DATE: 23/05/2015



UNION PUBLIC SERVICE COMMISSION

EXAMINATION NOTICE NO. 09/2015-CSP

(LAST DATE FOR RECEIPT OF APPLICATIONS: 19/06/2015)

CIVIL SERVICES EXAMINATION, 2015

(Commission's website-http://upsc.gov.in)

F. No. 1/1/2015-E.I(B): Preliminary Examination of the Civil Services Examination for recruitment to the Services and Posts mentioned below will be held by the Union Public Service Commission on 23rd August, 2015 in accordance with the Rules published by the Department of Personnel & Training in the Gazette of India Extraordinary

dated 23rd May, 2015.

Indian Administrative Service.

(ii) Indian Foreign Service.

Indian Police Service. (iii)

Indian P & T Accounts & Finance Service, Group 'A'. (iv)

Indian Audit and Accounts Service, Group 'A'.

Indian Revenue Service (Customs and Central Excise), Group 'A'. Indian Defence Accounts Service, Group 'A'.

(vii) Indian Revenue Service (I.T.), Group 'A' (viii)

(ix) Indian Ordnance Factories Service, Group 'A' (Assistant Works Manager,

Administration).

(x) (xi) Indian Postal Service, Group 'A'.

Indian Civil Accounts Service, Group 'A'.

Indian Railway Traffic Service, Group 'A'. (xii) Indian Railway Accounts Service, Group 'A'. (xiii)

Indian Railway Personnel Service, Group 'A'. (xiv)

Post of Assistant Security Commissioner in Railway Protection Force, Group 'A' (xv) Indian Defence Estates Service, Group 'A'. (xvi)

Indian Information Service (Junior Grade), Group 'A'. (xvii)

Indian Trade Service, Group 'A' (Gr. III). (xviii)

Indian Corporate Law Service, Group "A". (xix)

(xx)Armed Forces Headquarters Civil Service, Group 'B' (Section Officer's Grade). (xxi) Delhi, Andaman & Nicobar Islands, Lakshadweep, Daman & Diu and Dadra &

Nagar Haveli Civil Service, Group 'B'. Delhi, Andaman & Nicobar Islands, Lakshadweep, Daman & Diu and Dadra &

Nagar Haveli Police Service, Group 'B'. (xxiii) Pondicherry Civil Service, Group 'B'.

(xxiv) Pondicherry Police Service, Group 'B'.

The number of vacancies to be filled on the result of the examination is expected to be approximately 1129 which includes 29 vacancies reserved for P.H. Category, i.e. 13 vacancies for LDCP, 5 Vacancies for B/LV and 11 Vacancies for H.I. The final number of vacancies may undergo change after getting firm number of vacancies from Cadre Controlling Authorities.

Reservation will be made for candidates belonging to Scheduled Castes. Scheduled Tribes, Other Backward Classes and Physically Disabled Categories in respect of vacancies as may be fixed by the Government. A list of Services Identified suitable for Physical Disabled Category

along with the Physical Requirements and Functional Classifications

Name of the	Category(ies)	*Functional	*Physical
Service	for which	Classification	requirements
	identified		-
Indian	(i) Locomotor	BA, OL, OA, BH, MW,	S, ST, W,
Administrative	disability	BL, OAL, BLA, BLOA	SE, H, RW, C
Service	(ii) Visual	LV, B	MF, PP, L, KC, BN
	impairment		ST,W, H, RW, C
	(iii) Hearing	PD, FD	MF, PP, L, KC, BN,
			ST, W, H, RW, C
		OA, OL, OAL	S, ST, W, RW,
Service			C, MF, SE
		LV	RW, SE
		HH	Н
		OL, OA	S, ST,W, BN,L,
			SE,ME, RW,H,C
		HH	S, ST, W, BN, L,
	impairment		SE, ME, RW, H,
			C
			S, W, SE, RW, C, BN,
			ST, H, L, KC, MF, PP
· ·		B, LV(PB)	As above.
Gr. 'A'			
	1 \ ,	PD, D	As above.
	1 1 7	OA, OL	S, ST,W,BN,
			SE,RW,C
Service, Gr. 'A'		HH	As above
		OL, OA	S, ST, W, BN,
			SE, RW, C
Service, Gr. 'A'	(ii) Visual	LV	As above
	(iii) Hearing	HH	As above
	impairment		
Indian Revenue	(i) Locomotor	OA, OL, OAL,	S,ST,W,SE,
Service (I.T.),	disability	BL	RW,C
Gr. 'A'	(ii) Visual	LV, B	MF, PP, L, KC, BN,
	impairment		ST, W, H, RW, C
	(ii) Hearing	PD, FD	MF,PP,L,KC,BN,
	impairment	1 '	ST, W,H,RW,C
	Indian Administrative Service Indian Foreign Service Indian Revenue Service (Customs & Central Excise, Gr. 'A') Indian P&T Accounts & Finance Service, Gr. 'A' Indian Audit & Accounts Service, Gr. 'A' Indian Defence Accounts Service, Gr. 'A'	Indian Administrative Service Indian Administrative Service Indian Foreign Service Indian Foreign Service Indian Revenue Service Indian Revenue Service Indian P&T Accounts & Gr. 'A') Indian P&T Accounts & Indian Audit & Indian Audit & Indian Audit & Accounts Service, Gr. 'A' Indian Defence Accounts Indian Defence Ac	Indian

IMPORTANT

1. CANDIDATES TO ENSURE THEIR ELIGIBILITY FOR THE EXAMINATION:

The Candidates applying for the examination should ensure that they fulfill all eligibility conditions for admission to examination. Their admission to all the stages of the examination will be purely **provisional** subject to satisfying the prescribed eligibility conditions.

Mere issue of admission certificate to the candidate will not imply that his/her candidature has been finally cleared by the Commission.

Commission take up verification of eligibility conditions with reference to original documents only after the candidate has qualified for Interview/Personality Test.

2. HOW TO APPLY:

Candidates are required to apply Online by using the website http://www.upsconline.nic.in Detailed instructions for filling up online applications are available on the above mentioned website. Brief Instructions for filling up the "Online Application Form" given in Appendix-II.

3. LAST DATE FOR RECEIPT OF APPLICATIONS:

The online Applications can be filled up to 19th June, 2015 till 11:59 PM after which the link will be disabled.

4. The eligible candidates shall be issued an e-Admission Certificate three weeks before the commencement of the examination. The e-Admission Certificate will be made available in the UPSC website [www.upsc.gov.in] for downloading by candidates. No Admission Certificate will be sent by post.

5. PENALTY FOR WRONG ANSWERS:

Candidates should note that there will be penalty (negative marking) for wrong answers marked by a candidate in the Objective Type Question Papers.

6. FACILITATION COUNTER FOR GUIDANCE OF CANDIDATES:

In case of any guidance/information/clarification regarding their applications, candidature etc. candidates can contact UPSC's Facilitation Counter near gate 'C' of its campus in person or over Telephone No. 011-23385271/011-23381125/011-23098543 on working days between 10.00 hrs and 17.00 hrs.

7. MOBILE PHONES BANNED:

- (a) Mobile phones, pagers or any other communication devices are not allowed inside the premises where the examination is being conducted. Any infringement of these instructions shall entail disciplinary action including ban from future examinations.
- (b) Candidates are advised in their own interest not to bring any of the banned items including mobile phones/pagers to the venue of the examination, as arrangement for safe-keeping cannot be assured.
- Candidates are advised not to bring any valuable/costly items to the Examination Halls, as safe-keeping of the same cannot be assured. Commission will not be responsible for any loss in this regard.

Candidates are required to apply only through online mode no other mode for submission of applications is allowed

8.	Indian Ordnance Factories	(i) Locomotor disability	OA, OL	S,ST,W,BN,RW, SE,H,C
	Service, Gr. 'A'	(ii) Visual impairment	LV(PB)	As above
		(iii) Hearing impairment	PD	As above
9.	Indian Postal	(i) Locomotor	OA, OL	S, ST, W, BN,
	Service, Gr. 'A.	disability		RW, SE, H, C
		(ii) Visual impairment	LV	As above
		(ii) Hearing impairment	НН	As above
10.	Indian Civil	(i) Locomotor	OA, OL, OAL,	S,ST,W,SE,
	Accounts	disability	BL	RW,H,C
	Service, Gr. 'A'	(ii) Visual impairment	LV	As above
		(iii) Hearing impairment	HH	As above
11.	Indian Railway Accounts	(i) Locomotor disability	OA, OL, OAL, BL, BLOA	S,BN, RW, MF, SE,C
	Service, Gr. 'A'	(ii) Hearing impairment	HH	As above
12.	Indian Railway	(i) Locomotor	OA, OL	S,ST,W,RW, SE,
	Personnel	disability		HC
	Service, Gr. 'A'	(ii) Visual impairment	LV	As above
		(iii) Hearing	PD	As above

impairment

Government strives to have a workforce which reflects gender balance and women candidates are encouraged to apply

No. Service Gr. Winkin Casarification requirements Identified	50		www.emplo	ymentnews.go	v.in	Employment News 23 - 29 May 2015
13. Indian Nativays Control	No. Service	for which		1 -	dates for the Main Examination; and (ii) Civil Services (Main) Examination	(c) Notwithstandig anything contained in
14. Inciden Defence Eastes Service, disability Circ Amount Circ C	Traffic Service,	-			candidates for the various Services and posts noted above.	the Civil Services Examination, 2011 but is otherwise ineligible for Civil Services Examination, 2015 due to attainment of
Gr. // (ii) Hearing impairment (iii) Locomotor		\ '	OA, OL, BL		Services (Preliminary) Examination only.	examination presented under this rule,
15. Indian Information (i) Locomotor BA, OL, OA, BH, MR, BL, CAN, BLA R, RW, C (ii) Hearing PD, FD MF, PPL, KC, BN, Impairment Service, Gr. 'A' disability BL, OAL, BLA, BLA, BLA, BLA, BLA, BLA, BLA, B		1,,	НН	PP,KC,SE,RW,	to the Civil Services (Main) Examination will have to apply online again, in the Detailed	the Civil Services Examination, 2015. NOTE I: Candidates belonging to the Scheduled
(ii) Hearing PD, FD MFPPL,KC,BN ST,W,H,RW,C (G,III) (iii) Hearing PD, FD MFPPL,KC,BN ST,W,H,RW,C (G,III) (iii) Hearing PD, FD MFPPL,KC,BN ST,W,H,RW,C (G,III) (iv) Susual LV, B MF, PD, LK,C,BN (iii) Visual LW As above (iiii) Hearing HH As above Headquarters Civil Service, Gr. B (iii) Hearing HH As above (iiii) Hearing HH As above (iiiii) Hearing HH As above (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MW, BL, OAL, BLA	1 ' ' '	available to them. The Main Examination is likely to be held in December, 2015. 3. Eligibility Conditions:	Other Backward Classes who are also covered under any other clauses of para 3(ii) (b) above, viz. those coming under the cat-
Indian Trade Service, Gr. 'A' Gr. III) Flearing PD, FD MF, PPL, KC, BN, Gr. Impairment LV, B MF, PPL, KC, BN, Impairment LV, B As above Impairment LV, B MF, PPL, KC, BN, LAK, LAK, LAK, LAK, LAK, LAK, LAK, LAK		1 ' '	LV, B		(1) For the Indian Administrative Service	
16, Indian Trade Gueromotor Sa. OL, O.A. BH, MM S.ST,W.SE, H. either :— (i) a subject of Nepal, or (ii) a subject of Nepal, or (iii) Hearing PD, FD MF,PPL,K.C, BN, impairment LV B MF, PP, L. K.C, BN, impairment LV B MF, PPL, K.C, BN, impairment LV B MF, PPL, K.C, BN, impairment LAW Service, Gr. 'A' (disability LV As above impairment Gill) Hearing HH As above impairment S.ST,W.BN, G. Civil Service, Gr. B' (Gection Officers) Gill) Hearing HH As above impairment S.ST,W.BN, G. Civil Service, Gr. B' (Gection Officers) Gill) Hearing HH As above impairment S.ST,W.SE, H. disability S.D. O.A., B.L. B.A. B.A. B.A. B.A. B.A. B.A. B.A.		, ,	PD, FD		must be a citizen of India.	be eligible for grant of cumulative age-
(Gr.III) (III) 'Visual LV, B MF, PL, LK, CBN, CID a subject of Nepal, or (iII) a subject of Nepal, or (iIII) a subject of Nepal,	16. Indian Trade	rade (i) Locomotor		S,ST,W,SE, H,	either:—	
Imparment ST, W, H, RW, C (ii) Hearing mpairment ST, W, H, RW, C (a) a person of Indian origin who has migrated from tries to time. Note III: The age concession under para and (vi) will not be admissibility S, BN, H (ii) Visual LV As above impairment (iii) Hearing injuminent As above disability S, E, RW, C (i) Locomotor OA, OL, BL S, ST, W, BN, H (ii) Visual LV, B As above impairment (iii) Hearing injuminent As above disability S, E, RW, C (ii) Visual LV, B As above impairment (iii) Hearing injuminent As above disability S, E, RW, C (Section Officers' Grade) (iii) Visual LV, B As above impairment (iii) Hearing injuminent As above impairment (iii) Hearing injuminent (iii) Visual LV, B As above disability ST, W, B, RW, C (Section Officers' Grade) (iii) Hearing injuminent (iii) Visual LV, B MF, PL, KC, BN, Daman & Diu and Dadra & Nagar (iii) Visual LV, B MF, PL, KC, BN, Daman & Diu and Dadra & Nagar (iii) Hearing impairment ST, W, H, RW, C (iv) Service, Gr. B' (iv) Visual LV, B MF, PL, KC, BN, GR, RW, C (iv) Service, Gr. B' (iv) Visual LV, B MF, PL, KC, BN, GR, RW, C (iv) Service, Gr. B' (iv) Visual LV, B As above impairment (iv) Visual	(Gr.III)	(ii) Visual		MF, PP, L, KC,BN,	(b) a subject of Nepal, or	persons who are defined as ex-servicemen in the Ex-servicemen (Re-employment in
17. Indian Corporate (1) Locomotor OA,OL,OAL,BL ST,RW,SE, S,BN,H Law Service, Gr. Ya disability (ii) Visual impairment LV As above impairment LV As above impairment LV As above impairment LV B As above impairment LV,B MF,PPL,KC,BN, Lakshadweep, (ii) Visual LV,B MF,PPL,KC,BN, Lakshadweep, (iii) Visual LV,B MF,PPL,KC,BN, L		(iii) Hearing	PD, FD	MF,PP,L,KC, BN,	(d) a Tibetan refugee who came over to India before 1st January, 1962 with the intention of	Note III:
III) Visual impairment LV As above impairment LV As above impairment LV As above impairment LV B As above impairment LV As above impairment III As above impairment IIII As above impairment III As above impairment III As a			OA,OL, OAL, BL		migrated from Pakistan, Burma, Sri Lanka,	and (vi) will not be admissible to Ex-
Item		` '	LV	As above	the United Republic of Tanzania, Zambia,	on own request.
Headquarters Gisability Hearing Impairment Dadra & Nagar Haveli Civil Service, Gr. B' (ii) Visual LV, B As above Impairment Dadra & Nagar Haveli Civil Service, Gr. B' (iii) Visual Dadra & Nagar Haveli Civil Service, Gr. B' (iii) Hearing Impairment Dadra & Nagar Haveli Civil Service, Gr. B' (iii) Hearing Impairment Dadra & Nagar Haveli Civil Service, Gr. B' (iii) Hearing Impairment Dadra & Nagar Haveli Civil Service, Gr. B' (iii) Hearing Impairment Dadra & Nagar Haveli Civil Service, Gr. B' Civil Se	i	impairment	НН		the intention of permanently settling in India.	Notwithstanding the provision of age-relaxation under para 3 (ii) (b) (vii) above, a
Civil Service, Gr.'B' (ij) Visual impairment 19. Delhi, Andaman & (i) Locomotor BA, OL, OA, BH, MW, S,ST,W,SE, H Nicobar Islands, Lakshadweep, Daman & Diu and Dadra & Nagar Haveli Civil Service, Gr. 'B' 20. Pondicherry Civil Service, (Group B) (iii) Hearing impairment (iii) Hearing (ii		. ,	OA, OL, BL	1 ' ' ' '	egories (b), (c), (d) and (e) shall be a per-	oracion to accompliance for alphaniance in citing in
Impairment 19. Delhi, Andaman & (i) Locomotor BA, OL, OA, BH, MW, Nicobar Islands, Lakshadweep, Daman & Diu and Dadra & Nagar Haveli Civil Service, Gr. B' 20. Pondicherry Civil Service, (Group B) (ii) Visual LV As above impairment HH As above Fror details about Functional Classification and Physical Requirements, para 8 of this Notice may please be referred. 2. (A). The Examination will be held at the following Contracts (I) EARAMA GARATILAA GARH ALLAHABAD ALL	· · · · · · · · · · · · · · · · · · ·		LV, B	As above	ty has been issued by the Government of India.	the Government or appointing authority, as the case may be, may prescribe) is found to
19. Delni, Andaman & Nicobar Islands, Lakshadweep, Daman & Diu and Dadra & Nagar Haveli Civil Demontor Service, Gr. B' 20. Pondicherry (i) Visual LV B BL. RW, HC. Civil Service, disability BL. Comotor Civil Service, Gr. B' (ii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iii) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iv) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iv) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iv) Visual LV B BL. RW, HC. Civil Service, Gr. B' (iv) Visual LV B BL. RW, HC. Civil Service, Gr. Acandidate mother age of 32 years on the 1st of August, 2015 i.e., he/she must have attained the age of 32 years on the 1st of August, 2015 i.e., he/she must have been born not earlier and strain and the age of 32 years on the 1st of August, 2015 i.e., he/she must have been born not earlier and strain and the age of 32 years on the 1st of August, 2015 i.e., he/she must have been born not earlier and strain and the age of 32 years on the 1st of August, 2015 i.e., he/she must have been born not earlier and strain and the age of 32 years on the 1st of August, 1994. (b) The upper age limit prescribed above will be relaxable: (i) Upto a maximum of five years if a candidate belongs to a Scheduled Caste or a Scheduled Tribe. (ii) upto a maximum of three years in the case of candidates belonging to Other Backward Classes who are eligible to avail of reservation applicable to such candidates. Municipal Corporation, services (Main) Examination. Municipal Corporation, services (Main) Examination of the sexpandation and Physical Publication on the sexpandation and Physical Requirements, para 8 of this Notice may please be referred. (ii) Age Limits: (iii) Age Limits: (i	impairment			to categories (b), (c) and (d) above will not	satisfy the requirements of physical and
Daman & Diu and Dadra & Nagar (ii) Hearing PD, FD MF,PL,KC,BN, ST, W,H,RW,C Service, Gr. 'B' 20. Pondicherry (i) Locomotor OA, OL, OAL, S,ST,W,SE, (Civil Service, (Group B) (ii) Visual impairment (iii) Hearing impairment	Nicobar Islands,	Islands, disability	BL, OAL, BLA, BLOA	RW, C	Foreign Service.	cally disabled candidates by the
Haveli Civil impairment impairment ST, W,H,RW,C Service, Gr. 'B' 20. Pondicherry (i) Locomotor OA, OL, OAL, S,ST,W,SE, Civil Service, disability BL RW,HC (Group B) (ii) Visual LV As above impairment (iii) Hearing impairment HH As above *For details about Functional Classification and Physical Requirements, para 8 of this Notice may please be referred. 2. (A). The case be relaxed. (ii) Age Limits: (a) A candidate must have attained the age of 21 years and must not have attained the age of 32 years on the 1st of August, 2015 i.e., he/she must have been born not earlier er than 2nd August, 1983 and not later than 1st August, 1983 and not later than 1st August, 1994. (b) The upper age limit prescribed above will be relaxable: (i) CENTRES FOR CIVIL SERIVCES (PRELIMINARY) EXAMINATION. AGARTALA AGRA AGRA AJMER AJMER ALIGARH ALIGARH ANANTHAPURU ANANCH ARANCH INDORE RAIPUR RANCHI ST, W,H,RW,C ST, W,H,RW,C (ii) Age Limits: (a) A candidate must have attained the age of 21 years and must not have attained the age of 22 years on the 1st of August, 2015 i.e., he/she must have been born not earlier er than 2nd August, 1983 and not later than 1st August, 1994. (b) The upper age limit prescribed above will be relaxable: (i) upto a maximum of five years if a candidate belongs to a Scheduled Caste or a Scheduled Tribe. Scheduled Tribe. The date of birth accept coming in the date of birth accept of 21 years and must not have attained the age of 22 years on the 1st of August, 1983 and not later than 1st August, 1984. (b) The upper age limit prescribed above will be relaxable: (i) upto a maximum of five years if a candidate belongs to a Scheduled Caste or a Scheduled Tribe. Scheduled Tribe. Services (Main) Examination. No other document relating harding to Other Backward of candidates. No other document relating harding to Other Ba		1 ' ' '	,		the examination but the offer of appoint-	age limits prescribed can in
Service, Gr. 'B'			PD, FD		eligibility certificate has been issued to	
Civil Service, (Group B) Civil Service, (Group B) Cii) Visual impairment (iii) Visual impairment (iiii) Hearing impairment (iii) Hearing impair			OA, OL, OAL,	S,ST,W,SE,	(ii) Age Limits :	Commission is that entered in the Matriculation or Secondary School Leaving
impairment impairment impairment impairment impairment iii) Hearing impairment iffor details about Functional Classification and Physical Requirements, para 8 of this Notice may please be referred. 2. (A). The Examination will be held at the following Centres: (I) CENTRES FOR CIVIL SERIVCES (PRELIMINARY) EXAMINATION. AGARTALA AGRA GORAKHPUR AJMER GURGAON AJMER GURGAON AIZAWL AHYDERABAD AIZAWL ALIGARH ALIGARH ALIGARH ALIGARH ALIGARH ALLAHABAD ANANTHAPURU AURANGABAD JABALPUR AURANGABAD JABALPUR AS above I.e., he/she must have been born not earlier than 1st August, 1994. (b) The upper age limit prescribed above will be relaxable: (i) upto a maximum of five years if a candidate belongs to a Scheduled Caste or a Scheduled Tribe. (ii) upto a maximum of three years in the case of candidates belonging to Other Backward Classes who are eligible to avail of reservation applicable to such candidates. Matriculation of in all exiting rethan 2nd August, 1983 and not later than 1st August, 1994. (b) The upper age limit prescribed above will be relaxable: (i) upto a maximum of five years if a candidate belongs to a Scheduled Caste or a Scheduled Tribe. (ii) upto a maximum of three years in the case of candidates belonging to Other Backward Classes who are eligible to avail of reservation applicable to such candidates. Matriculation of in all exiting er than 2nd August, 1983 and not later than 1st August, 1994. (b) The upper age limit prescribed above will be relaxable: (i) upto a maximum of three years in the case of candidates belonging to Other Backward Classes who are eligible to avail of reservation applicable to such candidates.	· · · · ·				of 21 years and must not have attained the	an Indian University as equivalent to
*For details about Functional Classification and Physical Requirements, para 8 of this Notice may please be referred. 2. (A). The Examination will be held at the following Centres: (I) CENTRES FOR CIVIL SERIVCES (PRELIMINARY) EXAMINATION. AGARTALA AGRA AGRA AGRA AGRA AJMER AJMER AJMEDABAD AIZAWL ALIGARH ALLAHABAD ALLAHABAD ALLAHABAD ALLAHABAD ANANTHAPURU ALLAHABAD ANANTHAPURU AURANGABAD AJABALPUR AURANGABAD AURANGABABAD AURANGABAC AU	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	impairment				Register of Matriculates maintained by a
(i) CENTRES FOR CIVIL SERIVCES (PRELIMINARY) EXAMINATION. AGARTALA AGRA AGRA AGRA AJMER AJMER AJKAN AIGARH ALIGARH ALIGARH ALLAHABAD ALLAHABAD ANANTHAPURU ALLAHABAD ANANTHAPURU AURANGABAD AJABALPUR AURANGABAD (I) upto a maximum of five years if a candidate selengs to a Scheduled Caste or a Scheduled Tribe. (I) upto a maximum of five years if a candidate selengs to a Scheduled Caste or a Scheduled Tribe. (I) upto a maximum of five years if a candidate selengs to a Scheduled Caste or a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Caste or a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Tribe. (II) upto a maximum of five years if a candidate selengs to a Scheduled Tribe. (II) upto a maximum of three years in the case of candidates selenging to Other Backward Classes who are eligible to avail of reservation permitted to a policial selection of candidates. (II) upto a maximum of five years if a candidate selenging to other lackward date belongs to a Scheduled Tribe. (II) upto a maximum of three years in the case of candidates selenging to Other Backward Classes who are eligible to avail of reservation permitted to avail of reservation perm	For details about Functional Classif	Functional Classification and Physical Requ	irements, para 8 of this Notice m		(b) The upper age limit prescribed above	by the proper authority of the University or
ALIGARH INDORE RAJKOT Classes who are eligible to avail of reservation applicable to such candidates. No other document relating of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates. No other document relating of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth of candidates belonging to Other Backward horoscopes, affidavits, birth o	I) CENTRES FOR CIVIL SER AGARTALA AGRA AJMER	FOR CIVIL SERIVCES (PRELIMINĀR GHAZIABAD GORAKHPUR GURGAON	Y) EXAMINATION. GAUTAM BUE PANAJI (GOA PATNA		(i) upto a maximum of five years if a candi- date belongs to a Scheduled Caste or a Scheduled Tribe.	examination certificate. These certificates are required to be submitted only at the time of applying for the Civil
I PENCALIDIT IADID SAMBALDID	ALIGARH ALLAHABAD ANANTHAPURU AURANGABAD	IMPHAL INDORE RU ITANAGAR D JABALPUR	PUNE RAIPUR RAJKOT	Y	of candidates belonging to Other Backward Classes who are eligible to avail of reservation applicable to such candidates.	No other document relating to age like horoscopes, affidavits, birth extracts from Municipal Corporation, service records and
BHOPAL JODHPUR SHILLONG didate had ordinarily been domiciled in the State of Jammu & Kashmir during the peri- CHANDIGARH KOCHI SRINAGAR SILIGURI SRINAGAR Od from the 1st January 1980 to the 31st instruction includes the altern	BAREILLY BHOPAL BILASPUR CHANDIGARH	JAMMU JODHPUR JORHAT KOCHI	SHILLONG SHIMLA SILIGURI SRINAGAR THANE		didate had ordinarily been domiciled in the State of Jammu & Kashmir during the peri-	The expression Matriculation/Secondary Examination Certificate in this part of the instruction includes the observation certificate.
COIMBATORE CUTTACK CUTTACK DEHRADUN DELHI DELHI DELHI DELHI DELHADWAR COMBATORE KOLKATA THRUVANANTHAPURAM TIRUCHIRAPALLI TIRUCHIRAPALLI TIRUPATI UDAIPUR UDAIPUR VARANIASI VARANIASI VARANIASI THRUVANANTHAPURAM TIRUCHIRAPALLI TIRUCH	COIMBATORE CUTTACK DEHRADUN DELHI	KOLKATA KOZHIKODE (CAL LUCKNOW LUDHIANA	THIRUVANAN ICUT) TIRUCHIRAPA TIRUPATI UDAIPUR	THAPURAM ALLI	December, 1989. (iv) upto a maximum of three years in the	cates mentioned above. NOTE 1:

GANGTOK NAVI MUMBAI (II) CENTRES FOR CIVIL SERIVCES (MAIN) EXAMINATION. **AHMEDABAD DEHRADUN** AIZAWL DELHI

MUMBAI MYSURU

JAIPUR

JAMMU

KOLKATA

LUCKNOW

ALLAHABAD **DISPUR (GUWAHATI) BANGALURU HYDERABAD**

examination as mentioned above are liable to be changed at the discretion of the Commission. Applicants should note that there will be a ceiling on the number of candidates allotted to each of the Centres, except Chennai, Dispur, Kolkatta and Nagpur. Allotment of Centres will be on the "first-apply-first allot" basis, and once the capacity of a particular Centre is attained,

the same will be frozen. Applicants, who

cannot get a Centre of their choice due to

ceiling, will be required to choose a Centre

from the remaining ones. Applicants are,

thus, advised that they may apply early so

that they could get a Centre of their choice.

NB: Notwithstanding the aforesaid pro-

The centres and the date of holding the

DISPUR FARIDABAD

BHOPAL

CHENNAI

CUTTAK

CHANDIGARH

cretion if the situation demands. All the Examination Centres for CS(P) 2015 Examination will cater to examination for Low Vision Candidates in there respective centres. Candidates admitted to the examination will be informed of the time table and place or places of examination. The candidates should note that no request for change of centre will be entertained.

VELLORE VIJAYAWADA

MUMBAI

RAIPUR

RANCHI

SHIMLA

(B) Plan of Examination:

SHILLONG

PATNA

VISHAKHAPATNAM

THIRUVANANTHAPURAM

Section-I below). (i) Civil Services (Preliminary) Examination

The Civil Services Examination will consist

of assignment (including those whose assignment is due to be completed within one year from 1st August, 2015) otherwise vision, the Commission reserves the right to change the Centres at their disthan by way of dismissal or discharge on account of misconduct or inefficiency, or (ii) on account of physical disability attributable to Military Service, or (iii) on invalidment. (vi) Upto a maximum of five years in the case of ECOs/SSCOs who have completed an initial period of assignment of five years Military Service as on 1st August, 2015

of two successive stages (vide Appendix I notice on selection from the date of receipt of offer of appointment. (vii) upto a maximum of 10 years in the

abled in operations during hostilities with

any foreign country or in a disturbed area

(v) upto a maximum of five years in the

Commissioned Officers and ECOs/SSCOs

who have rendered at least five years

Military Service as on 1st August, 2015

and have been released (i) on completion

and whose assignment has been extended

beyond five years and in whose case the

Ministry of Defence issues a certificate that

they can apply for civil employment and

that they will be released on three months

and released as a consequence thereof.

case of ex-servicemen

Date of Birth as recorded in the Matriculation/Secondary Examination Certificate or an equivalent certificate as on the date of submission of applications will be accepted by the Commission and no subsequent request for its change will be considered or granted.

including

Note 2 Candidates should also note that once a Date of Birth has been claimed by them in the records Commission for the purpose of admission to an examination, no change will be allowed subsequently (or at any other examination of the Commission) on any grounds whatsoever.

Note 3: The candidate should exercise due care while entering their date of birth in the online Application Form for the Preliminary Examination. If on verification at any subsequent stage, any variation is found in their date of birth from the one entered in their matriculation or equivalent Examination certificate, disciplinary action will be taken against them by the Commission under the Rules.

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regard.

Minimum Educational Qualifications:

The candidate must hold a degree of any of Universities incorporated by an Act of the Central or State Legislature in India or other educational institutions established by an Act of Parliament or declared to be deemed as a University Under Section-3 of the University Grants Commission Act, 1956, or possess an equivalent qualifica-

Note I: Candidates who have appeared at an examination the passing of which would render them educationally qualified for the Commission's examination but have not been informed of the results as also the candidates who intend to appear at such a qualifying examination will also be eligible for admission to the Preliminary Examination. All candidates who are declared qualified by the Commission for taking the Civil Services (Main) Examination will be required to produce proof of passing the requisite examination with their application for the Main Examination failing which such candidates will not be admitted to the Main Examination. The applications for the Main Examination will be called sometime in the month of October/November, 2015.

Note II:

In exceptional cases the Union Public Service Commission may treat a candidate who has not any of the foregoing qualifications as a qualified candidate provided that he/she has passed examination conducted by the other Institutions, the standard of which in the opinion of the Commission justifies his/her admission to the examination.

Candidates possessing professional and

technical qualifications which are recognised by the Government as equivalent to professional and technical degree would also be eligible for admission to the examination. Note IV:

Candidates who have passed the final professional M.B.B.S. or any other Medical Examination but have not completed their internship by the time of submission of their applications for the Civil Services (Main) Examination, will be provisionally admitted to the Examination provided they submit along with their

application a copy of certificate from the concerned authority University/Institution that they passed the requisite final professional medical examination. In such cases, the candidates will be required to produce at the time of their interview original Degree or a certificate from the concerned comauthority petent of University/Institution that they had completed all requirements (including completion of internship) for the award of the Degree.

(a) Every candidate appearing at the examination who is otherwise eligible.

(iv) Number of attempts:

shall be permitted six attempts at the examination. Provided that this restriction on the number of attempts will not apply in the case

of Scheduled Castes and Scheduled Tribes candidates who are otherwise eli-Provided further that the number of nermissible to candidates attempts belonging to Other Backward Classes,

who are otherwise eligible shall be nine. The relaxation will be available to the candidates who are eligible to avail of reservation applicable to such candidates. Provided further that a physically handi-

capped will get as many attempts as are available to other non-physically handicapped candidates of his or her community, subject to the condition that a physically handicapped candidate belonging to the General Category shall be eligible for nine attempts. Necessary action to make Corresponding Changes in respective Rules/Regulations Pertaining to various services is being taken separately. The

relaxation will be available to the physically handicapped candidates who are eligible to avail of reservation applicable to such candidates. (b) Notwithstanding anything contained in this rule, any candidate who appeared in the Civil Services Examination, 2011 but is otherwise ineligible for Civil Services Examination, 2015 due to com-

pletion of the number of attempts avail-

able for examination under this rule,

shall be permitted an additional attempt

in the Civil Services Examination, 2015.

- (i) An attempt at a Preliminary Examination shall be deemed to be an attempt at the Civil Services Examination. (ii) If a candidate actually appears in any in the Preliminary Examination, he/she shall be deemed to made an attempt at the Examination.
- (iii) Notwithstanding the disqualification/ cancellation of candidature, the fact of appearance of the candidate at the examination will count as an attempt. (v) Restrictions on applying for the examination:

A candidate who is appointed to the Indian Administrative Service or the

Indian Foreign Service on the results of

an earlier examination and continues to

be a member of that service will not be eligible to compete at this examination. In case such a candidate is appointed to the IAS/IFS after the Preliminary Examination of Civil Services Examination, 2015 is over and he/she continues to be a member of that service, he/she shall not be eligible to appear in the Civil Services (Main) Examination, 2015 notwithstanding his/her having qualified **Preliminary** in the Examination, 2015. Also provided that if such a candidate is appointed to IAS/IFS after the mencement of the Civil Services (Main)

Examination, 2015 but before the result

thereof and continues to be a member of

that service, he/she shall not be consid-

ered for appointment to any service/post

on the basis of the result of this examina-

tion viz. Civil Services Examination.

(vi) Physical Standards: Candidates must be physically fit according to physical standards for admission to Civil Services Examination, 2015 as per guidelines given in Appendix-III of Rules for Examination published in the Gazette of India Extraordinary dated 23rd

2015.

May, 2015. 4. FEE: Candidates (excepting Female/SC/

from payment of fee) are required to pay fee of Rs. 100/- (Rupees One Hundred only) either by remitting the money in any Branch of SBI by Cash, or by using net banking facility of State Bank of India/ State Bank of Bikaner & Jaipur/Sate Bank of Hyderabad/State Bank of Mysore/ State Bank of Patiala /State Bank of Travancore or by using Visa/Master

Applicants who opt for "Pay by Cash"

Credit/Debit Card.

ST/PH Candidates who are exempted

mode should print the system generated Pay-in-slip during part II registration and deposit the fee at the counter of SBI Branch on the next working day only. "Pay by Cash " mode will be deactivated at 23.59 hours of 18.06.2015 i.e. one day before the closing date; however applicants who have generated their Pay-in-Slip before it is deactivated may pay at the counter of SBI Branch during banking hours on the closing date. Such applicants who are unable to pay by cash on the closing date i..e during banking hours at SBI Branch, for reasons whatsoever,

even if holding valid pay-in-slip will have no other offline option but to opt for available online Debit/Credit Card or Internet Banking payment mode on the closing date i.e. till 23.59 hours of 19.06.2015. For the applicants in whose case payments details have not been received from the bank they will be treated as fictitious payment cases and a list of all such applicants shall be made

available on the Commission website

within two weeks after the last day of submission of online application. These applicants shall also be intimated through e-mail to submit copy of proof of their payment to the Commission at the address mentioned in the e-mail. The applicant shall be required to submit the proof within 10 days from the date of such communication either by hand or by speed post to the Commission. In case, no response is received from the appli-

belonging to Scheduled Caste/ **Scheduled** Tribe/ **Physically** Handicapped categories are exempted from payment of fee. No fee exemption is, however, available to OBC candidates and they are required to pay the prescribed fee in full. Physically disabled persons are exempt-

are otherwise eligible for appointment to the Services/Posts to be filled on the results of this examination on the basis of the standards of medical fitness for these Services/Posts (including any concessions specifically extended to the physically disabled). A physically disabled candidate claiming fee concession will be required by the Commission to submit along with their Detailed Application Form, a certified copy of the certificate from a Government Hospital/Medical tial online application itself. Board in support of his/her claim for being physically disabled. Notwithstanding, the aforesaid provision

for fee exemption, a physically disabled candidate will be considered to be eligible for appointment only if he/she (after such physical examination as the Government or the Appointing Authority, as the case may be, may prescribe) is found to satisfy the requirements of physical and medical standards for the concerned Services/Posts to be allocated to physically disabled candidates by the Government. Note I: Applications without the prescribed Fee (Unless remission of Fee is claimed) shall

be summarily rejected. Note II:

under any circumstances nor can the fee be held in reserve for any other examination or selection. Note III: If any candidate who took the Civil Services Examination held in 2014 wishes to apply for admission to this examina-

Fee once paid shall not be refunded

tion, he/she must submit his/her applica-

tion without waiting for the results or an offer of appointment. Note IV: Candidates admitted to the Main Examination will be required to pay a further fee of Rs. 200/- (Rupees Two hundreds only). 5. How to Apply: (a) Candidates are required to apply

using online the website http://www.upsconline.nic.in Detailed instructions for filling up online applications are available on the abovementioned website. The applicants are advised to submit only single application; however, if due to any unavoidable situation, if

he/she submits another/multiple applications, then he/she must ensure that application with the higher RID is complete in all respects like applicants' details, examination centre, photograph, signature, fee etc. The applicants who are submitting multiple applications should note that only the applications with higher (Registration ID) shall be entertained by the Commission and fee paid against one RID shall not be adjusted against any other RID.

(b) All candidates, whether already in Service Government Government owned industrial undertakings or other similar organisations or in private employment should submit their applications direct to the Commission.

other than casual or daily rated employees or those serving under the Public Enterprises are however, required to submit an undertaking that they have informed in writing to their Head of Office/Department that they have applied for the Examination. Candidates should note that in case a communication is received from their employer by the Commission withholding permission to the candidates applying cants their applications shall be sumfor/appearing at the examination, their marily rejected and no further correwill be liable to be spondence shall be entertained in this rejected/candidature will be liable to be cancelled. All female candidates and candidates NOTE 1:

Persons already in Government Service,

whether in a permanent or temporary

capacity or as workcharged employees

decide about his/her choice of centre for the Examination. If any candidate appears at a centre other than the one indicated by the Commission in his/her Admission Certificate, the papers of such a candidate will not be evaluated and his/her ed from the payment of fee provided they candidature will be liable to cancella-

While filling in his/her Application

Form, the candidate should carefully

NOTE-2: Suitable provisions for information regarding use of scribes by the blind candidates and candidates **Locomotor Disability and Cerebral Palsy** where dominant (writing) extremity is affected to the extent of slowing the performance of function (minimum of 40% impairment) have been made in the online application at the time of the ini-

NOTF-3: Candidates appearing in CS(P) Examination, 2015 will be required to

indicate information such as (a) detail of centres for Civil Services (Main) **Examination and Indian Forest Service** (Main) Examination (b)Optional subject to be selected for the examination. (c) medium of examination for Civil Services (Main) Examination and (d) compulsory Indian Language for Civil

Services (Main) Examination at the time of the filling up online application itself. NOTE 4: Candidates are not required to submit alongwith their applications any certificate in support of their claims regarding Age, **Educational**

Qualifications, Scheduled Castes/ Scheduled Tribes/Other Backward Classes and Physically disabled etc. which will be verified at the time of the Main examination only. The candidates applying for the examination should ensure that they fulfil all the eligibility conditions for admission to the Examination. Their admission at all the stages of examination for which they are admitted by the Commission viz. Preliminary Examination, Main (Written) Examination and Interview Test will be purely provisional, subject to their satisfying the prescribed eligibility conditions. If on verification at time before or after the Preliminary Examination, Main (written) Examination and Interview Test, it is found that they do not fulfil any of the eligibility conditions, their candi-

incorrect, they may render themselves liable to disciplinary action by the Commission in terms of Rule 14 of the Rules for the Civil Services Examination, 2015 reproduced below: A candidate who is or has been declared by the Commission to be guilty of: Obtaining support for his/her candidature by the following means, namely:-(a) offering illegal gratification to, or

dature for the examination will be can-

If any of their claims is found to be

celled by the Commission.

- applying pressure on, or (c) blackmailing, or threatening to
 - blackmail any person connected with the conduct of the examination, or impersonating, or
- (iii) procuring impersonation by any person, or
- (iv) submitting fabricated documents or documents which have been tampered with, or
 - making statements which are incorrect or false or suppressing material information, or

www.employmentnews.gov.in **Employment News 23 - 29 May 2015** (vi) resorting to the following means in

- connection with his/her candidature for the examination, namely (a) obtaining copy of question paper
 - through improper means, (b) finding out the particulars of the
- persons connected with secret work relating to the examination. (c) influencing the examiners, or (vii) using unfair means during the exam-
- ination, or (viii)writing obscene matter or drawing obscene sketches in the scripts, or misbehaving in the examination hall including tearing of the scripts, pro-

voking fellow examinees to boycott

examination, creating a disorderly

harassing or doing bodily harm to the staff employed by the Commission for the conduct of their examinations, (xi) being in possession of or using

scene and the like, or

- mobile phone, pager or any electronic equipment or device or any other equipment capable of being used as a communication device during the examination; or (xii) violating any of the instructions issued to candidates along with their
- them to take the examination, or (xiii) attempting to commit or as the case may be abetting the Commission of all or any of the acts specified in the foregoing clauses; may in addition to rendering himself/herself liable to criminal prosecution, be

liable

them;

- Commission from the examination for which he/she is a candidate and/or (b) to be debarred either permanently or for a specified period (i) by the Commission from any
- from any employment under them; (c) if he/she is already in service
- under Government to disciplinary action under the appropriate Rules. Provided that no penalty under this Rules shall be imposed except after (i) giving the candidate an opportunity of
- making such representation, in writing as he/she may wish to make in that behalf; (ii) taking the representation, if any, submitted by the candidate within the period allowed to him/her into consideration. 6. Last date for receipt of applications:
- up to 19th June, 2015 till 11.59 pm after which the link will be disabled. Correspondence Commission: The Commission will not enter into any

The Online Applications can be filled

correspondence with the candidates about their candidature except in the following cases: (i) The eligible candidates shall be issued an e-Admission Certificate three weeks

- before the commencement of the examination. The e-Admission Certificate will be made available on the UPSC website [www.upsc.gov.in] for downloading by
- candidates. No Admission Certificate will be sent by post. If a candidate does not receive his e-Admission Certificate or any other communication regarding his/her candidature for the examination three weeks before the commencement of the examination, he/she should at once contact the Commission. Information in this regard can also be obtained from the Facilitation Counter located in the Commission's Office either in person or over phone Nos. 011-23381125/011-23385271/011-23098543. In case no

communication is received in the

Commission's Office from the candi-

date regarding non-receipt of his/her

e-Admission Certificate atleast 3

weeks before the examination, he/she

himself/herself will be solely responsi-

- ble for non-receipt of his/her e-Admission Certificate. No candidate will ordinarily be allowed
- to take the examination unless he/she holds a certificate of admission for the examination. On downloading of e-Admission Certificate, check it carefully and bring discrepancies/errors, if any, to the notice of UPSC immediately.
- The candidates should note that their admission to the examination will be purely provisional based on the information given by them in the Application Form. This will be subject to verification of all the eligibility conditions by the UPSC. The mere fact that a certificate of admission to the Examination has been issued to a candidate, will not
- imply that his/her candidature has finally cleared Commission or that entries made by the candidate in his/her application for the Preliminary examination have been accepted by the Commission as true and correct. Candidates may note that the Commission takes up the verification of eligibility conditions of a candidate, with reference to original documents, only after the candidate has qualified for Civil Services (Main) Examination. Unless candidature is Admission Certificates permitting
- sional. The decision of the Commission as to the eligibility or otherwise of a candidate for admission to the Examination shall be Candidates should note that the name in the Admission Certificate in some cases, (a) to be disqualified by the

may be abbreviated due to technical rea-

(ii) In the event of a candidate download-

ing more than one Admission Certificate

confirmed

Commission, it continues to be provi-

bv

formally

from the Commission's website, he/she should use only one of these Admission Certificates for appearing in the examiexamination or selection held by nation and report about the other(s) to the Commission's Office. (ii) by the Central Government (iii) Candidates are informed that as the Preliminary Examination is only a screen-

ing test, no marks sheets will be supplied

to successful or unsuccessful candidates

and no correspondence will be enter-

tained by the Commission, in this regard.

(iv) Candidates must ensure that their e-

mail IDs given in their online applications

Important: All communications to the

Commission should invariably contain the following particulars. 1. Name and year of the examination. 2. Registration ID (RID)

3. Roll Number (if received)

are valid and active.

letters) 5. Complete postal address as given in the application.

4. Name of candidate (in full and in block

- N.B. I. Communication not containing the above particulars may not be attended to
- N.B. II. Candidates should also note down their RID number for future reference. They may be required to indicate the same in connection with their
- candidature for the Civil Services (Main) Examination. 8. The eligibility for availing reservation against the vacancies reserved for the physically disabled persons shall be the same as prescribed in "The Persons with

(Equal

of

Opportunities,

and Full

Disability

Protection Rights Participation) Act, 1995." Provided further that the physically disabled candidates shall also be required to meet special eligibility criteria in terms of physical requirements/functional classification (abilities/disabilities) consistent with requirements of the identified Service/Post as may be prescribed by its Cadre Controlling Authority at note-II of

The physical requirement and functional classification can for example be one or more of the following:

Para-1 of this Notice.

- Code **Physical Requirements** Sitting ST Standing
- W Walking SE Seeing Н Hearing/Speaking RW Reading and Writing C Communication

Manipulation by Finger MF Pushing & Pulling Lifting Kneeling and Croutching

KC BN Bending **Functional Classification** Code OH Orthopaedically Handicapped

VΗ Visually Handicapped Hearing Handicapped HH One Arm OA

One Leg

Both Arm

BH **Both Hands** Muscular Weakness OAL One Arm One Leg BI A Both Legs and Arms **BLOA** Both Legs One Arm Low Vision Blind PD Partially Deaf

Fully Deaf

Note: The above list is subject to revision. 9. A candidate will be eligible to get the benefit of community reservation only in

FD

the

OL

BA

case the particular caste to which the candidates belong is included in the list of reserved communities issued by the Central Government. If a candidate indicates in his/her application form for Civil Services (Preliminary) Examination that he/she belongs to General category but

subsequently writes to the Commission to

change his/her category to a reserved

one, such request shall not be enter-

tained by the Commission. Similar princi-

ple will be followed for physically disabled

change of community from general to

reserved may be considered by the

Commission on merit. In case of a can-

didate unfortunately becoming physically

disabled during the course of the exami-

nation, the candidate should produce

Commission to take a decision in the mat-

10. Candidates seeking reservation/

ter on merit.

documents to enable

categories also While the above principle will be followed in general, there may be a few cases where there was a little gap (sav 2-3 months) between the issuance of a Government Notification enlisting a particular community in the list of any of the reserved communities and the date of submission of the application by the candidate. In such cases the request of

relaxation benefits available for SC/ST/ OBC/PH/Ex-servicemen must ensure that they are entitled to such reservation/ relaxation as per eligibility prescribed in the Rules/Notice. They should also be in possession of all the requisite certificates in the prescribed format in support of their claim as stipulated in the Rules/ Notice for such benefits, and these certificates

should be dated earlier than the due date

(closing date) of the application for Civil

Services (Prelims) Examination, 2015.

11. Withdrawal of applications:

NO request for withdrawal of candidature received from a candidate after he/she has submitted his/her application will be entertained under any circumstances. (SANJAY MEHRISHI)

UNION PUBLIC SERVICE COMMISSION Appendix-I

Section-I Plan of Examination

The competitive examination comprises

JOINT SECRETARY

two successive stages: Services (Preliminary) Civil (i) Examinations (Objective Type) for the

selection of candidates for Main Examination: and

for the various services and posts.

2. The Preliminary Examination will consist of two papers of Objective type (multiple choice questions) and carry a maxi-

mum of 400 marks in the subjects set out

in sub-section (A) of Section-II. This

examination is meant to serve as a

screening test only; the marks obtained in

the Preliminary Examination by the candi-

dates who are declared qualified for

admission to the Main Examination will

not be counted for determining their final

order of merit. The number of candidates

to be admitted to the Main Examination

will be about twelve to thirteen times the

total approximate number of vacancies to

be filled in the year through this examina-

tion. Only those candidates who are

declared by the Commission to have

qualified in the Preliminary Examination

in the year will be eligible for admission to

the Main Examination of that year provid-

ed they are otherwise eligible for admis-

Note I: The Commission will draw a list

of candidates to be qualified for Civil

Service (Main) Examination based on

the criterion of minimum qualifying

marks of 33% in General Studies Paper-

II of Civil Services (Preliminary)

Examination and total qualifying marks

of General Studies Paper-I of Civil

Services (Preliminary) Examination as

may be determined by the Commission

Note II: There will be negative marking

for incorrect answers (as detailed below)

for all questions except some of the ques-

tions where the negative-marking will be

inbuilt in the form of different marks being

awarded to the most appropriate and not

so appropriate answer for such ques-

(i) There are four alternatives for the

answers to every question. For each

question for which a wrong answer has

been given by the candidate, one-third

(0.33) of the marks assigned to that gues-

(ii) If a candidate gives more than one

answer, it will be treated as a wrong answer even if one of the given answers

happen to be correct and there will be

same penalty as above for that question.

(iii) If a question is left blank, i.e. no

answer is given by the candidate; there

3. The Main Examination will consist of

written examination and an interview test.

The written examination will consist of 9

papers of conventional essay type in the

subjects set out in sub-section (B) of

Section II out of which two papers will be

of qualifying in nature. Also see Note (ii)

under Para I of Section II (B). Marks

obtained for all the compulsory papers

(Paper-I to Paper-VII) and Marks

obtained in Interview for Personality Test

4.1. Candidates who obtain such mini-

mum qualifying marks in the written part

of the Main Examination as may be fixed

by the Commission at their discretion,

shall be summoned by them for an inter-

view for a Personality Test, vide sub-sec-

tion 'C' of Section II. The number of can-

didates to be summoned for interview will

be about twice the number of vacancies

to be filled. The interview will carry 275

marks (with no minimum qualifying

4.2. Marks thus obtained by the candi-

will be counted for ranking.

will be no penalty for that question.

tion will be deducted as penalty.

sion to the Main Examination.

dates in the Main Examination (written part as well as interview) would determine their final ranking. Candidates will be allotted to the various services keeping in view their ranks in the Examination

Section-II

and the preferences expressed by them

for the various services and posts.

Scheme and subjects for the Preliminary and Main Examinations. A. Preliminary Examination The Examination shall comprise of two

compulsory Papers of 200 marks each.

compulsory papers of 200 marks each. The Examination shall comprise of two (ii) Civil Services (Main) Examination (Written and Interview) for the selection of candidates

marks).

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(i) Both the question papers will be of the objective type (multiple choice questions). (ii) The General Studies Paper-II of the Civil Services (Preliminary) Examination will be a qualifying paper with minimum qualifying marks fixed at 33% (iii) The question papers will be set both in

- Hindi and English.
- (iv) Details of the syllabi are indicated in part A of Section III. (v) Each paper will be of two hours duration.
- Blind candidates and the candidates with locomotor disability and cerebral palsy where dominant (writing) extremity is affected to the extent of slowing the performance of function (minimum of 40% impairment will; however, be allowed an extra time of twenty minuts

The written examination will consist of the following papers:

Qualifying Papers: Paper-A

per hour for each paper.

B. Main Examination

(One of the Indian Language to be selected by the candidate from the Languages included in the Eighth Schedule to the Constitution). 300 Marks

300 Marks **English** Papers to be counted for merit Paper-I

Essav 250 Marks Paper-II

General Studies-I 250 Marks (Indian Heritage and Culture, History and

Geography of the World and Society) Paper-III

Paper-B

General Studies -II 250 Marks (Governance, Constitution, Polity, Social Justice and International relations)

Paper-IV

General Studies -III 250 Marks (Technology, Economic Development, Bio-diversity, Environment, Security and

Disaster Management) Paper-V **General Studies -IV** 250 Marks

(Ethics, Integrity and Aptitude)

Paper-VI Optional Subject - Paper 1 250 Marks Paper-VII Optional Subject - Paper 2 250 Marks Sub Total (Written test) 1750 Marks

275 Marks **Personality Test** 2025 Marks **Grand Total** Candidates may choose any one of the optional subject from amongst the list of subjects given in para 2 below NOTE:

(i) The papers on Indian languages and

English (Paper A and Paper B) will be of Matriculation or equivalent standard and will be of qualifying nature. The marks obtained in these papers will not be counted for ranking. (ii) Evaluation of the papers, namely,

'Essay', General Studies and Optional Subject of all the candidates would be done simultaneously along with evaluation of their qualifying papers on 'Indian Languages' and 'English' but the papers on 'Essay', General Studies and Optional Subject of only such candidates will be taken cognizance who attain 25% marks in 'Indian Language and 25% marks in English as minimum qualifying standards in these qualifying papers.

(iii) The paper A on Indian Language will not, however, be compulsory for candidates hailing from the States of Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland and Sikkim. (iv) Marks obtained by the candidates for

the Paper-I-VII only will be counted for merit ranking. However, the Commission will have the discretion to fix qualifying marks in any or all of these papers. (v) For the Language medium/literature of

languages, the scripts to be used by the candidates will be as under:

aatoo mii bo ao ai	1401.
Language	Script
Assamese	Assamese
Bengali	Bengali
Gujarati	Gujarati
Hindi	Devanagari
Kannada	Kannada
Kashmiri	Persian
Konkani	Devanagari
Malayalam	Malayalam
Manipuri	Bengali

Marathi Devanagari Nepali Devanagari Oriya Oriya Punjabi Gurumukhi Devanagari Sanskrit Sindhi Devanagari or Arabic Tamil Tamil Telugu Telugu Urdu Persian Devanagari Bodo Dogri Devanagari Maithili Devanagari Santhali Devanagari or Olchiki

Note: For Santhali language, question paper will be printed in Devanagari script; but candidates will be free to answer either in Devanagari script or in Olchiki.

2. List of optional subjects for Main **Examination:**

- Agriculture
- Animal Husbandry and Veterinary (ii) Science
- Anthropology (iv) **Botany**
- (v) Chemistry
- (vi) Civil Engineering
- Commerce and Accountancy (vii)
- **Economics** (viii)
- **Electrical Engineering** (ix)
- (x) Geography (xi) Geology
- (xii) History
- (xiii) Law
- (xiv) Management Mathematics (xv)
- (xvi) Mechanical Engineering
- (xvii) Medical Science
- (xviii) Philosophy (xix) Physics
- Political Science and International (xx)
- Relations Psychology
- (xxii) Public Administration (xxiii) Sociology
- (xxiv) Statistics (xxv) Zoology (xxvi) Literature of any one of the follow-
- ing languages: Assamese, Bengali, Bodo, Dogri, Gujarati, Hindi, Kannada, Kashmiri,

Konkani, Maithili, Malayalam, Manipuri,

Marathi, Nepali, Oriya, Punjabi, Sanskrit, Santhali, Sindhi, Tamil, Telugu, Urdu and English. NOTE:

- (i) The question papers for the examination will be of conventional (essay) type. (ii) Each paper will be of three hours
- duration. (iii) Candidates will have the option to answer all the question papers, except
- the Qualifying Language papers Paper-A and Paper-B, in any of the languages included in the Eighth Schedule to the Constitution of India or in English. (iv) Candidates exercising the option to answer Papers in any one of the lan-

guages mentioned above may, if they so desire, give English version within brackets of only the description of the technical terms, if any, in addition to the version in the language opted by them. Candidates should, however, note that if they misuse the above rule, a deduction will be made on this account from the total marks otherwise accruing to them and in extreme

(v) The question papers (other than the literature of language papers) will be set in Hindi and English only. (vi) The details of the syllabi are set out in

being in an unauthorized medium.

cases; their script(s) will not be valued for

Part B of Section III. "General Instructions (Preliminary as well as Main Examination)":

(i) Candidates must write the papers in their own hand. In no circumstances, will they be allowed the help of a scribe to write the answers for them. However, blind candidates and candidates with

Locomotor Disability and Cerebral

Palsy where dominant (writing) extremity

is affected to the extent of slowing the performance of function (minimum of 40% impairment) will be allowed to write the examination with the help of a scribe in both the Civil Services (Preliminary) as well as in the Civil Services (Main) Examination.

(ii) Compenstory time of twenty minutes per hour shall be permitted for the Blind candidates and the candidates with locomotor disability and cerebral palsy where dominant (writing) extremity is affected to the extent of slowing the performance of function (minimum of 40% impairment) in both the Civil Services (Preliminary) as well as in the Civil Services (Main) Examination.

Note (1): The eligibility conditions of a scribe, his/her conduct inside the examination hall and the manner in which and extent to which he/she can help the blind candidate in writing the Civil Services Examination shall be governed by the instructions issued by the UPSC in this regard. Violation of all or any of the said instructions shall entail the cancellation of the candidature of the blind candidate in addition to any other action that the UPSC may take against the scribe.

Note (2): For purpose of these rules the candidate shall be deemed to be a blind candidate if the percentage of visual impairment is Fourty Percent (40%) or more. The criteria for determining the percentage of visual impairment shall be as follows:

	All with corr	Percentage	
	Better eye	Worse eye	
1	2	3	4
Category O	6/9-6/18	6/24 to 6/36	20%
Category I	6/18-6/36	6/60 to nil	40%
Category II	6/60-4/60 or field of vision 10-20 ⁰	3/60 to nil	75%
Category III	3/60-1/60 or field of vision 10 ⁰	F.C. at 1 ft to nil	100%
Category IV	F.C. at 1 ft to nil field of vision 100 ⁰	F.C. at 1 ft to nil field of vision 100 ⁰	100%
One eyed person	6/6	F.C. at 1 ft to nil	30%

admissible to a blind candidate, the candidate concerned shall produce a certificate in the prescribed proforma from a Medical Board constituted by the Central/State Governments alongwith their application for the Main Examination. Note 4: The concession admissible to

blind candidates shall not be admissible to those suffering from Myopia. (ii) The Commission have discretion to fix qualifying marks in any or all the subjects

of the examination.

(iii) If a candidate's handwriting is not easily legible, a deduction will be made on this account from the total marks otherwise accruing to him. (iv) Marks will not be allotted for mere

superficial knowledge. (v) Credit will be given for orderly, effec-

tive and exact expression combined with due economy of words in all subjects of the examination. (vi) In the question papers, wherever

required, SI units will be used. (vii) Candidates should use only international form of Indian numerals (i.e.

1,2,3,4,5,6 etc.) while answering question papers. (viii) Candidates will be allowed the use of Scientific (Non-Programmable type) Calculators at the conventional (Essav)

type examination of UPSC. Programmable type calculators will however not be allowed and the use of such calculators shall tantamount to resorting to unfair means by the candidates. Loaning or interchanging of calculators in the Examination Hall is not permitted. It is also important to note that candidates are not permitted to use calcula-

tors for answering objective type papers (Test Booklets). They should not therefore, bring the same inside the

Examination Hall. C. Interview test

The candidate will be interviewed by a Board who will have before them a record of his/her career. He/she will be asked questions on matters of general interest. The object of the interview is to assess the personal suitability of the candidate for a career in public service by a Board of competent and unbiased observers. The test is intended to judge the mental calibre of a candidate. In broad terms this is really an assessment of not only his/her intellectual qualities but also social traits and his/her interest in current affairs. Some of the qualities to be judged are mental alertness, critical powers of assimilation, clear and logical exposition, balance of judgement, variety and depth of interest, ability for social cohesion and leadership, intellectual and moral integrity.

that of a strict cross-examination but of a natural, though directed and purposive conversation which is intended to reveal the mental qualities of the candidate. 3. The interview test is not intended to be a test either of the specialised or general knowledge of the candidates which has

2. The technique of the interview is not

been already tested through their written papers. Candidates are expected to have taken an intelligent interest not only in their special subjects of academic study but also in the events which are happening around them both within and outside their own state or country as well as in modern currents of thought and in new discoveries which should rouse the curiosity of well educated youth.

Section-III

Syllabi for the Examination NOTE: Candiates are advised to go

through the Syllabus published in this Section for the Preliminary Examination and the Main Examination, as periodic revision of syllabus has been done in several subjects. Part-A Preliminary Examination

Paper I - (200 marks) Duration: Two hours Current events of national and international importance.

- History of India and Indian National Movement. Indian and World Geography -
- Physical, Social, Economic Geography of India and the World. Indian Polity and Governance -Constitution, Political System,

Panchayati Raj, Public Policy,

- Rights Issues, etc. Economic Social and Development Sustainable Development, Poverty, Inclusion, Demographics, Social Sector initiatives, etc.
- General issues on Environmental Ecology, Bio-diversity and Climate Change - that do not require subject specialisation
- General Science.

Paper II- (200 marks) Duration: Two hours Comprehension

- Interpersonal skills including com-
- munication skills: Logical reasoning and analytical ability
- Decision-making and problemsolvina General mental ability
 - Basic numeracy (numbers and
- their relations, orders of magni tude, etc.) (Class X level), Data interpretation (charts, graphs, tables, data sufficiency etc. -Class X level) Note 1 : Paper-II of the Civil Services

(Preliminary) Examination will be a qualifying paper with minimum qualifying marks fixed at 33% Note 2: The questions will be of multiple

choice, objective type.

Note 3: It is mandatory for the candidate to appear in both the Papers of Civil Services (Prelim) Examination for the purpose of evaluation. Therefore a candidate will be disqualified in case 54 www.employmentnews.gov.in Employment News 23 - 29 May 2015

he/she does not appear in both the papers of Civil Services (Prelim) Examination. Part-B Main Examination

Part-B Main Examination
The main Examination is intended to

assess the overall intellectual traits and depth of understanding of candidates rather than merely the range of their information and memory.

The nature and standard of questions in

the General Studies papers (Paper II to Paper V) will be such that a well-educated person will be able to answer them without any specialized study. The questions will be such as to test a candidate's general awareness of a variety of subjects, which will have relevance for a career in Civil Services. The questions are likely to test the candidate's basic understanding of all relevant issues and ability to analyze and take a view on conflicting socio- economic goals, objectives

answers. The scope of the syllabus for optional subject papers (Paper VI and Paper VII) for the examination is broadly of the honours degree level i.e. a level higher than the bachelors' degree and lower than the masters' degree. In the case of Engineering, Medical Science and law, the level corresponds to the bachelors'

and demands. The candidates must give

relevant, meaningful and succinct

degree.
Syllabi of the papers included in the scheme of Civil Services (Main)
Examination are given as follows:QUALIFYING PAPERS ON INDIAN

LANGUAGES AND ENGLISH

The aim of the paper is to test the candidates ability to read and understand serious discursive prose, and express his ideas clearly and correctly, in English and Indian Language concerned.

The pattern of questions would be broad-

(i) Comprehension of given passages

(i) Comprehension of given passages

(ii) Precis Writing(iii) Usage and Vocabulary

(iv) Short Essays Indian Languages :-

(ii) Precis Writing(iii) Usage and Vocabulary

(iv) Short Essays

ly as follows :-

(v) Translation from English to the Indian language and vice-versa.

Note 1 : The Papers on Indian Languages and English will be of Matriculation or equivalent standard and will be of qualifying nature only. The marks obtained in these papers will not

be counted for ranking.

Note 2: The candidates will have to answer the English and Indian Languages papers in English and the respective Indian language (except where translation is involved).

PAPER-I Essay: Candidates may be required to

write essays on multiple topics. They will be expected to keep closely to the subject of the essay to arrange their ideas in orderly fashion and to write concisely. Credit will be given for effective and exact expression.

PAPER-II

General Studies- I: Indian Heritage and

- World and Society.
 Indian culture will cover the salient aspects of Art Forms, Literature and Architecture from ancient to
- modern times.

 Modern Indian history from about the middle of the eighteenth century until the present- significant
- events, personalities, issues
 The Freedom Struggle its various stages and important contributors /contributions from different
- parts of the country.
 Post-independence consolidation and reorganization within the country.

- History of the world will include events from 18th century such as industrial revolution, world wars, redrawal of national boundaries, colonization, decolonization, political philosophies like communism, capitalism, socialism etc.- their forms and effect on the society.
- forms and effect on the society.
 Salient features of Indian Society,
 Diversity of India.
 Role of women and women's
- organization, population and associated issues, poverty and developmental issues, urbanization, their problems and their remedies.
- Effects of globalization on Indian society
 Social empowerment, communal-
- ism, regionalism & secularism.

 Salient features of world's physi-
- cal geography.

 Distribution of key natural resources across the world (including South Asia and the

Indian sub-continent); factors

responsible for the location of pri-

mary, secondary, and tertiary sec-

flora and fauna and the effects of

tor industries in various parts of the world (including India)

Important Geophysical phenomena such as earthquakes, Tsunami, Volcanic activity, cyclone etc., geographical features and their location-changes in critical geographical features (including water-bodies and ice-caps) and in

General Studies- II: Governance, Constitution, Polity, Social Justice and International relations.

• Indian Constitution- historical

such changes.

PAPER-III

underpinnings, evolution, features, amendments, significant provisions and basic structure.
Functions and responsibilities of the Union and the States, issues and challenges pertaining to the federal structure, devolution of

powers and finances up to local

Comparison of the Indian constitu-

tioning of the Executive and the

- levels and challenges therein.
 Separation of powers between various organs dispute redressal mechanisms and institutions.
- tional scheme with that of other countries Parliament and State Legislatures
- structure, functioning, conduct of business, powers & privileges and issues arising out of these.
 Structure, organization and func-
 - Judiciary Ministries and Departments of the Government; pressure groups and formal/informal associations and their role in the Polity.

 Salient features of the Representation of People's Act.
- Appointment to various Constitutional posts, powers,
- functions and responsibilities of various Constitutional Bodies. Statutory, regulatory and various quasi-judicial bodies Government policies and interven-
- tions for development in various sectors and issues arising out of their design and implementation.
 - Development processes and the development industry- the role of NGOs, SHGs, various groups and associations, donors, charities, institutional and other stakeholders

 Welfare schemes for vulnerable

sections of the population by the

- Centre and States and the performance of these schemes; mechanisms, laws, institutions and Bodies constituted for the protection and betterment of these
 - vulnerable sections.
 Issues relating to development and management of Social

Sector/Services relating to Health, Education, Human Resources.

- Issues relating to poverty and hunger.
- Important aspects of governance, transparency and accountability, e-governance- applications, models, successes, limitations, and potential; citizens charters, transparency & accountability and institutional and other measures.
 - Role of civil services in a democracy.

 India and its neighborhood- rela-
 - tions.

 Bilateral, regional and global groupings and agreements involv-
- ing India and/or affecting India's interests
 Effect of policies and politics of developed and developing countries on India's interests, Indian
- diaspora.
 Important International institutions, agencies and foratheir structure, mandate.

PAPER-IV
General Studies-III: Technology,
Economic Development, Bio diversity,
Environment, Security and Disaster
Management.

Indian Economy and issues relat-

- ing to planning, mobilization of resources, growth, development and employment.

 Inclusive growth and issues aris-
- ing from it.

 Government Budgeting.
- Major crops cropping patterns in various parts of the country, different types of irrigation and irrigation systems storage, transport and marketing of agricultural produce and issues and related constraints; e-technology in the aid of
- farmers
 Issues related to direct and indirect farm subsidies and minimum support prices; Public Distribution System- objectives, functioning, limitations, revamping; issues of buffer stocks and food security; Technology missions; economics
- industries in India- scope and significance, location, upstream and downstream requirements, supply chain management.

 Land reforms in India.

Food processing and related

of animal-rearing.

- Land reforms in India.
 Effects of liberalization on the economy, changes in industrial
- policy and their effects on industrial growth.

 Infrastructure: Energy, Ports, Roads, Airports, Railways etc.

Investment models.

Science and Technology- developments and their applications and effects in everyday life
 Achievements of Indians in sci-

ence & technology; indigenization

and issues relating to intellectual

- of technology and developing new technology.

 Awareness in the fields of IT, Space, Computers, robotics, nano-technology, bio-technology
- property rights.

 Conservation, environmental pollution and degradation, environmental impact assessment

 Disaster and disaster manage-
- ment.

 Linkages between development and spread of extremism.
- Role of external state and nonstate actors in creating challenges
- to internal security.

 Challenges to internal security
- through communication networks, role of media and social networking sites in internal security challenges, basics of cyber security; money-laundering and its preven
 - tion
 Security challenges and their
 management in border areas;

linkages of organized crime with terrorism

Various Security forces and agencies and their mandate

PAPER-V

General Studies- IV: Ethics, Integrity, and Aptitude
This paper will include questions to test the candidates' attitude and approach to issues relating to integrity, probity in pub-

issues relating to integrity, probity in public life and his problem solving approach to various issues and conflicts faced by him in dealing with society. Questions may utilise the case study approach to determine these aspects. The following broad areas will be covered.

• Ethics and Human Interface:

- Essence, determinants and consequences of Ethics in human actions; dimensions of ethics; ethics in private and public relationships. Human Values lessons from the lives and teachings of great leaders, reformers and administrators; role of family, society and educational institutions in inculcating values.
- Attitude: content, structure, function; its influence and relation with thought and behaviour; moral and political attitudes; social influence and persuasion.
- and persuasion.

 Aptitude and foundational values for Civil Service, integrity, impartiality and non-partisanship, objectivity, dedication to public service,
- empathy, tolerance and compassion towards the weaker-sections.

 Emotional intelligence-concepts, and their utilities and application in
- administration and governance.
 Contributions of moral thinkers and philosophers from India and world.
 Public/Civil service values and Ethics in Public administration:

Status and problems; ethical con-

cerns and dilemmas in govern-

tions and funding; corporate gov-

Probity in Governance: Concept of

- ment and private institutions; laws, rules, regulations and conscience as sources of ethical guidance; accountability and ethical governance; strengthening of ethical and moral values in governance; ethical issues in international rela
 - public service; Philosophical basis of governance and probity; Information sharing and transparency in government, Right to Information, Codes of Ethics, Codes of Conduct, Citizen's Charters, Work culture, Quality of service delivery, Utilization of public funds, challenges of corruption. Case Studies on above issues.

Optional Subject Papers I & II
Candidates may choose any optional
subject from amongst the list of
Optional Subjects given in para 2.

AGRICULTURE

PAPER-VI & PAPER VII

PAPER - I

Ecology and its relevance to man, natural resources, their sustainable management and conservation. Physical and social environment as factors of crop distribution and production. Agro ecology; cropping pattern as indicators of environments. Environmental pollution and associated hazards to crops, animals and humans. Climate change – International conventions and global initiatives. Green house effect and global warming. Advance tools for ecosystem analysis – Remote sensing (RS) and Geographic Information Systems (GIS).

Cropping patterns in different agro-climat-

ic zones of the country. Impact of high-

yielding and short-duration varieties on

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tus of hormonal control of mammary development, milk secretion and milk

shifts in cropping patterns. Concepts of various cropping and farming systems. Organic and Precision farming. Package of practices for production of important cereals, pulses, oil seeds, fibres, sugar, commercial and fodder crops.

Important features and scope of various types of forestry plantations such as social forestry, agro-forestry, and natural forests. Propagation of forest plants. Forest products. Agro forestry and value addition. Conservation of forest flora and Weeds, their characteristics, dissemina-

tion and association with various crops;

their multiplications; cultural, biological,

and chemical control of weeds. Soil- physical, chemical and biological properties. Processes and factors of soil formation. Soils of India. Mineral and organic constituents of soils and their role in maintaining soil productivity. Essential plant nutrients and other beneficial elements in soils and plants. Principles of soil fertility, soil testing and fertilizer recommendations, integrated nutrient management. Biofertilizers. Losses of nitrogen in soil, nitrogen-use efficiency in submerged rice soils, nitrogen fixation in soils. Efficient phosphorus and potassium

Soil conservation, integrated watershed management. Soil erosion and its management. Dry land agriculture and its problems. Technology for stabilizing agriculture production in rain fed areas. Water-use efficiency in relation to crop

production, criteria for scheduling irriga-

use. Problem soils and their reclamation.

Soil factors affecting greenhouse gas

emission.

tions, ways and means of reducing runoff losses of irrigation water. Rainwater harvesting. Drip and sprinkler irrigation. Drainage of waterlogged soils, quality of irrigation water, effect of industrial effluents on soil and water pollution. Irrigation projects in India. Farm management, scope, importance

and characteristics, farm planning. Optimum resource use and budgeting. Economics of different types of farming systems. Marketing management strategies for development, market intelligence. Price fluctuations and their cost; role of co-operatives in agricultural economy; types and systems of farming and factors affecting them. Agricultural price policy. Crop Insurance.

Agricultural extension, its importance and

role, methods of evaluation of extension programmes, socio-economic survey and status of big, small and marginal farmers and landless agricultural labourers. Training programmes for extension workers. Role of Krishi Vigyan Kendra's (KVK) in dissemination of Agricultural technologies. Non Government Organization (NGO) and self-help group approach for rural development. PAPER - II Cell structure, function and cell cycle.

Synthesis, structure and function of genetic material. Laws of heredity. Chromosome structure, chromosomal aberrations, linkage and cross-over, and their significance in recombination breeding. Polyploidy, euploids and aneuploids Mutations - and their role in crop improvement. Heritability, sterility and incompatibility, classification and their application in crop improvement. Cytoplasmic inheritance, sex-linked, sex-influenced and sex-limited characters. History of plant breeding. Modes of repro-

duction, selfing and crossing techniques. Origin, evolution and domestication of crop plants, center of origin, law of homologous series, crop genetic resourcesconservation and utilization. Application of principles of plant breeding, improvement of crop plants. Molecular markers and their application in plant improve-

ment. Pure-line selection, pedigree, mass

and recurrent selections, combining ability, its significance in plant breeding. Heterosis and its exploitation. Somatic hybridization. Breeding for disease and pest resistance. Role of interspecific and intergeneric hybridization. Role of genetic engineering and biotechnology in crop improvement. Genetically modified crop plants. Seed production and processing technologies. Seed certification, seed testing and storage. DNA finger printing and seed registration. Role of public and private sectors in seed production and marketing. Intellectual Property Rights (IPR) issues, WTO issues and its impact on

Principles of Plant Physiology with reference to plant nutrition, absorption, translocation and metabolism of nutrients. Soil - water- plant relationship. Enzymes and plant pigments; photosynthesis- modern concepts and factors affecting the process, aerobic and anaerobic respiration; C3, C4 and CAM mechanisms. Carbohydrate, protein and fat

metabolism. Growth and development;

photoperiodism and vernalilzation. Plant

growth substances and their role in crop

production. Physiology of seed develop-

ment and germination; dormancy. Stress physiology - draught, salt and water stress. Major fruits, plantation crops, vegetables, spices and flower crops. Package practices of major horticultural crops. Protected cultivation and high tech horticulture. Post harvest technology and value addition of fruits and vegetables.

Landscaping and commercial floriculture.

Medicinal and aromatic plants. Role of

fruits and vegetables in human nutrition. Diagnosis of pests and diseases of field crops, vegetables, orchard and plantation crops and their economic importance. Classification of pests and diseases and their management. Integrated pest and disease management. Storage pests and their management. Biological control of pests and diseases. Epidemiology and

forecasting of major crop pests and dis-

eases. Plant quarantine measures.

Pesticides, their formulation and modes

of action.

Food production and consumption trends in India. Food security and growing population - vision 2020. Reasons for grain surplus. National and international food policies. Production, procurement, distribution constraints. Availability of food grains, per capita expenditure on food. Trends in poverty, Public Distribution System and Below Poverty Line population, Targeted Public Distribution System (PDS), policy implementation in context to globalization. Processing constraints. Relation of food production to National Dietary Guidelines and food consumption pattern. Food based dietary approaches to eliminate hunger. Nutrient deficiency – Micro nutrient deficiency: Protein Energy Malnutrition or Protein Malnutrition (PEM or PCM), Micro nutrient deficiency and HRD in context of work capacity of women and children. Food grain productivity and food security. ANIMAL HUSBANDRY AND VETERINARY SCIENCE

PAPER - I 1. Animal Nutrition:

1.1 Partitioning of food energy within the

animal. Direct and indirect calorimetry. Carbon - nitrogen balance and comparative slaughter methods. Systems for expressing energy value of foods in ruminants, pigs and poultry. Energy requirements for maintenance, growth, pregnancy, lactation, egg, wool, and meat produc-1.2 Latest advances in protein nutrition. protein interrelationships. Energy Evaluation of protein quality. Use of NPN

compounds in ruminant diets. Protein

requirements for maintenance, growth, pregnancy, lactation, egg, wool and meat production. 1.3 Major and trace minerals - Their sources, physiological functions and deficiency symptoms. Toxic minerals. Mineral interactions. Role of fat-soluble and water soluble vitamins in the body, sources and deficiency symptoms. 1.4 Feed additives - methane inhibitors, probiotics, enzymes, antibiotics, hormones, oligosaccharides, antioxidants,

cepts. 1.5 Conservation of fodders. Storage of feeds and feed ingredients. Recent advances in feed technology and feed processing. Anti - nutritional and toxic factors present in livestock feeds. Feed analysis and quality control. Digestibility trials - direct, indirect and indicator methods. Predicting feed intake in grazing ani-

emulsifiers, mould inhibitors, buffers etc.

Use and abuse of growth promoters like

hormones and antibiotics - latest con-

Nutrient requirements. Balanced rations. Feeding of calves, pregnant, work animals and breeding bulls. Strategies for feeding milch animals during different stages of lactation cycle. Effect of feeding on milk composition. Feeding of goats for meat and milk production. Feeding of sheep for meat and wool production. 1.7 Swine Nutrition. Nutrient require-

ments. Creep, starter, grower and finisher rations. Feeding of pigs for lean meat production. Low cost rations for swine. 1.8 Poultry nutrition. Special features of poultry nutrition. Nutrient requirements for meat and egg production. Formulation of rations for different classes of layers and broilers. 2. Animal Physiology:

2.1 Physiology of blood and its circulation, respiration; excretion. Endocrine

functions-blood

birds.

glands in health and disease.

Haemoglobin synthesis and chemistryplasma proteins production, classification and properties, coagulation blood; Haemorrhagic disorders-anticoagulants-blood groups-Blood volume-Plasma expanders-Buffer systems in blood. Biochemical tests and their signifi-

2.2 Blood constituents - Properties and

cell

formation-

cance in disease diagnosis. 2.3 Circulation - Physiology of heart, car-

diac cycle, heart sounds, heart beat, electrocardiograms. Work and efficiency of heart-effect of ions on heart functionmetabolism of cardiac muscle, nervous and chemical regulation of heart, effect of temperature and stress on heart, blood pressure and hypertension, osmotic reg-

ulation, arterial pulse, vasomotor regula-

tion of circulation, shock. Coronary and

pulmonary circulation, Blood-Brain barri-

er- Cerebrospinal fluid- circulation in

2.4 Respiration - Mechanism of respiration, Transport and exchange of gases -neural control of respiration-chemoreceptors-hypoxia-respiration in birds. 2.5 Excretion-Structure and function of kidney-formation of urine-methods of

studying renal function-renal regulation of acid-base balance: physiological constituents of urine-renal failure-passive venous congestion-Urinary secretion in chicken-Sweat glands and their function. Bio-chemical test for urinary dysfunction. 2.6 Endocrine glands - Functional disor-

ders their symptoms and diagnosis. Synthesis of hormones, mechanism and control of secretion- hormonal receptors-

classification and function. 2.7 Growth and Animal Production-

tion, growth curves, measures of growth, factors affecting growth, conformation, body composition, meat quality.

Prenatal and postnatal growth, matura-

2.8 Physiology of Milk Production, Reproduction and Digestion- Current sta-

ejection, Male and Female reproductive organs, their components and functions. Digestive organs and their functions. Physiology-Environmental Physiological relations and their regulation; mechanisms of adaptation, environmental factors and regulatory mechanisms involved in animal behaviour, climatology - various parameters and their importance. Animal ecology. Physiology of behaviour. Effect of stress on health and production. 3. Animal Reproduction:

Semen quality- Preservation and Artificial

and physical properties of ejaculated semen, factors affecting semen in vivo and in vitro. Factors affecting semen production and quality, preservation, composition of diluents, sperm concentration, transport of diluted semen. Deep freezing techniques in cows, sheep, goats, swine 1.6 Advances in ruminant nutrition. and poultry. Detection of oestrus and time of insemination for better conception. Anoestrus and repeat breeding.

Insemination- Components of semen,

composition of spermatozoa, chemical

Livestock **Production** and Management: 4.1 Commercial Dairy Farming-

Comparison of dairy farming in India with advanced countries. Dairying under mixed farming and as specialized farming, economic dairy farming. Starting of a dairy farm, Capital and land requirement, organization of the dairy Opportunities in dairy farming, factors determining the efficiency of dairy animal. Herd recording, budgeting, cost of milk production, pricing policy; Personnel Management. Developing Practical and Economic rations for dairy cattle; supply of greens throughout the year, feed and

fodder requirements of Dairy Farm. Feeding regimes for young stock and bulls, heifers and breeding animals; new trends in feeding young and adult stock; Feeding records. 4.2 Commercial meat, egg and wool production- Development of practical and economic rations for sheep, goats, pigs, rabbits and poultry. Supply of greens, fodder, feeding regimes for young and mature stock. New trends in enhancing production and management. Capital and land requirements and socio-economic concept. 4.3 Feeding and management of animals under drought, flood and other natural

5. Genetics and Animal Breeding: History of animal genetics. Mitosis and

calamities.

Meiosis: Mendelian inheritance; deviations to Mendelian genetics; Expression of genes; Linkage and crossing over; Sex determination, sex influenced and sex limited characters; Blood groups and polymorphism; Chromosome aberrations; Cytoplasmic inheritance. Gene and its structure; DNA as a genetic material; Genetic code and protein synthesis; technology. Recombinant DNA

Mutations, types of mutations, methods for detecting mutations and mutation rate. Trans-genesis. 5.1 Population Genetics applied to Animal Breeding- Quantitative Vs. tative traits; Hardy Weinberg Law; Population Vs. individual; Gene and genotypic frequency; Forces changing gene frequency; Random drift and small

populations; Theory of path coefficient; Inbreeding, methods of estimating inbreeding coefficient, systems of inbreeding, Effective population size; Breeding value, estimation of breeding value, dominance and epistatic deviation; Partitioning of variation; Genotype X envi-

measurements; Resemblance between relatives. 5.2 Breeding Systems- Breeds of livest-

ronment correlation and genotype X envi-

ronment interaction; role of multiple

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ing requirements for specific categories

of domestic animals viz. pregnant cows

sock and Poultry. Heritability, repeatability and genetic and phenotypic correlations, their methods of estimation and precision of estimates; Aids to selection and their relative merits; Individual, pedigree, family and within family selection; Progeny testing; Methods of selection; Construction of selection indices and their uses; Comparative evaluation of genetic gains through various selection methods; Indirect selection and correlated response; Inbreeding, out breeding, upgrading, cross-breeding and synthesis of breeds; Crossing of inbred lines for commercial production; Selection for general and specific combining ability; Breeding for threshold characters. Sire index. 6. Extension: Basic philosophy, objectives, concept and principles of extension. Different

Methods adopted to educate farmers

under rural conditions. Generation of

technology, its transfer and feedback.

Problems and constraints in transfer of

PAPER - II

Techniques: Paraffin embedding tech-

and

Histological

technology. Animal husbandry programmes for rural development.

1. Anatomy, Pharmacology Hygiene:

Histology

- nique of tissue processing and H.E. staining - Freezing microtomy- Microscopy-Bright field microscope and electron microscope. Cytology-structure of cell, organells and inclusions; cell division-cell types- Tissues and their classificationembryonic and adult tissues-Comparative histology of organs-Vascular. Nervous. digestive, respiratory, musculo- skeletal and urogenital systems- Endocrine glands -Integuments-sense organs. 1.2 Embryology - Embryology of vertebrates with special reference to aves and
- domestic mammals gametogenesis-fertilization-germ layers- foetal membranes and placentation-types of placenta in domestic mammals-Teratology-twins and twinning- organogenesis -germ layer derivatives- endodermal, mesodermal and ectodermal derivates. 1.3 Bovine Anatomy- Regional Anatomy: Paranasal sinuses of OX- surface anatomy of salivary glands. Regional anatomy of infraorbital, maxillary, mandibuloalveolar, mental and cornual nerve block. Regional anatomy of paravertebral nerves, pudendal nerve, median ulnar and radial nerves-tibial, fibular and digital
- nerves-Cranial nerves-structures involved in epidural anaesthesia-superficial lymph nodes-surface anatomy of visceral organs of thoracic, abdominal and pelvic cavities-comparative features of locomotor apparatus and their application in the biomechanics of mammalian body. 1.4 Anatomy of Fowl- Musculo-skeletal system-functional anatomy in relation to respiration and flying, digestion and egg production. 1.5 Pharmacology and therapeutic drugs - Cellular level of pharmacodynamics and
- pharmacokinetics. Drugs acting on fluids and electrolyte balance. Drugs acting on Autonomic nervous system. Modern concepts of anaesthesia and dissociative anaesthetics. Autacoids. Antimicrobials and principles of chemotherapy in microbial infections. Use of hormones in therapeutics- chemotherapy of parasitic infections. Drug and economic concerns in the Edible tissues of animals- chemotherapy of Neoplastic diseases. Toxicity due to insecticides, plants, metals, non-metals, zootoxins and mycotoxins. 1.6 Veterinary Hygiene with reference to
- water, air and habitation Assessment of pollution of water, air and soil- Importance of climate in animal health- effect of environment on animal function and performance-relationship between industrialization and animal agriculture- animal hous-

- and sows, milking cows, broiler birdsstress, strain and productivity in relation to animal habitation. 2. Animal Diseases: 2.1 Etiology, epidemiology pathogenesis, symptoms, postmortem lesions, diagnosis, and control of infectious diseases of cattle, sheep and goat, horses, pigs and 2.2 Etiology, epidemiology, symptoms, diagnosis, treatment of production diseases of cattle, horse, pig and poultry.
 - 2.3 Deficiency diseases of domestic animals and birds. 2.4 Diagnosis and treatment of non-specific conditions like impaction, Bloat, Diarrhoea, Indigestion, dehydration, stroke, poisoning.
 - ical disorders. 2.6 Principles and methods of immunization of animals against specific diseasesherd immunity- disease free zones- 'zero' disease concept- chemoprophylaxis. 2.7 Anaesthesia- local, regional and gen-

medication.

2.5 Diagnosis and treatment of neurolog-

abomasal displacement- Caesarian operations. Rumenotomy-Castrations. 2.8 Disease investigation techniques.-Materials for laboratory investigation-Establishment of Animal Health Centers-

Symptoms and surgical interference in

fractures and dislocation. Hernia, choking

- Disease free zone. 3. Veterinary Public Health: 3.1 Zoonoses. - Classification, definition,
- role of animals and birds in prevalence and transmission of zoonotic diseases-

occupational zoonotic diseases.

eral-preanesthetic

- 3.2 Epidemiology- Principle, definition of epidemiological terms, application of epidemiological measures in the study of disease control. and diseases Epidemiological features of air, water and food borne infections. OIE regulations, WTO, sanitary and phytosanitary meas-
- Regulations for improvement of animal quality and prevention of animal diseases - State and central rules for prevention of animal and animal product borne diseases- S P C A- Veterolegal cases-Certificates -Materials and Methods of

collection of samples for veterolegal

investigation.

3.3 Veterinary Jurisprudence- Rules and

- 4. Milk and Milk Products Technology: 4.1 Market Milk: Quality, testing and grading of raw milk. Processing, packaging, storing, distribution, marketing, defects and their control. Preparation of the following milks: Pasteurized, standardized, toned, double toned, sterilized, homogenized, reconstituted, recombined and flavoured milks. Preparation of cultured milks, cultures and their management, yoghurt, Dahi, Lassi and Srikhand. Preparation of flavoured and sterilized milks. Legal standards. Sanitation requirement for clean and safe milk and
- for the milk plant equipment. 4.2 Milk Products Technology: Selection of raw materials, processing, storing, distributing and marketing milk products such as Cream, Butter, Ghee, Khoa, Channa, Cheese, ed, dried milk and baby food, Ice cream and Kulfi; by-products, whey products, butter milk, lactose and casein. Testing, grading, judging milk products- BIS and Agmark specifications, legal standards, quality control and nutritive properties. Packaging, processing and operational control. Costing of dairy products. 5. Meat Hygiene and Technology: 5.1 Meat Hygiene. 5.1.1 Ante mortem care and management
- of food animals, stunning, slaughter and dressing operations; abattoir requirements and designs; Meat inspection pro-

cedures and judgment of carcass meat

cuts- grading of carcass meat cuts- duties

- and functions of Veterinarians in wholesome meat production. 5.1.2 Hygenic methods of handling pro-
- duction of meat- Spoilage of meat and control measures- Post - slaughter physicochemical changes in meat and factors that influence them- Quality improvement methods - Adulteration of meat and detection - Regulatory provi-

sions in Meat trade and Industry.

- 5.2 Meat Technology. 5.2.1 Physical and chemical characteristics of meat- Meat emulsions- Methods of preservation of meat- Curing, canning, irradiation, packaging of meat and meat products, processing and formulations. 5.3 By- products- Slaughter house by-
- products and their utilization- Edible and inedible by products- Social and economic implications of proper utilization of slaughter house by-products- Organ products for food and pharmaceuticals. Poultry Products Technology-Chemical composition and nutritive value of poultry meat, pre - slaughter care and

and products. Legal and BIS standards.

Structure, composition and nutritive value

of eggs. Microbial spoilage. Preservation

and maintenance. Marketing of poultry

meat, eggs and products. Value added

meat products. 5.5 Rabbit/Fur Animal farming - Rabbit meat production. Disposal and utilization of fur and wool and recycling of waste by products. Grading of wool. **ANTHROPOLOGY**

PAPER - I 1.1 Meaning, scope and development of

1.2 Relationships with other disciplines:

Anthropology.

Social Sciences, Behavioural Sciences, Life Sciences, Medical Sciences, Earth Sciences and Humanities. 1.3 Main branches of Anthropology, their scope and relevance:

(a) Social- cultural Anthropology.

Biological Anthropology.

- Archaeological Anthropology. (d) Linguistic Anthropology.
 - (a) Biological and Cultural factors in
 - human evolution. (b) Theories of Organic Evolution (Pre- Darwinian, Darwinian and Post-
 - (c) Synthetic theory of evolution; Brief outline of terms and concepts of evolutionary biology (Doll's rule, Cope's rule, Gause's rule, paral-

tion, and mosaic evolution).

Characteristics

lelism, convergence, adaptive radia-

of

Primates;

Darwinian).

- **Evolutionary** Trend and Primate Primate Adaptations; (Arboreal and Terrestrial) Primate Taxonomy; Primate Behaviour; Tertiary and Quaternary fossil primates; Living Major Primates; Comparative Anatomy of Man and Apes; Skeletal changes due to erect posture and its implications.
- (a) Plio-pleistocene hominids in South and East Africa - Australopithecines. Homo erectus: Africa

(Paranthropus), Europe (Homo erec-

tus heidelber-gensis), Asia (Homo

1.6 Phylogenetic status, characteristics

and geographical distribution of the fol-

- erectus javanicus, Homo erectus pekinensis). (c) Neanderthal Man- La-Chapelle-auxsaints (Classical type), Mt. Carmel
- (Progressive type). (d) Rhodesian man. Homo sapiens Cromagnon,
 - Grimaldi and Chancelede.
- 1.7 The biological basis of life: The Cell, DNA structure and replication, Protein

Chromosomes, and Cell Division.

Gene, Mutation, Synthesis.

- (a) Principles of Prehistoric Archaeology. Chronology: Relative and Dating methods.
- (b) Cultural Evolution- Broad Outlines of Prehistoric cultures:
- Paleolithic
- Mesolithic
- (iii) Neolithic
- (iv) Chalcolithic (v) Copper-Bronze Age
- (vi) Iron Age
- 2.1 The Nature of Culture: The concept and characteristics of culture and civilization; Ethnocentrism vis-à-vis cultural
- Relativism. 2.2 The Nature of Society: Concept of
- Society; Society and Culture; Social Institutions; Social groups; and Social stratification. 2.3 Marriage: Definition and universality; Laws of marriage (endogamy, exogamy,
- hypergamy, hypogamy, incest taboo); Types of marriage (monogamy, polygamy, polyandry, group marriage). Functions of marriage; Marriage regulamanagement. Slaughtering techniques, tions (preferential, prescriptive and proinspection, preservation of poultry meat scriptive); Marriage payments (bride wealth and dowry).
 - Family, household and domestic groups; functions of family; Types of family (from the perspectives of structure, blood relation, marriage, residence and succession); Impact of urbanization, industrialization and feminist movements on fami-2.5 Kinship: Consanguinity and Affinity;

2.4 Family: Definition and universality;

Principles and types of descent (Unilineal, Double, Bilateral, Ambilineal); Forms of descent groups (lineage, clan, phratry, moiety and kindred); Kinship terminology (descriptive and classificatory); Descent, Filiation and Complimentary Filiation; Descent and Alliance.

3. Economic organization: Meaning,

- scope and relevance of economic anthropology; Formalist and Substantivist debate; Principles governing production, distribution and exchange (reciprocity, redistribution and market), in communities, subsisting on hunting and gathering,
- fishing, swiddening, pastoralism, horticul-1.4 Human Evolution and emergence of ture, and agriculture; globalization and indigenous economic systems. 4. Political organization and Social Control: Band, tribe, chiefdom, kingdom and state; concepts of power, authority and legitimacy; social control, law and
 - justice in simple societies. 5. Religion: Anthropological approaches to the study of religion (evolutionary, psychological and functional); monotheism and polytheism; sacred and profane; myths and rituals; forms of religion in tribal and peasant societies (animism, animatism, fetishism, naturism totemism); religion, magic and science distinguished; magico- religious func-

tionaries (priest, shaman, medicine man,

(Tylor,

(Malinowski);

(a) Classical evolutionism Morgan and Frazer)

sorcerer and witch).

Historical particularism Diffusionism (British, German and

6. Anthropological theories:

- American) Functionalism Structural- functionlism (Radcliffe-
- Brown) Structuralism (L'evi - Strauss and E.
- Leach) Culture and personality (Benedict, Mead, Linton, Kardiner and Cora - du
- Bois). Neo - evolutionism (Childe, White, Steward, Sahlins and Service)
- Cultural materialism (Harris) (h) Symbolic and interpretive theories
- (Turner, Schneider and Geertz) Cognitive theories (Tyler, Conklin)
 - Post- modernism in anthropology

nication; social context of language use.

7. Culture, language and communication: Nature, origin and characteristics of language; verbal and non-verbal commuEmployment News 23 - 29 May 2015

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- 8. Research methods in anthropology:(a) Fieldwork tradition in anthropology
- (b) Distinction between technique, method and methodology
- (c) Tools of data collection: observation, interview, schedules, questionnaire, Case study, genealogy, life-history, oral history, secondary sources of information, participatory methods.
- (d) Analysis, interpretation and presentation of data.
- **9.1 Human Genetics:** Methods and Application: Methods for study of genetic principles in man-family study (pedigree analysis, twin study, foster child, co-twin method, cytogenetic method, chromosomal and karyo-type analysis), biochemical methods, immunological methods, D.N.A. technology and recombinant technologies.
- **9.2** Mendelian genetics in man-family study, single factor, multifactor, lethal, sub-lethal and polygenic inheritance in man.
- **9.3** Concept of genetic polymorphism and selection, Mendelian population, Hardy-Weinberg law; causes and changes which bring down frequency mutation, isolation, migration, selection, inbreeding and genetic drift. Consanguineous and non-consanguineous mating, genetic load, genetic effect of consanguineous and cousin marriages.
- 9.4 Chromosomes and chromosomal aberrations in man, methodology.(a) Numerical and structural aberrations
- (disorders).
- (b) Sex chromosomal aberrations Klinefelter (XXY), Turner (XO), Super female (XXX), intersex and other syndromic disorders.
- c) Autosomal aberrations Down syndrome, Patau, Edward and Cri-duchat syndromes.
- (d) Genetic imprints in human disease, genetic screening, genetic counseling, human DNA profiling, gene mapping and genome study.
 9.5 Respondent region, biological basis of
- **9.5** Race and racism, biological basis of morphological variation of non-metric and metric characters. Racial criteria, racial traits in relation to heredity and environment; biological basis of racial classification, racial differentiation and race crossing in man.
- **9.6** Age, sex and population variation as genetic marker- ABO, Rh blood groups, HLA Hp, transferring, Gm, blood enzymes. Physiological characteristics-Hb level, body fat, pulse rate, respiratory functions and sensory perceptions in different cultural and socio-economic groups.
- 9.7 Concepts and methods of Ecological Anthropology. Bio-cultural Adaptations Genetic and Non- genetic factors. Man's physiological responses to environmental stresses: hot desert, cold, high altitude climate.
 9.8 Epidemiological Anthropology: Health
- and disease. Infectious and non-infectious diseases. Nutritional deficiency related diseases.

 10. Concept of human growth and devel-
- opment: stages of growth pre-natal, natal, infant, childhood, adolescence, maturity, senescence.
 Factors affecting growth and devel-
- opment genetic, environmental, biochemical, nutritional, cultural and socio-economic.

 Ageing and senescence. Theories
- and observations biological and chronological longevity. Human physique and somatotypes. Methodologies for growth studies.

 11.1 Relevance of menarche.
- 11.1 Relevance of menarche, menopause and other bioevents to fertility. Fertility patterns and differentials.
- **11.2** Demographic theories- biological, social and cultural.
- **11.3** Biological and socio-ecological factors influencing fecundity, fertility, natality and mortality.

12. Applications of Anthropology: Anthropology of sports, Nutritional anthropology, Anthropology in designing of defence and other equipments, Forensic Anthropology, Methods and principles of personal identification and reconstruction, Applied human genetics – Paternity diagnosis, genetic counseling and eugenics, DNA technology in diseases and medicine, serogenetics and cytogenetics in reproductive biology.

PAPER - II

- 1.1 Evolution of the Indian Culture and Civilization Prehistoric (Palaeolithic, Mesolithic, Neolithic and Neolithic Chalcolithic). Protohistoric (Indus Civilization): Pre- Harappan, Harappan and post- Harappan cultures. Contributions of tribal cultures to Indian civilization.
- 1.2 Palaeo anthropological evidences from India with special reference to Siwaliks and Narmada basin (Ramapithecus, Sivapithecus and Narmada Man).
 1.3 Ethno-archaeology in India: The con-
- cept of ethno-archaeology; Survivals and Parallels among the hunting, foraging, fishing, pastoral and peasant communities including arts and crafts producing communities.

 2. Demographic profile of India Ethnic
- and linguistic elements in the Indian population and their distribution. Indian population factors influencing its structure and growth.

 3.1 The structure and nature of traditional Indian social system Varnashram,
- Purushartha, Karma, Rina and Rebirth.
 3.2 Caste system in India- structure and characteristics, Varna and caste, Theories of origin of caste system, Dominant caste, Caste mobility, Future of caste system, Jajmani system, Tribecaste continuum.
- 3.3 Sacred Complex and Nature- Man-Spirit Complex.
- **3.4** Impact of Buddhism, Jainism, Islam and Christianity on Indian society.
- **4.** Emergence and growth of anthropology in India-Contributions of the 18th, 19th and early 20th Century scholar-administrators. Contributions of Indian anthropologists to tribal and caste studies. **5.1** Indian Village: Significance of village

study in India; Indian village as a social

- system; Traditional and changing patterns of settlement and inter-caste relations; Agrarian relations in Indian villages; Impact of globalization on Indian villages.

 5.2 Linguistic and religious minorities and their social, political and economic status.

 5.3 Indigenous and exogenous processes of socio-cultural change in Indian society: Sanskritization, Westernization, Moderni-zation; Inter-play of little and great traditions; Panchayati raj and social
- 6.1 Tribal situation in India Bio-genetic variability, linguistic and socio-economic characteristics of tribal populations and their distribution.
 6.2 Problems of the tribal Communities —

change; Media and social change.

- land alienation, poverty, indebtedness, low literacy, poor educational facilities, unemployment, underemployment, health and nutrition.

 6.3 Developmental projects and their
- impact on tribal displacement and problems of rehabilitation. Development of forest policy and tribals. Impact of urbanization and industrialization on tribal populations. 7.1 Problems of exploitation and depriva-
- tion of Scheduled Castes, Scheduled Tribes and Other Backward Classes. Constitutional safeguards for Scheduled Tribes and Scheduled Castes.

 7.2 Social change and contemporary trib-
- 7.2 Social change and contemporary tribal societies: Impact of modern democratic institutions, development programmes and welfare measures on tribals and weaker sections.

- 7.3 The concept of ethnicity; Ethnic conflicts and political developments; Unrest among tribal communities; Regionalism and demand for autonomy; Pseudo-tribalism; Social change among the tribes during colonial and post-Independent India.

 8.1 Impact of Hinduism, Buddhism,
- Christianity, Islam and other religions on tribal societies.

 8.2 Tribe and nation state a compara-
- tive study of tribal communities in India and other countries.

 9.1 History of administration of tribal
- **9.1** History of administration of tribal areas, tribal policies, plans, programmes of tribal development and their implementation. The concept of PTGs (Primitive Tribal Groups), their distribution, special programmes for their development. Role of N.G.O.s in tribal development.
- **9.2** Role of anthropology in tribal and rural development.
- **9.3** Contributions of anthropology to the understanding of regionalism, communalism, and ethnic and political movements.

BOTANY PAPER – I

1. Microbiology and Plant Pathology:

Structure and reproduction/multiplication of viruses, viroids, bacteria, fungi and mycoplasma; Applications of microbiology in agriculture, industry, medicine and in control of soil and water pollution; Prion and Prion hypothesis. Important crop diseases caused by viruses, bacteria, mycoplasma, fungi and nematodes; Modes of infection and dissemination; Molecular basis of infection resistance/defence: and disease Physiology of parasitism and control measures; Fungal toxins; Modelling and disease forecasting; Plant quarantine.

2. Cryptogams:

Algae, fungi, lichens, bryophytes, pteridophytes - structure and reproduction from evolutionary viewpoint; Distribution of Cryptogams in India and their ecological and economic importance.

3. Phanerogams: Gymnosperms: Concept of Progymnos-

perms; Classification and distribution of gymnosperms; Salient features of Cycada-les, Ginkgoales, Coniferales and Gnetales, their structure and reproduction; General account of Cycadofilicales, Bennettitales and Cordaitales; Geological time scale; Type of fossils and their study techniques.

Angiosperms: Systematics, anatomy,

Angiosperms: Systematics, anatomy, embryology, palynology and phylogeny. Taxonomic hierarchy; International Code of Botanical Nomenclature; Numerical taxonomy and chemotaxonomy; Evidence from anatomy, embryology and palynology. Origin and evolution of angiosperms;

Comparative account of various systems of classification of angiosperms; Study of angiospermic families - Mangnoliaceae, Ranunculaceae. Brassicaceae. Rosaceae. Fabaceae. Euphorbiaceae. Malvaceae, Dipterocarpaceae, Apiaceae, Asclepiadaceae, Verbenaceae, Solanaceae, Rubiaceae, Cucurbitaceae, Astera-ceae, Poaceae, Arecaceae, Liliaceae, Musaceae and Orchidaceae. Stomata and their types; Glandular and non-glandular trichomes; Unusual secondary growth; Anatomy of C3 and C4 plants; Xylem and phloem differentiation; Wood anatomy. Development of male and female game-

tophytes, pollination, fertilization; Endosperm - its development and function; Patterns of embryo development; Polyembroyony and apomixes; Applications of palynology; Experimental embryology including pollen storage and

test-tube fertilization.

4. Plant Resource Development:
Domestication and introduction of plants;
Origin of cultivated plants; Vavilov's centres of origin; Plants as sources for food,

fodder, fibre, spices, beverages, edible

oils, drugs, narcotics, insecticides, timber, gums, resins and dyes, latex, cellulose, starch and its products; Perfumery; Importance of Ethnobotany in Indian context; Energy plantations; Botanical

Gardens and Herbaria. **5. Morphogenesis:**

Totipotency, polarity, symmetry and dfferentiation; Cell, tissue, organ and protoplast culture; Somatic hybrids and Cybrids; Micropropagation; Somaclonal variation and its applications; Pollen haploids, embryo rescue methods and their applications.

PAPER – II

1. Cell Biology:

Techniques of cell biology; Prokaryotic and eukaryotic cells - structural and ultrastructural details; Structure and function of extracellular matrix (cell wall), membranes-cell adhesion, membrane transport and vesicular transport; Structure and function of cell organelles (chloroplasts, mitochondria, ER, dictyosomes ribosomes, endosomes, lysosomes, peroxisomes); Cytoskelaton and microtubules; Nucleus, nucleolus, nuclear pore complex; Chromatin and nucleosome; Cell signalling and cell receptors; Signal transduction; Mitosis and meiosis; Molecular basis of cell cycle; Numerical and structural variations in chromosomes and their significance; Chromatin organization and packaging of genome; Polytene chromosomes; B-chromosomes structure, behaviour and significance.

2. Genetics, Molecular Biology and Evolution:

Development of genetics; Gene versus concepts allele (Pseudoalleles); Quantitative genetics and multiple factors; Incomplete dominance, polygenic inheritance, multiple alleles; Linkage and crossing over; Methods of gene mapping, including molecular maps (idea of mapping function); Sex chromosomes and sex-linked inheritance, sex determination and molecular basis of sex differentiation; Mutations (biochemical and molecular basis); Cytoplasmic inheritance and cytoplasmic genes (including genetics of male sterility). Structure and synthesis of nucleic acids

tion of gene expression; Gene silencing; Multigene families; Organic evolution – evidences, mechanism and theories. Role of RNA in origin and evolution.

3. Plant Breeding, Biotechnology and Biostatistics:

and proteins; Genetic code and regula-

Methods of plant breeding – introduction, selection and hybridization (pedigree, backcross, mass selection, bulk method); Mutation, polyploidy, male sterility and heterosis breeding; Use of apomixes in plant breeding; DNA sequencing; Genetic engineering – methods of transfer of genes; Transgenic crops and biosafety aspects; Development and use of molecular markers in plant breeding; Tools and techniques – probe, southern blotting, DNA fingerprinting, PCR and FISH.

ation (CV); Tests of significance (Z-test, t-test and chi-square test); Probability and distributions (normal, binomial and Poisson); Correlation and regression.

4. Physiology and Biochemistry:

Standard deviation and coefficient of vari-

Water relations, mineral nutrition and ion transport, mineral deficiencies; Photosynthesis – photochemical reactions; photophosphorylation and carbon fixation pathways; C3, C4 and CAM pathways; Mechanism of phloem transport; Respiration (anerobic and aerobic, including fermentation) – electron transport chain and oxidative phosphorylation; Photorespiration; Chemiosmotic theory and ATP synthesis; Lipid metabolism;

Nitrogen fixation and nitrogen metabo-

lism; Enzymes, coenzymes; Energy

transfer and energy conservation;

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law of thermodynamics.

their determination.

cells and batteries.

9. Chemical Kinetics:

10. Photochemistry:

and their quantum yields.

catalysts.

properties.

uses.

8. Electrochemistry:

7. Phase Equilibria and Solutions:

Clausius-Clapeyron equation; phase dia-

gram for a pure substance; phase equi-

libria in binary systems, partially miscible

liquids-upper and lower critical solution

temperatures; partial molar quantities,

their significance and determination;

excess thermodynamic functions and

Debye-Huckel theory of strong elec-

trolytes and Debye-Huckel limiting Law

for various equilibrium and transport

Galvanic cells, concentration cells; elec-

trochemical series, measurement of

e.m.f. of cells and its applications fuel

Processes at electrodes; double layer at

the interface; rate of charge transfer, cur-

rent density; overpotential; electro-analyt-

ical techniques: Polarography, amperom-

etry, ion selective electrodes and their

Differential and integral rate equations for

zeroth, first, second and fractional order

reactions; Rate equations involving

reverse, parallel, consecutive and chain

reactions; branching chain and explo-

sions; effect of temperature and pressure

on rate constant; Study of fast reactions

by stop-flow and relaxation methods;

Absorption of light; decay of excited state

by different routes; photochemical react-

ions between hydrogen and halogens

11. Surface Phenomena and Catalysis:

Absorption from gases and solutions on

solid adsorbents, Langmuir and B.E.T.

adsorption isotherms; determination of

surface area, characteristics and mech-

anism of reaction on heterogeneous

Metal ions in biological systems and their

role in ion transport across the mem-

branes (molecular mechanism), oxygen-

uptake proteins, cytochromes and ferre-

(i) Bonding theories of metal complexes;

Valence bond theory, crystal field theory

and its modifications; applications of the-

ories in the explanation of magnetism and

(ii) Isomerism in coordination com-

electronic spectra of metal complexes.

12. Bio-inorganic Chemistry:

13. Coordination Compounds:

Collisions and transition state theories.

Importance of secondary metabolites;

Pigments as photoreceptors (plastidial

pigments and phytochrome); Plant move-

ments; Photoperiodism and flowering,

vernalization, senescence; Growth sub-

stances - their chemical nature, role and

applications in agri-horticulture; Growth

indices, growth movements; Stress phys-

iology (heat, water, salinity, metal); Fruit

and seed physiology; Dormancy, storage

and germination of seed; Fruit ripening -

Concept of ecosystem; Ecological fac-

tors; Concepts and dynamics of commu-

nity; Plant succession; Concept of bios-

phere: Ecosystems: Conservation:

Pollution and its control (including phy-

Forest types of India - Ecological and

economic importance of forests,

afforestation, deforestation and social

forestry; Endangered plants, endemism,

IUCN categories, Red Data Books;

Biodiversity and its conservation;

Protected Area Network; Convention on

Biological Diversity; Farmers' Rights and

Intellectual Property Rights; Concept of

Biogeochemical cycles; Global warming

and climatic change; Invasive species;

Environmental Impact Assessment;

CHEMISTRY

PAPER - I

Heisenberg's uncertainty principle,

Schrodinger wave equation (time inde-

pendent); Interpretation of wave function,

particle in one-dimensional box, quantum

numbers, hydrogen atom wave functions;

Ionic bond, characteristics of ionic com-

pounds, lattice energy, Born-Haber cycle;

covalent bond and its general character-

istics, polarities of bonds in molecules

and their dipole moments; Valence bond

theory, concept of resonance and reso-

nance energy; Molecular orbital theory

(LCAO method); bonding in H₂+, H₂,

He2+ to Ne2, NO, CO, HF, and CN-

Comparison of valence bond and molec-

ular orbital theories, bond order, bond

Crystal systems; Designation of crystal

faces, lattice structures and unit cell;

Bragg's law; X-ray diffraction by crystals;

Close packing, radius ratio rules, calcula-

tion of some limiting radius ratio values;

Structures of NaCl, ZnS, CsCl and CaF2;

Stoichiometric and nonstoichiometric

defects, impurity defects, semi-conduc-

4. The Gaseous State and Transport

Equation of state for real gases, inter-

molecular interactions and critical pheno-

mena and liquefaction of gases,

Maxwell's distribution of speeds, inter-

molecular collisions, collisions on the wall

and effusion; Thermal conductivity and

Kelvin equation; Surface tension and sur-

face energy, wetting and contact angle,

Work, heat and internal energy; first law

Second law of thermodynamics; entropy

as a state function, entropy changes in

various processes, entropy-reversibility

and irreversibility, Free energy functions;

Thermodynamic equation of state;

Maxwell relations; Temperature, volume

and pressure dependence of U, H, A, G,

 C_D and C_V α and β ; J-T effect and inver-

sion temperature; criteria for equilibrium,

relation between equilibrium constant

and thermodynamic quantities; Nernst

interfacial tension and capillary action.

Shapes of s, p and d orbitals.

2. Chemical Bonding:

strength and bond length.

3. Solid State:

Phenomenon:

viscosity of ideal gases.

6. Thermodynamics:

of thermodynamics.

5. Liquid State:

Phytogeographical regions of India.

Environment (Protection) Act.

Plant

indicators;

Development:

toremediation);

Sustainable

1. Atomic Structure:

its molecular basis and manipulation.

5. Ecology and Plant Geography:

PAPER - II

Aromaticity, anti-aromaticity; annulenes,

azulenes, tropolones, fulvenes, sydnones. 2. (i) Reaction Mechanisms: General methods (both kinetic and non-kinetic) of study of mechanism of organic reactions:

isotopic method, cross-over experiment,

intermediate trapping, stereochemistry; energy of activation; thermodynamic control and kinetic control of reactions. (ii) Reactive Intermediates: Generation, geometry, stability and reactions of carbonium ions and carbanions, free radicals,

(iii) Substitution Reactions: S_N1 , S_N2

and S_Ni mechanisms; neighbouring group participation; electrophilic and nucleophilic reactions of aromatic compounds including heterocyclic compounds-pyrrole, furan, thiophene and indole. (iv) Elimination Reactions: E1, E2 and

carbenes, benzynes and nitrenes.

E1cb mechanisms; orientation in E2 reactions-Saytzeff and Hoffmann: pyrolytic syn elimination - Chugaev and Cope eliminations. (v) Addition Reactions: Electrophilic

addition to C=C and C=C; nucleophilic addition to C=0, C=N, conjugated olefins and carbonyls. (vi) Reactions and Rearrangements: (a) Pinacol-pinacolone, Hoffmann, Beck-

mann, Baeyer-Villiger, Favorskii, Fries,

Claisen, Cope, Stevens and Wagner-

Meerwein rearrangements. (b) Aldol condensation, Claisen condensation, Dieckmann, Perkin, Knoevenagel, Witting, Clemmensen, Wolff-Kishner, Cannizzaro and von Richter reactions; Stobbe, benzoin and acvloin condensations; Fischer indole synthesis, Skraup

Bischler-Napieralski,

Reimer-Tiemann

3. Pericyclic Reactions: Classification and examples; Woodward-Hoffmann rules - electrocyclic reactions,

synthesis,

ural rubber.

Sandmever.

Reformatsky reactions.

FMO approach. 4. (i) Preparation and Properties of Polymers: Organic polymers-polyethylene, polystyrene, polyvinyl chloride, teflon, nylon, terylene, synthetic and nat-

cycloaddition reactions [2+2 and 4+2]

and sigmatropic shifts [1, 3; 3, 3 and 1, 5]

(ii) Biopolymers: Structure of proteins, DNA and RNA. 5. Synthetic Uses of Reagents:

OsO₄, HIO₄, CrO₃, Pb(OAc)₄, SeO₂, NBS, B₂H₆, Na-Liquid NH₃, LiAlH₄,

NaBH₄, n-BuLi and MCPBA. 6. Photochemistry:

Photochemical reactions of simple organic compounds, excited and ground states, singlet and triplet states, Norrish-Type I

and Type II reactions.

molecules.

7. Spectroscopy: Principle and applications in structure elucidation.

(i) Rotational: Diatomic molecules: iso-

topic substitution and rotational constants. (ii) Vibrational: Diatomic molecules, linear triatomic molecules, specific frequencies of functional groups in polyatomic

(iii) Electronic: Singlet and triplet states; $N\rightarrow\pi^*$ and $\pi\pi^*\rightarrow$ transitions; application to conjugated double bonds and conjugated carbonyls-Woodward-Fieser rules; Charge transfer spectra. (iv) Nuclear Magnetic Resonance (1H

spin-spin interaction and coupling constants. (v) Mass Spectrometry: Parent peak,

NMR): Basic principle; chemical shift and

rearrangement. **CIVIL ENGINEERING**

base peak, metastable peak, McLafferty

motion, fluid statics including forces act-

3. Fluid Mechanics, Open Channel Flow and Hydraulic Machines:

Rectangular and circular tanks resting on ground. Prestressed concrete: Methods and systems of prestressing, anchorages, Analysis and design of sections for flex-

ure based on working stress, loss of pre-Design of brick masonry as per I.S.

Codes

3.1 Fluid Mechanics:

ing on plane and curved surfaces.

PAPER - I 1. Engineering Mechanics, Strength of Fluid properties and their role in fluid

Concept of Force, Concept of particle and rigid body. Concurrent, Non Concurrent and parallel forces in a plane, moment of force, free body diagram, conditions of

equilibrium, Principle of virtual work,

First and Second Moment of area, Mass

Kinematics in Cartesian Co-ordinates,

motion under uniform and nonuniform

acceleration, motion under gravity.

Kinetics of particle: Momentum and

Energy principles, collision of elastic bod-

Simple Stress and Strain, Elastic con-

stants, axially loaded compression mem-

bers, Shear force and bending moment,

theory of simple bending, Shear Stress

distribution across cross sections, Beams

Deflection of beams: Macaulay's method,

Mohr's Moment area method, Conjugate

beam method, unit load method. Torsion

of Shafts, Elastic stability of columns,

Castiglianio's theorems I and II, unit load

method of consistent deformation applied

to beams and pin jointed trusses. Slope-

Rolling loads and Influences lines:

Influences lines for Shear Force and

Bending moment at a section of beam.

Criteria for maximum shear force and

bending Moment in beams traversed by a

system of moving loads. Influences lines

for simply supported plane pin jointed

Arches: Three hinged, two hinged and

fixed arches, rib shortening and tempera-

Matrix methods of analysis: Force

method and displacement method of

analysis of indeterminate beams and rigid

Plastic Analysis of beams and frames:

Theory of plastic bending, plastic analy-

sis, statical method, Mechanism method.

Unsymmetrical bending: Moment of iner-

tia, product of inertia, position of Neutral

Axis and Principle axes, calculation of

2. Design of Structures: Steel,

Structural Steel: Factors of safety and

load factors. Riveted, bolted and welded

joints and connections. Design of tension

and compression member, beams of built

up section, riveted and welded plate gird-

ers, gantry girders, stancheons with bat-

2.2 Design of Concrete and Masonry

Concept of mix design. Reinforced

Concrete: Working Stress and Limit State

method of design-Recommendations of

I.S. codes Design of one way and two

way slabs, stair-case slabs, simple and

continuous beams of rectangular, T and L

sections. Compression members under

direct load with or without eccentricity,

Cantilever and Counter fort type retaining

Water tanks: Design requirements for

Concrete and Masonry Structures:

2.1 Structural Steel Design:

Euler's Rankine's and Secant formulae.

equivalent force system.

Kinematics and Kinetics:

ies, rotation of rigid bodies.

1.2 Strength of Materials:

of uniform strength.

1.3 Structural Analysis:

trusses.

frames.

bending stresses.

tens and lacings.

Structures:

ture effects.

deflection, moment distribution,

moment of Inertia.

Static Friction.

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1. Delocalised Covalent Bonding:

heat theorem, introductory idea of third

pounds; IUPAC nomenclature of coordination compounds; stereochemistry of complexes with 4 and 6 coordination numbers; chelate effect and polynuclear complexes; trans effect and its theories; kinetics of substitution reactions in square-planer complexes; thermodynamic and kinetic stability of complexes. (iii) EAN rule, Synthesis structure and reactivity of metal carbonyls; carboxylate anions, carbonyl hydrides and metal nitrosyl compounds.

(iv) Complexes with aromatic systems, synthesis, structure and bonding in metal olefin complexes, alkyne complexes and cyclopentadienyl complexes; coordinative unsaturation, oxidative addition reac-

tions, insertion reactions, fluxional moleand their characterization; Compounds with metal-metal bonds and metal atom clusters. 14. Main Group Chemistry:

Boranes, borazines, phosphazenes and

cyclic phosphazene, silicates and silicones, Interhalogen compounds; Sulphur

 nitrogen compounds, noble gas compounds. 15. General Chemistry of 'f' Block Elements:

oxidation states, magnetic and spectral properties; lanthanide contraction.

Lanthanides and actinides; separation,

Materials and Structural Analysis: 1.1 Engineering Mechanics:

Units and Dimensions, SI Units, Vectors,

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of Equipments.

Kinematics and Dynamics of Fluid flow: Velocity and accelerations, stream lines, equation of continuity, irrotational and rotational flow, velocity potential and stream functions.

Continuity, momentum and energy equation, Navier-Stokes equation, Euler's equation of motion, application to fluid flow problems, pipe flow, sluice gates, weirs. Dimensional **Analysis**

Buckingham's Pi-theorem, dimensionless parameters.

Similitude:

3.3 Laminar Flow:

Laminar flow between parallel, stationary and moving plates, flow through tube. 3.4 Boundary layer:

Laminar and turbulent boundary layer on

rough boundaries, drag and lift. Turbulent flow through pipes: Characteris-tics of turbulent flow, velocity

distribution and variation of pipe friction factor, hydraulic grade line and total energy line. 3.5 Open channel flow: Uniform and non-uniform flows, momen-

tum and energy correction factors, specific energy and specific force, critical depth, rapidly varied flow, hydraulic jump, gradually varied flow, classification of surface profiles, control section, step method of integration of varied flow equation.

Hydropower: Hydraulic turbines, types classification, Choice of turbines, performance parame-

Machines

ters, controls, characteristics, specific speed. Principles of hydropower development.

4. Geotechnical Engineering:

Soil Type and structure - gradation and particle size distribution - consistency

Mohr Coulomb concept.

Hydraulic

3.6

Water in soil - capillary and structural effective stress and pore water pressure - permeability concept - field and laboratory determination of permeability -Seepage pressure - quick sand condi-

Compaction of soil - Laboratory and field tests. Compressibility and consolidation concept - consolidation theory - consolida-

tions - Shear strength determination -

tion settlement analysis. Earth pressure theory and analysis for retaining walls, Application for sheet piles and Braced excavation.

Bearing capacity of soil - approaches for analysis - Field tests - settlement analysis - stability of slope of earth walk. Subsurface exploration of soils - meth-

Foundation - Type and selection criteria for foundation of structures - Design criteria for foundation - Analysis of distribution of stress for footings and pile - pile

Ground improvement techniques. PAPER - II Technology, Construction

group action-pile load test.

Equipment.

Planning

Management: 1.1 Construction Technology: **Engineering Materials:**

Physical properties of construction materials with respect to their use in construc-

tion - Stones, Bricks and Tiles; Lime, Cement, different types of Mortars and Concrete. Specific use of ferro cement, fibre reinforced C.C, High strength concrete.

Timber, properties and defects - common preservation treatments.

Use and selection of materials for specific use like Low Cost Housing, Mass

Housing, High Rise Buildings. 1.2 Construction:

Masonry principles using Brick, stone, Blocks - construction detailing and

strength characteristics.

Types of plastering, pointing, flooring, roofing and construction features. Common repairs in buildings.

Principles of functional planning of building for residents and specific use -Building code provisions.

Basic principles of detailed and approximate estimating - specification writing and rate analysis – principles of valuation of real property. Machinery for earthwork, concreting and

their specific uses - Factors affecting

selection of equipments - operating cost

Construction Planning Management: Construction activity - schedules- organ-

ization for construction industry - Quality

assurance principles. a flat plate, laminar sub layer, smooth and Use of Basic principles of network analysis in form of CPM and PERT – their use in construction monitoring, Cost optimization and resource allocation. Basic principles of Economic analysis

> and methods. Project profitability - Basic principles of Boot approach to financial planning simple toll fixation criterions.

2. Surveying and Transportation

distance and angle measurement for CE

work - their use in plane table, traverse

Engineering:

2.1 Surveying: Common methods and instruments for

survey, leveling work, triangulation, contouring and topographical map. Basic principles of photogrammetry and remote sensing.

2.2 Railway Engineering: Permanent way - components, types and their functions - Functions and Design constituents of turn and crossings Necessity of geometric design of track -Design of station and vards.

2.3 Highway Engineering:

ments and standards for Roads. Pavement structure for flexible and rigid pavements - Design principles and methodology of pavements. Typical construction methods and standards of materials for stabilized soil,

WBM, Bituminous works and CC roads.

Surface and sub-surface drainage

arrangements for roads - culvert struc-

Principles of Highway alignments - clas-

sification and geometrical design ele-

tures. Pavement distresses and strengthening by overlays. Traffic surveys and their applications in

traffic planning - Typical design features for channelized, intersection, rotary etc signal designs - standard Traffic signs and markings. 3. Hydrology, Water Resources and **Engineering:**

3.1 Hydrology: Hydrological cycle, precipitation, evaporation, transpiration, infiltration, overland

flow, hydrograph, flood frequency analysis, flood routing through a reservoir,

3.2 Ground water flow: Specific yield, storage coefficient, coefficient of permeability, confined and unconfined equifers, aquifers, aquitards, radial flow into a well under confined and unconfined conditions

channel flow routing-Muskingam method.

Ground and surface water resource, single and multipurpose projects, storage

3.3 Water Resources Engineering:

capacity of reservoirs, reservoir losses, reservoir sedimentation. 3.4 Irrigation Engineering: Water requirements of crops: consumptive use, duty and delta, irriga-

- tion methods and their efficiencies. Canals: Distribution systems for canal irrigation, canal capacity,
 - canal losses, alignment of main and distributory canals, most efficient section, lined canals, their design, regime theory, critical shear stress, bed load.

Water logging: causes and control,

- Canal structures: Design of, head regulators, canal falls, aqueducts,
- metering flumes and canal outlets. Diversion headwork: Principles and design of weirs of permeable and impermeable foundation, Khosla's
 - theory, energy dissipation. Storage works: Types of dams, design, principles of rigid gravity,
- stability analysis. Spillways: Spillway types, energy dissipation.
- (viii) River training: Objectives of river
- training, methods of river training. 4. Environmental Engineering:

4.1 Water Supply:

Predicting demand for water, impurities of water and their significance, physical, chemical and bacteriological analysis, waterborne diseases, standards for potable water. 4.2 Intake of water:

Water treatment: principles of coagula-

and salinity. 4.3 Sewerage systems: Domestic and industrial wastes, storm sewage-separate and combined systems, flow through sewers, design of sewers

tion, flocculation and sedimentation;

slow-; rapid-, pressure-, filters; chlorina-

tion, softening, removal of taste, odour

4.4 Sewage characterization: BOD, COD, solids, dissolved oxygen,

nitrogen and TOC. Standards of disposal in normal watercourse and on land. 4.5 Sewage treatment:

Working principles, units, chambers, sedimentation tanks, trickling filters, oxidation

tank, disposal of sludge, recycling of wastewater. 4.6 Solid waste: Collection and disposal in rural and urban contexts, management of long-term ill

ponds, activated sludge process, septic

effects.

5. Environmental pollution: Sustainable development. Radioactive wastes and disposal. Environmental impact assessment for thermal power plants, mines, river valley projects. Air

pollution. Pollution control acts.

TANCY PAPER - I

COMMERCE AND ACCOUN-

Accounting and Finance Accounting, Taxation & Auditing

1. Financial Accounting: Accounting as a Financial Information

for Depreciation, Inventories, Research and Development Costs, Long-term Construction Contracts, Revenue Fixed Assets. Recognition, Foreign Contingencies, Exchange

System; Impact of Behavioural Sciences.

Accounting Standards e.g., Accounting

Transactions, Investments and Government Grants, Cash Flow Statement, Earnings Per Share. Capital Accounting for Share Transactions including Bonus Shares,

Right Shares, Employees Stock Option and Buy- Back of Securities. Preparation and Presentation Company Final Accounts. Absorption Amalgamation, and Reconstruction of Companies.

Nature and Functions of Cost Accounting. Installation of Cost Accounting System. Cost Concepts related to Income

2. Cost Accounting:

Down Decisions etc.

Measurement, Profit Planning, Cost Control and Decision Making. Methods of Costing: Job Costing, Process Costing, Activity Based Costing.

Volume - cost - Profit Relationship as a tool of Profit Planning.

Incremental Analysis/ Differential Costing

Decisions, Make or Buy Decisions, Shut-

Techniques of Cost Control and Cost Reduction: Budgeting as a Tool of Planning and Control. Standard Costing and Variance Analysis. Responsibility Accounting and Divisional

Income Tax: Definitions; Basis of Charge;

Incomes which do not form Part of Total

Income, Simple problems of Computation

Performance Measurement.

3. Taxation:

of Income (of Individuals only) under Various Heads, i.e., Salaries, Income from House Property, Profits and Gains from Business or Profession, Capital Gains, Income from other sources, Income of other Persons included in Assessee's Total Income . Set - Off and Carry Forward of Loss.

Deductions from Gross Total Income.

Salient Features/Provisions Related to

Company Audit: Audit related to Divisible

Profits, Dividends, Special investigations,

VAT and Services Tax. 4. Auditing:

Tax audit. Audit of Banking, Insurance, Non-Profit Organizations and Charitable Societies/Trusts/Organizations. Financial Management, Financial

Institutions and Markets 1. Financial Management: Finance Function: Nature, Scope and

Objectives of Financial Management: Risk and Return Relationship. Tools of Financial Analysis: Ratio

Analysis, Funds-Flow and Cash-Flow Statement. Capital Budgeting Decisions: Process, Procedures and Appraisal Methods. Risk

and Uncertainty Analysis and Methods. Cost of capital: Concept, Computation of Specific Costs and Weighted Average Cost of Capital. CAPM as a Tool of Determining Cost of Equity Capital.

Financing Decisions: Theories of Capital Structure - Net Income (NI) Approach, Net Operating Income (NOI) Approach, MM Approach and Traditional Approach. Designing of Capital structure: Types of

Leverages (Operating, Financial and Combined), EBIT- EPS Analysis, and other Factors. Dividend Decisions and Valuation of Firm: Walter's Model, MM Thesis,

Affecting Dividend Policy. Working Capital Management: Planning of Working Capital. Determinants of Working Capital. Components of Working Capital Cash, Inventory Receivables. Corporate Restructuring with focus on

Gordan's Model Lintner's Model. Factors

Mergers and Acquisitions (Financial aspects only) 2. Financial Markets and Institutions:

Indian Financial System: An Overview. Money Markets: Participants, Structure and Instruments. Commercial Banks.

Innovative Debt Instruments; SEBI as a Regulator. Financial Services: Mutual Funds, Venture Capital, Credit Rating Agencies, Insurance and IRDA.

PAPER - II

Reforms in Banking sector. Monetary and

Credit Policy of RBI. RBI as a Regulator.

Capital Market: Primary and Secondary

Market. Financial Market Instruments and

Organisation Theory and Behaviour, **Human Resource Management**

and Industrial Relations **Organisation Theory and Behaviour** 1. Organisation Theory:

Nature and Concept of Organisation; External Environment of Organizations -Technological, Social, Political,

Economical and Legal; Organizational Goals - Primary and Secondary goals, Single and Multiple Goals; Management by Objectives.

as a Tool of Pricing Decisions, Product Evolution of Organisation Theory: Classical, Neo-classical and Systems Approach.

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of money.

(b)

Modern Concepts of Organisation Organisational Design, Theory: Organisational Structure and Organisational Culture. Organisational Design-Basic Challenges; Differentiation Integration Process; Centralization and Decentralization Process: Standardization / Formalization and Mutual Adjustment. Coordinating Formal

60

and Informal Organizations. Mechanistic and Organic Structures. Organizational Designing structures-Authority and Control; Line and Staff Functions, Specialization and Coordination. Types of Organization Structure -Functional. Matrix Structure, Project Structure. Nature and Basis of Power, Sources of Power, Power

Structure and Politics. Impact of

Organizational Design and Structure.

Technology

Managing Organizational Culture. 2. Organisation Behaviour:

Information

organizations: Personality, Theories, and Determinants; Perception - Meaning and Process. Motivation: Concepts, Theories and Applications. Leadership-Theories and Styles. Quality of Work Life (QWL): Meaning and its impact on Performance,

Ways of its Enhancement. Quality Circles

(QC) - Meaning and their Importance.

Conflicts

Effectiveness,

of

Meaning and Concept; Individual in

Organizations. Transactional Analysis, Organizational Management of Change.

Management

Human Resources Management and Industrial Relations

2. Industrial Relations (IR):

1. Human Resources Management (HRM): Meaning, Nature and Scope of HRM,

Human Resource Planning, Job Analysis, Job Description, Job Specification, Recruitment Process, Selection Process, Orientation and Placement, Training and Development Process, Performance

Appraisal and 360° Feed Back, Salary and Wage Administration, Job Employee Welfare, Evaluation. Promotions, Transfers and Separations.

of IR, Formation of Trade Unions, Trade Union Legislation, Trade Union Movement in India. Recognition of Trade Unions, Problems of Trade Unions in India. Impact of Liberalization on Trade Union Movement.

Meaning, Nature, Importance and Scope

Nature of Industrial Disputes: Strikes and Lockouts, Causes of Disputes, Prevention and Settlement of Disputes. Worker's Participation in Management: Philosophy, Rationale, Present Day Status and Future Prospects. Adjudication and Collective Bargaining. Industrial Relations in Public Enterprises, Absenteeism and Labour Turnover in

Indian Industries and their Causes and

ECONOMICS PAPER - I

Walrasiam

1.

1. Advanced Micro Economics:

(a) Marshallian and

ILO and its Functions.

Remedies.

- Approaches to Price determination. (b) Alternative Distribution Theories: Ricardo, Kaldor, Kaleeki
- Markets Structure: Monopolistic Competition, Duopoly, Oligopoly.
- (d) Modern Welfare Criteria: Pareto Scitovsky, Arrow's
- Impossibility Theorem, A.K. Sen's Social Welfare Function. 2. Advanced Macro Economics:

Approaches to Employment Income and Interest Rate determination: Classical, Keynes (IS-LM) curve, Neo classical synthesis and New classical, Theories of Interest Rate determination and Interest Rate Structure.

3. Money - Banking and Finance:

- Demand for and Supply of Money: Money Multiplier Quantity Theory of Money (Fisher, Pique and Friedman) and Keyne's Theory on Demand for Money, Goals and Instruments of Monetary Management in Closed and Open Economies. Relation between the Central Bank and the Treasury.
 - Public Finance and its Role in Market Economy: In stabilization of supply, allocation of resources and in distribution and development. Sources of Govt. revenue, forms of Taxes and Subsidies, their incidence and effects. Limits to taxation, loans, crowding-out effects

Proposal for ceiling on growth rate

4. International Economics: Old and New Theories

in an

International Trade (i) Comparative Advantage

and limits to borrowings. Public

Expenditure and its effects.

- (ii) Terms of Trade and Offer Curve. (iii) Product Cycle and Strategic
- Trade Theories. (iv) Trade as an engine of growth and theories of under development
- (b) Forms of Protection: Tariff and quota. (c) Balance of Payments Adjustments: Alternative Approaches.

open economy.

- (i) Price versus income, income adjustments under fixed exchange rates.
 - (ii) Theories of Policy Mix (iii) Exchange rate adjustments
- under capital mobility (iv) Floating Rates and their Developing Implications for Countries: Currency Boards.
- (v) Trade Policy and Developing Countries. (vi) BOP, adjustments and Policy
- Coordination in open economy macro-model. (vii) Speculative attacks
- Unions. WTO: TRIMS, TRIPS, (ix) Domestic Measures, Different Rounds of WTO talks.

(viii) Trade Blocks and Monetary

5. Growth and Development: (i) Theories of growth: Harrod's

- model, (ii) Lewis model of development with surplus labour
 - (iii) Balanced and Unbalanced growth, Human Capital and (iv) Economic Growth.
 - (v) Research and Development and **Economic Growth** Process of Economic Development of Less developed countries:

Myrdal and Kuzments on economic

- structural development and change: Role of Agriculture in Economic Development of less developed countries. Economic development (c) International Trade and Investment,
- Role of Multinationals. Planning (d) and Economic Development: changing role of
- Markets and Planning, Private-Public Partnership Welfare indicators and measures of growth - Human Development
 - Indices. The basic needs approach. Development and Environmental Sustainability - Renewable and Renewable Resources, Non Environmental Degradation,

Intergenerational equity development.

PAPER - II

Indian **Economy** in Pre-Independence Era: changes, Land System and its

Commercialization of agriculture, Drain theory, Laissez faire theory and critique. Manufacture and Transport: Jute, Cotton,

Independence:

- Railways, Money and Credit. Indian **Economy** after
 - The Pre Liberalization Era: (i) Contribution of Vakil, Gadgil and V.K.R.V. Rao. (ii) Agriculture: Land Reforms and

tenure system,

Green

Subsidies,

Revolution and capital formation in agriculture, (iii) Industry Trends in composition and growth, Role of public and private sector, Small scale and cottage industries.

(iv) National and Per capita income:

- patterns, trends, aggregate and Sectoral composition and changes (v) Broad factors determining National Income and distribution, Measures of poverty, Trends in
- poverty and inequality. The Post Liberalization Era: (i) New Economic Reform and

Food

Agricultural prices and public distribution system, Impact of public expenditure on agricultural growth. (ii) New Economic Policy and Industry: Strategy of industrialization. Privatization. Disinvestments.

and multinationals.

processing,

Agriculture: Agriculture and WTO,

- (iii) New Economic Policy and Trade: Intellectual property rights: Implications of TRIPS, TRIMS, GATS and new EXIM policy. (iv) New Exchange Rate Regime: Partial and full convertibility, Capital
 - account convertibility. (v) New Economic Policy and Fiscal Public Finance: Responsibility Act, Twelfth Finance
- Commission and Fiscal Federalism and Fiscal Consolidation. (vi)New Economic Policy and Monetary system. Role of RBI

under the new regime.

- (vii) Planning: From central Planning to indicative planning, Relation between planning and markets for growth and decentralized planning: 73rd and
- Constitutional amendments. (viii) New Economic Policy and Employment: Employment and poverty, Rural wages, Employment Generation, Poverty alleviation schemes, New Rural Employment Guarantee Scheme.

PAPER - I 1. Circuit Theory:

ELECTRICAL ENGINEERING

Circuit components; network graphs;

KCL, KVL; circuit analysis methods:

nodal analysis, mesh analysis; basic network theorems and applications; transient analysis: RL, RC and RLC circuits; sinusoidal steady state analysis; resonant circuits; coupled circuits; balanced 3-phase circuits; Two-port networks. 2. Signals & Systems: Representation of continuous-time and discrete-time signals & systems; LTI sys-

tems; convolution; impulse response; time-domain analysis of LTI systems based on convolution and differential/difference equations. Fourier transform, Laplace transform, Z-transform, Transfer function. Sampling and recovery of signals DFT, FFT Processing of analog signals through discrete-time systems. 3. E.M. Theory:

Maxwell's equations, wave propagation in bounded media. Boundary conditions, reflection and refraction of plane waves. Transmission line: travelling and standing waves, impedance matching, Smith

4. Analog Electronics:

(large and small-signal) of Diode, BJT, JFET and MOSFET. Diode circuits: clipping, clamping, rectifier. Biasing and bias stability. FET amplifiers. Current mirror; Amplifiers: single and multi-stage, differential, operational, feedback and power. Analysis of amplifiers; frequencyresponse of amplifiers. OPAMP circuits. Filters; sinusoidal oscillators: criterion for oscillation; single-transistor and OPAMP

configurations. Function generators and

wave-shaping circuits. Linear and switch-

Boolean algebra; minimization of

Boolean functions; logic gates; digital IC

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Characteristics and equivalent circuits

ing power supplies. 5. Digital Electronics:

families (DTL, TTL, ECL, MOS, CMOS). Combina-tional circuits: arithmetic circuits, code converters, multiplexers and decoders. Sequential circuits: latches and flip-flops, counters and shift-registers. Comparators, timers, multivibrators. Sample and hold circuits, ADCs and DACs. Semiconductor memories. Logic implementation using programmable

devices (ROM, PLA, FPGA). 6. Energy Conversion: Principles of electromechanical energy

conversion: Torque and emf in rotating machines. DC machines: characteristics and performance analysis; starting and speed control of motors; Transformers: principles of operation and analysis; reg-Role of foreign direct investment ulation, efficiency; 3-phase transformers. 3-phase induction machines and synchronous machines: characteristics and preformance analysis; speed control.

7. Power Electronics and Electric **Drives:** Semiconductor power devices: diode,

transistor, thyristor, triac, GTO and MOS-

FET-static characteristics and principles of operation; triggering circuits; phase control rectifiers; bridge converters: fullycontrolled and half-controlled; principles of thyristor choppers and inverters; DC-DC converters; Switch mode inverter; basic concepts of speed control of dc and ac Motor drives applications of variablespeed drives. 8. Analog Communication:

probability

functions.

Random variables: continuous, discrete;

Statistical averages; probability models; Random signals and noise: white noise, noise equivalent bandwidth; signal transmission with noise; signal to noise ratio. Linear CW modulation: Amplitude modulation: DSB, DSB-SC and SSB. Modulators and Demodulators; Phase and Frequency modulation: PM & FM signals; narrowband FM; generation & detection of FM and PM, Deemphasis, Preemphasis. CW modulation system: Superhetrodyne receivers, AM receivers, communication receivers, FM receivers,

receivers.

probability,

1. Control Systems: Elements of control systems; block-dia-

phase locked loop, SSB receiver Signal

to noise ratio calculation for AM and FM

PAPER - II

control systems.

gram representation; open-loop & closedloop systems; principles and applications of feed-back. Control system components. LTI systems: time-domain and transform-domain analysis. Stability: Routh Hurwitz criterion, root-loci, Bodeplots and polar plots, Nyquist's criterion; Design of lead-lad compensators. Proportional, PI, PID controllers. Statevariable representation and analysis of

2. Microprocessors and Microcom-

puters: PC organisation; CPU, instruction set, register set, timing diagram, programming, interrupts, memory interfacing, I/O interfacing, programmable peripheral devices.

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3. Measurement and Instrumentation:

Error analysis; measurement of current,

voltage, power, energy, power-factor,

resistance, inductance, capacitance and

frequency; bridge measurement. Signal

conditioning circuit; Electronic measuring

instruments: multimeter, CRO, digital volt-

meter, frequency counter, Q-meter, spec-

Transducers: thermocouple, thermistor,

LVDT, strain-gauge, piezo-electric crystal.

4. Power Systems: Analysis and

Steady-state performance of overhead

transmission lines and cables; principles

of active and reactive power transfer and

distribution; per-unit quantities; bus

admittance and impedance matrices;

load flow; voltage control and power fac-

tor correction; economic operation;

symme-trical components, analysis of

symmetrical and unsymmetrical faults.

Concept of system stability: swing curves

and equal area criterion. Static VAR sys-

tem. Basic concepts of HVDC transmis-

Principles of overcurrent, differential and

distance protection. Concept of solid

state relays. Circuit breakers. Computer

aided protection: Introduction; line bus.

generator, transformer protection; numer-

ic relays and application of DSP to pro-

Pulse code modulation (PCM), differential

pulse code modulation (DPCM), delta

modulation (DM), Digital modulation and

demodulation schemes: amplitude,

phase and frequency keying schemes

(ASK, PSK, FSK). Error control coding:

error detection and correction, linear

Information measure and source coding.

GEOGRAPHY

PAPFR - I

PRINCIPLES OF GEOGRAPHY

1. Geomorphology: Factors controlling

landform development; endogenetic and

exogenetic forces; Origin and evolution of

the earth's crust; Fundamentals of geo-

magnetism; Physical conditions of the

Continental drift; Isostasy; Plate tecton-

ics; Recent views on mountain building;

Vulcanicity; Earthquakes and Tsunamis;

Concepts of geomorphic cycles and

Landscape development; Denudation

Erosion surfaces; Slope development;

Applied Geomorphology: Geohydrology,

2. Climatology: Temperature and pres-

sure belts of the world; Heat budget of the

earth; Atmospheric circulation; atmos-

pheric stability and instability. Planetary

and local winds; Monsoons and jet

streams; Air masses and fronto genesis,

Temperate and tropical cyclones; Types

and distribution of precipitation; Weather

and Climate; Koppen's, Thornthwaite's

and Trewartha's classification of world cli-

mates; Hydrological cycle; Global climat-

ic change and role and response of man

in climatic changes, Applied climatology

3. Oceanography: Bottom topography of

the Atlantic, Indian and Pacific Oceans;

Temperature and salinity of the oceans;

Heat and salt budgets, Ocean deposits:

Waves, currents and tides; Marine

resources: biotic, mineral and energy

resources; Coral reefs, coral bleaching;

sea-level changes; law of the sea and

4. Biogeography: Genesis of soils;

Classification and distribution of soils;

Soil profile; Soil erosion, Degradation and

conservation; Factors influencing world

distribution of plants and animals:

Problems of deforestation and conserva-

and Urban climate.

marine pollution.

economic geology and environment.

Channel morphology;

Geosynclines;

interior;

Data networks, 7-layer architecture.

Physical Geography:

earth's

chronology;

codes, convolution codes,

5. Power System Protection:

6. Digital Communication:

trum-analyzer,

Control:

distortion-meter.

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GEOLOGY

PAPER - I

1. General Geology:

The Solar System, Meteorites, Origin and interior of the earth and age of earth; Volcanoes- causes and products, Volcanic belts; Earthquakes-causes, effects, Seismic zones of India; Island arcs, trenches and mid-ocean ridges; Continental drifts; Seafloor spreading, Plate tectonics; Isostasy.

2. Geomorphology and Remote Sensing: Basic concepts of geomorphology;

Weathering and soil formations; Landforms, slopes and drainage; Geomorphic their cvcles and interpretation; Morphology and its relation to structures and lithology; Coastal geomorphology; Applications of geomorphology in mineral prospecting, civil engineering; Hydrology environmental and studies: Geomorphology of Indian subcontinent. Aerial photographs and their interpretation-merits and limitations: Electromagnetic spectrum; Orbiting satellites and sensor systems; Indian Remote Sensing Satellites; Satellites data products; Applications of remote sensing in geology; The Geographic Information Systems (GIS) and Global Positioning System (GPS) - its applications. 3. Structural Geology:

Principles of geologic mapping and map reading, Projection diagrams, Stress and strain ellipsoid and stress-strain relationships of elastic, plastic and viscous materials: Strain markers in deformed rocks: Behaviour of minerals and rocks under deformation conditions; Folds and faults classification and mechanics; Structural analysis of folds, foliations, lineations, joints and faults, unconformities; Timerelationship between crystallization and deformation.

4. Paleontology:

Species- definition and nomenclature; Megafossils and Microfossils; Modes of preservation of fossils; Different kinds of microfossils; Application of microfossils in correlation, petroleum exploration, paleoclimatic and paleoceanographic studies; Evolutionary trend in Hominidae, Equidae Proboscidae; Siwalik fauna; Gondwana flora and fauna and its importance; Index fossils and their significance. 5. Indian Stratigraphy:

Classification of stratigraphic sequences: lithostratigraphic, biostratigraphic, chronostratigraphic and magnetostratigraphic and their interrelationships; Distribution and classification of Precambrian rocks of India; Study of stratigraphic distribution and lithology of Phanerozoic rocks of India with reference to fauna, flora and economic importance; Major boundary problems-Cambrian/Precambrian, Permian/Triassic, Cretaceous/Tertiary and Pliocene/Pleistocene: Study of climatic conditions, paleogeography and igneous activity in the Indian subcontinent in the geological past; Tectonic framework of India; Evolution of the Himalayas.

6. Hydrogeology and Engineering

Geology: Hydrologic cycle and genetic classification of water; Movement of subsurface water; Springs; Porosity, permeability, hydraulic conductivity, transmissivity and storage coefficient, classification of aquifers; Water-bearing characteristics of rocks; Ground-water chemistry; Salt water intrusion; Types of wells; Drainage basin morphometry; Exploration for groundwater; Groundwater recharge; Problems and management of groundwater; Rainwater harvesting; Engineering properties of rocks; Geolo-gical investigations for dams, tunnels highways, railway and bridges; Rock as construction material;

Landslides-causes, prevention and reha-

bilitation; Earthquake-resistant structures.

tion measures; Social forestry; agroforestry; Wild life; Major gene pool cen-5. Environmental Geography: Principle of ecology; Human ecological adaptations; Influence of man on ecology and environment; Global and regional ecological changes and imbalances; Ecosystem their management and conservation;

Environmental degradation, management

and conservation; Biodiversity and sus-

tainable development; Environmental pol-

icy; Environmental hazards and remedial

measures; Environmental education and

Human Geography:

legislation.

1. Perspectives in Human Geography: Areal differentiation; regional synthesis; Dichotomy and Environmentalism; Quantitative revolution and locational analysis; radical, behavioural, human and welfare approaches; Languages, religions and secularisation; Cultural regions of the world; Human development index.

2. Economic Geography: World eco-

- nomic development: measurement and problems; World resources and their distribution; Energy crisis; the limits to growth; World agriculture: typology of agricultural regions; agricultural inputs and productivity; Food and nutrition problems; Food security; famine: causes, effects and remedies; World industries: locational patterns and problems; patterns of world trade. **Population** and Settlement
- world population; demographic attributes; Causes and consequences of migration; concepts of over-under-and optimum population; Population theories, world population problems and policies, Social well-being and quality of life; Population as social capital. Types and patterns of rural settlements; Environmental issues in rural settlements; Hierarchy of urban settlements;

Geography: Growth and distribution of

Urban morphology: Concepts of primate city and rank-size rule; Functional classification of towns; Sphere of urban influence; Rural - urban fringe; Satellite towns; Problems and remedies of urbanization; Sustainable development of 4. Regional Planning: Concept of a

regionalisation; Growth centres and growth poles; Regional imbalances; regional development strategies; environmental issues in regional planning; Planning for sustainable development. 5. Models, Theories and Laws in Human Geography: Systems analysis in

region; Types of regions and methods of

Human geography; Malthusian, Marxian and demographic transition models; Central Place theories of Christaller and Losch; Perroux and Boudeville; Thunen's model of agricultural location; Weber's model of industrial location; Ostov's model of stages of growth. Heartland and Rimland theories; Laws of international boundaries and frontiers. PAPER - II

GEOGRAPHY OF INDIA

1. Physical Setting: Space relationship

- of India with neighboring countries; Structure and relief; Drainage system and watersheds; Physiographic regions; Mechanism of Indian monsoons and rainfall patterns, Tropical cyclones and western disturbances; Floods and droughts; Climatic regions; Natural vegetation; Soil types and their distributions. 2. Resources: Land, surface and ground
- water, energy, minerals, biotic and marine resources; Forest and wild life resources and their conservation; Energy crisis. 3. Agriculture: Infrastructure: irrigation,
- seeds, fertilizers, power; Institutional factors: land holdings, land tenure and land reforms; Cropping pattern, agricultural productivity, agricultural intensity, crop

- combination, land capability; Agro and social-forestry; Green revolution and its socio- economic and ecological implications; Significance of dry farming; Livestock resources and white revolution; aqua - culture; sericulture, apiculture and poultry; agricultural regionalisation; agro-climatic zones; agroecological regions.
- 4. Industry: Evolution of industries; Locational factors of cotton, jute, textile, iron and steel, aluminium, fertilizer, paper, chemical and pharmaceutical, automobile, cottage and agro-based industries; Industrial houses and complexes including public sector undertakings; Industrial regionali-sation; New industrial policies; Multinationals and liberalization; Special Economic Zones; Tourism including eco tourism. 5. Transport, Communication and
- Trade: Road, railway, waterway, airway and pipeline networks and their complementary roles in regional development; Growing importance of ports on national and foreign trade; Trade balance; Trade Policy; Export processing zones; Developments in communication and information technology and their impacts on economy and society; Indian space programme. Cultural Setting: Historical
- Perspective of Indian Society; Racial, linguistic and ethnic diversities; religious minorities; major tribes, tribal areas and their problems; cultural regions; Growth, distribution and density of population; Demographic attributes: sex-ratio, age structure, literacy rate, work-force, dependency ratio, longevity; migration (inter-regional, intra- regional and international) and associated problems; Population problems and policies; Health indicators. 7. Settlements: Types, patterns and mor-
- developments; Morphology of Indian cities; Functional classification of Indian cities; Conurbations and metropolitan regions; urban sprawl; Slums and associated problems; town planning; Problems of urbanization and remedies. Regional Development Planning: Experience of regional planning in India; Five Year Plans; Integrated development programmes;

phology of rural settlements; Urban

- Panchayati Raj and decentralised planning; Command area development; Watershed management; Planning for backward area, desert, drought prone, hill, tribal area development; multi-level planning; Regional planning and development of island territories. 9. Political Aspects: Geographical basis
- of Indian federalism; State reorganisation; Emergence of new states; Regional consciousness and inter state issues; international boundary of India and related issues; Cross border terrorism; India's role in world affairs; Geopolitics of South Asia and Indian Ocean realm. 10. Contemporary Issues: Ecological issues: Environmental hazards: land-
- slides, earthquakes, Tsunamis, floods and droughts, epidemics; Issues relating to environmental pollution; Changes in patterns of land use; Principles of environmental impact assessment and environmental management; Population explosion and food security: Environmental degradation; Deforestation, desertification and soil erosion; Problems of agrarian and industrial unrest; Regional disparities in economic development: Concept of sustaingrowth and development; Environmental awareness; Linkage of rivers; Globalisation and Indian economy.

NOTE: Candidates will be required to

answer one compulsory map question

pertinent to subjects covered by this

paper.

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PAPER - II

1. Mineralogy:

classes of symmetry; International system of crystallographic notation; Use of projection diagrams to represent crystal symmetry; Elements of X-ray crystallography. Physical and chemical characters of rock

forming silicate mineral groups; Structural classification of silicates; Common minerals of igneous and metamorphic rocks; Minerals of the carbonate, phosphate, sulphide and halide groups; Clay miner-Optical properties of common rock forming minerals; Pleochroism, extinction

twinning and dispersion in minerals. Igneous Metamorphic and Petrology:

angle, double refraction, birefringence,

Generation and crystallization of magmas; Crystallization of albite-anorthite, diopside-anorthite and diopside-wollastonite-silica systems; Bowen's Reaction Principle; Magmatic differentation and assimilation; Petrogenetic significance of the textures and structures of igneous rocks; Petro-graphy and petrogenesis of

granite, syenite, diorite, basic and ultrabasic groups, charnockite, anorthosite and alkaline rocks; Carbonatites; Deccan volcanic province. Types and agents of metamorphism; Metamorphic grades and zones; Phase rule; Facies of regional and contact metamorphism; ACF and AKF diagrams; Textures and structures of metamorphic rocks; Metamorphism of arenaceous,

argillaceous and basic rocks; Minerals assemblages Retrograde metamorphism; Metasomatism and granitisation, migmatites, Granulite terrains of India. 3. Sedimentary Petrology: Sediments and Sedimentary rocks: Processes of formation; digenesis and lithification; Clastic and non-clastic rocks-

their classification, petrography and depositional environment; Sedimentary facies and provenance; Sedimentary structures and their significance; Heavy minerals and their significance; Sedimentary basins of India. 4. Economic Geology: Ore, ore minerals and gangue, tenor of ore, classification of ore deposits;

Process of formation of minerals deposits; Controls of ore localization; Ore textures and structu-res; Metallogenic epochs and provinces; Geology of the important Indian deposits of aluminium, chromium, copper, gold, iron, lead zinc, manganese, titanium, uranium and thorium and industrial minerals; Deposits of coal and petroleum in India; National Mineral Policy; Conservation and utilization of mineral resources; Marine mineral resources and Law of Sea. 5. Mining Geology:

Techniques of sampling; Estimation of

reserves or ore; Methods of exploration and mining metallic ores, industrial minerals, marine mineral resources and building stones; Mineral beneficiation and ore dressing. Geochemistry and Environmental Geology: Cosmic abundance of elements; Composition of the planets and mete-

Methods of prospecting-geological, geo-

physical, geochemical and geobotanical;

orites; Structure and composition of Earth

and distribution of elements; Trace elements; Elements of crystal chemistrytypes of chemical bonds, coordination number; Isomorphism and polymorphism; Elementary thermodynamics. Natural hazards-floods, mass wasting, costal hazards, earthquakes and volcanic activity and mitigation; Environmental impact of urbanization, mining, industrial

tection - legislative measures in India; Sea level changes: causes and impact. Classification of crystals into systems and **HISTORY**

PAPER - I

water, marine pollution; Environment pro-

1. Sources:

Archaeological sources: Exploration, excavation, epigraphy, numismatics, monuments Literary sources: Indigenous: Primary and secondary; poetry, scientific literature, literature, literature in regional languages, religious lit-Foreign accounts: Greek, Chinese and

Arab writers. 2. Pre-history and Proto-history: Geographical factors: hunting and gathering (paleolithic and mesolithic);

Beginning of agriculture (neolithic and

3. Indus Valley Civilization: Origin, date, extent, characteristics, decline, survival and significance, art and

chalcolithic).

architecture. 4. Megalithic Cultures: Distribution of pastoral and farming cultures outside the Indus, Development of community life, Settlements, Development of agriculture, Crafts,

5. Aryans and Vedic Period: Expansions of Aryans in India. Vedic Period: Religious and philosophic

Pottery, and Iron industry.

literature; Transformation from Rig Vedic period to the later Vedic period; Political, social and economical life; Significance of the Vedic Age; Evolution of Monarchy and

6. Period of Mahajanapadas:

Varna system.

their impact.

7. Mauryan Empire:

of religion; Literature.

States

of

Republics and monarchies; Rise of urban centres; Trade routes; Economic growth; Introduction of coinage; Spread of Jainism and Buddhism; Rise of Magadha and Nandas. Iranian and Macedonian invasions and

Formation of States (Mahajanapada):

Foundation of the Mauryan Empire, Kautilya Chandragupta, Arthashastra; Ashoka; Concept of Dharma; Edicts; Polity, Administration;

Economy; Art, architecture and sculp-

ture; External contacts; Religion; Spread

Disintegration of the empire; Sungas and

Kanvas. 8. Post - Mauryan Period (Indo-Greeks, Kushanas, Sakas, Western Kshatrapas):

Contact with outside world; growth of

urban centres, economy, coinage, devel-

opment of religions, Mahayana, social conditions, art, architecture, culture, literature and science. 9. Early State and Society in Eastern India, Deccan and South India: Kharavela, The Satavahanas, Tamil

Sangam

Age;

the

Administration, economy, land grants, coinage, trade guilds and urban centres; Buddhist centres; Sangam literature and culture; Art and architecture. 10. Guptas, Vakatakas and Vardhanas: Polity and administration, Economic con-

ditions, Coinage of the Guptas, Land

grants, Decline of urban centres, Indian feudalism, Caste system, Position of women, Education and educational institutions; Nalanda, Vikramshila and Vallabhi, Literature, scientific literature, art and architecture. 11. Regional States during Gupta Era: The Kadambas, Pallavas, Chalukyas of

Badami; Polity and Administration, Trade guilds, Literature; growth of Vaishnava and Saiva religions. Tamil Bhakti movement, Shankaracharya; Vedanta; Institutions of temple and temple architecture; Palas, Senas, Rashtrakutas, Paramaras, Polity and administration; Cultural aspects. Arab conquest of Sind;

Cholas, Hoysalas, Pandyas; Polity and Administration; local Govern-ment; Growth of art and architecture, religious sects, Institution of temple and Mathas, Agraharas, education and literature, economy and society. 12. Themes in Early Indian Cultural

Alberuni, The Chalukyas of Kalyana,

History: Languages and texts, major stages in the

evolution of art and architecture, major philosophical thinkers and schools, ideas in Science and Mathematics. 13. Early Medieval India, 750-1200:

Polity: Major political developments in Northern India and the Peninsula, origin and the rise of Rajputs

economy and society

"Indian Feudalism"

Agrarian economy and urban settlements Trade and commerce Society: the status of the Brahman

The Cholas: administration, village

and the new social order Condition of women

Indian science and technology 14. Cultural Traditions in India, 750-1200:

Philosophy: Skankaracharya and

gion, Tamil devotional cult, growth of

Bhakti, Islam and its arrival in India,

Vedanta, Ramanuja and Vishishtadvaita, Madhva and Brahma-Mimansa Religion: Forms and features of reli-

Literature: Literature in Sanskrit, growth of Tamil literature, literature in the newly developing languages, Kalhan's Rajtarangini, Alberuni's

Establishment Delhi the Sultanate: The Ghurian invasions factors behind Ghurian success Economic, social and cultural conse-

Foundation of Delhi Sultanate and

Art and Architecture: Temple archi-

tecture, sculpture, painting

The Thirteenth Century:

auences

early Turkish Sultans Consolidation: The rule of Iltutmish and Balban 16. The Fourteenth Century:

"The Khalji Revolution" Alauddin Khalji: Conquests and territorial expansion, agrarian and eco-

nomic measures

Firuz Tughluq: Agrarian measures, achievements in civil engineering and public works, decline of the Sultanate, foreign contacts and Ibn Battuta's account 17. Society, Culture and Economy in

the Thirteenth and Fourteenth

Muhammad Tughluq: Major proj-

ects, agrarian measures, bureaucra-

cy of Muhammad Tughluq

Society: composition of rural society, ruling classes, town dwellers, women, religious classes, caste and slavery under the Sultanate, Bhakti

movement, Sufi movement

in the regional languages of North India, literature in the languages of South India, Sultanate architecture and new structural forms, painting, evolution of a composite culture Economy: Agricultural production, rise of urban economy and non-agricultural production, trade and com-

Culture: Persian literature, literature

18. The Fifteenth and Early Sixteenth Century - Political Developments and Economy: Rise of Provincial Dynasties: Bengal, Kashmir (Zainul Abedin),

merce

Gujarat, Malwa, Bahmanids The Vijayanagra Empire

Mughal Empire, First phase: Babur

and Humayun The Sur Empire: Sher Shah's

administration Portuguese Colonial enterprise Bhakti and Sufi Movements

19. The Fifteenth and early Sixteenth Century - Society and Culture: Regional cultural specificities

Literary traditions Provincial architecture

Society, culture, literature and the

Establishment of Jagir and Mansab

arts in Vijayanagara Empire. 20. Akbar:

Conquests and consolidation of the **Empire**

systems

the revolts

Centuries:

Rajput policy Evolution of religious and social outlook, theory of Sulh-i-kul and religious policy Court patronage of art and technolo-

21. Mughal Empire in the Seventeenth Century:

Major administrative policies of Jahangir, Shahjahan and Aurangzeb The Empire and the Zamindars

Religious policies of Jahangir, Shahjahan and Aurangzeb Nature of the Mughal State Late Seventeenth century crisis and

The Ahom Kingdom Shivaji and the early Maratha Kingdom. 22. Economy and Society in the Sixteenth Seventeenth and

Population, agricultural production, craft production Towns, commerce with Europe through Dutch, English and French

companies : a trade revolution Indian mercantile classes, banking, insurance and credit systems Condition of peasants, condition of women

Evolution of the Sikh community and

The Maratha fiscal and financial sys-

the Khalsa Panth 23. Culture in the Mughal Empire: Persian histories and other literature Hindi and other religious literature

Mughal architecture Mughal painting Provincial architecture and painting Classical music

Science and technology

24. The Eighteenth Century: Factors for the decline of the Mughal **Empire**

The regional principalities: Nizam's Deccan, Bengal, Awadh Maratha ascendancy under the Peshwas

Emergence of Afghan Power, Battle of Panipat:1761 State of politics, culture and econo-

my on the eve of the British conquest

1. European Penetration into India:

The Early European Settlements; The Portuguese and the Dutch; The English

PAPER - II

and the French East India Companies; Their struggle for supremacy; Carnatic

Bengal -The conflict between Wars: the English and the Nawabs of Bengal; Siraj and the English; The Battle of Plassey; Significance of Plassey.

2. British Expansion in India: Bengal - Mir Jafar and Mir Kasim; The Battle of Buxar; Mysore; The Marathas; The three Anglo-Maratha Wars; The

Puniab. 3. Early Structure of the British Raj:

The early administrative structure; From diarchy to direct control; The Regulating Act (1773); The Pitt's India Act (1784); The Charter Act (1833); The voice of free trade and the changing character of British colonial rule; The English utilitarian and India.

and radioactive waste disposal, use of fertilizers, dumping of mine waste and fly ash; Pollution of ground and surface Employment News 23 - 29 May 2015 www.employmentnews.gov.in The Left; The Left within the Congress: sion, self-defence, intervention. 4. Economic Impact of British Colonial 26. Unification of Europe: Jawaharlal Nehru, Subhas Chandra Post War Foundations: NATO 11. Fundamental principles of internat-(a) Land revenue settlements in British Bose, the Congress Socialist Party; the and European Community humanitarian law India: The Permanent Settlement: (ii) Consolidation and Expansion of Communist Party of India, other left par-International conventions and con-Mahalwari Ryotwari Settlement; temporary developments.

- 12. Politics of Separatism; the Muslim
- Settlement; Economic impact of the rev-League; the Hindu Mahasabha; enue arrangements; Commercialization Communalism and the politics of partition; Transfer of power; Independence. 13. Consolidation as a Nation; Nehru's

society.

limitations.

Famine and poverty in the rural interior;

European business enterprise and its

5. Social and Cultural Developments:

The state of indigenous education, its dis-

location; Orientalist-Anglicist contro-

versy. The introduction of western educa-

tion in India; The rise of press, literature

and public opinion; The rise of modern

vernacular literature; Progress of sci-

ence; Christian missionary activities in

6. Social and Religious Reform move-

Ram Mohan Roy, The Brahmo

Iswarchandra Vidyasagar; The Young

Bengal Movement; Dayanada Saraswati;

The social reform movements in India

including Sati, widow remarriage, child

marriage etc.; The contribution of Indian

renaissance to the growth of modern

India; Islamic revivalism - the Feraizi and

Peasant movements and tribal uprisings

in the 18th and 19th centuries including

the Rangpur Dhing (1783), the Kol

Rebellion (1832), the Mopla Rebellion in

Malabar (1841-1920), the Santal Hul

(1855), Indigo Rebellion (1859-60),

Deccan Uprising (1875) and the Munda

Ulgulan (1899-1900); The Great Revolt of

1857 - Origin, character, causes of fail-

ure, the consequences; The shift in the

character of peasant uprisings in the

post-1857 period; the peasant move-

8. Factors leading to the birth of Indian

Nationalism; Politics of Association; The

Foundation of the Indian National

Congress; The Safety-valve thesis relat-

ing to the birth of the Congress;

Programme and objectives of Early

Congress; the social composition of early

Congress leadership; the Moderates and

Extremists; The Partition of Bengal

(1905); The Swadeshi Movement in

Bengal; the economic and political

aspects of Swadeshi Movement; The

beginning of revolutionary extremism in

9. Rise of Gandhi; Character of Gandhian

nationalism; Gandhi's popular appeal;

Rowlatt Satvagraha: the Khilafat

Movement; National politics from the end

of the Non-cooperation movement to the

beginning of the Civil Disobedience

movement; the two phases of the Civil

Commission; The Nehru Report; the

Round Table Conferences; Nationalism

Nationalism and Working class move-

ments; Women and Indian youth and stu-

dents in Indian politics (1885-1947); the

election of 1937 and the formation of min-

istries; Cripps Mission; the Quit India

Movement; the Wavell Plan; The Cabinet

10. Constitutional Developments in the

Colonial India between 1858 and 1935

U.P,

the

the Peasant

Movement;

the

Disobedience

Mission.

ment

Maharashtra,

Presidency, Outside India.

Non-cooperation

Simon

Movements;

ments of the 1920s and 1930s.

7. Indian Response to British Rule:

Tagore;

ments in Bengal and Other Areas:

Movement; Devendranath

Wahabi Movements.

- of agriculture; Rise of landless agrarian labourers; Impoverishment of the rural (b) Dislocation of traditional trade and Foreign Policy; India and her neighbours commerce; De-industrialisation; Decline (1947-1964); The linguistic reorganisaof traditional crafts; Drain of wealth; tion of States (1935-1947); Regionalism and regional inequality; Integration of Economic transformation of India; Princely States; Princes in electoral poli-Railroad and communication network including tele-graph and postal services; tics; the Question of National Language.
 - Caste and Ethnicity after 1947; Backward castes and tribes in post-colonial electoral politics; Dalit movements.

15. Economic development and political

change; Land reforms; the politics of

planning and rural reconstruction;

- Ecology and environmental policy in post - colonial India; Progress of science. **Enlightenment and Modern ideas:** Major ideas of Enlightenment: Kant, Rousseau Spread of Enlightenment in the
- Rise of socialist ideas (up to Marx); spread of Marxian Socialism. 17. Origins of Modern Politics:

colonies

- European States System. American Revolution and the Constitution.
- French revolution and aftermath, 1789-1815. American Civil War with reference to Abraham Lincoln and the abolition of
- slavery. British Democratic Politics, 1815-1850; Parliamentary Reformers, Free Traders, Chartists. 18. Industrialization:

(i) English Industrial Revolution:

Causes and Impact on Society (ii) Industrialization in other countries: USA, Germany, Russia, Japan (iii) Industrialization and

Globalization.

tury

19. Nation-State System:

ties across the world.

of neo-imperialism.

Italy and Germany.

21. Revolution

22. World Wars:

Revolution:

(ii) Nationalism: state-building in Germany and Italy (iii) Disintegration of Empires in the face of the emergence of nationali-

(i) Rise of Nationalism in 19th cen-

Imperialism and Colonialism: (i) South and South-East Asia (ii) Latin America and South Africa (iii) Australia (iv) Imperialism and free trade: Rise

and

Counter-

and

tions (ii) The Russian Revolution of 1917-1921 (iii) Fascist Counter-Revolution,

(i) 19th Century European revolu-

(i) 1st and 2nd World Wars as Total Wars: Societal implications (ii) World War I: Causes and conse-

(iv) The Chinese Revolution of 1949

(iii) World War II: Causes and consequence The World after World War II:

(i) Emergence of two power blocs

- (ii) Emergence of Third World and non-alignment (iii) UNO and the global disputes. **Liberation from Colonial Rule:**
 - Latin America-Bolivar (ii) Arab World-Egypt (iii) Africa-Apartheid to Democracy
 - (iv) South-East Asia-Vietnam Decolonization
- 11. Other strands in the National Move-25. **Underdevelopment:** The Revolutionaries: Bengal, the Punjab, (i) Factors constraining development: Latin America, Africa

24.

- **European Community** (iii) European Union.
- the Rise of the Unipolar World: (i) Factors leading to the collapse of Soviet communism and the Soviet Union, 1985-1991

27. Disintegration of Soviet Union and

(ii) Political Changes in Eastern Europe 1989-2001. (iii) End of the cold war and US

ascendancy in the World as the lone

LAW PAPER - I **Constitutional and Administrative Law**

Constitution and Constitutionalism:

superpower.

The distinctive features of the Constitution

Fundamental rights – Public interest

litigation; Legal Aid; Legal services

- authority. Relationship between fundamental rights, directive principles and fundamental duties. Constitutional position of the
- President and relation with the Council of Ministers. 5. Governor and his powers. Supreme Court and High Courts:
- (a) Appointments and transfer. (b) Powers, functions and jurisdic-
- tion.
- 7. Centre, States and local bodies: Distribution of legislative powers between the Union and the States. (b) Local bodies.

Administrative relationship among

Union, State and Local Bodies. Eminent domain - State property common property - community

(c)

States:

property. Legislative powers, privileges and immunities. 9. Services under the Union and the

Recruitment and conditions of serv-

ices; Constitutional safeguards;

(b) Union Public Service Commission Public State Service Commissions – Power and functions

Administrative tribunals.

- (c) Election Commission - Power and functions. **10.** Emergency provisions.
- 11. Amendment of the Constitution. 12. Principles of natural justice -
- Emerging trends and judicial approach. 13. Delegated legislation and its consti-

tutionality.

International Law

tional governance.

15. Judicial review of administrative action. 16. Ombudsman: Lokayukta, Lokpal etc.

14. Separation of powers and constitu-

- Nature and definition of international Relationship between international
- law and municipal law. State recognition and state succes-
- Law of the sea: Inland waters, terri-
- torial sea, contiguous zone, conti-
- nental shelf, exclusive economic zone, high seas. 5. Individuals: Nationality, stateless-
- available for their enforcement. Territorial jurisdiction of States, extradition and asylum. 7. Treaties: Formation, application, ter-

ness; Human rights and procedures

- mination and reservation. United Nations: Its principal organs, powers, functions and reform. 9. Peaceful settlement of disputes -
- different modes. 10. Lawful recourse to force: aggres-

human environment: International efforts.

GATT, IMF, World Bank.

tion treaty, CTBT.

tional criminal court.

Law of Crimes General principles of criminal liabili-

ty: Mens rea and actus reus, mens

rea in statutory offences. Kinds of punishment and emerging trends as to abolition of capital punishment.

12. Legality of the use of nuclear

13. International terrorism, state spon-

14. New international economic order

PAPER - II

weapons; ban on testing of nuclear

weapons; Nuclear - non prolifera-

sored terrorism, hijacking, interna-

and monetary law: WTO, TRIPS,

Protection and improvement of the

- 3. Preparation and criminal attempt. 4. General exceptions. Joint and constructive liability.
- 6. Abetment. 7. Criminal conspiracy.
- 8. Offences against the State. Offences against public tranquility.
- 10. Offences against human body. Offences against property. 11. Offences against women. 12.
- 13. Defamation. 14. Prevention of Corruption Act, 1988.
- and subsequent legislative developments. 16. Plea bargaining.

15. Protection of Civil Rights Act 1955

- Law of Torts 1. Nature and definition. Liability based upon fault and strict
- liability; Absolute liability. Vicarious liability including State liability.
- General defences. Joint tort feasors. Remedies. Negligence. 7.

13. Consumer Protection Act, 1986.

10. Conspiracy. **11.** False imprisonment. 12. Malicious prosecution.

Nuisance.

Defamation.

Law of Contracts and Mercantile Law Nature and formation of contract/Econtract.

8.

- Factors vitiating free consent. Void, voidable, illegal and unenforceable agreements.
- Performance and discharge of contracts. Quasi- Contracts.
- Consequences of breach of con-Contract of indemnity, guarantee and insurance.
- Contract of agency. Sale of goods and hire purchase.
 - Formation and dissolution of partnership.
- Negotiable Instruments Act, 1881. 12. Arbitration and Conciliation Act,
- 13. Standard form contracts.
- **Contemporary Legal Developments** Public Interest Litigation.
 - Intellectual property rights
 - Concept, types/prospects. Information Technology Law includ-
 - ing Cyber Laws Concept, purpose/prospects. Competition Law- Concept, pur
 - pose/ prospects. Alternate Dispute Resolution -Concept, types/prospects.
 - Major statutes concerning environmental law.
- 7. Right to Information Act. 8. Trial by media.

6.

Employment News 23 - 29 May 2015 www.employmentnews.gov.in Literature of the following languages Meghnadbadh Kavya Hozowary Madhusudan Dutta. Note (i): A candidate may be required Karengar Ligirî-by Jyotiprasad Agarwalla Hagra Guduni Mwi : Nilkamal (j) Jeevanar Bãtat-by Bina Barwa (Birinchi 5. Kapalkundala by Bankimchandra to answer some or all the questions in Brahma. the language concerned. Kumar Barua) Chattarjee. DOGRI Samva and Bangadesher Krishak by Mritvuniov-by Note (ii): In regard to the languages Birendrakumar 6. Paper-I included in the Eighth Schedule to Bhattachary-ya Bankimchandra Chatterjee. History of Dogri Language and 7. Constitution, the scripts will be the Samrãt-by Navakanta Barua. Sonar Tari by Rabindranath Tagore. Literature same as indicated in Section-II (B) of Chhinnapatravali by Rabindranath **BENGALI** (Answers must be written in Dogri) relating Appendix I to Tagore. Paper-I **Section-A** Examination. Section-B History of Language and Literature. **History of Dogri Language** Note (iii): Candidates should note that Raktakarabi by Rabindranath Answers must be written in Bengali. Dogri language : Origin and develthe questions not required to be Tagore. Section-A opment through different stages. answered in a specific language will Nabajatak by Rabindranath Tagore. 10. Topics from the History of Bangla lan-Linguistic boundaries of Dogri and have to be answered in the language Grihadaha by Saratchandra Chatterits dialects. medium indicated by them for answer-The chronological track from Proto Characteristic features of Dogri laning papers on Essay, General Studies 12. Prabandha Samgraha Vol. 1, by Indo-European to Bangla (Family guage. and Optional Subjects. Pramatha Choudhuri. Structure of Dogri Language: tree with branches and approximate 13. Aranyak by Bibhutibhusan Banerjee **ASSAMESE** dates). (a) Sound Structure: Short stories by Manik Bandyo-pad-Paper-I Historical stages of Bangla (Old, Segmental Vowels hyay: Atashi Mami, Pragaitihasik, (Answers must be written in Middle, New) and their linguistic fea-Consonants Holud-Pora, Sarisrip, Haraner Non-Segmental: Length, Stress, Assamese) tures. Natjamai, Chhoto-Bokulpurer Jatri, Dialects of Bangla and their distin-Section-A Nasalization, Tone and Juncture. Kustharogir Bou, Jakey Ghush Ditey guishing characteristics. (b) Morphology of Dogri: Hoy. Elements of Bangla Vocabulary. Inflection Categories : (a) History of the origin and develop-Gender, 15. Shrestha Kavita by Jibanananda Forms of Bangla Literary Prosement of the Assamese language-its Number, Case, Person, Tense and Das. position among the Indo-Aryan Sadhu and Chalit. Voice. 16. Jagori by Satinath Bhaduri. Languages-periods in its history. Processes of language change rele-Word Formation: use of prefixes, 17. Ebam Indrajit by Badal Sircar. Developments of Assamese prose. vant for Bangla. infixes and suffixes. **BODO** Vowels and consonants of the Assa-Apinihiti (Anaptyxis), Abhishruti Vocabulary: Tatsam, tadbhav, formese languages-rules of phonetic (umlaut), Murdhanyibhavan (cere-Paper-I eign and regional. changes with stress on Assamese Nasikyibhavan Sentence Structure : bralization), History of Bodo Language and Major coming down from Old Indo-Aryan. (Nasalization), Samibhavan Literature Sentence - types and their con-(Assimilation), Sadrishya (Analogy), Assamese vocabulary-and its (Answers must be written in Bodo) stituents, agreement and concord in Svaragama (Vowel insertion)-Adi sources. Section-A Dogri syntax. Morphology of the language-conju-Svaragama, Madhya Svaragama or **History of Bodo Language** Dogri Language and Scripts : gation-enclitic definitives Svarabhakti, Antya Svaragama, Homeland, language family, its pres-Dogre/Dogra Akkhar, Devanagari Svarasangati (Vowel hormony), yent status and its mutual contact pleonastic suffixes. and Persian. Dilectical divergences-the standard shruti and w-shruti. Section-B with Assamese. colloquial and the Kamrupi dialect in Vowel Problems of standardization and Phonemes and **History of Dogri Literature:** (a) particulars. reform of alphabet and spelling, and **Consonant Phonemes** A brief account of Pre-independence Dogri Literature : Poetry & Prose. (b) Tones. Assamese scripts-its evolution those of transliteration and Romanization. Morphology: Gender, Case & Case Development of modern Dogri through the ages till 19th century endings, Plural suffix, Definitives, Poetry and main trends in Dogri A.D. Phonology, Morphology and Syntax Section-B of Modern Bangla. Verbal suffix. Literary Criticism and Literary History (Sounds of Modern Bangla, Conjuncts; Development of Dogri short-story, Vocabulary and its sources. word formations, compounds; basic senmain trends & prominent short-story Principles of Literary criticism upto Syntax: Types of sentences, Word New criticism. tence patterns.) Order. writers. Development of Dogri Novel, main Different literary genres. **Section-B** History of Scripts used in writing Bodo Language since inception. Development of literary forms in Topics from the History of Bangla trends & contribution of Dogri Assamese. Literature. Section-B Novelists. Development of literary criticism in Periodization of Bangla Literature: **History of Bodo Literature** Development of Dogri Drama & contribution of prominent Playwrights. Assamese. Old Bangla and Middle Bangla. General introduction of Bodo folk lit-Periods of the literary history of Points of difference between moderature. Development of Dogri Prose : 2. Contribution of the Missionaries. Essays, Memoirs & Travelogues. Assam from the earliest beginnings, ern and pre-modern Bangla i.e. from the period of the Periodization of Bodo Literature. An introduction to Dogri Folk litera-Literature. charyyageets with their socio-cultur-Roots and reasons behind the emer-Critical analysis of different genre ture - Folk songs, Folk tales & al background : the proto gence of modernity in Bangla (Poetry, Novel, Short Story and Ballads. Assamese-Pre-Sankaradeva-Literature. Drama) Paper-II Translation Literature. **Textual Cristisim of Dogri Literature** Sankaradeva-post Sankaradeva-Evolution of various Middle Bangla forms: Mangal kavyas, Vaishnava Modern period (from the coming of Paper-II (Answers must be written in Dogri) the Britishers)-Post-Independence The Paper will require first-hand read-Section-A lyrics, Adapted narratives period. Special emphasis is to be (Ramayana, Mahabharata, ing of the texts prescribed and will be **Poetry** designed to test the critical ability of Azadi Paihle Di Dogri Kavita. given on the Vaisnavite period, the Bhagavata) and religious biogra-1. gonaki and the post-Independence the candidates. The following poets: phies. Secular forms in middle Bangla liter-(Answers must be written in Bodo) Devi Ditta, Lakkhu, Ganga Ram, period. Paper-II Section-A Ramdhan, Hardutt, Pahari Gandhi This paper will require first-hand reading Narrative and lyric trends in the (a) Khonthai-Methai Baba Kanshi Ram & Permanand of the texts prescribed and will be nineteenth century Bangla poetry. Almast. (Edited by Madaram Brahma & Rupnath Brahma). Modern Dogri Poetry designed to test the candidates' critical Development of prose. 2. ability. Answers must be written in Bangla dramatic literature (nine-Hathorkhi-Hala Azadi Bad Di Dogri Kavita teenth century, Tagore, Post-1944 Pramod Chandra Assamese (Edited by The following poets: Section-A Bangla drama). Kishan Smailpuri, Tara Smailpuri, Brahma) Boroni Gudi Sibsa Arw Aroz : Ramayana (Ayodhya Kãnda only)-by Tagore and post-Tagoreans. Mohan Lal Sapolia, Yash Sharma, Madhava Kandali. Madaram Brahma. K.S. Madhukar, Padma Sachdev, Fiction, major authors: Pārijāt-Harana-by Sankaradeva. (Bankimchandra, Tagore, Raja Nilambar : Dwarendra Nath Jitendra Udhampuri, Charan Singh Rãsakrïdã-by Bibhutibusan, Sankaradeva (From Saratchandra, Basumatary. and Prakash Premi. Kirtana Ghosa). Bibar (Prose section) Sheeraza Dogri Number 102, Tarasankar, Manik). Bargeet-by Madhavadeva 11. Women and Bangla literature : cre-(Edited by Satish Chandra Ghazal Ank. ators and created. Basumatary) Rãjasûya-by Madhavadeva. The following poets: Ram Lal Sharma, Ved Pal Deep, Kãthã-Bhãgavata (Books I and II)-by Section-B Paper-II Prescribed texts for close study. N.D. Jamwal, Shiv Ram Deep, Baikunthanath Bhattacharyya. Gibi Bithai (Aida Nwi) : Bihuram (a) Ashwini Magotra and Virendra Gurucarit-Kathã (Sankaradeva's Part Answers must be written in Bengali. Boro only)-ed. by Maheswar Neog. Section-A Radab: Samar Brahma Chaudhury Kesar. Section-B Vaishnava Padavali (Calcutta Okhrang Gongse Nangou 4. Sheeraza Dogri Number 147, University) Brajendra Kumar Brahma Ghazal Ank Mor Jeevan Sonwaran-by Lakshminath Bezbaroa. The following poets: Poems of Vidyapati, Chandidas, (d) Baisagu Arw Harimu: Laksheswar Kripãbar Barbaruãr Kãkatar Topola-by Jnanadas, Govindadas Brahma. R.N. Shastri, Jitendra Udhampuri, Lakshminath Bezbaroa. Balaramdas. Gwdan Boro: Manoranjan Lahary Champa Sharma and Darshan (e) Pratimã-by Chandra Kumar Agarwalla. 2. Chandimangal Kalketu episode by Jujaini Or : Chittaranjan Muchahary Darshi. (f) Gãoñburhã-by Mwihoor: Dharanidhar Wary Ramayan (Epic) by Shambhu Nath Padmanath Gohain Mukunda (Sahitya Akademi). 5. (g) Chaitanya Charitamrita Madya Lila, Hor Badi Khwmsi : Kamal Kumar Barua. Sharma (upto Ayodhya Kand) (h) Monamatî-by Rajanikanta Bordoloi. by Krishnadas Kaviraj (Sahitya Brahma 6. Veer Gulab (Khand Kavya) by Dinoo Purani Asamîyã Sãhitya-by Banikanta (i) Jaolia Dewan : Mangal Singh Bhai Pant. Akademi).

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Section-B	5. George Eliot. The Mill on the Floss.		Nagari Lipi.
Prose 1. Ajakani Dogri Kahani	Thomas Hardy. Tess of the d'Urbervilles.	tari and Saurashtri. History of Gujarati Literature	VI. Development of Hindi as national Language during freedom move-
The following short story writers :	7. Mark Twain. The Adventures of	Medieval:	ment.
Madan Mohan Sharma, Narendra Khajuria and B.P. Sathe.	Huckleberry Finn. Paper-II	 Jaina tradition Bhakti tradition: Sagun and Nirgun 	VII. The development of Hindi as a National Language of Union of India.
Ajakani Dogri Kahani Part-II The following Short Story writters:	Answers must be written in English. Texts for detailed study are listed	(Jnanmargi) 6. Non-sectarian tradition (Laukik	VIII. Scientific & Technical development
Ved Rahi, Narsingh Dev Jamwal,	below. Candidates will also be	parampara)	of Hindi Language. IX. Prominent dialects of Hindi and their
Om Goswami, Chhattrapal, Lalit Magotra, Chaman Arora and Ratan	required to show adequate knowledge of the following topics and movements	Modern: 7. Sudharak yug	inter- relationship. X. Salient features of Nagari Lipi and
Kesar.	:	8. Pandit yug	the efforts for its reform & Standard
Khatha Kunj Bhag II The following Story writters:	Modernism; Poets of the Thirties; The stream-of-consciousness Novel; Absurd	 Gandhi yug Anu-Gandhi yug 	form of Hindi. XI. Grammatical structure of Standard
Om Vidyarthi, Champa Sharma and	Drama; Colonialism and Post-	11. Adhunik yug	Hindi.
Krishan Sharma 4. Meel Patthar (collection of short sto-	Colonialism; Indian Writing in English; Marxist, Psychoanalytical and Feminist	Section-B Literary Forms: (Salient features, histo-	Section-B 2. History of Hindi Literature.
ries) by Bandhu Sharma 5. Kaiddi (Novel) by Desh Bandhu	approaches to literature; Post- Modernism.	ry and development of the following literary forms):	I. The relevance and importance of Hindi literature and tradition of writ-
Dogra Nutan	Section-A	(a) Medieval	ing History of Hindi Literature.
6. Nanga Rukkh (Novel) by O.P. Sharma Sarathi.	 William Butler Yeats. The following poems: 	 Narratives: Rasa, Akhyan and Padyavarta 	II. Literary trends of the following four periods of history of Hindi Literature.
7. Nayaan (Drama) by Mohan Singh.	- Easter 1916	2. Lyrical: Pada	A. Adikal-Sidh, Nath and Raso Sahitya.
8. Satrang (A collection of one act plays)	The Second ComingA Prayer for my daughter.	(b) Folk 3. Bhavai	Prominent poets-Chandvardai, Khusaro, Hemchandra, Vidyapati.
The following pay wrights:	 Sailing to Byzantium. 	(c) Modern	B. Bhaktikal-Sant Kavyadhara, Sufi
Vishwa Nath Khajuria, Ram Nath Shastri, Jitendra Sharma, Lalit	The Tower.Among School Children.	4. Fiction: Novel and short story5. Drama	Kavyadhara, Krishna Bhaktidhara and Ram Bhaktidhara.
Magotra and Madan Mohan	- Leda and the Swan.	6. Literary Essay	Prominent Poets-Kabir, Jayasi, Sur
Sharma. 9. Dogri Lalit Nibandh	- Meru - Lapis Lazuli	7. Lyrical Poetry(d) Criticism	& Tulsi. C. Ritikal-Ritikavya, Ritibaddhakavya &
The following authors : Vishwa Nath Khajuria, Narayan	The Second ComingByzantium.	8. History of theoretical Gujarati criticism	Riti Mukta Kavya. Prominent Poets-Keshav, Bihari,
Mishra, Balkrishan Shastri, Shiv	2. T.S. Eliot. The following poems :	9. Recent research in folk tradition.	Padmakar and Ghananand.
Nath, Shyam Lal Sharma, Lakshmi Narayan, D.C. Prashant, Ved Ghai,	- The Love Song of J.Alfred Prufrock	Paper-II (Answers must be written in Gujarati)	D. Adhunik Kala. Renaissance, the development of
Kunwar Viyogi.	- Journey of the Magi.	The paper will require first hand reading	Prose, Bharatendu Mandal.
ENGLISH The syllabus consists of two papers,	Burnt Norton.W.H. Auden. The following poems :	of the texts prescribed and will be designed to test the critical ability of the	b. Prominent Writers : Bharatendu, Bal Krishna Bhatt & Pratap Narain
designed to test a first-hand and critical	- Partition	candidate.	Mishra.
reading of texts prescribed from the fol- lowing periods in English Literature :	Musee des Beaux Artsin Memory of W.B. Yeats	Section-A 1. Medieval	c. Prominent trends of modern Hindi Poetry: Chhayavad, Pragativad,
Paper I: 1600-1900 and Paper II: 1900-	 Lay your sleeping head, my love 	(i) Vasantvilas phagu-Ajnatkrut	Proyogvad, Nai Kavita, Navgeet and
1990. There will be two compulsory questions in	The Unknown CitizenConsider	(ii) Kadambari-Bhalan (iii) Sudamacharitra-Premanand	Contemporary poetry and Janvadi Kavita.
each paper : a) A short-notes question	- Mundus Et Infans	(iv) Chandrachandravatini varta-Shamal	Prominent Poets : Maithili Sharan
related to the topics for general study, and b) A critical analysis of UNSEEN pas-	The Shield of AchillesSeptember 1, 1939	(v) Akhegeeta-Akho2. Sudharakyug & Pandityug	Gupta, Prasad, Nirala, Mahadevi, Dinkar, Agyeya, Muktibodh,
sages both in prose and verse.	- Petition.	(vi) Mari Hakikat-Narmadashankar	Nagarjun.
Paper-I Answers must be written in English.	 John Osborne : Look Back in Anger. Samuel Beckett. Waiting for Godot. 	Dave (vii) Farbasveerah- Dalpatram	III. Katha Sahitya A. Upanyas & Realism
Texts for detailed study are listed below. Candidates will also be required	6. Philip Larkin. The following poems :Next	(viii) Saraswatichandra-Part-I Govar- dhanram Tripathi	B. The origin and development of Hindi Novels.
to show adequate knowledge of the fol-	- Please	(ix) Purvalap- 'Kant' (Manishankar	
lowing topics and movements: The Renaissance: Elizabethan and	DeceptionsAfternoons	Ratnaji Bhatt) (x) Raino Parvat-Ramanbhai Neel-	Jainendra, Yashpal, Renu and Bhism Sahani.
Jacobean Drama; Metaphysical Poetry;	- Days	kanth	D. The origin and development of Hindi
The Epic and the Mock-epic; Neo-classicism; Satire; The Romantic Movement;	Mr. Bleaney7. A.K. Ramanujan. The following	Section-B 1. Gandhiyug & Anu Gandhiyug	short story. E. Prominent short Story Writers :
The Rise of the Novel; The Victorian Age.	poems:	(i) Hind Swaraj-Mohandas Kar-mac-	Premchand, Prasad, Agyeya,
Section-A 1. William Shakespeare : King Lear	 Looking for a Causim on a Swing 	hand Gandhi (ii) Patanni Prabhuta- Kanhaiyalal	Mohan Rakesh & Krishna Shobti. IV. Drama & Theatre
and The Tempest.	- A River	Munshi	A. The origin & Development of Hindi
John Donne. The following poems : Canonization;	Of Mothers, among other ThingsLove Poem for a Wife 1	(iii) Kavyani Shakti- Ramnarayan Vish- wanath Pathak	Drama. B. Prominent Dramatists : Bharatendu,
Death be not proud;The Good Morrow;	- Small-Scale Reflections on a Great House	(iv) Saurashtrani Rasdhar Part 1- Zaver-	Prasad, Jagdish Chandra Mathur,
- On his Mistress going to bed;	- Obituary	chand Meghani (v) Manvini Bhavai-Pannalal Patel	Ram Kumar Verma, Mohan Rakesh. C. The development of Hindi Theatre.
- The Relic; 3. John Milton: Paradise Lost , I, II, IV,	(All these poems are available in the anthology Ten Twentieth Century Indian	(vi) Dhvani-Rajendra Shah2. Adhunik yug	V. CriticismA. The origin and development of Hindi
IX	Poets, edited by R. Parthasarthy, pub-	(vii) Saptapadi-Umashankar Joshi	criticism : Saiddhantik, Vyavharik,
4. Alexander Pope. The Rape of the Lock.	lished by Oxford University Press, New Delhi).	(viii) Janantike- Suresh Joshi(ix) Ashwatthama- Sitanshu Yash-	Pragativadi, Manovishleshanvadi & Nai Alochana.
5. William Wordsworth. The following	Section-B	aschandra	B. Prominent critics : Ramchandra
poems: - Ode on Intimations of	 Joseph Conrad. Lord Jim James Joyce. Portrait of the Artist as 	HINDI	Shukla, Hajari Prasad Dwivedi, Ram Vilas Sharma & Nagendra.
Immortality.	a Young Man.	Paper-I (Answers must be written in Hindi)	VI. The other forms of Hindi prose-Lalit
Tintern Abbey.Three years she grew.	 D.H. Lawrence. Sons and Lovers. E.M. Forster. A Passage to India. 	Section-A	Nibandh, Rekhachitra, Sansmaran, Yatra-vrittant.
- She dwelt among untrodden	5. Virginia Woolf. Mrs Dalloway.	 History of Hindi Language and Nagari Lipi. 	Paper-II (Answers must be written in Hindi)
ways. - Michael.	 Raja Rao. Kanthapura. V.S. Naipal. A House for Mr. Biswas. 	I. Grammatical and applied forms of	This paper will require first hand reading
Resolution and Independence.The World is too much with us.	GUJARATI	Apbhransh, Awahatta & Arambhik Hindi.	of prescribed texts and will test the critical ability of the candidates.
- Milton, thou shouldst be living at	Paper-I	II. Development of Braj and Awadhi as	Section-A
this hour Upon Westminster Bridge.	(Answers must be written in Gujarati) Section-A	literary language during medieval period.	Kabir : Kabir Granthawali, Ed, Shyam Sundar Das (First hundred)
6. Alfred Tennyson : In Memoriam.	Gujarati Language : Form and history	III. Early form of Khari-boli in Siddha-	Sakhis.)
7. Henrik Ibsen : A Doll's House. Section-B	 History of Gujarati Language with special reference to New Indo-Aryan 	Nath Sahitya, Khusero, Sant Sahitaya, Rahim etc. and Dakhni	2. Surdas : Bhramar Gitsar, Ed. Ramchandra Shukla (First hundred
1. Jonathan Swift. Gulliver's Travels.	i.e. last one thousand years.2. Significant features of the Gujarati	Hindi.	Padas)
 Jane Austen. Pride and Prejudice. Henry Fielding. Tom Jones. 	language: Phonology, morphology	Nagari Lipi during 19th Century.	3. Tulsidas : Ramchrit Manas (Sundar Kand) Kavitawali (Uttar
4. Charles Dickens. Hard Times.	and syntax.	V. Standardisation of Hindi Bhasha &	Kand).
L			

Employment News 23 - 29 May 2015 www.employmentnews.gov.in Padmawat Ed. Shyam Section-B 4. Jayasi: **Cultural History of Karnataka** Section-B: **History of Konkani literature:** Sundar Das (Sinhal Dwip Khand & Contribution of Dynasties to the cul-Kashmiri literature in the 14th century Candidates would be expected to be well-Nagmativiyog ture of Karnataka: Chalukyas of (Socio-cultural and intellectual backacquainted with Konkani literature and its Khand) Badami and Kalyani, Rashtrakutas, ground with special reference to Lal 5. Bihari: Bihari Ratnakar Ed. Dyad and Sheikhul Alam) social and cultural background and con-Hoysalas, Vijayanagara rulers, in lit-Jagnnath Prasad Ratnakar (First sider the problems and issues arising out erary context. 2. Nineteenth century Kashmiri literaof them. 100 Dohas) Major religions of Karnataka and ture (development of various gen-History of Konkani literature from its 6. Maithili : Bharat Bharati their cultural contributions. res: vatsun; ghazal; and mathnavi). probable source to the present Sharan Arts of Karnataka: Sculpture, Kashmiri literature in the first half of times, with emphasis on its major Gupta Architecture, Painting, Music, the twentieth century (with special works, writers and movements. 7. Prasad : Kamayani (Chinta Dance-in the literary context. reference to Mahjoor and Azad; var-Social and cultural background of and Sharddha Sarg) Unification of Karnataka and its ious literary influences). the making of Konkani literature 8. Nirala: Rag-Virag, Ed. Ram impact on Kannada literature. Modern Kashmiri literature (with from time to time. Vilas Sharma (Ram Ki Shakti Puja & Paper-II special refernece to the develop-Indian and Western influences on (Answers must be written in Kannada) ment of the short story, drama, novel Konkani literature from the earliest Kukurmutta). The paper will require first-hand reading and nazm). to modern times. 9. Dinkar : Kurushetra of the Texts prescribed and will be Paper-II (iv) Modern literary trends in the various 10. Agyeya : Angan Ke Par Dwar (Answers must be written in designed to test the critical ability of the genres and regions including a (Asadhya Vina) candidates. Kashmiri) study of Konkani folklore. 11. Muktiboth : Brahma Rakshas Section-A Section-A Paper-II : Badal Ko Ghirte 12. Nagarjun Intensive study of Kashmiri poetry A. OLD KANNADA LITERATURE Dekha Hai, Akal Ke Bad, Harijan Vikramaarjuna Vijaya of Pampa upto the nineteenth century:

(cantos 12 & 13), (Mysore University

Vachana

University)

Karanta

Niranjana

Mahadeva

Mysore.)

Male, Mysore.)

New Delhi.)

University.)

Beedi

J.S.

Vaddaraadhane (Sukumaraswamyia

Kammata,

Janapriya Kanakasamputa, Ed. D.

Javare Gowda (Kannada and

Nambiyannana Ragale, Ed., T.N.

Sreekantaiah (Ta.Vem. Smaraka

Kumaravyasa Bharata : Karna

Bharatesha Vaibhava Sangraha Ed.

Ta. Su. Shama Rao (Mysore

Poetry: Hosagannada Kavite, Ed:

G.H. Nayak (Kannada Saahitya

Novel: Bettada Jeeva-Shivarama

Short Story: Kannada Sanna

Kathegalu, Ed. G.H. Nayak (Sahitya

Drama: Shudra Tapaswi-Kuvempu.

Vichara Saahitya : Devaru-A.N.

Moorty Rao (Pub : D.V.K. Moorty,

Nayak. (Ta. Vem. Smaraka Grantha

Janapada Geetaanjali-Ed.D. Javare

Gowda. (Pub: Sahitya Academy,

Kannada Janapada Kathegalu-Ed.

Kalegowda Nagavara (Pub

KASHMIRI

Paper-I

Section-A

Kashmiri)

Bangalore University.)

Paramashivaiah, (Mysore

Ed.

Makkalu Beledo.

Janapada Swaroopa-Dr.

Madhavi-Arupama

Odalaala-Devanuru

Section-B

Culture Directorate, Bangalore)

Nagaraj

Kathe, Vidyutchorana Kathe)

B. Medieval Kannada Literature:

Marulasiddappa K.R.

Grantha Male, Mysore)

A. Modern Kannada Literature

Parishattu, Bangalore)

Academy, New Delhi).

Tughlak-Girish Karnad.

Parva (Mysore University)

(Bangalore University Pub.)

Mohan Rakesh: Ashad Ka Ek Din

- Ramchandra Shukla: Chintamani
- (Part I) (Kavita Kya Hai] Shraddha Aur

Section-B

Bharatendu: Bharat Durdasha

- Bhakti) Dr. Satyendra: Nibandh Nilaya-Bal Krishna Bhatt, Premchand, Gulab
- Rai, Hajari Prasad Dwivedi, Ram Vilas Sharma, Agyeya, Kuber Nath Rai. Premchand: Godan, Premchand ki Sarvashreshtha Kahaniyan, Ed.

Amrit Rai/Manjusha - Prem Chand ki

Sarvashreshtha Kahaniyan, Ed.

Prasad: Skandgupta Yashpal: Divya Phaniswar Nath Renu: Maila Anchal

Amrit Rai.

6.

7.

8.

Mannu Bhandari : Mahabhoj Rajendra Yadav : Ek Dunia Samanantar (All Stories)

Paper-I (Answers must be written in Kannada)

Kannada Language,

History of Kannada Literature

Pampa,

rowing.

expression

and Trends.

Mahadevi.

Kumar-Vyasa.

Dasa literature: Purandra and Kanaka.

Sangataya : Ratnakaravarni

Dalita and Bandaya.

Rasa, Dhwani, Auchitya.

Formalist, Historical,

Interpretations of Rasa Sutra.

Feminist, Post-colonial criticism.

Modern Kannada literature :

Section-B

Poetics and literary criticism:

Influence, trends and idealogies,

Navodaya, Pragatishila, Navya,

Definition and concepts of poetry:

Word, Meaning, Alankara, Reeti,

Modern Trends of literary criticism:

Marxist,

Nagachandra.

KANNADA

Section-A **History of Kannada Language** What is Language? General

charecteristics of Language. Dravidian Family of Languages and its specific features, Antiquity of

Phases of its Development. B. Folk Literature: Dialects of Kannada Language: Regional and Social Various aspects of development of Kannada

Different

- Language: phonological and Semantic changes. Language bor-
- Ancient Kannada literature : Influence and Trends. Poets for study: Specified poets from Pampa to Ratnakara Varni are to be studied in the light of contents, form and
- Savirada Ogatugalu-Ed: S.G. Medieval Kannada literature : Influence
- Vachana literature : Basavanna, Akka (Answers must be written in Medieval Poets: Harihara, Raghavanka

Genealogical relationship of the Kashmiri language: various theories.

Areas of occurrence and dialects (geographical/social) Phonology and grammar:

i. Vowel and consonant system;

- ii. Nouns and pronouns with various case inflections;
- iii. Verbs: various types and tenses. Syntactic structure:
- i. Simple, active and declarative statments; ii. Coordination; iii. Relativisation.

- i) Lal Dyad ii) Sheikhul Aalam iii) Habba Khatoon Kashmiri poetry: 19th Century
 - i) Mahmood Gami (Vatsans) ii) Maqbool Shah (Gulrez) iii) Rasool Mir (Ghazals)
 - iv) Abdul Ahad Nadim (N'at) v) Krishanjoo Razdan (Shiv Lagun) vi) Sufi Poets (Text in Sanglaab, published by the Deptt. of Kashmiri,
- University of Kashmir) Twentieth Century Kashmiri poetry (text in Azich Kashir Shairi, published by the Deptt. of Kashmiri,
- Literary criticism and research work: development and various trends. Section-B An analytical study of the short story

University of Kashmir)

in Kashmiri.

Kashmir.

ii) Kashur Afsana Az, published by the Sahitya Akademi iii) Hamasar Kashur Afsana, published by the Sahitya Akademi

i) Afsana Majmu'a, published by the

Deptt. of Kashmiri, University of

Akhtar Mohi-ud-Din, Kamil, Hari Krishan Kaul, Hraday Kaul Bharti, Bansi Nirdosh, Gulshan Majid.

The following short story writers only:

i) Mujrim by G.N. Gowhar ii) Marun-Ivan Ilyichun, (Kashmiri

Novel in Kashmiri:

Akademi.

- Ivan liyich (Published by Kashmiri Deptt). Drama in Kashmiri
- ii) Qk Angy Natuk, ed. Motilal Keemu. published by Sahitya

version of Tolstoy's The Death of

i) Natuk Kariv Band, by Hari Krishan

published by Sahitya Akademi. Kashmiri Folk Literature: Kashur Luki Theatre by Mohammad Subhan Bhagat, pub-

iii) Razi Oedipus, tr. Naii Munawar.

lished by Deptt. of Kashmiri, University of Kashmir. ii) Kashiry Luki Beeth (all volumes) published by the J & K Cultural Academy.

KONKANI

Paper-I

(Answers must be written in Konkani) Section-A

History of the Konkani Language: (i) Origin and development of the language and influences on it.

Major variants of Konkani and their linguistic features.

- Grammatical and lexicographic work in Konkani, including a study of
- adverbs, indeclinables cases, and voices.
- (iv) Old Standard Konkani, Standard and standardisation prob-

(Answers must be written in Konkani) Textual Criticism of Konkani Literature

The paper will be designed to test the

canidate's critical and analytical abilities.

Candidates would be expected to be well-

acquainted with Konkani Literature and

required to have a first-hand reading of

Section-A **Prose**

the following texts:

a) Konkani Mansagangotri (excluding poetry) ed. by Prof. Olivinho Gomes b) Old Konkani language and literature-the Portuguese Role

Antonio Pereira.

Varde Valavalikar

a) Demand-Drama-by Pundalik Naik

b) Kadambini- A miscellany of mod-

ern Prose-ed. by Prof. OJF Gomes

Section-B

a) Ev ani Mori: Poetry by Eduardo

- a) Otmo Denvcharak-a novel by A.V da Cruz. b) Vadoll ani Varem-A novel by
 - c) Devache Kurpen-a novel by V J P a) Vajralikhani-Shenoy Goem-bab-An anthology-ed. by Shantaram
 - b) Konkani Lalit Niband-Essays-ed. by Shyam Verenkar c) Teen Dasakam-An Anthology-ed. by Chandrakant Keni.
 - c) Ratha Tujeo Ghudieo-by Smt. Jayanti Naik.

Bruno de Souza. b) Abravanchem Yadnyadan-by Luis

& Smt. P.S. Tadkodkar.

Poetry

- Mascarenhas. a) Godde Ramayan-ed.by R.K. Rao
- b) Ratnahar I &II-collection of poems-ed. R.V. Pandit. a) Zayo Zuyo-poems-Manohar L.
- Sardessai. b) Kanadi Mati Konkani Kavi-Anthology of Poems-ed. Pratap
- 4. a) Adrushatache Kalle-Poems by Pandurang Bhangui.
 - b) Yaman-Poems by Madhav Borkar
- Paper-I History of Maithili Language and its Literature

Part-A **History of Maithili Language** Place of Maithili in Indo-European

MAITHILI

(Answer to be written in Maithili)

- language family. Origin and development of Maithili language. (Sanskrit, Prakrit, Avhatt,
- Maithili) division of Maithili Periodic
- Language. (Beginning, Middle era, Modern era) Maithili and its different dialects.
 - Relationship between Maithili and other Eastern languages (Bengali,
- Assamese, Oriya). Origin and development of Tirhuta Script.
- Pronouns and Verbs in Maithili Language.

Em	ployment News 23 - 29 May 201	5	www.employmentnews.gov.in	67
	Part-B	3.1 Peculairities of the language of	,	Thoibi
Hist	ory of Maithili Literature	Pana, Kilippattu and Tullal.	sonants juncture, tone, consonant	Sheireng (San-Senha
1.	Background of Maithili Literature (Religious, economic, social, cultur-	3.2 Contributions of indigenous and European missionaries to	cluster and its occurrence, syllable- its structure, pattern and types.	(San-Senba, Lei Langba,
	al).	Malayalam.	ii) Morphology: Word-class, root and	Shamu
2. 3.	Periodic division of Maithili literature. Pre-Vidyapati Literature.	3.3 Characteristics of contemporary Malayalam : Malayalam as adminis	its types; affix and its types; gram- matical categories-gender, number,	Khonggi Bichar)
4.	Vidyapati and his tradition.	travie language. Language of scien	person, case, tense and aspects, (III)) Drama :
5.	Medieval Maithili Drama (Kirtaniya	tific and technical literature-media	process of compounding (samas 1.5	S. Lalit Singh : Areppa Marup
	Natak, Ankai Nat, Maithili dramas written in Nepal).	language. Section-B	•	G.C. Tongbra : Matric Pass A. Samarendra : Judge Sahebki
6.	Maithili Folk Literature (Folk Tales,	Literary History	tences, pharse and clause struc-	Imung
	Folk Drama, Folk Stories, Folk Songs).	Unit-4 Ancient and Medieva Literature:		Novel, Short-story and Prose : Novel :
7.	Development of different literary	4.1 Pattu-Ramacharitam, Niranan	a) Literary History of Manipuri: 1. [Dr. L. Kamal Singh : Madhabi
	forms in modern era.	works and Krishnagatha.	Early period (upto 17th century)- 2. F	H. Anganghal Singh : Jahera
	(a) Prabandh-kavya(b) Muktak-kavya	4.2 Manipravalam-early and medieva manipravala works including	•	H. Guno Singh : Laman Pacha Meetei : Imphal Amasung,
	(c) Novel	attakkatha and champu.	works.	Magi Ishing,
	(d) Short Story (e) Drama	4.3 Folk literature.4.4 Kilippattu, Tullal and Mahakavya.	Medieval period (18th and 19th century)- Social, religious and political (II)	Nungsitki Phibam Short-story :
	(f) Essay	Unit 5- Modern Literature-Poerty:	background; Themes, diction and (a)	Kanchi Warimacha (Pub) Manipur
	(g) Criticism	5.1 Venmani poets and contemporaries	style of the works.	University 1997 (ed.)
	(h) Memoirs(i) Translation	5.2 The advent of Romanticism-Poerty of Kavitraya i.e., Asan, Ulloor and		K. Shitaljit Singh : Kamala Kamala K. Binodini : Eigi Thahoudraba
8.	Development of Maithili Magazines	Vallathol	tion and style.	Heitup Lalu
	and Journals. Paper-II	5.3 Poetry after Kavitraya.5.4 Modernism in Malayalam poetry.	,	n. Prakash : Wanom Shareng Parishadki Khangatlaba Warimacha
	swers must be written in Maithili)	Unit 6- Modern Literature-Prose:	Proverb and Riddle.	(Pub) Manipuri Sahitya Parishad
	paper will require first-hand reading	6.1 Drama	c) Aspects of Manipuri Culture :	1994 (ed.) S. Nilbir Shastri :
	ne prescribed texts and will test the cal ability of the candidates.	6.2 Novel6.3 Short story	Pre-Hindu Manipuri Faith; Advent of Hinduism and the process of syn- R.k	Loukhatpa K. Elangba : Karinunggi
	Part-A	6.4 Biography, travelogue, essay and	creticism. (c)	Anouba Manipuri Warimacha (Pub)
1.	Vidyapati Geet-Shati-Publisher : Sahitya Akademi, New Delhi (Lyrics-	criticism. Paper-II	Performing arts-Lai Haraoba, Maha Ras; Indegenous games-Sagol	The Cultural Forum Manipur 1992 (ed.)
	1 to 50)	(Answers must be written in	Kangjei, Khong Kangjei, Kang. N.	Kunjamohon Singh : Ijat Tanba
2.	Govind Das Bhajanavali-Publisher :	Malayalam) This paper will require first hand reading		Dinamani : Nongthak
	Maithili Academy, Patna (Lyrics - 1 to 25).	This paper will require first hand reading of the texts prescribed and is designed to	(Answers must be written in Manipuri) This paper will require first hand reading (III)	Khongnang) Prose:
	Krishnajanm - Manbodh	test the candidate's critical ability.	of the texts prescribed and will be (a)	Warenggi Saklon Due Part (Pub)
4.	Mithilabhasha Ramayana - Chanda Jha (only Sunder-Kand)	Section-A Unit 1	designed to test the candidate's critical ability to assess them.	The Cultural Forum Manipur
5.	Rameshwar Charit Mithila Ramayan	1.1 Ramacharitam-Patalam 1.	Section-A	1992 (ed.)
	- Lal Das (only Bal-kand)	1.2 Kannassaramayanam-Balakandan	·	. Chaoba Singh : Khamba-Thoibigi
6. 7.	Keechak-Vadh-Tantra Nath Jha. Datta-Vati-Surendra Jha 'Suman'	first 25 stanzas. 1.3 Unnunilisandesam-Purvabhagan	(a) Old Manipuri Literature 1. O. Bhogeswar Singh (Ed.) :	Wari Amasung Mahakavya
	(only 1st and 2nd Cantos).	25 slokas including Prastavana	Numit Kappa (b)	Kanchi Wareng (Pub) Manipur
8. 9.	Chitra-Yatri Samakaleen Maithili Kavita -	1.4 Mahabharatham Kilippattu Bhishmaparvam.	M. Gourachandra Singh (Ed.) : Thawanthaba Hiran	University 1998 (ed.)
] 	Publisher : Sahitaya Akademi, New	Unit 2		Manisana Shastri : Phajaba
	Delhi.	2.1 Kumaran Asan-Chintavisthayaya	Naothingkhong Phambal Kaba Ch.	n. Manihar Singh : Lai-Haraoba
10.	Part-B Varna Ratnakar - Jyotirishwar (only	Sita. 2.2 Vailoppilli-Kutiyozhikkal.	4. M. Chandra Singh (Ed.) : (c) Panthoibi Khonggul	Apunba Wareng. (Pub) Manipur University,
	2nd Kallol)	2.3 G. Sankara Kurup-Perunthachan.	(b) Medieval Manipuri Literature :	1986 (ed.)
11.	Khattar Kakak Tarang - Hari Mohan Jha.	 N.V. Krishna Variar-Tivandiyile Pattu. 	M. Chandra Singh (Ed.) : Ch. Samsok Ngamba	n. Pishak Singh : Samaj Amasung, Sanskriti
	Lorik-Vijaya-Manipadma	Unit 3	2. R.K.Snahal Singh (Ed.) : M.Ł	K. Binodini : Thoibidu
	Prithvi Putra-Lalit	3.1 ONV -Bhumikkoru Charamagitam	Ramayana Adi Kanda	Warouhouida
14.	Bhaphait Chahak Jinagi-Sudhanshu 'Shekar' Choudhary.	3.2 Ayyappa Panicker-Kurukshetram.3.3 Akkittam-Pandatha Messanthi	N. Khelchandra SIngh (Ed.) : Eric Dhananjoy Laibu Ningba	ic Newton : Kalagi Mahousa (translated by I.R.
15.	Kirti Rajkamlak-Publisher : Maithili	3.4 Attur Ravivarma-Megharupan.	4. O. Bhogeswar Singh (Ed.) :	Babu)
	Academy, Patna (First Ten Stories only).	Section-B Unit 4	Chandrakirti Jila Changba (d) Section-B	Manipuri Wareng (Pub) The Cultural Forum Manipur
16.	Katha-Sangrah-Publisher : Maithili	4.1 O. Chanthu Menon-Indulekha	Modern Manipuri Literature :	1999 (ed.)
	Academy, Patna.	4.2 Thakazhy-Chemmin.		Krishnamohan Singh : Lan
	MALAYALAM Paper-I	4.3 O V Vijayan-Khasakkinte IthihasamUnit 5	(I) Poetry: (a) Manipuri Sheireng (Pub) Manipuri	MARATHI
	(Answers must be written in	5.1 MT Vasudevan Nair-Vanaprasthan	Sahitya Parishad, 1988 (ed.)	Paper-I Answers must be written in Marathi)
	Malayalam) Section-A	(Collection).5.2 N S Madhavan-Higvitta (Collection)	Chekla Amada,	Section-A
Unit	Section-A : 1-Early phase of Malayalam	5.3 C J. Thomas-1128-il Crime 27.	Loktak Lar	nguage and Folk-lore :
	Language:	Unit 6 6.1 Kuttikrishna Marar-Bharatanaryat	2. L. Hamai Giligii . Hiljanata, Hilab	Nature and Functions of Language ith reference to Marathi)
1.1	Various theories: origin from proto Dravidian, Tamil, Sanskrit.	6.1 Kuttikrishna Marar-Bharataparyat anam	A. Minaketan Singh : Kamalda, Lar	nguage as a signifying system :
1.2	Relation between Tamil and	6.2 M. K Sanu-Nakshatrangalute sne	Nonggumlakkhoda ^{Lar}	ngue and Parole; Basic functions; betic language; Standard Language and
	Malayalam: Six nayas of A.R.	habhajanam 6.3 V.T. Bhattathirippad-Kannirun	Li Camarana Cingii I mgagi mong,	alect; Language variations according to
1.3	Rajarajavarma. Pattu school-definition, Ramachari-	Kinavum.	Thambal Satle soc	cial parameters.
	tam, later pattu works-Niranam	MANIPURI		nguistic features of Marathi in thirteenth ntury and seventeenth century.
Unit	works and Krishnagatha. 2-Linguistic features of :	Paper-I	Shri Biren : Tangkhul Hui (b)	Dialects of Marathi
	Manipravalam-definition. Language	(Answers must be written in Manipuri Section-A	Th. Ibopishak : Anouba	Ahirani; Varhadi; Dangi Marathi Grammar
	of early manipravala works-	Language :	Triangiaba diba	Parts of Speech; Case-system; Prayog-
	Champu, Sandesakavya, Chandrotsava, minor works. Later	a) General characteristics of Manipul	University 1998 (ed.)	char (Voice)
	Manipravala works-medieval	Language and history of its develop ment; its importance and status	Di. E. Ramai Cingir . Diowa i fom	Nature and kinds of Folk-lore ith special reference to Marathi)
2.2	Champu and Attakkatha. Folklore-Southern and Northern bal-	among the Tibeto-Burman	Cilii Biron . Cilapiladiaba	k-Geet, Lok Katha, Lok Natya
	lads, Mappila songs.	Languages of North-East India recent development in the study of	Th. Ibopishak : Norok Patal	Section-B story of Literature and Literary
2.3	Early Malayalam prose-	Manipuri language; evolution and	1 11611111	iticism:
	Bhashakautaliyam, Brahmandapuranam, Attaprakaram,	study of old Manipuri script.	1. A. Dorendrajit Singh : Kansa (a)	
l	Kramadipika and Nambiantamil.	b) Significant features of Manipuri lan guage :	Bodha 1. 2. H. Anganghal Singh : Khamba-	From beginning to 1818 AD, with special reference to the following:
Unit	3-Standardisation of Malayalam:			

Employment News 23 - 29 May 2015 www.employmentnews.gov.in The Mahanubhava writers, the tinctive features of various dialects with Section-B Oriya sounds. History of Nepali literature with 1. (3) Morphology: Morphemes (free, Varkari poets, the Pandit poets, the special reference to tones. Language and bound compound and complex), Shahirs, Bakhar literature. special reference to its development script; origin and development of Gurmukhi; suitability of Gurmukhi for From 1850 to 1990, with special refin India. derivational and inflectional affixes, erence to developments in the fol-Fundamental concepts and theories case inflection, conjugation of verb. of literature: (4) Syntax: Kinds of sentences and (d) Classical background; Nath Jogi Sahit lowing major forms : Poetry, Fiction Kavya/Sahitya, Kavya Prayojan, their transformation, structure of Medieval literature : Gurmat, Sufti, Kissa (Novel and Short Story), Drama; and sentences. Literary genres, Shabda Shakti, and Var Janamsakhis. major literary currents and move-Rasa, Alankara, Tragedy, Comedy, (5)Semantics-Different types of change Section-B Romantic, ments. Realist. Aesthetics, Stylistics. in meaning Euphemism. (a) Modern Mystic, romantic, progressive Modernist, Dalit Gramin, Feminist. 3. Major literary trends and move-(6)Common errors in spellings, gram-Trends and neomystic (Vir Singh, (b) Literary Criticism mentsmatical uses and construction of Puran Singh, Mohan Singh, Nature and function of Literature; Swachchhandatavad, Yatharthavad, sentences. Pritam, Amrita Bawa Evaluation of Literature; Astitwavad, Ayamik Movement, (7) Regional variations in Oriya Balwant. Pritam Singh Nature, Objectives and Methods of Contemporary Nepali writings, Language (Western, Southern and Safeer, J.S. Neki). Criticism: Postmodernism. Northern Oriya) and Dialects (Bhatri Experimentalist (Jasbir Literature, Culture and Society. Nepali folklores (the following folkand Desia) Paper-II Singh Ahluwalia, Ravinder form only)- Sawai, Jhyaurey, Selo, Section-B (Answers must be written in Marathi) Ravi, Ajaib Kamal) Sangini, Lahari. **History of Oriya Literature** Aesthetes (Harbhajan Textual study of prescribed literary Paper-II (1) Historical backgrounds (social, cul-Singh, Tara Singh) (Answers must be written in Nepali) tural and political) of Oriya Literature Neo-progressive (Pash. The paper will require first-hand reading This paper will require first hand reading of different periods. Jagtar, Patar) of the texts prescribed and will be of the texts prescribed below and ques-(2)Ancient epics, ornate kavyas and Origin and Development of Genres: designed to test the candidate's critical tions will be designed to test the candipadavalis. (b) Folk Folk songs, Folk tales. ability. date's critical acumen. Typical structural forms of Oriya (3)Riddles, Section-A Section-A Literature (Koili, Chautisa, Poi, literature Proverbs. **Prose** Santa Jnandil Das-Udaya Lahari Chaupadi, Champu). (Vir Singh, Avtar Singh, Epic (1) 'Smritishala' Lekhnath Poudyal-Tarun Tapasi Modern trends in poetry, drama Azad Mohan Singh) Mahatma Jotiba Phule (Vishrams III, V, VI, XII, XV, XVIII short story, novel, essay and literary Lyric (Gurus, Sufis and Modern "Shetkaryacha Asud; criticism. Lyricists-Mohan Singh 'Sarvajanik Satyadharma' Agam Singh Giri-Jaleko Pratibimba: Paper-II Amrita Pritam, Shiv Kumar, S.V. Ketkar Royeko Pratidhwani (The following (Answers must be written in Oriya) Harbhajan Singh) 'Brahmankanya; poems only-rasawako Chichy-ahat-Critical Study of texts -(c) Drama (I.C. Nanda, Harcharan P.K. Atre Byunjheko Ek The paper will require first hand reading Raat. Balwant Gargi, Singh, 'Sashtang Namaskar' Chhorolai, Jaleko Pratibimba : of the text and test the critical ability of the S.S.Sekhon, Charan Das Sharchchandra Muktibodh candidate. Royeko Prati-dhwani, Hamro Sidhu) 'Jana Hey Volatu Jethe' Section-A Akashmani Pani Hunchha Ujyalo, Novel (Vir Singh, Nanak Singh, Poetry: Uddhav Shelke Tihar). Jaswant Singh Kanwal, K.S. 'Shilan' Haribhakta Katuwal-Yo Zindagi Khai (Ancient) Duggal, Sukhbir, Gurdial Baburao Bagul Ke Zindagi: (The following poems Sarala Das-Shanti Parva from Singh, Dalip Kaur Tiwana, 'Jevha Mi Jaat Chorli Hoti' only - Jeevan : Ek Dristi, Yo Zindagi Mahabharãta. Khai Ke Zindagi, Akashka tara Ke Swaran Chandan) Jaganath Das-Bhagabate, Gouri Deshpande Short Story (Sujan Singh, K.S. Virk. Tara, Hamilai Nirdho Nasamjha, Skandha-Jadu Avadhuta Sambada. 'Ekek Paan Galavaya' Prem Parkash, Waryam Khai Manyata Yahan Atmahutiko (Medieval) P.I. Sonkamble Das-Rasakallola-Balidan Ko). Dinãkrushna Sandhu). 'Athavaninche Pakshi' Balkrishna Sama-Prahlad Sanskrit, Persian and (d) Socio-5. (Chhãndas-16 & 34) Section-B cultural Manbahadur Mukhia-Andhyaroma 4. Upendra Bhanja-Lãvanyabati Western. **Poetry** (Chhandas-1 & 2) Literary Banchneharu (The following One-Namadevanchi Abhangawani' (Modern) plays only-'Andhyaroma Ed: Inamdar, Relekar, Mirajkar influences Banchneharu', 'Suskera'). Radhanath Ray-Chandrabhaga 5. Essay (Puran Singh, Teja Singh, Modern Book Depot, Pune Section-B Mayadhar Manasinha-Jeevan Chita 6. Gurbaksh Singh) 'Painjan' Indra Sundas-Sahara Routray-Kabita-Satchidananda Literary (S.S. Sekhon, Attar Singh, Ed: M.N. Adwant Lilbahadur Chhetri-Brahmaputrako 1962 Criticism Kishan Singh, Harbhajan Sahitya Prasar Kendra, Nagpur Chheuchhau Ramakanta Ratha-Saptama Ritu. Singh, Najam Hussain 'Damayanti-Swayamvar' Sinha-Katha Section-B Rupnarayan Sayyad). By Raghunath Pandit Navaratna (The following stories Drama: Paper-II 'Balakvinchi Kavita' Manoranjan Das-Katha-Ghoda only-Biteka Kura, Jimmewari Kasko, 9. (Answers must be written in Punjabi in By Balkavi Dhanamatiko Cinema-Swapna, 10. Bijay Mishra-Tata Niranjanã Gurumukhi Script) 'Vishakha' Vidhwasta Jeevan). This paper will require first-hand reading By Kusumagraj Indrabahadur Rai-Vipana Katipaya 11. Fakir Mohan Senapati-Chhamana of the texts prescribed and will be 'Mridgandh' following stories Athaguntha designed to test the candidate's critical By Vinda Karandikar Raatbhari Huri Chalyo, Jayamaya 12. Gopinãth Mohanty-Danapani ability. 'Jahirnama' Aphumatra Lekha-pani Aipugi, **Short Story:** Section-A By Narayan Surve Bhagi, Ghosh Babu, Chhutyaiyo). 13. Surendra Mohanty-Maralara Mrityu Sheikh Farid The complete Bani as 'Sandhyakalchya Kavita' Sanu Lama-Katha Sampad (The 14. Manoj Das-Laxmira Abhisara included in the Adi By Grace only-Swasni following stories Essay: Granth. 'Ya Sattet Jeev Ramat Nahi' Manchhey, Khani Tarma Ekdin, 15. Chittaranjan Das-Taranga O Tadit Guru Nanak Japu Ji Baramah, By Namdev Dhasal Phurbale Gaun Chhadyo, Asinapo (First five essays). Asadi Var Chandra Sekhar Rath-Mun Satya-**NEPALI** Manchhey). 16. c) Bulleh Shah Kafian dhãrma Kahuchhi (First five essays) Laxmi Prasad Devkota-Laxmi Paper-I d) Waris Shah Heer Nibandha Sangraha (The following **PUNJABI** (Answers must be written in Nepali) **Section-B** essays only-Sri Ganeshaya Namah, Section-A Paper-I a) Shah Jangnama (Jang Nepali Sahityako Itihasma History of the origin and develop-Singhan te Firangian) Mohammad (Answers must be written in Punjabi Sarvashrestha Purus, Kalpana, Kala ment of Nepali as one of the new Dhani Ram Chandan Vari in Gurumukhi Script) Ra Jeevan, Gadha Buddhiman Ki Indo-Aryan Languages Chatrik (Poet) Sufi Khana Section-A Fundamentals of Nepali Grammar (a) Origin of Punjabi language : different Nawan Jahan Ramkrishna Sharma-Das Gorkha and phonology: stages of development and recent develb) Nanak Singh Chitta Lahu (The following essays only-Kavi, (i) Nominal forms and categories :-Pavittar Papi opment in Punjabi language: characteris-(Novelist) Samaj Ra Sahitya, Sahityama Gender, Number, Case, Adjectives, Ek Mian Do Talwaran tics of Punjabi phonology and the study of Sapekshata, Sahityik Ruchiko Pronouns, Avyayas c) Gurbaksh Zindagi di Ras Sahityako its tones: classification of vowels and Praudhata, Nepali (ii) Verbal forms and categories-Nawan Shivala consonants. Singh (Essayist) Pragati). Tense, Aspects, Voice, Roots and (b) Punjabi morphology: the number-Merian Abhul Yadaan. **ORIYA** gender system (animate and inanimate), Balraj Sahni Mera Roosi Paper-I (iii) Nepali Swara and Vyanjana; prefixes, affixes and different categories Safarnama (Answers must be written in Oriya) Major Dialects of Nepali 3. of Post positions: Punjabi word formation: (Travelogue) Mera Pakistani Standardisation and Modernisation Section-A Tatsam. Tad Bhav, forms: Sentence Safarnama **History of Oriya Language** of Nepali with special reference to structure, the notion of subject and object d) Balwant Gargi Loha Kutt Origin and development of Oriya language movements (viz. Halanta in Punjabi: Noun and verb phrases. (Dramatist) Dhuni-di-Agg Language-Influence of Austric, Bahiskar, Jharrovad etc.) (c) Language and dialect; the notions of Sultan Razia

Dravidian, Perso-Arabic and English

Phonetics and Phonemics: Vowels.

Consonants Principles of changes in

on Oriya Language.

dialect and idiolect; major dialects of

Punjabi; Pothohari, Majhi, Doabi, Malwai,

Puadhi; the validity of speech variation on

the basis of social stratification, the dis-

Sant Singh

Sekhon (Critic)

Sahityarth

Punjabi Kav

Shiromani

Parsidh Punjabi Kavi

Teaching of Nepali language in India-Its history and development with special reference to its sociocultural aspects.

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SANSKRIT

Paper-I There will be three questions as indicated

in the question paper which must be answered in Sanskrit. The remaining questions must be answered either in

Section-A

Sanskrit or in the medium of examination

opted by the candidate.

1. Significant features of the grammar, with particular stress on Sanjna, Sandhi, Karaka, Samasa, Kartari and Karmani vacyas (voice usages) (to be answered in Sanskrit).

- 2. (a) Main characteristics of Vedic Sanskrit language. (b) Prominent features of classical
- (c) Contribution of Sanskrit to linguistic studies.
- 3. General Knowledge of:-
- (a) Literary history of Sanskit, (b) Principal trends of literary criticism
- (c) Ramayana,
- (d) Mahabharata (e) The origin and development of literary

Sanskrit language.

geners of: Mahakavya

Section-B

Rupaka (drama) Katha Akhyayika Campu Khandakavya

Muktaka Kavya.

Essentials of Indian Culture with stress on

- Purusarthasa) b) Samskaras-
- Varnasramavyavastha c) Arts and fine arts d)
- Technical sciences e)
- Trends of Indian Philosophy b) Vedanta a) Mimansa
- c) Nyaya d) Vaisesika e) Sankhya f) Yoga Jaina
- g) Bauddha i) Carvaka Short Essay in Sanskrit 6.
- to be answered in Sanskrit. Paper-II Question from Group 4 is to be answered

in Sanskrit only. Question from Groups 1,

2 and 3 are to be answered either in

Unseen passage with the questions,

Sanskrit or in the medium opted by the candidate. Section-A General study of the following groups:-

Group 1 a) Raghuvamsam-Kalidasa

b) Kumarasambhavam-Kalidasa c) Kiratarjuniyam-Bharavi

d) Sisupalavadham-Magha e) Naisadhiyacaritam-Sriharsa f) Kadambari-Banabhatta

- g) Dasakumaracaritam -Dandin h) Sivarajyodayam-S.B. Varnekar
- Group 2 a) Isavasyopanisad b) Bhagavadgita
- c) Sundarakanda of Valmiki's Ramayana d) Arthasastra of Kautilya Group 3

Group 4

b) Abhijnanasakuntalam- Kalidasa c) Mrcchakatikam-Sudraka

d) Mudraraksasam-Visakhadatta e) Uttararamacaritam-Bhavabhuti

a) Svapnavasavadattam- Bhasa

- f) Ratnavali-Sriharshavardhana g) Venisamharam- Bhattanarayana
- Short notes in Sanskrit on the following:a) Meghadutam-Kalidasa
- b) Nitisatakam-Bhartrhari c) Panchtantra-
- d) Rajatarangini-Kalhana e) Harsacaritam-Banabhatta
- f) Amarukasatakam-Amaruka
- g) Gitagovindam-Jayadeva
- Section-B Questions from Groups 1 & 2 are to be answered in Sanskrit only. (Questions

from Groups 3 & 4 are to be answered in Sanskrit or in the medium opted by the candidate). This Section will require first hand read-

(a) Raghuvansam-Canto I, Verses 1 to 10

(b) Kumarasambhavam-Canto I, Verses

(c) Kiratarjuniyam-Canto I, Verses 1 to 10

(a) Isavasyopanisad-verses-1, 2, 4, 6, 7,

(b) Bhagavatgita II chapter verses 13 to

(c) Sundarakandam of Valmiki Canto 15,

(b) Nitisatakam-Verses 1 to 10 (Edited by

D.D. Kosambi Bharatiya Vidya Bhavan

(c) Kadambari-Sukanaso-padesa (only)

(b) Abhijnansakuntalam Act IV verses 15

(c) Uttararamacharitam Act 1 verses 31 to

SANTHALI

Paper-I

(Answers must be written in Santhali)

Section-A

I. Main Austric Language family, popula-

II. Grammatical structure of Santhali

III. Important character of Santhali

Language: Phonology, Morphology,

IV. Impact of other languages on Santhali.

V. Standardization of Santhali Language.

I. Literary trends of the following four peri-

(b) Missionary period : Literature between

(c) Medieval period : Literature between

(d) Modern period: Literature from 1947

II. Writing tradition in History of Santhali

Section-B

Literary forms - Main characteristics, his-

tory and development of following literary

Part-I: Folk Literature in Santhali-folk

song, folk tale, phrase, idioms, puzzles

(a) Development of poetry and prominent

(b) Development of prose and prominent

Part-II: Modern literature in Santhali

(i) Novels and prominent Novelists.

(ii) Stories and prominent story writers.

(v) Essay, sketches, memoirs, trave-

Raghunath Murmu, Barha Beshra, Sadhu

Ramchand Murmu, Narayan Soren

'Toresutam', Sarada Prasad Kisku,

Raghunath Tudu, Kalipada Soren, Sakla

Soren, Digambar Hansda, Aditya Mitra

'Santhali', Babulal Murmu 'Adivasi',

Jadumani Beshra, Arjun Hembram,

Krishna Chandra Tudu, Rupchand

Hansda, Kalendra Nath Mandi, Mahadev

Hansda, Gour Chandra Murmu, Thakur

Prasad Murmu, Hara Prasad Murmu,

Uday Nath Majhi, Parimal Hembram,

Dhirendra Nath Baske, Shyam Charan

Hembram, Damayanti Beshra, T.K.

Rapaj, Boyha Biswanath Tudu.

(iii) Drama and prominent Dramatist.

(iv) Criticism and prominent critics.

logues and prominent writers.

Shyam Sunder Hembram,

Translation,

Semantics,

Part-II History of Santhali Literature.

ods of History of Santhali Literature.

(a) Ancient literature before 1854.

Part-I History of Santhali Language

Verses 15 to 30 (Geeta Press Edition)

(a) Meghadutam-verses 1 to 10

(a) Svapnavasavadattam Act VI

ing of the following selected texts :-

Group 1

Group 2

15 and 18

Group 3

Publication)

(M.R. Kale Edition)

47 (M.R. Kale Edition)

tion and distribution.

Language.

Syntax,

Lexicography.

1855 to 1889 AD.

1890 to 1946 AD.

AD to till date.

poets.

writers.

Santhali writers:

Literature.

forms.

Part-III: Cultural Heritage of Santhali tradition, customs, festival and rituals (birth. marriage and death).

Paper-II

(Answers must be written in Santhali) Section-A This paper will require in-depth reading of

the following texts and the questions will be designed to test the candidates' criticial ability. **Ancient Literature:**

Prose (a)

(b)

(h)

Kherwal Bonso Dhorom Puthi-Majhi Ramdas Tudu "Rasika".

Mare Hapramko Reyak Katha-L.O.

Scrafsrud. Jomsim Binti Lita-Mangal Chandra (c) Turkulumang Soren.

Marang Buru Binti-Kanailal Tudu.

- **Poetry** (a) Karam Sereng-Nunku Soren. Devi Dasain Sereng-Manindra
- Hansda. (c) Horh Sereng-W.G. Archer. (d) Baha Sereng-Balaram Tudu
- (e) Dong Sereng-Padmashri Bhagwat Murmu 'Thakur'
- (f) Hor Sereng-Raghunath Murmu. (g) Soros Sereng-Babulal Murmu "Adivasi"
 - More Sin More Nida-Rup Chand Hansda Judasi Madwa Latar-Tez Narayan
- Murmu. Section-B **Modern Literature**

Part-I: Poetry (a) Onorhen Baha Dhalwak-Paul Jujhar

Sutam' (c) Chand Mala-Gora Chand Tudu. Onto Baha Mala-Aditya Mitra "Santhali"

Asar Binti-Narayan Soren "Tore

Tiryo Tetang-Hari Har Hansda Sisirjon Rar-Thakur Prasad Murmu. (f) Part-II: Novels

Ato-R.

(a) Harmawak

(b) Manu Mati-Chandra Mohan Hansda (c) Ato Orak-Doman Hansda

(Translator-R.R. Kisku Rapaz).

(d) Ojoy Gada Dhiphre-Nathenial Murmu Part-III: Stories (a) Jiyon Gada-Rup Chand Hansda and

Jadumani Beshra. (b) Mayajaal-Doman Sahu, 'Samir' and

Part-IV: Drama Kherwar Bir-Pandit Raghunath

Padmashri Bhagwat Murmu 'Thakur'

Murmu (b) Juri Khatir-Dr. K.C. Tudu (c) Birsa Bir-Ravi Lal Tudu

Part-V: Biography

syntax.

Biswanath Hansda. SINDHI Paper-I

(Answers must be written in Sindhi)

Santal Ko Ren Mayam Gohako-Dr.

(Arabic or Devanagari script) Section-A 1. (a) Origin and evolution of Sindhi lan-

guage-views of different scholars.

(b) Significant linguistic features of Sindhi

- language, including those pertaining to its phonology, morphology and
- (c) Major dialects of the Sindhi language. (d) Sindhi vocabularly-stages of its growth, including those in the prepartition and post-partition periods. Historical study of various Writing
- Systems (Scripts) of Sindhi. (f) Changes in the structure of Sindhi language in India, after partition, due to

social conditions. Section-B context of socio-cultural conditions

- in the respective periods: Early medieval literature upto 1350
- b. Late medicval period from 1350 A.D.

to 1850 A.D. Renaissance period from 1850 A.D. c.

to 1947 A.D. Modern period from 1947 and onwards. (Literary genres in Modern Sindhi litera-

ture and experiments in poetry, drama, novel, short story, essay, literary criticism, biography, autobiography, memoirs, and travelogues.) Paper-II

(Answers must be written in Sindhi)

(Arabic or Devanagari script).

This paper will require the first-hand reading of the texts prescribed and will be

designed to test the candidates' critical ability. Section-A References to context and critical appreciation of the texts included in this sec-

(1) Poetry

Sadarangani, Published by Sahitya Akademi (First 100 pages) b. "Sachal Jo Choond Kalam" : ed. Kalyan B. Advani Published by

a. "Shah Jo Choond Shair" : ed. H.I.

Sahitya Akademi (Kafis only) c. "Sami-a-ja Choond Sloka": ed. B.H. Nagrani Published by Sahitya Akademi (First 100 pages)

d. "Shair-e-Bewas" : by Kishinchand

("Saamoondi Sipoon" portion only) e. "Roshan Chhanvro" : Narayan Shyam f. "Virhange Khanpoije Sindhi Shair jee Choond": ed. H.I. Sadarangani Published by Sahitya Akademi

"Behtareen Sindhi Natak" (One-act Plays) : Edited by M. Kamal

(2) Drama

Bewas

Published by Gujarat Academy. h. "Kako Kaloomal" (Full-length Play) : by Madan Jumani Section-B References to context and critical appre-

Sindhi

Karstiars

ciation of the texts included in this sec-'Pakheeara Valar Khan Vichhrya' (Novel): by Gobind Malhi 'Sat Deenhan' (Novel) : by Krishan

Khatwani 'Choond Sindhi Kahanyoon' (Short Stories) Vol. III. : Edited by Prem Prakash, Published by Sahitya

Akademi.

d. 'Bandhan' (Short Stories) : Sundari Uttamchandani e. 'Behtareen Sindhi Mazmoon' (Essays)

by Gujarat Sindhi Akademi.

: Edited by Hiro Thakur, published

varqa' (Autobiography) : by Popati

TAMIL

Paper-I

- f. 'Sindhi Tangeed' (Criticism): Edited by Harish Vaswani : Published by Sahitya Akademi. g. 'Mumhinjee Hayati-a ja Sona Ropa
 - Hiranandani h. "Dr. Choithram Gidwani" (Biography): by Vishnu Sharma

(Answers must be written in Tamil) Section-A

Part: 1 History of Tamil Language Major Indian Language Families-The place of Tamil among Indian languages in

general and Dravidian in particular-Enumeration and Distribution Dravidian languages.

The language of Sangam literature-The language of medieval Tamil: Pallava period only-Historical study of Nouns, Verbs, adjectives, adverbs Tense markers and

difference between literary and spoken

Tolkappiyam-Sangam Literatue-The divi-

case markers in Tamil.

Borrowing of words from other languages into Tamil-Regional and social dialects-

sion of Akam and puram-The secular characteristics of Sangam Literature-The

Sindhi literature through the ages in

influence of other languages and

A.D. including folk literature.

Part: 2 History of Tamil Literature

Employment News 23 - 29 May 2015 www.employmentnews.gov.in development of Ethical literature-Place of Telugu among Dravidian Section-A 5. Firaq Gul-e-Naghma Silappadikaram and Manimekalai. 6. Faiz languages and its antiquity-Nannaya-Dushyanta Charitra Dast-e-Saba

Etymological history of Telugu, Tenugu and Andhra. Major linguistic changes in phono-Alwar hymns-Minor literary forms (Tutu,

Telugu to Modern Telugu.

language.

impact on Telugu.

tion of Telugu.

standardization.

sion processes.

translation.

Mahabharata.

Dwipada,

ature.

Udaharana.

contribution.

Tyagayya.

prabandha.

Nationalism,

approach to poetry.

Literature

logical, morphological, grammatical

and syntactical levels, from Proto-

Dravidian to old Telugu and from old

Evolution of spoken Telugu when

compared to classical Telugu-

Formal and functional view of Telugu

Influence of other languages and its

Modernization of Telugu language.

(a) Linguistic and literary move-

ments and their role in moderniza-

(b) Role of media in modernization

of Telugu (Newspapers, Radio, TV

(c) Problems of terminology and

mechanisms in coining new terms in

Telugu in various discourses includ-

Dialects of Telugu-Regional and

social variations and problems of

Syntax-Major divisions of Telugu

sentences-simple, complex and

compound sentences-Noun and

verb predications-Processes of

nominlization and relativization-

Direct and indirect reporting-conver-

Translation-Problems of translation,

cultural, social and idiomatic-

Methods of translation-Approaches

to translation-Literary and other

kinds of translation-various uses of

Literature in Pre-Nannaya Period-

Nannaya Period-Historical and liter-

Saiva poets and their contribution-

Tikkana and his place in Telugu liter-

Errana and his literary works-

Nachana Somana and his new

Srinatha and Potana-Their woks and

Bhakti poets in Telugu literature-

Tallapaka Annamayya, Ramadasu,

Evolution of prabandhas-Kavya and

Southern school of Telugu literature-

Raghunatha Nayaka, Chemakura

Vankatakavi and women poets-

Literary forms like yakshagana,

ary forms-Novel, Short Story,

Romanticism and Progressive.

Neo-classicism,

Feminist and

10. Modern Telugu Literature and liter-

Drama, Playlet and poetic forms.

11. Literary Movements: Reformation,

13. Main divisions of folk literature-

Paper-II

(Answers must be written in Telugu)

This paper will require first hand reading

of the prescribed texts and will be

designed to test the candidate's critical

ability, which will be in relation to the fol-

Revolutionary movements.

Digambarakavulu,

Performing folk arts.

Dalit Literature.

prose and padakavita.

Sataka,

of

Andhra

Ragada,

Section-B

Marga and Desi poetry.

background

ing scientific and technical.

including avatarika)

(Adiparva 4th Canto verses 5-109) Tikkana-Sri Krishna Rayabaramu (Udyoga parva -3rd Canto verses 1-

144)

7. Akhtruliman

environment.

Concept

Planning,

Design:

munication:

organizations.

Bint-e-Lamhat

MANAGEMENT

The candidate should make a study of

the concept and development of manage-

ment as science and art drawing upon

the contributions of leading thinkers of

management and apply the concepts to

the real life of government and business

decision making keeping in view the

changes in the strategic and operative

PAPER - I

Management, Evolution of Management

Thoughts; Managerial Functions

Organizing,

Decision making; Role of Manager,

Managerial skills; Entrepreneurship;

Management of innovation; Managing in

a global environment, Flexible Systems

Management; Social responsibility and

managerial ethics; Process and customer

orientation; Managerial processes on

2. Organisational Behaviour and

Conceptual model of organization behav-

iour; The individual processes - person-

ality, values and attitude, perception,

motivation, learning and reinforcement,

work stress and stress management; The

dynamics of organization behaviour -

power and politics, conflict and negotia-

tion, leadership process and styles, com-

Processes - decision making, job design;

Classical, Neoclassical and Contingency

approaches to organizational design;

Organizational theory and design - orga-

nizational culture, managing cultural

diversity, learning organization; organiza-

tional change and development;

Knowledge Based Enterprise - systems

and processes; Networked and virtual

HR challenges; HRM functions; The

future challenges of HRM; Strategic

Management of human resources;

Human resource planning; Job analysis;

Job evaluation; Recruitment and selec-

tion; Training and development; Promotion

and transfer; Performance management;

Compensation management and benefits;

Employee morale and productivity;

Management of organizational climate and

Industrial relations; Human resources

accounting and audit; Human resource

information system; International human

Financial accounting - concept, impor-

of

ledger and control accounts, reconcilia-

tion and integration between financial and

cost accounts; Overhead cost and con-

trol, Job and process costing, Budget and

budgetary control, Performance budget-

ing, Zero-base budgeting, relevant cost-

cash

3. Human Resource Management:

The

direct and indirect value chain.

Foundations

Controlling;

Organizational

1. Managerial Function and Process:

and

Srinatha-Guna Nidhi Katha (Kasi-

khandam, 4th Canto, verses 76-133) Pingali Surana-Sugatri Salinulakatha (Kalapurnodayamu 4 Canto verses, 60-142) Molla-Ramayanamu (Balakanda

> Nayaka Satakamu Section-B

Kasula Purushothama Kavi-Andhra

Gurajada Appa Rao-Animutyalu

(Short stories) Viswanatha Satyanarayana-Andhra prasasti Devulapalli Krishna Sastry-Krishnapaksham (excluding Urvasi and Pravasam)

12. C. Narayana Reddy-Karpuravasanta rayalu. Kanuparti Varalakshmamma-Sarada lekhalu (Part I) 14. Atreya-N.G.O.

10. Sri Sri-Maha prastanam.

11. Jashuva-Gabbilam (Part I)

15. Racha konda Visswanatha Sastry-Alpajaeevi. URDU

(Answers must be written in Urdu) Section-A

Paper-I

Development of Urdu Language a) Development of Indo-Aryan (i) Old

Indo-Aryan (ii) Middle Indo Aryan (iii) New Indo Aryan b) Western Hindi and its dialects Brij Bhasha Khadi Boli, Haryanavi

the origin of Urdu Language

tures.

(ii)

Script,

Drama,

ment,

ability.

Modernism.

Vocabulary.

c) Dakhani Urdu-Origin and development, its significant linguistic features. Social and Cultural roots of Urdu

language-and its distinctive fea-

Phonology, Morphology,

Khutoot,

movement,

Kannauji, Bundeli-Theories about

Genres and their development : (i) Poetry: Ghazal, Masnavi, Qasida, Marsia, Rubai, Jadid Nazm,

Section-B

Biography. Significant features of : (i) Deccani, Delhi and Lucknow schools (ii) Sir Syed movement, Romantic move-

Progressive

Prose: Novel, Short Story, Dastan,

Inshaiya,

ment with reference to Hali. Shibli. Kaleemuddin Ahmad, Ehtisham Hussain, Ale-Ahmad Suroor. Essay writing (covering literary and imaginative topics)

Paper-II

(Answers must be written in Urdu)

Literary Criticism and its develop-

This paper will require first hand reading of the texts prescribed and will be designed to test the candidate's critical

2. Ghalib Ghalib Nairang-e-Khayal 3. Mohd. Husain

Azad 4. Prem Chand Godan 5. Rajendra Singh Apne Dukh Mujhe Bedi Dedo

6. Abul Kalam Azad Ghubar-e-Khatir **Section-B**

Intikhab-e-Kalam-e-

Mir (Ed. Abdul Haq.)

2. Mir Hasan Diwan-e-Ghalib 3. Ghalib 4. Iqbal Bal-e-Jibrail

(Answers must be written in Telugu) **Section-A**

TELUGU

Jagannathan (Publication: Saraswathi, Mahal, Thanjavur)

Sociological, Historical, Ideological, Psychological approaches.

lowing approaches. Aesthetic approach-Rasa, Dhwani, Vakroti and Auchitya-Formal and Structural-Imagery and Symbolism.

1. Mir

Sahrul Bayan

shares; Management of working capital:

ing and costing for decision-making, standard costing and variance analysis, marginal costing and absorption costing. 5. Financial Management: Goals of finance function: Concepts of value and return; Valuation of bonds and

Estimation and financing; Management of

cash, receivables, inventory and current

liabilities; Cost of capital; Capital budget-

Management accounting - concept, need, importance and scope; Cost accounting - records and processes, cost

statement

Section-A 1. Mir Amman Bagho-Babar Intikhab-e-Khutoot-e

tory valuation and depreciation, financial statement analysis, fund flow analysis,

ence to analysis of a balance sheet and measurement of business income, inven-

financial statements with special refer-

tance and scope, generally accepted

4. Accounting for Managers:

resource management.

accounting principles, preparation of

Naa. Kamarasan: Karuppu Malarkal (3)**Prose**

Bharathidasan: Kudumba Vilakku

Part: 3 Devotional literature (Alwars

and Nayanmars) The bridal mysticism in

Social factors for the development of

Modern Tamil literature: Novel, Short

story and New Poetry-The impact of vari-

ous political ideologies on modern writ-

Section-B

Part:1 Recent trends in Tamil Studies

Approaches to criticism: Social, psycho-

logical, historical and moralistic-the use

of criticism-the various techniques in liter-

ature: Ullurai, Iraicchi, Thonmam (Myth)

(Satire), Meyppadu, Padimam(image),

Kuriyeedu (Symbol), Irunmai (ambiguity)-

The concept of comparative literature-the

Part: 2 Folk literature in Tamil: Ballads,

Songs, proverbs and riddles-Sociological

study of Tamil folklore. Uses of transla-

tion-Translation of Tamil works into other

languages-Development of journalism in

Part: 3 Cultural Heritage of the Tamils

Concept of Love and War-Concept of

Aram-the ethical codes adopted by the

ancient Tamils in their warfare-customs,

beliefs, rituals, modes of worship in the

five Thinais. The cultural changes as

revealed in post sangam literature-cultur-

al fusion in the medieval period (Jainism

& Buddhism). The development of arts

and architecture through the ages

(Pallavas, later cholas, and Nayaks). The

impact of various political, social, reli-

gious and cultural movements on Tamil

Society. The role of mass media in the

cultural change of contemporary Tamil

Paper-II

(Answers must be written in Tamil)

The paper will require first hand reading

of the Text prescribed and will be

designed to test the critical ability of the

Section-A

Purananurui (182-200 poems)

Tirukkural Porutpal: Arasiyalum

Amaichiyalum (from Iraimatchi to

Silappadikaram: Madhurai Kandam

Kambaramayanam: Kumbakarunan

Tiruvasagam: Neetthal Vinnappam

Section-B

Part: 1 Ancient Literature

Avaianjamai)

only.

Part: 2 Epic Literature

Vadhai Padalam

Modern Literature

Part:1 Poetry

Paper-I

Language

Part 3: Devotional Literature

Tiruppavai: (Full Text)

Bharathiar: Kannan Pattu

Kuruntokai (1-25 poems)

society.

candidate.

(3)

(2)

principle of comparative literature.

(allegory),

Angadam

Ula, Parani, Kuravanji)

ings.

Otturuvagam

Varadharajanar. Mu. Aramum Arasiyalum

C N Annadurai: Ye! Thazhntha Tamilagame. Part: 2 Novel, Short story and Drama

Akilon: Chittirappavai Jayakanthan: Gurupeedam (3)Cho: Yarukkum Vetkamillai

Part: 3 Folk Literature (1) Muthuppattan Kathai Edited by Na. Vanamamalai, (Publication: Madurai

Kamaraj University) Malaiyaruvi, Edited by Ki. Va (2)

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ing; Financial and operating leverage; Design of capital structure: theories and practices; Shareholder value creation: dividend policy, corporate financial policy and strategy, management of corporate distress and restructuring strategy; Capital and money markets: institutions and instruments; Leasing, hire purchase and venture capital; Regulation of capital Indian planning market; Risk and return: portfolio theory; CAPM; APT; Financial derivatives: option, futures, swap; Recent reforms in financial

6. Marketing Management:

sector.

Concept, evolution and scope; Marketing strategy formulation and components of marketing plan; Segmenting and targeting the market; Positioning and differentiating the market offering; Analyzing competition; Analyzing consumer markets; Industrial buyer behaviour; Market research; Product strategy; Pricing strategies; Designing and managing Marketing channels; Integrated marketing communications; Building customer satisfaction, Value and retention; Services and non-profit marketing; Ethics in marketing; Consumer protection; Internet marketing; Retail management; Customer relationship management;

PAPER - II 1. Quantitative Techniques in Decision

Concept of holistic marketing.

Making: Descriptive statistics - tabular, graphical

and numerical methods, introduction to probability, discrete and continuous probability distributions, inferential statisticssampling distributions, central limit theorem, hypothesis testing for differences between means and proportions, inference about population variances, Chisquare and ANOVA, simple correlation and regression, time series and forecast-

ing, decision theory, index numbers;

Linear programming - problem formula-

tion, simplex method and graphical solu-

tion, sensitivity analysis. **Production**

Management: Fundamentals of operations manage-

and

Organizing for production;

Operations

Aggregate production planning, capacity planning, plant design: process planning, plant size and scale of operations, Management of facilities; Line balancing; Equipment replacement and maintenance; Production control; Supply chain management - vendor evaluation and audit; Quality management; Statistical process control, Six Sigma; Flexibility and agility in manufacturing systems; World class manufacturing; Project management concepts, R&D management, Management of service operations; Role and importance of materials manage-

ment, value analysis, make or buy deci-

sion; Inventory control, MRP; Waste man-

3. Management Information System:

Conceptual foundations of information

systems; Information theory; Information

resource management; Types of information systems; Systems development -Overview of systems and design; System development management life-cycle, Designing for online and distributed environments; Implementation and control of project; Trends in information technology; Managing data resources - Organising data; DSS and RDBMS; Enterprise Resource Planning (ERP), Expert systems, e-Business architecture, e-Governance; Information systems planning, Flexibility in information systems; User involvement; Evaluation of informa-

tion systems. 4. Government Business Interface: State participation in business, Interaction between Government, Business and different Chambers of Commerce and Industry in India: Government's policy with regard to Small Scale Industries;

Government clearances for establishing a new enterprise; Public Distribution System; Government control over price and distribution; Consumer Protection Act (CPA) and The Role of voluntary organizations in protecting consumers' rights; New Industrial Policy of the Government: liberalization, deregulation and privatisa-Government policy concerning development of Backward areas/regions: The Responsibilities of the business as well as the Government to protect the environment; Corporate Governance; Cyber Laws.

and scope of strategic management,

Strategic intent, vision, objectives and

5. Strategic Management: Business policy as a field of study: Nature

policies; Process of strategic planning implementation: Environmental analysis and internal analysis; SWOT analysis; Tools and techniques for strategic analysis - Impact matrix: The experience curve, BCG matrix, GEC mode, Industry analysis, Concept of value chain; Strategic profile of a firm; Framework for analysing competition; Competitive advantage of a firm; Generic competitive strategies; Growth strategies - expansion, integration and diversification; Concept of core competence, Strategic flexibility; Reinventing strategy; Strategy and structure; Chief Executive and Turnaround management: Board; Management of strategic change;

Mergers

Strategy and corporate

and

6. International Business: International Business Environment: Changing composition of trade in goods

evolution in the Indian context.

Strategic alliances,

Acquisitions;

Cooperation; FTAs; Internationalisation of service firms; International production; Operation Management in International companies; International Taxation; Global competitiveness and technological developments; Global e-Business; Designing global organisa-tional structure and control; Multicultural management; Global business strategy; Global marketing strategies; Export Management; Export-Import procedures; Joint Ventures; Foreign Investment: Foreign direct investment and foreign portfolio investment; Cross-border Mergers Acquisitions; Foreign Exchange Risk

and services; India's Foreign Trade:

International trade; Regional Economic

and trends; Financing of

(1) Linear Algebra: Vector spaces over R and C, linear

formations, rank and nullity, matrix of a

Exposure Management: World Financial

Markets and International Banking;

External Debt Management; Country

MATHEMATICS

PAPER - I

dependence and independence, sub-

spaces, bases, dimension; Linear trans-

linear transformation.

(2) Calculus:

Risk Analysis.

Algebra of Matrices; Row and column reduction, Echelon form, congruence's and similarity; Rank of a matrix; Inverse of a matrix; Solution of system of linear equations; Eigenvalues and eigenvectors, characteristic polynomial, Cayley-Hamilton theorem, Symmetric, skewsymmetric, Hermitian, skew-Hermitian, orthogonal and unitary matrices and their eigenvalues.

Real numbers, functions of a real variable, limits, continuity, differentiability, mean-value theorem, Taylor's theorem with remainders, indeterminate forms, maxima and minima, asymptotes; Curve tracing; Functions of two or three variables: limits, continuity, partial derivatives, maxima and minima, Lagrange's method of multipliers, Jacobian.

Riemann's definition of definite integrals: Indefinite integrals: Infinite and improper integrals; Double and triple integrals (evaluation techniques only); Areas, surface and volumes.

equations, Cauchy's theorem, Cauchy's integral formula, power series representation of an analytic function, Taylor's series; Singularities; Laurent's series;

(3) Analytic Geometry: Cartesian and polar coordinates in three dimensions, second degree equations in three variables, reduction to canonical forms, straight lines, shortest distance between two skew lines; Plane, sphere, cone, cylinder, paraboloid, ellipsoid, hyperboloid of one and two sheets and their properties. (4) Ordinary Differential Equations: Family of surfaces in three dimensions

Formulation of differential equations; Equations of first order and first degree, integrating factor; Orthogonal trajectory; Equations of first order but not of first degree, Clairaut's equation, singular solution. Second and higher order linear equations with constant coefficients, complementa-

ry function, particular integral and gener-

al solution. Second order linear equations with variable coefficients, Euler-Cauchy equation; Determination of complete solution when one solution is known using method of variation of parameters. Laplace and Inverse Laplace transforms and their properties; Laplace transforms

of elementary functions. Application to ini-

tial value problems for 2nd order linear

Rectilinear motion, simple harmonic

equations with constant coefficients.

(5) Dynamics & Statics:

motion, motion in a plane, projectiles; constrained motion; Work and energy, conservation of energy; Kepler's laws, orbits under central forces. Equilibrium of a system of particles; Work

and potential energy, friction; common catenary; Principle of virtual work; Stability of equilibrium, equilibrium of forces in three dimensions. (6) Vector Analysis:

Scalar and vector fields, differentiation of

divergence and curl in cartesian and

cylindrical coordinates; Higher order

derivatives; Vector identities and vector

vector field of a scalar variable; Gradient,

equations.

Application to geometry: Curves in space, Curvature and torsion; Serret-Frenet's formulae. Gauss and Stokes' theorems, Green's identities. PAPER - II

phism of groups, basic isomorphism the-

orems, permutation groups, Cayley's the-

Groups, subgroups, cyclic groups,

cosets, Lagrange's Theorem, normal subgroups, quotient groups, homomor-

orem.

(1) Algebra:

Rings, subrings and ideals, homomorphisms of rings; Integral domains, principal ideal domains, Euclidean domains and unique factorization domains; Fields, auotient fields. (2) Real Analysis: Real number system as an ordered field

least upper bound property; Sequences, limit of a sequence, Cauchy

Series and its convergence, and conditional convergence of series of real and complex terms, rearrangement of series. Continuity and uniform continuity of functions, properties of continuous functions on compact sets.

sequence, completeness of real line;

Riemann integral, improper integrals; Fundamental theorems of integral calcu-Uniform convergence, continuity, differentiability and integrability for sequences

and series of functions; Partial deriva-

tives of functions of several (two or three) variables, maxima and minima. (3) Complex Analysis:

Analytic functions, Cauchy-Riemann

Cauchy's residue theorem; Contour integration. (4) Linear Programming:

Linear programming problems, basic solution, basic feasible solution and optimal solution; Graphical method and simplex method of solutions; Duality. Transportation and assignment prob-

(5) Partial differential equations:

and formulation of partial differential equations; Solution of quasilinear partial differential equations of the first order, Cauchy's method of characteristics; Linear partial differential equations of the second order with constant coefficients. canonical form; Equation of a vibrating string, heat equation, Laplace equation and their solutions. (6) Numerical Analysis and Computer

programming:

Numerical methods: Solution of algebraic and transcendental equations of one variable by bisection, Regula-Falsi and Newton-Raphson methods; solution of system of linear equations by Gaussian elimination and Gauss-Jordan (direct), Gauss-Seidel(iterative) methods. Newton's (forward and backward) interpolation, Lagrange's interpolation. Numerical integration: Trapezoidal rule,

Numerical solution of ordinary differential equations: Euler and Runga Kutta-meth-Computer Programming: Binary system;

Simpson's rules, Gaussian quadrature

bers; Octal and Hexadecimal systems; Conversion to and from decimal systems; Algebra of binary numbers. Elements of computer systems and concept of memory; Basic logic gates and

Arithmetic and logical operations on num-

truth tables, Boolean algebra, normal forms. Representation of unsigned integers, signed integers and reals, double precision reals and long integers. Algorithms and flow charts for solving

(7) Mechanics and Fluid Dynamics: Generalized coordinates; D' Alembert's

numerical analysis problems.

principle and Lagrange's equations; Hamilton equations; Moment of inertia; Motion of rigid bodies in two dimensions. Equation of continuity; Euler's equation of motion for inviscid flow; Stream-lines, path of a particle; Potential flow; Twodimensional and axisymmetric motion; Sources and sinks, vortex motion;

PAPER - I 1. Mechanics: 1.1 Mechanics of rigid bodies: Equations of equilibrium in space and its

Navier-Stokes equation for a viscous

MECHANICAL ENGINEERING

application; first and second moments of

area; simple problems on friction; kine-

matics of particles for plane motion; elementary particle dynamics. 1.2 Mechanics of deformable bodies:

Generalized Hooke's law and its applica-

tion; design problems on axial stress,

shear stress and bearing stress; material properties for dynamic loading; bending shear and stresses in beams; determination of principle stresses and strains analytical and graphical; compound and combined stresses; bi-axial stresses thin walled pressure vessel; material behaviour and design factors for dynam-

beam for statically determinate problems; theories of failure.

ic load; design of circular shafts for bend-

ing and torsional load only; deflection of

2. Engineering Materials: Basic concepts on structure of solids; www.employmentnews.gov.in

number; analogy between heat and momentum transfer- Reynolds, Colbum, Prandtl analogies; heat transfer during laminar and turbulent flow through horizontal tubes; free convection from horizontal and vertical plates.

boundary layer their thickness; Prandtl

2.3 Black body radiation - basic radiation laws such as Stefan-Boltzman, Planck distribution, Wein's displacement etc.

2.4 Basic heat exchanger analysis; classification of heat exchangers.

3. I.C. Engines: **3.1** Classification, thermodynamic cycles

of operation; determination of break power, indicated power, mechanical efficiency, heat balance sheet, interpretation of performance characteristics, petrol, gas and diesel engines. 3.2 Combustion in SI and CI engines,

normal and abnormal combustion: effect

of working parameters on knocking,

reduction of knocking; Forms of combustion chamber for SI and CI engines; rating of fuels; additives; emission. 3.3 Different systems of IC enginesfuels; lubricating; cooling and transmission systems. Alternate fuels in IC

4. Steam Engineering:

engines.

4.1 Steam generation- modified Rankine cycle analysis; Modern steam boilers; steam at critical and supercritical pressures; draught equipment; natural and artificial draught; boiler fuels solid, liquid

and gaseous fuels. Steam turbines - principle; types; compounding; impulse and reaction turbines; axial thrust. 4.2 Steam nozzles- flow of steam in convergent and divergent nozzle; pressure at throat for maximum discharge with different initial steam conditions such as wet,

saturated and superheated, effect of variation of back pressure; supersaturated flow of steam in nozzles, Wilson line. 4.3 Rankine cycle with internal and external irreversibility; reheat factor; reheating and regeneration, methods of governing; back pressure and pass out turbines. 4.4 Steam power plants - combined cycle power generation; heat recovery steam

generators (HRSG) fired and unfired, co-

5. Refrigeration and air-conditioning:

5.1 Vapour compression refrigeration

cycle - cycle on p-H & T-s diagrams; eco-

generation plants.

friendly refrigerants - R134a,123; Systems like evaporators, condensers, compressor, expansion devices. Simple vapour absorption systems. 5.2 Psychrometry - properties; processes; charts; sensible heating and cooling;

humidification and dehumidification effec-

tive temperature; air-conditioning load

MEDICAL SCIENCE

calculation; simple duct design.

1. Human Anatomy: Applied anatomy including blood and

nerve supply of upper and lower limbs and joints of shoulder, hip and knee.

PAPER - I

Gross anatomy, blood supply and lymphatic drainage of tongue, thyroid, mammary gland, stomach, liver, prostate,

gonads and uterus. Applied anatomy of diaphragm, perineum and inguinal region. Clinical anatomy of kidney, urinary bladder, uterine tubes, vas deferens. Embryology: Placenta and placental barrier. Development of heart, gut, kid-

ney, uterus, ovary, testis and their com-

mon congenital abnormalities.

Central and peripheral autonomic nervous system: Gross and clinical anatomy of ventricles of brain, circulation of cerebrospinal fluid; Neural pathways and lesions of cutaneous sensations, hearing and vision; Cranial nerves, distribution and clinical significance;

Components of autonomic nervous sys-

2. Human Physiology: Conduction and transmission of impulse, mechanism of contraction, neuromuscular transmission, reflexes, control of equi-

librium, posture and muscle tone,

descending pathways, functions of cere-

bellum, basal ganglia, Physiology of

Endocrine system: Mechanism of action

of hormones, formation, secretion, trans-

port, metabolism, function and regulation

of secretion of pancreas and pituitary

Physiology of reproductive system:

Blood: Development, regulation and fate

Cardio-vascular, cardiac output, blood

pressure, regulation of cardiovascular

Menstrual cycle, lactation, pregnancy.

sleep and consciousness.

functions;

3. Biochemistry:

Protein synthesis.

phism (RFLP).

4. Pathology:

osteomyelitis.

5. Microbiology:

Giardia

Antipyretics

Antibiotics,

Anticancer

Vitamins and minerals.

Polymerase chain reaction (PCR).

Inflammation and repair, disturbances of

growth and cancer, Pathogenesis and

histopathology of rheumatic and ischemic

heart disease and diabetes mellitus.

Differentiation between benign, malig-

nant, primary and metastatic malignan-

cies, Pathogenesis and histopathology of

bronchogenic carcinoma, carcinoma

breast, oral cancer, cancer cervix,

leukemia, Etiology, pathogenesis and

histopathology of - cirrhosis liver, glomerulonephritis, tuberculosis, acute

Humoral and cell mediated immunity

Meningococcus, Salmonella

Diseases caused by and laboratory diag-

Shigella, Herpes, Dengue, Polio

Radio - immunoassays (RIA).

schizophrenia and ECT. 2. Pediatrics:

Immunization, Baby friendly hospital, congenital cyanotic heart disease, respiratory distress syndrome, broncho pneumonias, kernicterus. IMNCI classifi-

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cation and management, PEM grading and management. ARI and Diarrhea of under five and their management. 3. Dermatology: Psoriasis, Allergic dermatitis, scabies,

drome, Lichen Planus. 4. General Surgery: Clinical features, causes, diagnosis and

principles of management of cleft palate, Laryngeal tumor, oral and esophageal tumors. Peripheral arterial diseases, varicose

eczema, vitiligo, Stevan Johnson's syn-

veins, coarctation of aorta Organ function tests-liver, kidney, thyroid Tumors of Thyroid, Adrenal Glands Abscess, cancer, fibroadenoma and adenosis of breast. Restriction fragment length polymor-Bleeding peptic ulcer, tuberculosis of

bowel, ulcerative colitis, cancer stomach. Renal mass, cancer Prostate.. Haemothorax, stones of Gall bladder, Kidney, Ureter and Urinary Bladder. Management of surgical conditions of

Rectum, Anus and Anal canal, Gall bladder and Bile ducts cholecystitis, portal Splenomegaly, hypertension, liver abscess, peritonitis, carcinoma head of pancreas. Fractures of spine, Colles' fracture and bone tumors.

Labour management, complications of

3rd stage, Antepartum and postpartum

hemorrhage, resuscitation of the new-

born, Management of abnormal lie and

difficult labour, Management of small for

Diagnosis and management of anemia.

Preeclampsia and Toxaemias of pregnan-

cy, Management of Post menopausal

Intra-uterine devices, pills, tubectomy

and vasectomy. Medical termination of

Leucorrhoea, pelvic pain, infertility, dys-

functional uterine bleeding (DUB), amen-

orrhoea, Fibroid and prolapse of uterus.

6. Community Medicine (Preventive

Principles, methods, approach and

Nutrition, nutritional diseases / disorders

Health information Collection, Analysis

Objectives, components and critical

analysis of National programmes for con-

Critical appraisal of Health care delivery

Health management and administration:

Tools,

Objective, Component, Goals and Status

of Reproductive and Child Health,

National Rural Health Mission and

Management of hospital and industrial

PHILOSOPHY

PAPER - I

Kala-azar,

HIV/AIDS, STDs and Dengue

Implementation and Evaluation.

Millennium Development Goals

Filaria

and

Programme

measurements of Epidemiology

pregnancy including legal aspects.

Endoscopy Laprascopic Surgery. 5. Obstetrics and Gynaecology including Family Planning:

Syndrome.

Cancer cervix.

and Social Medicine):

& Nutrition Programmes.

and Presentation.

trol/eradication of:

Malaria,

system.

waste.

Tuberculosis,

Techniques,

Diagnosis of pregnancy.

date or premature newborn.

HIV/AIDS, Malaria, E. Histolytica, Candida, Cryptococcus, Aspergillus

Antimalaria; Antikala-

analgesics,

6. Pharmacology: Mechanism of action and side effects of the following drugs and

azar, Antidiabetics Antihypertensive, Antidiuretics, General and cardiac vasodilators, Antiviral, Antiparasitic, Antifungal,

7. Forensic Medicine and Toxicology: Forensic examination of injuries and wounds; Examination of blood and semi-

Immunosuppressants

nal stains; poisoning, sedative overdose, hanging, drowning, burns, DNA and finger print study.

Etiology, clinical features, diagnosis and

PAPER - II 1. General Medicine:

principles of management (including prevention) of: - Tetanus, Rabies, AIDS,

Dengue, Kala-azar, Japanese Encephalitis. Etiology, clinical features, diagnosis and principles of management of:

Ischaemic heart disease, pulmonary embolism. Bronchial asthma. tuberculosis. Pleural effusion, Malabsorption syndromes, acid peptic

diseases, Viral hepatitis and cirrhosis of

Glomerulonerphritis and pyelonephritis, renal failure, nephrotic syndrome, renovascular hypertension, complications of

diabetes mellitus, coagulation disorders, leukemia, Hypo and hyper thyrodism, meningitis and encephalitis.

Imaging in medical problems, ultrasound. echocardiogram, CT scan, MRI. Anxiety and Depressive Psychosis and

History and Problems of Philosophy:

1. Plato and Aristotle: Ideas; Substance; Form and Matter; Causation; Actuality and Potentiality.

Leibniz): Cartesian Method and Certain

2. Rationalism (Descartes, Spinoza,

composite materials and nano-materials. 3. Theory of Machines: Kinematic and dynamic analysis of plane mechanisms. Cams, Gears and epicyclic gear trains, flywheels, governors, balanc-

common ferrous and non-ferrous materi-

als and their applications; heat-treatment

of steels; non-metals- plastics, ceramics,

ing of rigid rotors, balancing of single and multicylinder engines, linear vibration analysis of mechanical systems (single degree of freedom), Critical speeds and whirling of shafts. 4. Manufacturing Science:

4.1 Manufacturing Process: Machine tool engineering - Merchant's

rate calculations.

conventional machining; NC and CNC machining process; jigs and fixtures. Non-conventional machining - EDM, ECM. ultrasonic, water jet machining etc: application of lasers and plasmas; energy

force analysis; Taylor's tool life equation;

Forming and welding processes- standard processes. Metrology - concept of fits and tolerances; tools and gauges; comparators;

inspection of length; position; profile and surface finish. 4.2. Manufacturing Management:

System design: factory location- simple

- OR models; plant layout methods based; applications of engineering economic analysis and break- even analysis for product selection, process selection
- and capacity planning; predetermined time standards. System planning; forecasting methods based on regression and decomposition, design and balancing of multi model and
- stochastic assembly lines; inventory management - probabilistic inventory models for order time and order quantity determination; JIT systems; strategic sourcing; managing inter plant logistics.
- System operations and control: Scheduling algorithms for job shops; applications of statistical methods for product and process quality control applications of control charts for mean, range, percent defective, number of defectives and defects per unit; quality

cost systems; management of resources,

System improvement: Implementation of

organizations and risks in projects.

and Turbine:

- systems, such as total quality management, developing and managing flexible, lean and agile organizations. PAPER - II 1. Thermodynamics, Gas Dynamics
- 1.1 Basic concept of First -law and second law of Thermodynamics; concept of entropy and reversibility; availability and unavailability and irreversibility. 1.2 Classification and properties of fluids; incompressible and compressible fluids
- flows; effect of Mach number and compressibility; continuity momentum and energy equations; normal and oblique shocks; one dimensional isentropic flow; flow or fluids in duct with frictions that transfer. 1.3 Flow through fans, blowers and com-

pressors; axial and centrifugal flow con-

- figuration; design of fans and compressors; single problems compresses and turbine cascade; open and closed cycle gas turbines; work done in the gas turbine; reheat and regenerators. 2. Heat Transfer: 2.1 Conduction heat transfer- general
- conduction equation Laplace, Poisson and Fourier equations; Fourier law of
- conduction; one dimensional steady state heat conduction applied to simple wall. solid and hollow cylinder & spheres. 2.2 Convection heat transfer- Newton's law of convection; free and forces con-
- vection; heat transfer during laminar and turbulent flow of an incompressible fluid over a flat plate; concepts of Nusselt number, hydrodynamic and thermal

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Knowledge; Substance; God; Mind-Body

Theory of Knowledge; Substance and

4. Kant: Possibility of Synthetic a priori

Judgments; Space and Time; Categories;

Ideas of Reason; Antinomies; Critique of

5. Hegel: Dialectical Method; Absolute

6. Moore, Russell and Early Wittgenstein:

Defence of Commonsense; Refutation of

Constructions; Incomplete Symbols;

Picture Theory of Meaning; Saying and

7. Logical Positivism: Verification Theory

of Meaning; Rejection of Metaphysics;

8. Later Wittgenstein: Meaning and Use;

Language-games; Critique of Private

9. Phenomenology (Husserl): Method;

Theory of Essences; Avoidance of

Rejection of Transcendent Entities.

Bondage

Buddhism:

Ksanikavada,

Aprthaksiddhi;

Secularism;

of

15. Nyâya- Vaiúesika: Theory of

Categories; Theory of Appearance;

Theory of Pramana; Self, Liberation;

God; Proofs for the Existence of God;

Theory of Causation; Atomistic Theory of

16. Sâmkhya: Prakrti; Purusa; Causation;

17. Yoga: Citta; Cittavrtti; Klesas;

19. Schools of Vedânta: Brahman;

Îúvara; Âtman; Jiva; Jagat; Mâyâ; Avidyâ;

20. Aurobindo: Evolution, Involution;

PAPER - II

1. Social and Political Ideals: Equality,

2. Sovereignty: Austin, Bodin, Laski,

3. Individual and State: Rights; Duties

4. Forms of Government: Monarchy;

5. Political Ideologies: Anarchism;

7. Crime and Punishment: Corruption,

9. Gender Discrimination: Female

Foeticide, Land and Property Rights:

10. Caste Discrimination: Gandhi and

18. Mimâmsâ: Theory of Knowledge

Moksa:

Socio-Political Philosophy

Theocracy and Democracy.

Humanism;

Mass Violence, Genocide, Capital

8. Development and Social Progress.

Marxism and Socialism

Necessary

Theory of

Dualism; Determinism and Freedom. 3. Empiricism (Locke, Berkeley, Hume):

Qualities; Self and God; Scepticism.

Proofs for the Existence of God

Idealism

Linguistic

Language.

Psychologism.

Temporality.

and Persons.

Saptabhaòginaya;

Pratîtyasamutpâda;

Nairâtmyavâda

Schools

13.

14.

Liberation.

Creation.

Liberation

Adhyâsa;

Samadhi; Kaivalya.

Pancavidhabheda

Integral Yoga.

Justice, Liberty.

and Accountability

Multiculturalism.

Empowernment.

Philosophy of Religion:

Ambedkar

Punishment.

Kautilva.

Propositions.

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operation; Holography and simple appli-

Laplace and Poisson equations in elec-

trostatics and their applications; Energy

of a system of charges, multipole expan-

sion of scalar potential; Method of images

and its applications; Potential and field

due to a dipole, force and torque on a

dipole in an external field; Dielectrics,

polarization; Solutions to boundary-value

problems-conducting and dielectric

spheres in a uniform electric field;

Magnetic shell, uniformly magnetized

sphere; Ferromagnetic materials, hys-

(c) Electromagnetic Waves

Displacement current and Maxwell's

equations; Wave equations in vacuum,

Poynting theorem; Vector and scalar

potentials; Electromagnetic field tensor,

equations in isotropic dielectrics, reflec-

dielectrics: Fresnel's relations: Total inter-

nal reflection; Normal and anomalous dis-

persion; Rayleigh scattering; Blackbody

Stefan-Boltzmann law, Wien's displace-

Laws of thermodynamics, reversible and

Isothermal, adiabatic, isobaric, isochoric

processes and entropy changes; Otto

and Diesel engines, Gibbs' phase rule

and chemical potential; van der Waals

equation of state of a real gas, critical

constants; Maxwell-Boltzman distribution

of molecular velocities, transport phe-

nomena, equipartition and virial theo-

rems; Dulong-Petit, Einstein, and

Debye's theories of specific heat of

solids; Maxwell relations and applica-

tions; Clausius- Clapeyron equation;

Adiabatic demagnetisation, Joule-Kelvin

Macro and micro states, statistical distri-

butions, Maxwell-Boltzmann, Bose-

Einstein and Fermi-Dirac distributions,

applications to specific heat of gases and

blackbody radiation; Concept of negative

PAPER - II

Wave-particle dualitiy; Schroedinger

equation and expectation values;

Uncertainty principle; Solutions of the

one-dimensional Schroedinger equation

for a free particle (Gaussian wave-pack-

et), particle in a box, particle in a finite

well, linear harmonic oscillator; Reflection

and transmission by a step potential and

by a rectangular barrier; Particle in a

three dimensional box, density of states,

free electron theory of metals; Angular

momentum; Hydrogen atom; Spin half

particles, properties of Pauli spin matri-

effect and liquefaction of gases.

(b) Statistical Physics:

1. Quantum Mechanics:

temperatures.

processes,

entropy:

ment law and Rayleigh-Jeans' law.

(a) Thermodynamics:

irreversible

4. Thermal and Statistical Physics:

teresis, energy loss.

(b) Current Electricity:

Blackbody Radiation:

Object (Indian and Western). 3. Electricity and Magnetism: (a) Electrostatics and Magnetostatics:

7. Religion without God.

8. Religion and Morality. 9. Religious Pluralism and the Problem of

Absolute Truth. 10. Nature of Religious Language: Analogical and Symbolic; Cognitivist and

6. Religious Experience: Nature and

PHYSICS

PAPER - I

Non- cognitive.

1. (a) Mechanics of Particles:

Idealism; Logical Atomism; Logical equations, gravitational self-energy; Twoproblem; Reduced mass: Rutherford scattering; Centre of mass

10. Existentialism (Kierkegaard, Sartre, Conservation theorems for energy, Heidegger): Existence and Essence; momentum and angular momentum; Choice, Responsibility and Authentic Elastic and inelastic collisions; Rigid Existence; Being-in-the -world and body; Degrees of freedom, Euler's theorem, angular velocity, angular momen-11. Quine and Strawson: Critique of tum, moments of inertia, theorems of par-Empiricism; Theory of Basic Particulars allel and perpendicular axes, equation of motion for rotation; Molecular rotations 12. Cârvâka: Theory of Knowledge; (as rigid bodies); Di and tri-atomic molecules; Precessional motion; top, gyro-Jainism: Theory of Reality; scope.

Elasticity, Hooke's law and elastic constants of isotropic solids and their inter-

cosity, Poiseuille's equation, Bernoulli's equation, Stokes' law and applications. (d) Special Relativity: Michelson-Morley experiment and its implications; Lorentz transformations-

tion, forced oscillation and resonance;

group velocities; Reflection Refraction from Huygens' principle. (b) Geometrical Optics: Laws of reflection and refraction from Fermat's principle; Matrix method in paraxial optics-thin lens formula, nodal planes, system of two thin lenses, chromatic and spherical aberrations.

Newton's rings, interference by thin films,

interference and Fabry-Perot interferometer. (d) Diffraction: Fraunhofer diffraction-single slit, double slit, diffraction grating, resolving power; Diffraction by a circular aperture and the

Airy pattern; Fresnel diffraction: half-period zones and zone plates, circular aper-Production and detection of linearly and circularly polarized light; Double refraction, quarter wave plate; Optical activity;

bolic index fibres; Material dispersion,

single mode fibres; Lasers-Einstein A and

B coefficients; Ruby and He-Ne lasers;

Characteristics of laser light-spatial and

temporal coherence; Focusing of laser

beams; Three-level scheme for laser

1. Notions of God: Attributes; Relation to Principles of fibre optics, attenuation;

- Man and the World. (Indian and
- 2. Proofs for the Existence of God and their Critique (Indian and Western).
- 3. Problem of Evil. 4. Soul: Immortality; Rebirth and
- Liberation.
- 5. Reason, Revelation and Faith.

Laws of motion; conservation of energy and momentum, applications to rotating frames, centripetal and Coriolis accelerations; Motion under a central force; Conservation of angular momentum, Kepler's laws; Fields and potentials; Gravitational field and potential due to spherical bodies, Gauss and Poisson

and laboratory reference frames. (b) Mechanics of Rigid Bodies:

System of particles; Centre of mass, angular momentum, equations of motion;

(c) Mechanics of Continuous Media:

relation; Streamline (Laminar) flow, vis-

length contraction, time dilation, addition

of relativistic velocities, aberration and

Doppler effect, mass-energy relation,

simple applications to a decay process; Four dimensional momentum vector; Covariance of equations of physics. 2. Waves and Optics: (a) Waves: Simple harmonic motion, damped oscilla-

(c) Interference:

Interference of light-Young's experiment,

Beats; Stationary waves in a string;

Pulses and wave packets; Phase and

Michelson interferometer; Multiple beam

(e) Polarization and Modern Optics:

Pulse dispersion in step index and para-

2. Atomic and Molecular Physics: Stern-Gerlach experiment, electron spin, fine structure of hydrogen atom; L-S coupling, J-J coupling; Spectroscopic notation of atomic states; Zeeman effect; Frank-Condon principle and applications; Elementary theory of rotational, vibratonal and electronic spectra of diatomic molecules; Raman effect and molecular structure; Laser Raman spectroscopy;

molecular hydrogen and molecular hydrogen ion in astronomy; Fluorescence and Phosphorescence; Elementary theory and applications of NMR and EPR; Elementary ideas about Lamb shift and its significance. 3. Nuclear and Particle Physics:

Importance of neutral hydrogen atom,

Basic nuclear properties-size, binding energy, angular momentum, parity, magnetic moment; Semi-empirical mass formula and applications, mass parabolas; Ground state of deuteron, magnetic moment and non-central forces; Meson theory of nuclear forces; Salient features of nuclear forces; Shell model of the

nucleus - successes and limitations;

Violation of parity in beta decay; Gamma

Kirchhoff's laws and their applications; conversion; decay and internal Biot-Savart law, Ampere's law, Faraday's Elementary ideas about Mossbauer law, Lenz' law; Self-and mutual-inducspectroscopy; Q-value of nuclear reactances; Mean and r m s values in AC cirtions; Nuclear fission and fusion, energy cuits: DC and AC circuits with R. L and C production in stars; Nuclear reactors. components; Series and parallel reso-Classification of elementary particles and nances; Quality factor; Principle of transtheir interactions; Conservation laws; Quark structure of hadrons; Field quanta of electroweak and strong interactions;

Elementary ideas about unification of

forces; Physics of neutrinos. 4. Solid State Physics, Devices and **Electronics:**

Crystalline and amorphous structure of covariance of Maxwell's equations; Wave matter; Different crystal systems, space groups; Methods of determination of crystion and refraction at the boundary of two tal structure; X-ray diffraction, scanning and transmission electron microscopies; Band theory of solids - conductors, insulators and semiconductors; Thermal radiation and Planck's radiation law, properties of solids, specific heat, Debye theory; Magnetism: dia, para and ferromagnetism; Elements of superconductivity, Meissner effect, Josephson junctions

> and applications; Elementary ideas about high temperature superconductivity. Intrinsic and extrinsic semiconductors; pn-p and n-p-n transistors; Amplifiers and oscillators; Op-amps; FET, JFET and MOSFET; Digital electronics-Boolean identities, De Morgan's laws, logic gates and truth tables; Simple logic circuits; Thermistors, solar cells; Fundamentals of microprocessors and digital computers.

INTERNATIONAL RELA-**TIONS** PAPER - I

Political Theory and Indian Politics:

POLITICAL SCIENCE AND

1. Political Theory: meaning and

approaches. 2. Theories of the State: Liberal, Neo-liberal, Marxist, Pluralist, Post-colonial and

- 3. Justice: Conceptions of justice with special reference to Rawl's theory of jus-
- tice and its communitarian critiques. 4. Equality: Social, political and econom-
- ic; relationship between equality and free-
- dom; Affirmative action. **5.** Rights: Meaning and theories; different kinds of rights; concept of Human Rights.
- 6. Democracy: Classical and contemporary theories; different models of democracy - representative, participatory and
- deliberative. **7.** Concept of power, hegemony, ideology and legitimacy.
- 8. Political Ideologies: Liberalism, Socialism, Marxism, Fascism, Gandhism and Feminism. 9. Indian Political Thought: Dharam-
- shastra, Arthashastra and Buddhist tradi-Sir Syed Ahmed Khan, Sri
- Aurobindo, M.K. Gandhi, B.R. Ambedkar, M.N. Roy.
- 10. Western Political Thought: Plato, Aristotle, Machiavelli, Hobbes, Locke,

Indian Government and Politics:

- (a) Political Strategies of India's Freedom

John S. Mill, Marx, Gramsci, Hannah

1. Indian Nationalism:

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Satyagraha, Non-cooperation, Civil Disobedience; Militant and revolutionary movements, Peasant and workers' movements.

(b) Perspectives on Indian National Movement: Liberal, Socialist and Marxist:

Radical humanist and Dalit. 2. Making of the Indian Constitution: social and political perspectives.

Legacies of the British rule; different 3. Salient Features of the Indian Constitution: The Preamble. Fundamental Rights and Duties, Directive

Principles; Parliamentary System and

Amendment Procedures; Judicial Review

and Basic Structure doctrine.

4. (a) Principal Organs of the Union Government: Envisaged role and actual working of the Executive, Legislature and Supreme Court.

(b) Principal Organs of the State Government: Envisaged role and actual working of the Executive, Legislature and High Courts. 5. Grassroots Democracy: Panchayati

Raj and Municipal Government; significance of 73rd and 74th Amendments; Grassroot movements.

6. Statutory Institutions/Commissions: Election Commission, Comptroller and

Auditor General, Finance Commission, Union Public Service Commission, National Commission for Scheduled

Castes, National Commission for Scheduled Tribes. National Commission for Women: National Human Rights Commission, National Commission for Minorities, National Backward Classes Commission.

7. Federalism: Constitutional provisions; changing nature of centre-state relations; integrationist tendencies and regional aspirations; inter-state disputes.

8. Planning and Economic Development: Nehruvian and Gandhian perspectives; role of planning and public sector; Green Revolution, land reforms and agrarian relations; liberalilzation and economic

reforms.

Relations

Politics. 10. Party System: National and regional political parties, ideological and social

bases of parties; patterns of coalition pol-

itics; Pressure groups, trends in electoral

9. Caste, Religion and Ethnicity in Indian

behaviour; changing socio- economic profile of Legislators. 11. Social Movements: Civil liberties and human rights movements; women's movements; environmentalist movements.

PAPER - II

Comparative Politics and International

Comparative Political Analysis and

International Politics: 1. Comparative Politics: Nature and major approaches; political economy and

political sociology perspectives; limitations of the comparative method. 2. State in comparative perspective: Characteristics and changing nature of

the State in capitalist and socialist economies, and, advanced industrial and developing societies. Politics of Representation and Participation: Political parties, pressure groups and social movements in

advanced industrial and developing soci-4. Globalisation: Responses from developed and developing societies.

5. Approaches to the Study of International Relations: Idealist, Realist,

Marxist, Functionalist and Systems theory. concepts in International **6.** Key

Relations: National interest, Security and power; Balance of power and deterrence; Transnational actors and collective security; World capitalist economy and global-

Struggle: Constitutionalism to mass isation. 7. Changing International Political Order: (a) Rise of super powers; strategic and ideological Bipolarity, arms race and Cold War; nuclear threat;

> achievements; (c) Collapse of the Soviet Union; Unipolarity and American hegemony; relevance of non-alignment in the contemporary world. 8. Evolution of the International Economic

> > WTO:

System: From Brettonwoods to

(b) Non-aligned movement: Aims and

Socialist economies and the CMEA (Council for Mutual Economic Assistance); Third World demand for new international economic order; Globalisation of the world economy. 9. United Nations: Envisaged role and actual record; specialized UN agenciesaims and functioning; need for UN reforms.

10. Regionalisation of World Politics: EU,

ASEAN, APEC, SAARC, NAFTA. 11. Contemporary Global Concerns: Democracy, human rights, environment, gender justice, terrorism, nuclear prolifer-India and the World:

foreign policy; institutions of policy-mak-

negotiations.

ing; continuity and change. 2. India's Contribution to the Non-Alignment Movement: Different phases; current role. 3. India and South Asia:

1. Indian Foreign Policy: Determinants of

(a) Regional Co-operation: SAARC past performance and future prospects. (b) South Asia as a Free Trade Area. (c) India's "Look East" policy. (d) Impediments to regional co-operation:

migration; ethnic conflicts and insurgencies: border disputes. 4. India and the Global South: Relations with Africa and Latin America; leadership role in the demand for NIEO and WTO

6. India and the UN System: Role in UN Peace-keeping; demand for Permanent Seat in the Security Council.

USA, EU, Japan, China and Russia.

7. India and the Nuclear Question: Changing perceptions and policy. 8. Recent developments in Indian

Foreign policy: India's position on the

recent crisis in Afghanistan, Iraq and

West Asia, growing relations with US and Israel; vision of a new world order. **PSYCHOLOGY** PAPER - I Foundations of Psychology 1. Introduction:

Definition of Psychology; Historical

antecedents of Psychology and trends in

the 21st century; Psychology and scientif-

ic methods; Psychology in relation to other social sciences and natural sciences; Application of Psychology to societal problems. 2. Methods of Psychology: Types of research: Descriptive, evaluative, diagnostic and prognostic; Methods of Research: Survey, observation, casestudy and experiments; Characteristics of

experimental design and non-experimental design, Quasi-experimental designs; Focussed group discussions, brain storming, grounded theory approach. 3. Research Methods: Major steps in Psychological research

(problem statement, hypothesis formulation, research designs, sampling, tools of data collection, analysis and interpretation and report writing) Fundamental versus applied research; Methods of data collection (interview, observation, questionnaire); Research designs (ex-post facto and experimental); Application of

statistical technique (t - test, two way

ANOVA correlation, regression and factor

analysis); Item response theory. 4. Development of Human Behaviour:

Growth and development; Principles of development, Role of genetic and environmental factors in determining human behaviour; Influence of cultural factors in socialization; Life span development -Characteristics, development tasks, pro-

moting psychological well-being across major stages of the life span. Sensation. Attention

and Perception:

Sensation: concepts of threshold, absolute and difference thresholds, signal-detection and vigilance; Factors influencing attention including set and characteristics of stimulus; Definition and concept of perception, biological factors in perception; Perceptual organization-influence of past experiences, perceptual defence-factors influencing space and depth perception, size estimation

plasticity of perception; Extrasensory per-

perceptual

ception; Culture and

Subliminal perception.

readiness;

The

perception.

processes:

6. Learning: Concept and theories of learning (Behaviourists, Gestaltalist and Information pro-

cessing models); The Processes of extinction, discrimination and generalization; Programmed learning, probability learning, self-instructional learning, concepts; Types and the schedules of reinforcement, escape, avoidance and punishment, modeling and social learning. 7. Memory:

memory, Iconic memory, Echoic memory:

Encoding and remembering; Short term memory, Long term memory, Sensory

The Multistore model, levels of processriver water disputes; illegal cross-border ing; Organization and Mnemonic techniques to improve memory; Theories of forgetting: decay, interference and retrieval failure: Metamemory; Amnesia: Anterograde and retrograde.

8. Thinking and Problem Solving: Piaget's theory of cognitive development; 5. India and the Global Centres of Power: Concept Information processing, Reasoning and

> ing factors in problem solving, Methods of problem solving: Creative thinking and fostering creativity; Factors influencing decision making and judgment; Recent

> > trends. 9. Motivation and Emotion: Psychological and physiological basis of motivation and emotion; Measurement of

> > motivation and emotion; Effects of moti-

vation and emotion on behaviour:

Extrinsic and intrinsic motivation; Factors

influencing intrinsic motivation; Emotional

competence and the related issues.

10. Intelligence and Aptitude:

formation

Concept of intelligence and aptitude, Nature and theories of intelligence -Spearman, Thurstone, Gullford Vernon,

concept of IQ, deviation IQ, constancy of IQ; Measurement of multiple intelligence; Fluid intelligence and crystallized intelligence. 11. Personality: Definition and concept of personality;

Theories of personality (psychoanalytical,

Sternberg and J.P; Das; Emotional

Intelligence, Social intelligence, meas-

urement of intelligence and aptitudes,

socio-cultural, interpersonal, developmental, humanistic, behaviouristic, trait

ests:

and type approaches); Measurement of personality (projective tests, pencil-paper test); The Indian approach to personality; Training for personality development; Latest approaches like big 5 factor theory; The notion of self in different tradi-

12. Attitudes, Values and Interests: Definition of attitudes, values and inter-

Employment News 23 - 29 May 2015 interests: Theories of attitude change: fostering Strategies for values;

Changing others behaviour; Theories of attribution; Recent trends. 13. Language and Communication: Human language - Properties, structure

Formation of stereotypes and prejudices;

and linguistic hierarchy, Language acquisition-predisposition, critical period hypothesis; Theories of language devel-

opment - Skinner and Chomsky; Process and types of communication effective communication training. 14. Issues and Perspectives in Modern

Contemporary Psychology:

Computer application in the psychological laboratory and psychological testing; Artificial intelligence; Psychocybernetics; Study of consciousness-sleep-wake schedules; dreams, stimulus deprivation,

meditation, hypnotic/drug induced states;

Extrasensory perception; Intersensory

PAPER - II **Psychology: Issues and Applications**

1. Psychological Measurement of **Individual Differences:** The nature of individual differences;

perception Simulation studies.

Characteristics and construction of standardized psychological tests; Types of psychological tests; Use, misuse and limitation of psychological tests; hical issues in the use of psychological tests.

2. Psychological well being and Mental **Disorders:** Concept of health-ill health; Positive health, well being; Causal factors in men-

tal disorders (Anxiety disorders, mood disorders, schizophrenia and delusional disorders; personality disorders, substance abuse disorders); Factors influencing positive health, well being, life style and quality of life; Happiness disposition. 3. Therapeutic Approaches:

Psychodynamic therapies; Behaviour

pies (Yoga, Meditation); Bio-feedback

therapy; Prevention and rehabilitation of

psychological tests in the industry;

Training and human resource develop-

therapies; Client centered therapy; Cognitive therapies; Indigenous thera-

problem solving, Facilitating and hinderthe mentally ill; Fostering mental health. Work **Psychology Organisational Behaviour:** Personnel selection and training; Use of

> ment; Theories of work motivation -Herzberg, Maslow, Adam Equity theory, Porter and Lawler, Vroom; Leadership participatory management; Advertising and marketing; Stress and its management; Ergonomics; consumer psychology; Managerial effectiveness;

Transformational leadership; Sensitivity

training; Power and politics in organiza-

5. Application of Psychology to

psychological tests in educational institu-

Definition and concept of community psy-

Educational Field: Psychological principles underlying effective teaching-learning process; Learning

styles; Gifted, retarded, learning disabled and their training; Training for improving memory and better academic achievement; Personality development and value education, Educational, vocational guidance and career counseling; Use of

tions; Effective strategies in guidance programmes. 6. Community Psychology:

chology; Use of small groups in social action; Arousing community conscious-

ness and action for handling social problems; Group decision making and lead-

ership for social change; Effective strategies for social change.

7. Rehabilitation Psychology: Primary, secondary and tertiary preven-Components of attitudes;

tion programmes-role of psychologists; Organising of services for rehabilitation of

Formation and maintenance of attitudes; Measurement of attitudes, values and physically, mentally and socially challenged persons including old persons, Rehabilitation of persons suffering from substance abuse, juvenile delinquency, criminal behaviour; Rehabilitation of victims of violence, Rehabilitation of HIV/AIDS victims, the role of social agen-

8. Application of Psychology to disadvantaged groups:

The concepts of disadvantaged, deprivation; Social, physical, cultural and economic consequences of disadvantaged and deprived groups; Educating and motivating the disadvantaged towards development; Relative and prolonged deprivation.

9. Psychological problems of social integration:

The concept of social integration; The problem of caste, class, religion and language conflicts and prejudice; Nature and manifestation of prejudice between the in-group and out-group; Causal factors of social conflicts and prejudices; Psychological strategies for handling the conflicts and prejudices; Measures to achieve social integration.

10. Application of Psychology in Information Technology and Mass Media:

The present scenario of information technology and the mass media boom and the role of psychologists; Selection and training of psychology professionals to work in the field of IT and mass media; Distance learning through IT and mass media; Entrepreneurship through e-commerce; Multilevel marketing; Impact of TV and fostering value through IT and mass media; Psychological consequences of recent developments in Information Technology.

11. Psychology and Economic development:

Achievement motivation and economic development; Characteristics of entrepreneurial behaviour; Motivating and training people for entrepreneurship and economic development; Consumer rights and consumer awareness, Government policies for promotion of entrepreneurship among youth including women entrepre-

12. Application of psychology to environment and related fields:

Environmental psychology-effects of noise, pollution and crowding; Population psychology: psychological consequences of population explosion and high population density; Motivating for small family norm; Impact of rapid scientific and technological growth on degradation of environment.

13. Application of psychology in other fields:

(a) Military Psychology

Devising psychological tests for defence personnel for use in selection, Training, counseling; training psychologists to work with defence personnel in promoting positive health; Human engineering in defence.

- (b) Sports Psychology Psychological interventions in improving
- performance of athletes and sports. Persons participating in Individual and Team Games.
- (c) Media influences on pro and antisocial behaviour.
- (d) Psychology of terrorism.

14. Psychology of Gender: Issues of discrimination, Management of

diversity; Glass ceiling effect, Self fulfilling prophesy, Women and Indian society.

PUBLIC ADMINISTRATION

PAPER - I

Administrative Theory

1. Introduction:

Meaning, scope and significance of Public Administration; Wilson's vision of Public Administration; Evolution of the discipline and its present status; New Public Administration; Public Choice approach; Challenges of liberalization, Privatisation, Globalisation; Good Governance: concept and application; New Public Management.

2. Administrative Thought:

Scientific Management and Scientific Management movement; Classical Theory; Weber's bureaucratic model – its post-Weberian critique and Developments; Dynamic Administration (Mary Parker Follett); Human Relations School (Elton Mayo and others); Functions of the Executive (C.I. Barnard); decision-making Participative Management (R. Likert, C. Argyris, D. McGregor). 3. Administrative Behaviour: Process and techniques of decision-mak-

ing; Communication; Morale; Motivation

Theories - content, process and contem-

Leadership:

Theories of Traditional and Modern.

4. Organisations: Theories - systems, contingency; Structure and forms: Ministries and Departments, Corporations, Companies, Boards and Commissions; Ad hoc and advisory bodies; Headquarters and Field relationships; Regulatory Authorities; Public - Private Partnerships.

5. Accountability and control:

Concepts of accountability and control; Legislative, Executive and Judicial control over administration; Citizen and Administration; Role of media, interest groups, voluntary organizations; Civil society; Citizen's Charters; Right to Information; Social audit. 6. Administrative Law:

Meaning, scope and significance; Dicey on Administrative law; Delegated legislation; Administrative Tribunals.

7. Comparative Public Administration: Historical and sociological factors affect-

administrative systems; ing Administration and politics in different countries; Current status of Comparative Public Administration; Ecology and administration; Riggsian models and their

8. Development Dynamics:

Concept of development; Changing profile of development administration; 'Antidevelopment thesis'; Bureaucracy and development; Strong state versus the market debate; Impact of liberalisation on administration in developing countries; Women and development - the self-help group movement.

9. Personnel Administration:

Importance of human resource development; Recruitment, training, career advancement, position classification, discipline, performance appraisal, promotion, pay and service conditions; employer-employee relations, grievance redressal mechanism: Code of conduct: Administrative ethics. 10. Public Policy:

Models of policy-making and their critique; Processes of conceptualisation, planning, implementation, monitoring, evaluation and review and their limitations; State theories and public policy for-11. Techniques of Administrative

Improvement: Organisation and methods, Work study

and work management; e-governance information technology; Management aid tools like network analysis, MIS, PERT, CPM. 12. Financial Administration:

Indian Administration

Monetary and fiscal policies; Public borrowings and public debt Budgets - types and forms; Budgetary process; Financial accountability; Accounts and audit.

1. Evolution of Indian Administration:

PAPER - II

Kautilya's Arthashastra; Mughal administration; Legacy of British rule in politics and administration - Indianization of public services, revenue administration, district administration, local self-government.

2. Philosophical and Constitutional framework of government:

Salient features and value premises; Constitutionalism; Political culture; democracy: Bureaucracy and Bureaucracy and development.

3. Public Sector Undertakings:

Public sector in modern India; Forms of Public Sector Undertakings; Problems of autonomy, accountability and control; Impact of liberalization and privatization.

Union Government and Administration:

Executive, Parliament, Judiciary - structure, functions, work processes; Recent Intragovernmental relations; Cabinet Secretariat; Prime Minister's Office; Central Secretariat; Ministries and Departments; Boards; Commissions; Attached offices; Field organizations.

5. Plans and Priorities:

Machinery of planning; Role, composition functions of the Commission and the National Development Council; 'Indicative' planning; Process of plan formulation at Union and State levels; Constitutional Amendments (1992) and decentralized planning for economic development and social justice.

State Government and Administration:

Union-State administrative, legislative and financial relations; Role of the Finance Commission; Governor; Chief Minister; Council of Ministers; Chief Secretary; State Secretariat: Directorates

7. District Administration since Independence:

Changing role of the Collector; Unionstate-local relations; Imperatives of development management and law and order administration; District administration and democratic decentralization.

8. Civil Services:

Constitutional position; Structure, recruitment, training and capacity-building; Good governance initiatives; Code of conduct and discipline; Staff associations; Political rights; Grievance redressal mechanism; Civil service neutrality; Civil service activism.

9. Financial Management:

Budget as a political instrument; Parliamentary control of public expenditure; Role of finance ministry in monetary and fiscal area; Accounting techniques; Audit; Role of Controller General of Accounts and Comptroller and Auditor General of India. 10. Administrative Reforms since

Independence:

Major concerns; Important Committees and Commissions; Reforms in financial management and human resource development; Problems of implementation. 11. Rural Development:

Institutions and agencies since independ-

ence; Rural development programmes: foci and strategies; Decentralization and Panchayati Raj; 73rd Constitutional amendment. 12. Urban Local Government:

Municipal governance: main features, structures, finance and problem areas; 74th Constitutional Amendment; Globallocal debate; New localism; Development dynamics, politics and administration with special reference to city management.

13. Law and Order Administration: National legacy; Commission; Investigative agencies; Role of central and state agencies includ-

ing paramilitary forces in maintenance of

and terrorism; Criminalisation of politics and administration; Police-public relations; Reforms in Police.

14. Significant issues in Indian Administration:

Values in public service; Regulatory Commissions; National Human Rights Commission; Problems of administration in coalition regimes; Citizen-administration interface; Corruption and administration; Disaster management.

SOCIOLOGY

PAPER - I

FUNDAMENTALS OF SOCIOLOGY

1. Sociology - The Discipline:

- (a) Modernity and social changes in
- Europe and emergence of sociology. (b) Scope of the subject and comparison with other social sciences.
- Sociology and common sense.

2. Sociology as Science:

- Science, scientific method and critique. Major theoretical strands of research (b)
- methodology.
- Positivism and its critique.
- Fact value and objectivity.
- Non- positivist methodologies. 3. Research Methods and Analysis:

Qualitative and quantitative meth-

- (b)
- Techniques of data collection.
- Variables, sampling, hypothesis,

reliability and validity. 4. Sociological Thinkers:

- (a) Karl Marx- Historical materialism, mode of production, alienation, class struggle.
- Emile Durkheim- Division of labour, (b) social fact, suicide, religion and soci-
- (c) Max Weber- Social action, ideal types, authority, bureaucracy, protestant ethic and the spirit of capitalism.
- Talcolt Parsons-Social system, pattern variables.
- Robert K. Merton- Latent and mani-(e) fest functions, conformity and deviance, reference groups.
- Mead Self and identity.

5. Stratification and Mobility:

- Concepts- equality, inequality, hierarchy, exclusion, poverty and deprivation.
- Theories of social stratification-(b) Structural functionalist theory, Marxist theory, Weberian theory.
- class, status groups, gender, ethnicity and race. Social mobility- open and closed systems, types of mobility, sources

Dimensions - Social stratification of

and causes of mobility. 6. Works and Economic Life:

- Social organization of work in different types of society- slave society, feudal society, industrial /capitalist society.
- Formal and informal organization of work. (c) Labour and society.
- 7. Politics and Society:

(a) Sociological theories of power.

- (b) Power elite, bureaucracy, pressure
 - groups, and political parties. Nation, state, citizenship, democra-
- cy, civil society, ideology. Protest, agitation, social movements, collective action, revolution,

8. Religion and Society: Sociological theories of religion.

- Types of religious practices: ani-
- mism, monism, pluralism, sects, cults. Religion in modern society: religion (c)
- and science, secularization, religious revivalism, fundamentalism.

9. Systems of Kinship:

- (a) Family, household, marriage. Types and forms of family.
- law and order and countering insurgency (b)

www.employmentnews.gov.in **Employment News 23 - 29 May 2015** Lineage and descent. Whitney test and median test, their con-Political parties, pressure groups, Replacement of failing or deteriorating

sistency and asymptotic normality.

mental identity.

Analysis:

multivariate

Experiments:

mator, non-sampling errors.

tion) random and mixed effects models

(two-way classification with equal obser-

vation per cell), CRD, RBD, LSD and

their analyses, incomplete block designs,

concepts of orthogonality and balance,

PAPER - II

control charts for variables and attributes,

X, R, s, p, np and c charts, cumulative

sum chart. Single, double, multiple and

ables, Use of Dodge-Roming tables.

Problems in life testing, censored and

truncated experiments for exponential

Weibull, normal, lognormal.

2. Optimization Techniques:

data Duncan's multiple range test.

1. Industrial Statistics:

exponential distributions. Wald's funda-

3. Linear Inference and Multivariate

Linear statistical models', theory of least

squares and analysis of variance, Gauss-

Markoff theory, normal equations, least

squares estimates and their precision,

test of significance and interval estimates

based on least squares theory in one-

way, two-way and three-way classified

data, regression analysis, linear regres-

sion, curvilinear regression and orthogo-

nal polynomials, multiple regression, mul-

tiple and partial correlations, estimation of

variance and covariance components,

normal

Mahalanobis-D2 and Hotelling's T2 sta-

tistics and their applications and proper-

distribution,

social and political elite. (c) Regionalism and decentralization of

Secularization (v) Social Movements in Modern India:

Peasants and farmers movements. (a)

Women's movement (b) Backward classes & Dalit move-

ment. Environmental movements.

Ethnicity and Identity movements. Population Dynamics:

Population size, growth, composition and distribution. Components of population growth:

birth, death, migration.

(c) Population policy and family planning. Emerging issues: ageing, sex ratios, (d) child and infant mortality, reproduc-

tive health. (vii) Challenges of Social Transformation: Crisis of development: displacement, environmental problems and

sustain-ability.

Violence against women. Caste conflicts.

Poverty, deprivation and inequali-

Ethnic conflicts, communalism, reli-

gious revivalism. Illiteracy and disparities in educa-

STATISTICS

PAPER - I 1. Probability: Sample space and events, probability measure and probability space, random

variable as a measurable function, distribution function of a random variable, dis-

crete and continuous-type random variable, probability mass function, probability density function, vector-valued random variable, marginal and conditional distributions, stochastic independence of events and of random variables, expectation and moments of a random variable,

conditional expectation, convergence of a

sequence of random variable in distribu-

tion, in probability, in p-th mean and

almost everywhere, their criteria and

inter-relations, Chebyshev's inequality

Agrarian class structure. Industrial class structure. Middle classes in India. Systems of Kinship in India:

Issues of integration and autonomy.

Patriarchy and sexual division of

Sociological theories of social

Science, technology and social

10. Social Change in Modern Society:

Development and dependency.

Education and social change.

PAPER - II

INDIAN SOCIETY: STRUC-

TURE AND CHANGE

Perspectives on the study of Indian

(M N

A. Introducing Indian Society:

Indology (GS. Ghurye).

Structural functionalism

Marxist sociology (A R Desai).

Impact of colonial rule on Indian

Social background of Indian nation-

Protests and movements during the

Rural and Agrarian Social Structure:

The idea of Indian village and village

Agrarian social structure - evolution

of land tenure system, land reforms.

Perspectives on the study of caste

systems: GS Ghurve, M N Srinivas,

Untouchability - forms and perspec-

Louis Dumont, Andre Beteille.

Features of caste system.

Tribal communities in India:

Colonial policies and tribes.

Definitional problems.

Geographical spread.

Social Classes in India:

Modernization of Indian tradition.

Agents of social change.

labour.

change.

change.

society:

Srinivas).

society:

colonial period.

Social reforms.

Caste System:

tives.

(iii)

(a)

(b)

(c)

(d)

(iv)

(a)

(b)

(c)

(v)

(a)

(b)

B. Social Structure:

(a)

(d)

(i)

(b)

(c)

Contemporary trends.

(a) Lineage and descent in India. (b) Types of kinship systems. (c) Family and marriage in India. (d) Household dimensions of the family.

(e) Patriarchy, entitlements and sexual division of labour. (vi) Religion and Society: Religious communities in India.

C. Social Changes in India: (i) Visions of Social Change in India: Idea of development planning and

mixed economy.

Problems of religious minorities.

(b) Constitution, law and social change. (c) Education and social change. Rural and Agrarian transformation in

Programmes of rural development,

Community Development Programme, cooperatives, poverty alleviation schemes.

Green revolution and social change. Changing modes of production in Indian agriculture .

(d) Problems of rural labour, bondage, migration. Industrialization and Urbanisation in (iii)

Evolution of modern industry in Growth of urban settlements in

Working class: structure, growth, class mobilization. Informal sector, child labour.

areas.

Politics and Society: Nation, democracy and citizenship.

its consistency, sign test and its optimali-Slums and deprivation in urban ty. Wilcoxon signed-ranks test and its consistency, Kolmogorov-Smirnov twosample test, run test, Wilcoxon-Mann-

tion with tests.

and Khintchine's weak law of large numbers, strong law of large numbers and Kolmogoroff's theorems, probability generating function, moment generating function, characteristic function, inversion theorem, Linderberg and Levy forms of central limit theorem, standard discrete and continuous probability distributions. 2. Statistical Inference:

tistics, factorization theorem, exponential

mator. Bayes estimators.

family of distribution and its properties, uniformly minimum variance unbiased (UMVU) estimation, Rao-Blackwell and Lehmann-Scheffe theorems, Cramer-

Consistency, unbiasedness, efficiency,

sufficiency, completeness, ancillary sta-

Rao inequality for single parameter. Estimation by methods of moments, maximum likelihood, least squares, minimum chi-square and modified minimum chisquare, properties of maximum likelihood

and other estimators, asymptotic efficien-

cy, prior and posterior distributions, loss

function, risk function, and minimax esti-

tests, UMPU tests for single parameter

likelihood ratio test and its asymptotic dis-

tribution. Confidence bounds and its rela-

Kolmogoroff's test for goodness of fit and

Different types of models in Operations Non-randomised and randomised tests. Research, their construction and general critical function, MP tests, Neymanmethods of solution, simulation and Pearson lemma, UMP tests, monotone likelihood ratio, similar and unbiased

models.

Monte-Carlo methods formulation of lin-

ear programming (LP) problem, simple LP model and its graphical solution, the simplex procedure, the two-phase method and the M-technique with artificial variables, the duality theory of LP and its economic interpretation, sensitivity analysis, transportation and assignment problems, rectangular games, two-person zero-sum games, methods of solution (graphical and algebraic).

items, group and individual replacement Wald's SPRT and its properties, OC and policies, concept of scientific inventory ASN functions for tests regarding parammanagement and analytical structure of eters for Bernoulli, Poisson, normal and

and M/G/1 queues.

cvclical

inventory problems, simple models with deterministic and stochastic demand with and without lead time, storage models with particular reference to dam type. Homogeneous discrete-time Markov chains, transition probability matrix, classification of states and ergodic theorems, homogeneous continuous-time Markov chains, Poisson process, elements of

puters using well-known statistical software packages like SPSS. 3. Quantitative Economics and Official Statistics: Determination of trend, seasonal and

method, tests for stationary series,

ARIMA models and determination of

Box-Jenkins

components,

queuing theory, M/M/1, M/M/K, G/M/1

Solution of statistical problems on com-

ties, discriminant analysis, canonical cororders of autoregressive and moving relations, principal component analysis. average components, forecasting. 4. Sampling Theory and Design of Commonly used index numbers-Laspeyre's, Paasche's and Fisher's ideal An outline of fixed-population and superindex numbers, chain-base index number, uses and limitations of index numbers, index number of wholesale prices,

population approaches, distinctive features of finite population sampling, probability sampling designs, simple random consumer prices, agricultural production sampling with and without replacement, and industrial production, test for index stratified random sampling, systematic numbers - proportionality, time-reversal, sampling and its efficacy, cluster samfactor-reversal and circular . pling, two-stage and multi-stage sam-General linear model, ordinary least pling, ratio and regression methods of square and generalized least squares estimation involving one or more auxiliary methods of estimation, problem of multi-

variables, two-phase sampling, probabilicollinearity, consequences and solutions ty proportional to size sampling with and of multicollinearity, autocorrelation and its without replacement, the Hansen-Hurwitz consequences, heteroscedasticity of disturbances and its testing, test for indeand the Horvitz-Thompson estimators, non-negative variance estimation with pendence of disturbances, concept of reference to the Horvitz-Thompson estistructure and model for simultaneous equations, problem of identification-rank and order conditions of identifiability, two-Fixed effects model (two-way classifica-

stage least square method of estimation.

Present official statistical system in India

relating to population, agriculture, indus-

trial production, trade and prices, meth-

ods of collection of official statistics, their

BIBD, missing plot technique, factorial reliability and limitations, principal publiexperiments and 2n and 32, confounding cations containing such statistics, various in factorial experiments, split-plot and official agencies responsible for data colsimple lattice designs, transformation of lection and their main functions. 4. Demography and Psychometry: Demographic data from census, registration, NSS other surveys, their limitations Process and product control, general theand uses, definition, construction and ory of control charts, different types of

uses of vital rates and ratios, measures of fertility, reproduction rates, morbidity rate, standardized death rate, complete and

sequential sampling plans for attributes, tables from vital statistics and census OC, ASN, AOQ and ATI curves, concepts returns, uses of life tables, logistic and of producer's and consumer's risks, AQL, other population growth curves, fitting a logistic curve, population projection, sta-LTPD and AOQL, Sampling plans for varible population, quasi-stable population, techniques in estimation of demographic Concept of reliability, failure rate and reliability functions, reliability of series and parameters, standard classification by parallel systems and other simple configcause of death, health surveys and use of hospital statistics. urations, renewal density and renewal function, Failure models: exponential, Methods of standardisation of scales and tests, Z-scores, standard scores, T-

abridged life tables, construction of life

ZOOLOGY PAPER - I 1. Non-chordata and Chordata:

scores, percentile scores, intelligence

quotient and its measurement and uses,

validity and reliability of test scores and

its determination, use of factor analysis

and path analysis in psychometry.

(a) Classification and relationship of various phyla up to subclasses:

Acoelomate Coelomate, and

Protostomes and Deuterostomes,

Bilateria and Radiata; Status of Protista, Parazoa, Onychophora and Hemichordata; Symmetry. Protozoa: Locomotion, nutrition, (b)

reproduction, sex; General features

Employment News 23 - 29 May 2015 and life history of Paramaecium,

Porifera: Skeleton, canal system

Monocystis, Leishmania.

and reproduction.

Plasmodium

tal system, brain and sense organs (eye and ear).

2. Ecology:

Cnidaria: Polymorphism, defensive

structures and their mechanism; coral reefs and their formation; metagenesis; general features and life history of Obelia and Aurelia. Platyhelminthes: Parasitic adapta-(e) tion; general features and life history

of Fasciola and Taenia and their pathogenic symptoms. Nemathelminthes: General features, life history, parasitic adaptation of Ascaris and Wuchereria. Annelida: Coelom and metamerism:

al features and life history of Nereis, earthworm and leach. Arthropoda: Larval forms and parasitism in Crustacea; vision and res-

modes of life in polychaetes; gener-

piration in arthropods (Prawn, cockroach and scorpion); modification of mouth parts in insects (cockroach, mosquito, housefly, honey bee and butterfly); metamorphosis in insect and its hormonal regulation, social

behaviour of Apis and termites. Mollusca: Feeding, respiration, locomotion, general features and life history of Lamellidens, Pila and Sepia, torsion and detorsion in gas-

tropods. Echinodermata: Feeding, respiration, locomotion, larval forms, general features and life history of

Asterias. Protochordata: Origin of chordates; general features and life history of Branchiostoma and Herdmania.

Pisces: Respiration, locomotion and

migration. Amphibia: Origin of tetrapods, parental care, paedomorphosis. Reptilia: Origin of reptiles, skull

types, status of Sphenodon and crocodiles. Aves: Origin of birds, flight adaptation, migration.

dentition, general features of egg laying mammals, pouched-mammals, aquatic mammals and primates, endocrine glands (pituitary, thyroid, parathyroid, adrenal, pancreas, gonads) and their interrela-

Mammalia: Origin of mammals,

tionships. Comparative functional anatomy of (q) various systems of vertebrates (integument and its derivatives, endoskeleton, locomotory organs, digestive system, respiratory system, circulatory system including

heart and aortic arches, urino-geni-

(a) Biosphere: Concept of biosphere; biomes, Biogeochemical cycles,

> Human induced changes in atmosphere including green house effect, ecological succession, biomes and ecotones, community ecology. Concept of ecosystem; structure and function of ecosystem, types of ecosystem, ecological succession, ecological adaptation.

Population; characteristics, population dynamics, population stabilization. Biodiversity and diversity conserva-

tion of natural resources. (e) Wildlife of India.

Remote sensing for sustainable development.

Environmental biodegradation, pollution and its impact on biosphere and its prevention. 3. Ethology:

(a) Behaviour: Sensory filtering, repon-

sive-ness, sign stimuli, learning and memory, instinct, habituation, conditioning, imprinting.

Role of hormones in drive; role of

pheromones in alarm spreading; crypsis, predator detection, predator tactics, social hierarchies in primates, social organization in insects. Orientation, navigation, homing, bio-

tidal, seasonal and circadian rhythms. Methods of studying animal behaviour including sexual conflict, selfishness, kinship and altruism. 4. Economic Zoology:

logical rhythms, biological clock,

Apiculture, sericulture, lac culture, carp culture, pearl culture, prawn

culture, vermiculture.

(b) Major infectious and communicable diseases (malaria, filaria, tuberculosis, cholera and AIDS) their vectors. pathogens and prevention.

Cattle and livestock diseases, their

pathogen (helminthes) and vectors (ticks, mites, Tabanus, Stomoxys). Pests of sugar cane (Pyrilla perpusiella) oil seed (Achaea janata)

and rice (Sitophilus oryzae).

Transgenic animals.

Medical biotechnology, genetic disease and genetic counselling, gene therapy.

5. Biostatistics: Designing of experiments; null

Forensic biotechnology.

hypothesis; correlation, regression, distribution and measure of central tendency, chi square, student-test,

F-test (one-way & two-way F-test).

www.employmentnews.gov.in

6. Instrumentation Methods:

(a) Spectrophotometer, phase contrast and fluorescence microscopy, radioactive tracer, ultra centrifuge, gel electrophoresis, PCR, ELISA,

FISH and chromosome painting. Electron microscopy (TEM, SEM).

PAPER - II

1. Cell Biology: (a) Structure and function of cell and its organelles (nucleus, plasma membrane, mitochondria, Golgi bodies, endoplasmic reticulum, ribosomes, and lysosomes), cell division (mitosis and meiosis), mitotic spindle and mitotic apparatus, chromosome

(b) Nucleic acid topology, DNA motif, DNA replication, transcription, RNA processing, translation, protein foldings and transport. 2. Genetics:

cycle regulation.

movements, chromosome type poly-

tene and lambrush, organization of

chromatin, heterochromatin, Cell

Modern concept of gene, split gene,

man.

genetic regulation, genetic code. Sex chromosomes and their evolution, sex determination in Drosophila

and man. Mendel's laws of inheritance, recombination, linkage, multiple alleles, genetics of blood groups, pedigree

analysis, hereditary diseases in

(d) Mutations and mutagenesis. Recombinant DNA technology; plas-

mid, cosmid, artificial chromosomes as vectors, transgenic, DNA cloning and whole animal cloning (principles and methods).

prokaryotes and eukaryotes. (g) Signal molecules, cell death, defects in signaling pathway and consequences.

Gene regulation and expression in

RFLP, RAPD and AFLP and applica-

tion of RFLP in DNA finger printing, ribozyme technologies, human genome project, genomics and protomics. 3. Evolution:

Theories of origin of life. (a) Theories of evolution;

(c)

Appendix-II Instructions to the Candidates for filling online applications

selection, role of mutations in evolution, evolutionary patterns, molecular drive, mimicry, variation, isolation and speciation.

man using fossil data. Hardy-Weinberg Law. Continental drift and distribution of

Evolution of horse, elephant and

animals.

4. Systematics: Zoological nomenclature, interna-

5. Biochemistry: Structure and role of carbohydrates, (a)

taxonomy and biodiversity.

tional code, cladistics, molecular

lation, energy conservation and

release, ATP cycle, cyclic AMP - its

fats, fatty acids and cholesterol, proteins and amino-acids, nucleic acids. Bioenergetics. Glycolysis and Kreb cycle, oxidation and reduction, oxidative phosphory-

Hormone classification (steroid and peptide hormones), biosynthesis and functions. (d) Enzymes: types and mechanisms

of action. (e) Vitamins and co-enzymes

structure and role.

Immunoglobulin and immunity.

ence to mammals):

carbon dioxide.

Composition and constituents of blood; blood groups and Rh factor in man, factors and mechanism of coagulation, iron metabolism, acid-

Physiology (with special refer-

base balance, thermo-regulation, anticoagulants. (b) Haemoglobin: Composition, types and role in transport of oxygen and

Digestion and absorption: Role of (c) salivary glands, liver, pancreas and intestinal glands. Excretion: nephron and regulation of

urine formation; osmo-regulation and excretory product Muscles: Types, mechanism of contraction of skeletal muscles, effects of exercise on muscles.

Neuron: nerve impulse - its conduction and synaptic transmission, neurotransmitters. Vision, hearing and olfaction in man.

Physiology of reproduction, puberty

vivo capacitation of mammalian

sperm, Oogenesis, totipotency; fer-

tilization, morphogenesis and mor-

phogen, blastogenesis, establish-

ment of body axes formation, fate

and menopause in human. 7. Developmental Biology:

Gametogenesis; spermatogenesis, composition of semen, in vitro and in

map, gestulation in frog and chick; genes in development in chick, homeotic genes, development of eye and heart, placenta in mammals. (b) Cell lineage, cell-to cell interaction, Genetic and induced teratogenesis,

role of thyroxine in control of metamorphosis in amphibia, paedogenesis and neoteny, cell death, aging. Developmental genes in man, in (c) vitro fertilization and embryo trans-

fer, cloning. Stem cells: Sources, types and their use in human welfare. (e) Biogenetic law.

Candidates are required to apply Online using the website www.upscon-The Online applications(Part I and II) can be filled from 23rd May, 2015

Salient features of the system of Online Application Form are given hereunder: Detailed instructions for filling up Online applications are available on the above mentioned website.

Candidates will be required to complete the Online Application Form containing two stages viz. Part-I and Part-II as per the instructions available in the above mentioned site through drop down menus.

The candidates are required to pay a fee of Rs.100/-Hundred only) [excepting SC/ST/ Female/Physically Handicapped candidates who are exempted from payment of fee] either by depositing the money in any branch of SBI by cash, or by net banking facility of State Bank of India/State Bank Bikaner & Jaipur/State Bank of Hyderabad/State Bank of Mysore/ State Bank of Patiala/State Bank of Travancore or by using any Visa/Master

Credit/ Debit Card. Before start filling up of Online Application, a candidate must have his/her photograph and signature duly scanned in the ipq format in such a manner that each file should not exceed 40 KB and must not be less than 3 KB in size for the photograph and 1 KB for the signature.

to 19th June, 2015 till 11.59 p.m., after which link will be disabled. Applicants should avoid submitting multiple applications. However, if

Natural

due to any unavoidable circumstances, any applicant submits multiple applications then he/she must ensure that the applications with higher RID is complete in all respects. In case of multiple applications, the applications with higher RID shall

be entertained by the Commission and fee paid against one RID shall not be adjusted against any other RID. The applicants must ensure that while filling their Application Form,

they are providing their valid and active E-Mail IDs as the Commission may use electronic mode of communication while contacting them at different stages of examination process.

The applicants are advised to check their emails at regular intervals and ensure that the email address ending with @ nic.in are directed to their inbox folder and not to the SPAM folder or any other folder.

Candidates are strongly advised to apply online well in time without waiting for the last date for submission of Online Applications.

78	www.employmentnews.gov	in Employment News 23 - 29 May 2015					
	APPENDIX-III Special Instructions to Candidates for objective type tests						
		Problem Survey (Section - Section -					
	Articles permitted inside Examination Hall Clip board or hard board (on which nothing is written), a good quality	completely blackening with black ball pen to indicate your response.					
	black ball pen for making responses on the Answer Sheet. Answer Sheet and sheet for rough work will be supplied by the Invigilator.	For example, if the correct answer to item 1 is (b), then the circle containing the letter (b) is to be completely blackened with black ball pen					
2.	Articles not permitted inside Examination Hall	as shown below :-					
	Do not bring into the Examination Hall any article other than those specified above, e.g., books, notes, loose sheets, electronic or any other type	Example : (a) ● (c) (d) 11. Entries in Scannable Attendance List					
	of calculators, mathematical and drawing instruments, Log Tables, sten-	Candidates are required to fill in the relevant particulars with black ball pen only against their columns in the Scannable Attendance List, as					
	cils of maps, slide rules, Test Booklets and rough sheets pertaining to earlier session(s), etc.	given below:-					
	Mobiles phones, pagers, bluetooth or any other communication devices are not allowed inside the premises where the examination	i) Blacken the circle [P] under the column [Present/Absent]ii) Blacken the relevant circle for Test Booklet Series					
	is being conducted. Any infringement of these instructions shall	iii) Write Test Booklet Serial No.					
	entail disciplinary action including ban from future examinations. Candidates are advised in their own interest not to bring any of the	(iv) Write the Answer Sheet Serial No. and also blacken the corresponding circles below.					
	banned items including mobile phones/pagers/bluetooth to the venue of the examination, as arrangements for safekeeping cannot	 v) Append signature in the relevant column 12. Please read and abide by the instructions on the cover of Test Booklet. If 					
	be assured.	any candidate indulges in disorderly or improper conduct, he will render					
	Candidates are advised not to bring any valuable/costly items to the Examination Halls, as safe keeping of the same cannot be assured.	himself liable for disciplinary action and/or imposition of a penality as the Commission may deem fit.					
	Commission will not be responsible for any loss in this regard.	ANNEXURE How to fill in the Answer Sheet of objective type tests in the Examination					
3.	Penalty for wrong Answers THERE WILL BE PENALTY (NEGATIVE MARKING) FOR WRONG	Hall					
	ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS.	Please follow these instructions very carefully. You may note that since the answer sheets are to be evaluated on machine, any violation of these					
(i)	There are four alternatives for the answer to every question. For each	instructions may result in reduction of your score for which you would yourself be responsible.					
	question for which a wrong answer has been given by the candidate, one third (0.33) of the marks assigned to that question will be deducted as	Before you mark your responses on the Answer Sheet, you will have to fill in					
	penalty. If a candidate gives more than one answer, it will be treated as a wrong	various particulars in it. As soon as the candidate receives the Answer Sheet, he should check that it					
198	answer even if one of the given answers happens to be correct and there	is numbered at the bottom. If it is found un-numbered he should at once get it replaced by a numbered one.					
(iii)	will be same penalty as above for that question. If a question is left blank i.e. no answer is given by the candidate, there	You will see from the Answer Sheet that you will have to fill in the top line,					
	will be no penalty for that question. Unfair means strictly prohibited	which reads thus : केंद्र विषय विषय कोड अनुक्रमांक					
Solet	No candidate shall copy from the papers of any other candidate nor per-	Centre Subject S.Code Roll Number					
	mit his papers to be copied nor give nor attempt to give nor obtain nor attempt to obtain irregular assistance of any description.	If you are, say, appearing for the examination in Delhi Centre for the General Ability Test Papers* and your Roll No. is 0812769, and your test Booklet series					
5.	Conduct in Examination Hall No candidate should misbehave in any manner or create disorderly	is 'A' you should fill in thus, using black ball pen.					
	scene in the Examination Hall or harass the staff employed by the	केंद्र विषय विषय कोड 0 1 अनुक्मांक 0 8 1 2 7 6 9					
	Commission for the conduct of the examination. Any such misconduct will be severely penalised.	Centre Delhi subject S.Code Roll Number Mathe-					
6.	Answer Sheet particulars (i) Write in black ball pen your Centre and subject followed by test book-	matics (A)					
	let series (in bracket), subject code and roll number at the appropriate	You should write with black ball pen the name of the centre and subject in English or Hindi.					
	space provided on the answer sheet at the top. Also encode your booklet series (A, B, C or D, as the case may be), subject code and roll	The test Booklet Series is indicated by Alphabets A, B, C or D at the top right					
	number in the circles provided for the purpose in the answer sheet. The guidelines for writing the above particulars and for encoding the above	hand corner of the Booklet. Write your Roll Numbers exactly as it is in your e-Admission Certificate with					
	particulars are given in Annexure. In case the booklet series is not	black ball pen in the boxes provided for this purpose. Do not omit any zero(s)					
	printed on the test booklet or answer sheet is un-numbered, please report immediately to the Invigilator and get the test booklet/answer sheet	which may be there. The next step is to find out the appropriate subject code from the Time Table.					
	replaced. (ii) All corrections and changes in writing the roll number must be initialed	Now encode the Test Booklet Series, Subject Code and the Roll Number in the circles provided for this purpose. Do the encoding with black ball pen. The					
	by the candidates as well as by the Invigilator and countersigned by the	name of the Centre need not be encoded.					
	Supervisor. (iii) Immediately after commencement of the examination please check	Writing and encoding of Test Booklet Series is to be done after receiving the Test Booklet and confirming the Booklet Series from the same.					
	that the test booklet supplied to you does not have any unprinted or torn or missing pages or items etc. If so, get it replaced by a complete test	For Mathematics * subject paper of `A' Test Booklet Series you have to encode					
	booklet of the same series and subject.	the subject code, which is 01. Do it thus: पुरितका क्रम (ए) विषय 0 1					
	Do not write your name or anything other than the specific items of information asked for, on the answer sheet/test booklet/sheet for rough work.	Booklet Series (A) Subject					
	Do not fold or mutilate or damage or put any extraneous marking in the Answer Sheet. Do not write anything on the reverse of the answer sheet.						
9.	Since the answer sheets will be evaluated on computerised machines,	● ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○					
	candidates should exercise due care in handling and filling up the answer sheets. They should use black ball pen only to darken the circles.	0 0 0					
	For writing in boxes also, they should use black ball pen. Since the entries made by the candidates by darkening the circles will be	All about the assessment to be blocked					
	taken into account while evaluating the answer sheets on computerised machines, they should make these entries very care-	All that is required is to blacken अनुकगांक completely the circle marked `A' below Roll Numbers					
	fully and accurately.	the Booklet Series and below the subject 0 8 1 2 7 6 9					
	Method of marking answers In the "OBJECTIVE TYPE" of examination, you do not write the answers.	code blacken completely the Circles for ● ① ① ① ① ② ② ① □ □ □ □ □ □ □ □ □ □ □ □ □					
	For each question (hereinafter referred to as "Item") several suggested answers (hereinafter referred to as "Responses") are given. You have to	"0" (in the first vertical column) and "1" ① ① ● ① ① ① ① ① ① ① ① ① ① ① ① ② ② ② ② ②					
	choose one response to each item.	should then encode the Roll No.					
	The question paper will be in the Form of TEST BOOKLET. The booklet will contain item bearing numbers 1, 2, 3 etc. Under each item,	0812769. Do it thus similarly :					
	Responses marked (a), (b), (c), (d) will be given. Your task will be to choose the correct response. If you think there is more than one correct	Important: Please ensure that you 5 5 5 5 5 5					
	response, then choose what you consider the best response.	have carefully encoded your subject, 6 6 6 6 6					
l	In any case, for each item you are to select only one response. If you select more than one response, your response will be considered wrong.	Test Booklet series and Roll Number. ⊘ ⊘ ⊘ ⊙ ⊙ ⊙					
	In the Answer Sheet, Serial Nos. from 1 to 160 are printed. Against each numbers, there are circles marked (a), (b), (c) and (d). After you have	*This is just illustrative and may not 8 • 8 8 8 8					
	read each item in the Test Booklet and decided which one of the given	be relevant to your Examination.					
	responses is correct or the best, you have to mark your response by	uavp 35104/14/0012/1510 EN 8/94					



UNION PUBLIC SERVICE COMMISSION

EXAMINATION NOTICE NO.10/2015-IFoS

DATED 23.05.2015

(LAST DATE FOR SUBMISSION OF APPLICATIONS: 19.06.2015)

INDIAN FOREST SERVICE EXAMINATION, 2015

(Commission's website - www.upsc.gov.in)

F.No.13/1/2015-EI(B): The Union Public Service Commission will hold a Screening Test for selection to Indian Forest Service (Main) Examination, 2015 through Civil Services (Preliminary) Examination, 2015 which will be held on 23rd August, 2015. in accordance with the Rules published by the Ministry of Environment, Forests and Climate Change in the Gazette of India dated the 23rd May 2015.

(A) The Preliminary Examination will be held at the following Centers: **GAUTAM BUDDH NAGAR** AGARTALA GHAZIABAD

PANAJI (GOA) **GORAKHPUR** AGRA **AJMER GURGAON** PATNA AHMEDABAD **GWALIOR** PORT BLAIR **HYDERABAD PUDUCHERRY AIZAWL** ALIGARH IMPHAL PUNE ALLAHABAD INDORE **RAIPUR** ANANTHAPURU ITANAGAR **RAJKOT** AURANGABAD JABALPUR **RANCHI BENGALURU JAIPUR** SAMBALPUR BARFILLY JAMMU **SHILLONG BHOPAL JODHPUR** SHIMLA BILASPUR **JORHAT** SILIGURI SRINAGAR CHANDIGARH KOCHI **CHENNAL KOHIMA THANE** THIRUVANANTHAPURAM COIMBATORE KOLKATTA TIRUCHIRAPALLI KOZHIKODE (CALICUT) CUTTACK **DEHRADUN TIRUPATI** LUCKNOW **UDAIPUR** LUDHIANA DELHI DHARWAR VARANASI MADURAL DISPUR MUMBAI VELLORE **FARIDABAD** MYSURU VIJAYAWADA **GANGTOK** VISHAKHAPATNAM NAGPUR

NAVI MUMBAI GAYA The centres and the date of holding the examination as mentioned above are liable to be changed at the discretion of the Commission. Applicants should note that there will be a ceiling on the number of candidates allotted to each of the Centres, except Chennai, Dispur, Kolkatta and Nagpur. Allotment of Centres will be on the "first-apply-first allot" basis, and once the capacity of a particular Centre is attained, the same will be frozen. Applicants, who cannot get a Centre of their choice due to ceiling, will be required to choose a Centre from the remaining ones. Applicants are, thus, advised that they may apply early so that they could get a Centre of their choice.

NB: Notwithstanding the aforesaid provision, Commission reserve the right to change the Centres at their discretion if the situation demands.

All the Examination Centres for CS(P) 2015 Examination will cater to examination for Low Vision Candidates in there respective centres. Candidates admitted to the examination will be informed of the time table and place or places of exami-

The candidates should note that no request for change of centre will be entertained

(B) PLAN OF EXAMINATION

The Indian Forest Service Examination will consist of two successive stages (vide Appendix I Section-I below).

(i) Civil Services (Preliminary) Examination (Objective type) for the selection of candidates for the Indian Forest Service (Main) Examination; and

(ii) Indian Forest Service (Main) Examination (Written and Interview) for the (ii) selection of candidates for the Indian Forest Service.

Applications are now invited for the Preliminary Examination only. Candidates who will be declared by the Commission to have qualified for admission to the Indian Forest Service (Main) Examination will have to apply again, in the Online Detailed Application Form which would be made available on the Website of the Commission after declaration of Results of Preliminary Examination. The Main

November, 2015. 2. The number of vacancies to be filled on the results of the examination is expected

Examination is likely to be held in

IMPORTANT

CANDIDATES SHOULD NOTE THAT THE GOVERNMENT HAS CHANGED THE PATTERN OF INDIAN FOREST SERVICE EXAMINATION FROM THE EXAMI-NATION YEAR 2013 BY INTRODUCING A COMPONENT OF SCREENING MECHANISM THROUGH CIVIL SERVICES (PRELIMINARY) EXAMINATION. ALL THE CANDIDATES APPLYING FOR INDIAN FOREST SERVICE EXAMI-NATION ARE THERFORE REQUIRED TO APPEAR IN THE CIVIL SERVICES (PRELIMINARY) EXAMINATON AND QUALIFY THE SAME FOR GOING TO THE SECOND STAGE OF INDIAN FOREST SERVICE (MAIN) EXAMINATION (WRITTEN AND INTERVIEW).

CANDIDATES DESIROUS OF APPLYNG FOR INDIAN FOREST SERVICE **EXAMINATION AS WELL AS FOR THE CIVIL SERVICES EXAMINATION CAN** APPLY THROUGH A COMMON ONLINE APPLICATION FORM SUBJECT TO MEETING THE REQUISITE ELIGIBILITY CRITERIA BY THEM.

1. CANDIDATES TO ENSURE THEIR ELIGIBILITYY FOR THE EXAMINATION: Candidates applying for the examination should ensure that they fulfill all eligibility conditions for admission to the Examination. Their admission at all the stages of the examination will be purely provisional subject to satisfying the prescribed eligibility conditions. Mere issue of Admission Certificate to the candidate will not imply that his/her candidature has been finally cleared by the Commission. Verification of eligibility conditions with reference to original documents is taken up only after the candidate has qualified for Interview/Personality Test. 2. HOW TO APPLY:

Candidates are required to apply online only by using the website www.upsconline.nic.in Brief instructions for filling up the online Application Form have been given in Appendix-II. Detailed instructions are available on the above mentioned website. 3. LAST DATE OF SUBMISSION OF APPLICATIONS:

The Online Applications can be filled upto 19th June 2015 till 11.59 PM, after which

4. The eligible candidates shall be issued an e-Admission Certificate three weeks before the commencement of the examination. The e-Admission Certificate will be made available in the UPSC website [www.upsc.gov.in] for downloading by candidates. No Admission Certificate will be sent by post. All the applicants are required to provide valid active E-Mail I.D. while filling up Online Application Form as the Commission may use electronic mode for contacting them at different stages of examination process. 5. PENALTY FOR WRONG ANSWERS:

Candidates should note that there will be penalty (Negative Marking) for wrong answers marked by a candidate in the Objective Type Question Papers.

6. For both writing and marking answers in the OMR sheet [Answer Sheet], candidates must use black ball pen only. Pens with any other colours are prohibited. Do not use Pencil or Ink pen. Candidates are further advised to read carefully the "Special Instructions" contained in Appendix-III of the Notice

7. FACILITATION COUNTER FOR GUIDANCE OF CANDIDATES:

In case of any guidance/information/clarification regarding their applications, candidature etc. candidates can contact UPSC's Facilitation Counter near 'C' Gate of its campus in person or over Telephone No. 011-23385271/011-23381125/011-23098543 on working days between 10.00 hrs and 17.00 hrs.

8. Mobile Phones Banned:

(a) Mobile phones, pagers/bluetooth or any other communication devices are not allowed inside the premises where the examination is being conducted. Any infringement of these instructions shall entail disciplinary action including ban from future examinations.

(b) Candidates are advised in their own interest not to bring any of the banned item including mobile phones/pagers/bluetooth or any valuable/costly items to the venue of the examination, as arrangement for safe-keeping can not be assured. Commission will not be responsible for any loss in this regard.

CANDIDATES ARE REQUIRED TO APPLY ONLINE ONLY. NO OTHER MODE IS ALLOWED FOR SUBMISSION OF APPLICATION.

to be approximately 110. The number of vacancies is liable to alteration. Reservation will be made for candidates belonging to Scheduled Castes, Scheduled Tribes, Other Backward Classes and Physically Handicapped Categories in respect of vacancies as may be fixed by the Government.

Note: As per the information received from the Ministry of Environment, Forests and Climate Change. 2 vacancies each have been kept reserved by them for Low Vision and Hearing Impaired categories. However the vacancies indicated are liable to further alteration.

A candidate will be eligible to get the benefit of community reservation only in case the particular caste to which the candidates belong is included in the list of reserved communities issued by the Central Government. If a candidate indicates in his/her Application Form for Indian Forest Service Examination that he/she belongs to General Category but subsequently writes to the Commission to change his/her category, to a reserved one, such request shall not be entertained by the Commission. Similar principle will

be followed for physically disabled category also. While the above principle will be followed in general, there may be a few cases where there was a little gap (say 2-3 months) between the issuance of a Government Notification enlisting a particular community in the list of any of the reserved communities and the date of submission of the application by the candidate. In such cases the request of change of community from general to reserved may be considered by the Commission on merit. In case of a candidate unfortunately becoming physically disabled during the course of the examination, the candidate should produce valid documents to enable the Commission to take a decision in the matter on merit.

Candidates seeking reservation/relaxation benefits available for SC/ST/ OBC/PH/Ex-servicemen must ensure that they are entitled to such reservation/ relaxation as per eligibility prescribed in the Rules/Notice. They should also be in possession of all the requisite certificates in the prescribed format in support of their claim as stipulated in the Rules/ Notice for such benefits, and these certificates should be dated earlier than the due date (closing date) of the application for the (Preliminary) Services **Examination**.

3. ELIGIBILITY CONDITIONS:

(i) NATIONALITY:

- A candidate must be either :-(a) A citizen of India, or
- (b) a subject of Nepal, or
- (c) a subject of Bhutan, or
- (d) a Tibetan refugee who came over to India before 1st January, 1962 with the intention of permanently settling in India. Or
- (e) a person of Indian origin who has migrated from Pakistan, Burma, Srilanka, East African countries of Kenya, Uganda, the United Republic of Tanzania, Zambia, Malawi, Zaire, Ethiopia and Vietnam with the intention of permanently settling in India. Provided that a candidate belonging to categories (b), (c), (d) and (e) shall be a person in whose favour a certificate of eligibility has been issued by the Government of India.

A candidate in whose case a certificate of eligibility is necessary, may be admitted to the examination but the offer of appointment may be given only after the necessary eligibility certificate has been issued to him/her by the Government of India.

(ii) AGE LIMITS:

(a) A candidate must have attained the age of 21 years and must not have attained the age of 32 years on 1st August, 2015, i.e. he must have been born not earlier than 2nd August, 1983 and not later than 1st August, 1994.

(b) The upper age limit prescribed above will be relaxable:-

- upto a maximum of five years if a candidate belongs to a Scheduled Caste or a Scheduled Tribe.
- upto a maximum of three years in the case of candidates belonging to Other Backward Classes who are eligible to avail of reservation applicable to such candidates.
- upto a maximum of five years if a candidate had ordinarily been domiciled in the State of Jammu & Kashmir during the period from the 1st January, 1980 to the 31st day of December, 1989.
- upto a maximum of three years in the case of Defence Services personnel disabled in operations during hostilities with any foreign country or in a disturbed area and released as a consequence thereof:
- upto a maximum of five years in the case of ex-servicemen including Commissioned Officers ECOs/SSCOs who have rendered at least five years Military Service as on 1st August, 2015 and have been released (i) on completion of assignment (including those whose assignment is due to be completed within one vear from 1st August, 2015) otherwise than by way of dismissal or discharge on account of misconduct or inefficiency, or (ii) on account of physical disability attributable to Military Service, or (iii) on invalidment.
 - Upto a maximum of five years in the case of ECOs/SSCOs who have completed an initial period of assignment of five years of Military Service as on 1st August, 2015 and whose assignment has been extended beyond five years and in whose case the Ministry of Defence issues a certificate that they can apply for civil employment and that they will be released on three month's notice on selection from the date of receipt of offer of appointment.
- (vii) upto a maximum of 10 years in the case of Low Vision and Hearing Impaired persons.

Government strives to have a workforce which reflects gender balance and women candidates are encouraged to apply

www.employmentnews.gov.in NOTE I-Candidates belonging to the 3 of the University Grants Scheduled Castes, the Scheduled Tribes Commission Act, 1956, or possess an Candidates applying (excepting Female/ and the Other Backward Classes who are equivalent qualification. also covered under any other clauses of Note I: Candidates who have appeared para 3(ii) (b) above, viz. those coming at an examination the passing of which under the category of Ex-servicemen, would render them educationally qualified persons domiciled in the State of J & K, for the Commission's examination but Low Vision and Hearing Impaired person have not been informed of the results as etc. will be eligible for grant of cumulative also the candidates who intend to appear age-relaxation under both the categories. at such a qualifying examination will also NOTE II-The term ex-servicemen will eligible for admission to apply to the persons who are defined as Preliminary Examination. All candidates ex-servicemen in the Ex-servicemen (Reare declared qualified by the employment in Civil Services and Posts) Commission for taking the Indian Forest Rules, 1979, as amended from time to Service (Main) Examination will be required to produce proof of passing the NOTE III- The age concession under requisite examination with their applica-Para 3(ii)(b)(v) and (vi) will not be admistion for the Main Examination failing which such candidates will not be admit-Ex-Servicemen to ted to the Indian Forest Service Main Commissioned Officers including ECOs/ SSCOs, who are released on own Examination. The applications for the Main Examination will be called sometime in the month of September/October, 2015 NOTE IV- Notwithstanding the provision through on-line mode. of age-relaxation under para 3(ii) (b) (vii) above, a physically disabled candidate NOTE II: In addition, the candidates who will be considered to be eligible for possess qualification equivalent to those appointment only if he/she (after such specified in Rule 7 will be required to prophysical examination as the Government duce a certificate from University incorpoor appointing authority, as the case may rated by an Act of the Central or State even if holding valid pay-in-slip will have be, may prescribe) is found to satisfy the Legislature in India or other educational no other offline option but to opt for availrequirements of physical and medical institutions established by an Act of the able online Debit/Credit Card or Internet standards for the concerned Parliament or declared to be deemed as a Banking payment mode on the closing Services/posts to be allocated to the University under Section 3 of the date i.e. till 23.59 hours of 19.06.2015. University Grants Commission Act, 1956 physically disabled candidates by the For the applicant in whose case payments clarifying that the degree is at par with the details have not been received from the Government. SAVE AS PROVIDED ABOVE THE AGE Bachelor's degree specified in Rule 7 bank, they will be treated as fictitious pay-LIMITS PRESCRIBED CAN IN NO along with their application for the Main ment cases and a list of all such appli-Examination failing which such candidate CASE BE RELAXED. cants shall be made available on the will not be admitted to the The date of birth accepted by the Commission's website within two weeks Commission is that entered in the Examination. after the last day of submission of Online Matriculation or Secondary NOTE III: In exceptional cases the Union Application. These applicants shall also Public Service Commission may treat a Leaving Certificate or in a certificate recbe intimated through e-mail to submit ognized by an Indian University as equivcopy of proof of their payment to the candidate who has not any of the foregoalent to Matriculation or in an extract from ing qualifications as a qualified candidate Commission at the address mentioned in a Register of Matriculates maintained by provided that he/she has passed examithe e-mail. The applicant shall be required a University, which extract must be certination conducted by the other Institutions, to submit the proof within 10 days from fied by the proper authority of the the standard of which in the opinion of the the date of such communication either by hand or by speed post to the University or in the Higher Secondary or Commission justifies his/her admission to an equivalent examination certificate. the examination. Commission. In case, no response is These certificates are required to be (iv) NUMBER OF ATTEMPTS: received from the applicant, their application shall be summarily rejected and no

submitted only at the time of applying Every candidate appearing at the for the Indian Forest Service (Main) Examination, who is otherwise eligible, Examination. shall be permitted six attempts at the No other document relating to age like examination. horoscopes, affidavits, birth extracts from Provided that this restriction on the Municipal Corporation, service records number of attempts will not apply in the and the like will be accepted. Scheduled Caste The expression Matriculation/Secondary Scheduled Tribe candidates who are Examination Certificate in this part of the otherwise eligible. instruction includes the alternative certifi-Provided further that the number of cates mentioned above. attempts permissible to candidates NOTE 1: Candidates should note that belonging to Other Backward Classes, only the Date of Birth as recorded in the who are otherwise eligible, shall be Matriculation/ Secondary Examination Certificate or an equivalent certificate Provided further that a physically handon the date of submission of applicaicapped will get as many attempts as tions will be accepted by the are available to other non-physically Commission and no subsequent handicapped candidates of his or her request for its change will be considcommunity, subject to the condition that ered or granted. a physically handicapped candidate NOTE 2: Candidates should also note belonging to the General Category shall that once a Date of Birth has been be eligible for nine attempts. Necessary claimed by them and entered in the action to make corresponding changes records of the Commission for the in respective Rules/ Regulatios pertainof admission to ing to Indian Forest Service is being Examination, no change will be taken separately. The relaxation will be allowed subsequently (or at any other Examination of the Commission) on available to the physically handicapped

dates.

attempt at the Examination

ination will count as an attempt.

(V) PHYSICAL STANDARDS:

of India dated 23rd May, 2015.

the Examination.

any grounds whatsoever.

Note 3: The candidate should exercise

due care while entering their date of

birth in the Online Application Form. If

on verification at any subsequent

stage, any variation is found in their

date of birth from the one entered in

their matriculation or equivalent

Examination certificate, disciplinary

action will be taken against them by

(iii) MINIMUM EDUCATIONAL QUALIFI-

The candidate must hold a Bachelor's

degree with at least one of the subjects

namely Animal Husbandry & Veterinary

Science, Botany, Chemistry, Geology.

Mathematics, Physics, Statistics and

Zoology or a Bachelor's degree in

Agriculture, Forestry or in Engineering of

any of Universities incorporated by an Act

of the Central or State Legislature in India

or other educational institutions estab-

lished by an Act of Parliament or declared

to be deemed as a University Under

the Commission under the Rules.

CATIONS:

further correspondence shall be entertained in this regard. All female candidates and candidates belonging Scheduled Tribes/Physically Handicapped categories are not required to pay any fee. No fee exemption is, however, available to OBC candidates and they are required to pay the full prescribed fee. There will be separate examination fee for Indian Forest Service (Main) Examination, for those who will qualify for the same through the Civil Services (Preliminary) Examination, for which appropriate notice will be issued at the time of filling up of on-line application for the second stage. Physically Disabled Persons are exempted from the payment of fee provided they are otherwise eligible for appointment to the Services/Posts to be filled on the results of this examination on the basis of the standards of medical fitness for these Services/Posts (includextended to the physically disabled). A physically disabled candidate claiming age relaxation/fee concession will be candidates who are eligible to avail of required by the Commission to submit along with his/her Detailed Application reservation applicable to such candi-Form, a certified copy of the certificate from a Government Hospital/Medical Board in support of his/her claim for attempt at a Preliminary being physically disabled. Examination shall be deemed to be an (ii) If a candidate actually appears in any one paper in the Preliminary Examination, as a candidate for the Indian Forest Service (Main) Examination, he/she shall be deemed to have made an attempt at (iii) Notwithstanding the disqualification/ cancellation of candidature the fact of appearance of the candidate at the exam-Candidates must be physically fit according to physical standards for admission to Indian Forest Service Examination, 2015 as per regulations given in Appendix-III of the rules for the Indian Forest Service Examination, 2015 published in Gazette

to

Scheduled

any concessions specifically

SC/ST/PH candidates who are exempted Indian Forest Service Examination held in from payment of fee) for Civil Services 2014 wishes to apply for admission to this (Preliminary) Examination are required to examination, he/she must submit his/her pay a fee of Rs.100/- (Rupees One application so as to each Hundred only) either by depositing the Commission's Office by the prescribed date without waiting for the results or an offer of appointment.

money in any Branch of SBI by cash, or by using net banking facility of SBI, State Bank of Bikaner & Jaipur/State Bank of Hyderabad/State Bank of Mysore/State Bank of Patiala/State Bank of Travancore or by using Visa/Master Credit/Debit card. Applicants who opt for "Pay by Cash' mode should print the system generated Pay-in-slip during part II registration and deposit the fee at the counter of SBI Branch on the next working day only. "Pay by Cash " mode will be deactivated at

23.59 hours of 18.06.2015 i.e. one day before the closing date; however applicants who have generated their Pay-in-Slip before it is deactivated may pay at the counter of SBI Branch during banking

hours on the closing date. Such applicants who are unable to pay by cash on the closing date i..e during banking hours at SBI Branch, for reasons whatsoever,

5. HOW TO APPLY: (a) Candidates are required to apply Online using the link www.upscon line.nic.in (Preliminary) Examination which will act as a screening mechanism for selection of candidates for the Indian

Forest Service (Main) Examination. Candidates who wish to apply for Civil Services Examination also, [subject to their satisfying the prescribed eligibility conditions] have to apply once by appropriately indicating in the on-line application form that they intend to appear for both the Indian Forest Service Examination and the Civil Services Examination. Candidates. who will qualify for the Indian Forest Service (Main) Examination, will have to fill in a Detailed Application Form subsequently as per further instructions to be provided to the candidates through the website (www.upsconline.nic.in) of the Commission. Detailed instructions for filling up Online

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NOTE III: If any candidate who took the

Civil

Services

other examination or selection.

for

Applications are available on the above mentioned website. The applicants are advised to submit only single application, however, if due to any unavoidable situation, if he/she submits another/multiple applications, then he/ she must ensure that application with the higher RID is complete in all respects like

applicants details, examination centre, photograph, signature, fee etc. The applicants who are submitting multiple applications should note that only the applications with higher RID (Registration ID) shall be entertained by the Commission and fee paid against one RID shall not be (b) All candidates, whether already in

adjusted against any other RID. direct to the Commission.

Government Service, or in Government owned industrial undertakings or other similar organizations or in private employment should submit their applications Persons already in Government service,

that they have applied for Examination.

ees or those serving under Public Enterprises are however, required to inform their Head of Office/Department Candidates should note that in case a communication is received from their employer by the Commission withholding permission to the candidates applying for/ appearing at the examination, their applications will be liable to be rejected/candi-

dature will be liable to be cancelled.

whether in a permanent or temporary capacity or as work charged employees other than casual or daily rated employ-

NOTE I: While filling in his/her Application Form, the candidate should carefully decide about his/her choice for the centre and optional subjects for the Indian Forest

Service (Main) Examination. More than one application from a candidate giving different centres and/or optional subjects will not be accepted in any case. Even if a candidate sends more than one complet-

NOTE: Notwithstanding the aforesaid provision for age relaxation/fee exemption, a physically disabled candidate will

be considered to be eligible for appointment only if he/she (after such physical examination as the Government or the appointing authority, as the case may be, may prescribe) is found to satisfy the requirements of physical and medical standards for the concerned Services/ Posts to be allocated to Physically Disabled candidates by the Government. NOTE I: APPLICATIONS WITHOUT THE PRESCRIBED FEE (UNLESS REMISSION OF FEE IS CLAIMED) SHALL BE SUMMARILY REJECTED. NOTE II: Fee once paid shall not be refunded under any circumstances nor

can the fee be held in reserve for any of centres for Civil Services (Main)

online application itself. Examination, 2015 will be required to indicate information such as (a) detail

ed application, the Commission will accept only one application at their discretion and the Commission's decision in the matter shall be final. If any candidate Note-3: Candidates appearing in CS(P)

appears at a centre/optional subjects other than the those indicated by the Commission in his/her Admission Certificate, the papers of such a candidate will not be valued and his/her candidature will be liable to cancellation. Note-2: Providing scribe to a Low Vision candidate or allowing him/ her to bring his/ her own scribe, suitable provisons have been made in the online application programme to get the information at the time of the initial **Employment News 23 - 29 May 2015 Examination and Indian Forest Service**

(Main) Examination (b)Optional subject

to be selected for both the examina-

tions, (c) medium of examination for

tion specific information, as the case

NOTE 4: Candidates are not required to

submit along with their applications any

certificate in support of their claims regard-

ing Age, Educational Qualifications,

Scheduled Castes/ Scheduled Tribes/

Other Backward Classes and Physically

disabled etc. which will be verified at the

time of the Main examination only. The

candidates applying for the examination

should ensure that they fulfill all the eligi-

bility conditions for admission to the

Examination. Their admission at all the

stages of examination for which they are

admitted by the Commission viz.

Preliminary Examination, Main (Written)

Examination and Interview Test will be

purely provisional, subject to their satisfy-

ing the prescribed eligibility conditions. If

on verification at any time before or after

the Preliminary Examination, Main (writ-

ten) Examination and Interview Test, it is

found that they do not fulfill any of the eli-

gibility conditions; their candidature for the

examination will be cancelled by the

If any of their claims is found to be incor-

rect, they may render themselves liable to

disciplinary action by the Commission in

terms of Rule 12 of the Rules for the

Indian Forest Service Examination, 2015

A candidate who is or has been declared

(i) Obtaining support for his candidature

(b) applying pressure on, or

(a) offering illegal gratification to, or

(c) blackmailing, or threatening to

procuring impersonation by any per-

submitting fabricated documents or

documents which have been tam-

making statements which are incor-

rect or false or suppressing material

resorting to the following means in

for the examination, namely

(a) obtaining copy of question paper

(b) finding out the particulars of the per-

(vii) using unfair means during the exam-

(viii) writing obscene matter or drawing

obscene sketches in the scripts, or

sons connected with secret work

through improper means,

relating to the examination.

(c) influencing the examiners, or

ination, or

connection with his/her candidature

blackmail any person connected

with the conduct of the examina

by the Commission to be guilty of:

by the following means, namely :-

impersonating, or

pered with, or

information, or

(iv)

Commission.

reproduced below:

may be.

examination, creating a disorderly scene and the like, or harassing or doing bodily harm to the staff employed by the Commission for the conduct of their examinations, being in possession of or using

voking fellow examinees to boycott

- Civil Services (Main) Examination and (d) compulsory Indian language for Civil Services (Main) Examination at the time of the filling up online applicamobile phone, pager/bluetooth or tion itself, incase he/she is applying for any electronic equipment or device both the Civil Services Examination or any other equipment capable of and the Indian Forest Service being used as a communication Examination or else requisite examinadevice during the examination; or
 - issued to candidates along with their admission certificates permitting them to take the examination, or (xiii) attempting to commit or as the case may be abetting the commission of all or any of the acts specified in the foregoing clauses; may in addition to rendering himself/ herself liable to criminal prosecution, be liable. (a) to be disqualified by the Commission

he/she is a candidate and/or

for a specified period

(b) to be debarred either permanently or

(xii) violating any of the instructions

by the Central Government from any employment under them; and service under Government to if he/she is already in disciplinary

by the Commission from any

from the examination for which

- action under the appropriate rules. Provided that no penalty under this rules shall be imposed except after giving the candidate an opportu nity of making such representa
- tion, in writing as he/she may wish to make in that behalf; and (ii) taking the representation, if any, submitted by the candidate with in the period allowed to him/her into consideration.
- The Commission will not enter into any correspondence with the candidates about their candidature except in the fol-

19th June, 2015 till 11.59 PM after which

7. CORRESPONDENCE WITH THE

the link will be disabled.

COMMISSION:

will be made available in the UPSC website [www.upsc.gov.in] for downloading by candidates. No Admission Certificate will be sent by post. If a candidate does not receive his/her e- Admission Certificate or any other communication regarding his/her candidature for the examination three weeks before the commencement of the examination, he/she should at once contact the Commission. Information in this regard can also be obtained from the Facilitation Counter located in the

Commission's office either in person or

over phone Nos. 011- 23381125/011-

In case no communication is received

candidate regarding non-receipt of his/

the Commission's office from the

Examination will be about twelve to

thirteen times the total approximate

number of vacancies to be filled in

23385271/011-23098543.

misbehaving in the examination hall her e-admission certificate at least including tearing of the scripts, prothree weeks before the examination, **APPENDIX I** sist of two papers of Objective type (multiple choice questions) and carry The competitive examination comprises a maximum of 400 marks in the subjects set out in sub-section (A) of

he/she himself/herself will be solely responsible for non-receipt of his/her e-Admission Certificate. No candidate will ordinarily be allowed to

www.employmentnews.gov.in

take the examination unless he/she holds an e-certificate of admission for the examination. On receipt of e-Admission Certificate, candidates should check it carefully and bring discrepancies/errors, if

any, to the notice of UPSC immediately. The candidates should note that their admission to the examination will be pure-

ly provisional based on the information given by them in the Application Form. This will be subject to verification of all the eligibility conditions by the UPSC The mere fact that a certificate of admission to the Examination has been issued to a candidate, will not imply that his/her candidature has been final-

ly cleared by the Commission or that entries made by the candidate in his/her application for the Preliminary examination have been accepted by the Commission as true and correct. Candidates may note that the Commission takes up the verification of eligibility conditions of a candidate, with reference to original documents, only after the candidate has qualified

for Indian Forest Service (Main) examination or selection held by Examination. Unless candidature is formally confirmed by the Commission, it continues to be provisional. The decision of the Commission as to the eligibility or otherwise of a candidate for admission to the Examination shall be final. Candidates should note that the

and no correspondence will be enter-

tained by the Commission, in this regard.

(iv) Candidates must ensure that their E-

Mail IDs given in their online Applications

are valid and active as the Commission

may use electronic mode of communica-

tion while contacting them at different

IMPORTANT: ALL COMMUNICATIONS

THE COMMISSION SHOULD

stages of the examination process.

REGISTRATION I.D. (RID)

ROLL NUMBER (IF RECEIVED)

NAME OF CANDIDATE (IN FULL

name in the e-Admission Certificate in some cases may be abbreviated due to technical reasons. (ii) In the event of a candidate downloading more than one e-Admission Certificate from the website of the Commission, he/she should use only one of these e-

admission certificates for appearing in the examination and report about the other(s) to the Commission Office. 6. LAST DATE FOR SUBMISSION OF (iii) Candidates are informed that as the **APPLICATIONS:** Preliminary Examination is only a screening test, no marks sheets will be supplied The Online Applications can be filled upto to successful or unsuccessful candidates

lowing cases: (i) The eligible candidates shall be issued an e-Admission Certificate about three weeks before the commencement of the examination. The e-Admission Certificate

INVARIABLY CONTAIN THE FOLLOW-ING PARTICULARS. 1. NAME AND YEAR OF THE EXAMI-

> AND IN BLOCK LETTERS) COMPLETE POSTAL ADDRESS AS GIVEN IN THE APPLICATION.

VALID AND ACTIVE E-MAIL I.D. N.B.I: COMMUNICATION NOT CON-TAINING THE ABOVE PARTICULARS MAY NOT BE ATTENDED TO.

AFTER AN EXAMINATION HAS BEEN HELD AND IT DOES NOT GIVE

N.B.II: IF A LETTER/COMMUNICATION

IS RECEIVED FROM A CANDIDATE

the year through this examination. Only those candidates who are declared by the Commission to have qualified in the Preliminary

CATION FOR FUTURE REFERENCES. 8. The eligibility for availing reservation against the vacancies reserved for the

HIS/HER FULL NAME AND ROLL NUM-

BER, IT WILL BE IGNORED AND NO

N.B.III: CANDIDATES ARE STRONGLY

ADVISED TO KEEP A PRINTOUT OR

SOFT COPY OF THEIR ONLINE APPLI-

ACTION WILL BE TAKEN THEREON.

physically disabled persons shall be the same as prescribed in "The Persons with Disability (Equal Opportunities, Protection of Rights and Full Participation) Act, 1995.' Provided further that the physically disabled candidates shall also be required to meet special eligibility criteria in terms of physical requirements/functional classifi-

cation (abilities/ disabilities) consistent with requirements of the identified Service/Post as may be prescribed by its Cadre Controlling Authority. A list of Services identified suitable for Physically Disabled Category along with the physical requirements and functional classifications. The physical requirement and functional classification can for example be one or more of the following: **Physical Requirements** 1. Work performed by Manipula-

tion by Fingers 2. Work Performed by Pulling & Pushing 3. Work Performed by Lifting and Crouching

KC 4. Work Performed by Kneeling 5. Work Performed by Bending BN 6. Work Performed by Sitting (on bench or chair) 7. Work Performed by Standing 8. Work Performed by Walking SE 9. Work Performed by Seeing

10. Work Performed by Hearing/ Speaking 11. Work Performed by Reading RW and Writing

12. Communication Code **FUNCTIONAL CLASSIFICATION** 1. Both legs affected but not arms 2. Both arms affected a. impaired Reach b. weakness of Grip. c. ataxic

BL

BA

BLA

OAL

MW

3. Both legs and both arms affected. OL 4. One leg affected (R or L) a. impaired reach b. weakness of grip c. ataxic OA 5. One arm affected (R or L) a. impaired reach

b. weakness of grip c. ataxic 6. One arm and one leg affected 7. Muscular weakness. 8. Blind 9. Low vision

Note: The above list is subject to revision from time to time. 9. NO REQUEST FOR WITH DRAWAL OF CANDIDATURE RECEIVED FROM A CANDIDATE AFTER HE/SHE HAS SUB-MITTED HIS/HER APPLICATION WILL BE ENTERTAINED UNDER ANY CIR-CUMSTANCES.

10. Hearing

10. Details about the scheme of examination, standard and syllabi of the subjects etc. may be seen in Appendix-I of this Notice. **{SANJAY MEHRISHI} JOINT SECRETARY** UNION PUBLIC SERVICE COMMISSION

dates eligible to appear in the Civil

Service (Main) Examination and Indian Forest Service (Main) Examination,

based on the criterion of minimum quali-

fying marks of 33% in General Studies

Paper-II of Civil Services (Preliminary)

Section II. This examination is meant

(i) Civil Services

two successive stages:

(Preliminary) Examination (Objective Type) for the screening & selection of candidates for Indian Forest Service (Main)

SECTION I

PLAN OF EXAMINATION

Examination; and

Examination (Written and Interview)

(ii) Indian Forest Service (Main) for the selection of candidates against the vacancies identified and reported for the Indian Forest Service Examination.

The preliminary Examination will con-

to serve as a screening test only; the marks obtained in the Preliminary Examination by the candidates who are declared qualified for admission to the Main Examination will not be counted for determining their final order of merit. The number of candidates to be admitted to the Main

Examination in the year will be eligible for admission to the Main Examination of that year provided they are otherwise eligible for admission, to the Main Examination.

after the

Note I: Since there may be common candidates for Civil Services Examination and the Indian Forest Service common Examination, Screening Test done through Civil Services (Preliminary) Examination, sepExamination as determined by the Commission on the number of vacancies

to be filled through the Civil Services Examination and Indian Forest Service

Examination. Note II: There will be negative marking for incorrect answers (as detailed below) for all questions except some of the questions where the negative marking will be inbuilt in the form of different marks being arate lists will be prepared for the candi-

10		www.employmentnews.gov	ı.in
awarded to the most appropriate and not so appropriate answer for such questions.	(vii) (viii)	Civil Engineering Forestry	11.
(i) There are four alternatives for the	(ix)	Geology	
answers to every question. For each	(x)	Mathematics	
question for which a wrong answer has	(xi)	Mechanical Engineering	
been given by the candidate, one-third of	(xii)	Physics	
the marks assigned to that question will	(xiii)	Statistics	
be deducted as penalty.	(xiv)	Zoology	
(ii) If a candidate gives more than one		ided that the candidates will not be	
answer, it will be treated as a wrong answer even if one of the given answers		ved to offer the following combination	
happen to be correct and there will be		ibjects:	(C)
same penalty as above for that question.	(a)	Agriculture and Agricultural Engg. Agriculture and Animal Husbandry	(0)
(iii) If a question is left blank i.e. no	(b)	& Veterinary Science.	
answer is given by the candidate, there	(c)	Agriculture and ·Forestry.	
will be no penalty for that question."	(d)	Chemistry and Chemical Engg.	
3. The Main Examination will consist of	(e)	Mathematics and Statistics.	
written examination and an interview test.	(f)	Of the Engineering subjects viz.	
The written examination will consist of 6		Agricultural Engineering, Chemical	
papers of conventional essay type in the		Engineering, Civil Engineering and	
subjects set out in sub-section (B) of Section II. Also see Note (ii) under para I		Mechanical Engineering- not more	
of Section II(B).	NOT	than one subject; E - The standard and syllabi of the	
4. Candidates who obtain such minimum	NOI	subjects mentioned above are	
qualifying marks in the written part of the		given in Section III. to this appendix	
Main Examination as may be fixed by the	Gen	- · · · · · · · · · · · · · · · · · · ·	
Commission at their discretion, shall be	1.	All the question papers for the	
summoned by them for an interview for a		examination will be of conventional	
Personality Test vide sub-section 'C' of	_	(essay) type.	0
Section II. The number of candidates to be summoned for interview will be about	2.	ALL QUESTION PAPERS MUST	2.
twice the number of vacancies to be filled.		BE ANSWERED IN ENGLISH. QUESTION PAPERS WILL BE	
The interview will carry 300 marks (with		SET IN ENGLISH ONLY	
no minimum qualifying marks).	3.	The duration of each of the papers	
Marks thus obtained by the candidates in	-	referred to above will be three	
the Main Examination (written part as well		hours.	
as interview) would determine their final	4.	Candidates must write the papers in	
ranking.		their own hand. In no circumstances	
SECTION II		will they be allowed the help of a	
Scheme and subjects for the		scribe to write the answers for	
Preliminary and Main Examination.		them. However, Low Vision candi-	
A. PRELIMINARY EXAMINATION:		dates (minimum 40% impariment)	
The Examination shall comprise of two		will be allowed to write the exami-	
compulsory Papers of 200 marks each. Note:		nation with the help of a scribe. Low Vision candidates will also be	
		allowed an extra time of fourty min-	
(i) Both the question papers will be of the objective type (multiple choice		utes for each paper @ twenty min-	
questions).		utes per hour. Each paper will be of	
(ii) The General Studies Paper-II of the		two hours duration.	S
Civil Services (Preliminary)	Note	(1): The eligibility conditions of a	NOT
Examination will be a qualifying		scribe, his/her conduct inside the	1401
paper with minimum qualifying marks		examination hall and the manner in	
fixed at 33%.		which and extent to which he/she	
(iii) The question papers will be set both		can help the Low Vision candidate	
in Hindi and English.		in writing the Indian Forest Service	_

Part A of Section III.

B. MAIN EXAMINATION:

Paper III Any two subjects

Paper IV from the list of

Paper V subjects set out

Agriculture

Science

Chemistry

Botany

the following papers:-

Paper I

2.

(i)

(ii.)

(iii)

(iv)

(v)

(vi)

(iv) Details of the syllabi are indicated in

(v) Candidates must write the papers in

their own hand. In no circumstances

will they be allowed the help of a

scribe to write the answers for them.

However, Low Vision candidates

(minimum 40% impairment) will be

allowed to write the examination with

the help of a scribe. Low Vision can-

didates will also be allowed an extra

time of forty minutes for each paper

@ twenty minutes per hour. Each

300 Marks

200 marks

for

each

paper

paper will be of two hours duration.

The written examination consisting of

Paper II General Knowledge 300 Marks

General English

to be selected

in para 2 below.

List of optional subjects :

Animal Husbandry & Veterinary

Agricultural Engineering

the optional

cate in the prescribed proforma from a Medical Board constituted by the Central/State Government along with their Detailed Application Form. Note (3): The concession admissible to Low Vision candidates shall not be admissible to those suffering from Myopia. The Commission have discretion to fix qualifying marks in any or all the papers of the examination.

bined with due economy of words in

In the question papers, wherever

all subjects of the examination.

Examination shall be governed by

the instructions issued by the UPSC

in this regard. Violation of all or any

of the said instructions shall entail

the cancellation of the candidature

of the Low Vision candidate in addi-

tion to any other action that the

UPSC may take against the scribe.

candidate shall be deemed to be a

Low Vision candidate if the percent-

age of visual impairment is forty per

cent (40%) or more. However, the

extent of visual impairment should

have to be corroborated by a certifi-

Note (2): For purpose of these rules the

- Paper VI Each subject will If a candidate's handwriting is not have two papers. easily legible, deduction will be (C) Interview for Personality Test made on this account from the total (See (C) of Section II of this marks otherwise accruing to Appendix) of such candidates as him/her. called 7. Marks will not be allotted for mere mav be by the Commissionsuperficial knowledge. Credit will be given for orderly, 8. Maximum Marks: 300 Marks effective and exact expression com
 - required, SI units will be used. 10. Candidates should use only international form of Indian numerals (e.g. I, 2, 3, 4, 5, 6, etc.) while answering Chemical Engineering question papers.

of Scientific (Non-programmable type) calculators at the conventional type examinations of UPSC. Programmable type calculators will however not be allowed and the use of such calculators shall tantamount to resorting to unfair means by the candidates. Loaning and inter-

Candidates will be allowed the use

changing of calculators in the Examination Hall is not permitted. **PERSONALITY TEST** The candidate will be interviewed by a Board of competent and unbiased observers who will have before them a record of his/her career. The object of the Interview is to assess the personal suitability of the candidate for the Service. The candidate will be expected to have

taken an intelligent interest not only

- in his/her subjects of academic study but also in events which are happening around him/her both within and outside his/her own state or country, as well as in modem currents of thoughts and in new discoveries which should rouse the curiosity of well educated youth. The technique of the interview is not that of a strict cross examination, but of a natural, though directed and purposive conversation, intended to reveal mental qualities of the candidate. The Board will pay spe-
- leadership; the ability for social cohesion, mental and physical energy and powers of practical application; integrity of character; and other qualities such as topographical sense, love for out-door life and the desire to explore unknown and out of way places. **SECTION III** SYLLABI FOR THE EXAMINATION TE: Candidates are advised to go through the Syllabus published in

this Section for the Preliminary

and the

Main

Examination

Examination.

observation and assimilation, bal-

ance of judgment and alertness of

mind, initiative, tact, capacity for

Current events of national and international importance History of India and Indian National Movement Indian and World Geography-Physical, Social, **Economic** Geography of India and the World. Indian Polity and Governance-

Constitution, Political System,

Panchayati Raj, Public Policy,

Economic and Social Development-

Sustainable Development, Poverty,

Inclusion, Demographics, Social

General issues on Environmental

ecology, Bio-diversity and Climate

Interpersonal skills including com-

Logical reasoning and analytical

Part A-Preliminary Examination

Paper I - (200 marks) Duration: Two hours

Change - that do not require subject specialization General Science. Paper II-(200 marks) Duration: Two hours Comprehension

munication skills;

ability

Rights Issues, etc.

Sector Initiatives, etc.

- Decision making and problem solv ing General mental ability Basic numeracy (numbers and their
- relations, orders of magnitude, etc.) (Class X level), Data interpretation (charts, graphs, tables, data sufficiency etc. - Class X level)
- Note 1: Paper-II of the Civil Services (Preliminary) Examination will be a qualifying paper with minimum qualifying marks fixed at 33%.
- Note 2: The questions will be of multiple choice, objective type. Note 3: It is mandatory for the candidate to appear in both the Papers of

Part B-Main Examination The standard of papers in General English and General Knowledge will be such as may be expected of a Science or

Services (Prelim) Examination.

Therefore a candidate will be dis-

qualified in case he/she does not

appear in both the papers of Civil

Engineering graduate of an Indian University. THE SCOPE OF THE SYLLABUS FOR OPTIONAL SUBJECT PAPERS FOR

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THE HONOURS DEGREE LEVEL I.E. A LEVEL HIGHER THAN BACHELORS DEGREE AND LOWER THAN THE MASTERS DEGREE. IN THE CASE OF ENGINEERING SUB-JECTS, THE LEVEL CORRESPONDS TO THE BACHELORS DEGREE. There will be no practical examination in

THE EXAMINATION IS BROADLY OF

GENERAL ENGLISH Candidates will be required to write an essay in English. Other questions will be designed to test their understanding of English and workmanlike use of words. Passages will usually be set for summary or precis.

GENERAL KNOWLEDGE

General Knowledge including knowledge

any of the subjects.

of current events and of such matters of every day observation and experience in their scientific aspects as may be expectcial attention to assessing the intellectual curiosity, critical powers of

ed of an educated person who has not made a special study of any scientific subject. The paper will also include questions on Indian Polity including the political system and the Constitution of India, History of India and Geography of a nature which the candidate should be able to answer without special study. **OPTIONAL SUBJECTS** Total number of questions in the ques-

tion papers of optional subjects will be

eight. All questions will carry equal

marks. Each paper will be divided into two parts, viz. Part A and Part B, each part containing four questions. Out of eight questions, five questions are to be attempted. One question in each part will be compulsory. Candidates will be required to answer three more questions out of the remaining six questions, taking at least one question from each Part. In this way, at least two questions will be attempted from each Part i.e. one compulsory question plus

and conservation. Physical and social environment as factors of crop distribution and production. Climatic elements as factors of crop growth, impact of changing

AGRICULTURE

PAPER-I

Ecology and its relevance to man, natural

resources, their sustainable management

environment on cropping pattern as indicators of environments. Environmental pollution and associated hazards to crops, animals, and humans. Cropping pattern in different agro-climatic zones of the country. Impact of high-yield-

ing and short-duration varieties on shifts in cropping pattern. Concepts of multiple cropping, multistorey, relay and intercropping, and their importance in relation to food production. Package of practices

country. Important features, scope and

propagation of various types of forestry

plantations such as extension, social

forestry, agro-forestry, and natural

Weeds, their characteristics, dissemina-

for production of important cereals, pulses, oil seeds, fibres, sugar, commercial and fodder crops grown during Kharif and Rabi seasons in different regions of the

forests.

one more.

tion and association with various crops; their multiplication; cultural, biological and chemical control of weeds. Soil-physical, chemical and biological properties.

Processes and factors of soil formation. Modern classification of Indian soils,

Mineral and organic constituents of soils Civil Services (Prelim) Examination and their role in maintaining soil producfor the purpose of evaluation.

Employment News 23 - 29 May 2015 www.employmentnews.gov.in in agriculture. Physiology of seed develtivity. Essential plant nutrients and other Occurrence of ground water, hydraulics of beneficial elements in soils and plants. opment and germination; dormancy. Principles of soil fertility and its evaluation Climatic requirements and cultivation of major fruits, plants, vegetable crops and for judicious fertilizer use, integrated nutriflower plants; the package of practices ent management. Losses of nitrogen in and their scientific basis. Handling and soil, nitrogen-use efficiency in submerged marketing problems of fruit and vegetarice soils, nitrogen fixation in soils. bles. Principal methods of preservation of Fixation of phosphorus and potassium in important fruits and vegetable products, soils and the scope for their efficient use. processing techniques and equipment. Problem soils and their reclamation meth-Role of fruits and vegetables in human nutrition. Raising of ornamental plants, Soil conservation planning on watershed and design and layout of lawns and basis. Erosion and run-off management in gardens. hilly, foot hills, and valley lands; process-Diseases and pests of field vegetables, es and factors affecting them. Dry land orchard and plantation crops of India. agriculture and its problems. Technology Causes and classification of plant pests of stabilising agriculture production in rain and diseases. Principles of control of 4. Agricultural Structures: Site selecfed agriculture area. plant pests and diseases Biological tion, design and construction of farmstead Water-use efficiency in relation to crop - farm house, cattle shed, dairy bam, control of pests and diseases. Integrated production, criteria for scheduling irrigamanagement. disease poultry shed, hog housing, machinery and tions, ways and means of reducing run-off implement shed, storage structures for Epidemiology and forecasting. Pesticides, losses of irrigation water. Drip and sprintheir formulations and modes of action. food grains, feed and forage. Design and kler irrigation. Drainage of water-logged Compatibility with rhizobial inoculants. construction of fences and farm roads. soils, quality of irrigation water, effect of Microbial toxins. Structures for plant environment - green industrial effluents on soil and water Storage pests and diseases of cereals houses, poly houses and shade houses. pollution. and pulses, and their control. Common building materials used in Farm management, scope, important and Food production and consumption trends construction - timber, brick, stone, tiles, characteristics, farm planning. Optimum in India. National and international food concrete etc and their properties. Water resources use and budgeting. Economics policies. Production, procurement, distrisupply, drainage and sanitation system. of different types of farming systems. bution and processing constraints. Marketing and pricing of agricultural Relation of food production to national inputs and outputs, price fluctuations and dietary pattern, major deficiencies of calo-1. Farm Power and Machinery: their cost; role of co-operatives in agriculrie and protein. Agricultural mechanization and its scope. tural economy; types and systems of Sources of farm power - animate and farming and factors affecting them. AGRICULTURAL ENGINEERING electro-mechanical. Thermodynamics, PAPER - I Agricultural extension, its importance and construction and working of internal com-**SECTION A** role, methods of evaluation of extension bustion engines. Fuel, ignition, lubricaprogrammes, socio-economic survey and 1. Soil and Water Conservation: Scope tion, cooling and governing system of IC status of big, small, and marginal farmers of soil and water conservation. Mechanics engines. Different types of tractors and and landless agricultural labourers; farm and types of erosion, their causes. power tillers. Power transmission, ground mechanization and its role in agricultural Mechanics and types of erosion, their drive, power take off (p.t.o.) and control production and rural employment. causes. Rainfall, runoff and sedimentation systems. Operation and maintenance of Training programmes for extension workrelationships and their measurement. Soil farm machinery for primary and seconders: lab-to-land programmes. erosion control measures - biological and ary tillage. Traction theory. Sowing trans-**PAPER-II** engineering including stream bank proplanting and interculture implements and Cell Theory, cell structure, cell organelles tection-vegetative barriers, contour and their function, cell division, nucleic bunds, contour trenches, contour stone acids-structure and function, gene strucwalls, contour ditches, terraces, outlets and grassed waterways. Gully control ture and function. Laws of heredity, their plant significance in structures - temporary and permanent breeding. Chromosome structure, chromosomal design of permanent soil conservation aberrations, linkage and cross-over, and structures such as chute, drop and drop their significance in recombination breedinlet spillways. Design of farm ponds and ing. Polyploidy, euploid and an euploids. percolation ponds. Principles of flood produce. Mutation-micro and macro-and their role control-flood routing. Watershed in crop improvement. Variation, compo-Management - investigation, planning and agricultural operations and agro-processnents of variation. Heritability, sterility and implementation - selection of priority ing. Selection, installation, safety and areas and water shed work plan, water incompatibility, classification and their maintenance of electric motors for agriculapplication in crop improvement. harvesting and moisture conservation. tural applications. Solar (thermal and pho-Cytoplasmic inheritance, sex-linked, sex-Land development - leveling, estimation tovoltoic), wind and bio-gas energy and of earth volumes and costing. Wind influenced and sex-limited characters. their utilization in agriculture. Gasification History of plant breeding. Modes of repro-Erosion process - design for shelter belts of biomass for running IC engines and for duction, selfing and crossing techniques. and wind brakes and their management. electric power generation. Energy efficient Origin and evolution of crop plants, centre Forest (Conservation) Act. cooking stoves and alternate cooking of origin, law of homologous series, crop 2. Aerial Photography and Remote fuels. Distribution of electricity for agriculgenetic resources-conservation and uti-Sensing: Basic characteristics of phototural and agro-industrial applications. lization. Application of principles of plant graphic images, interpretation keys, breeding to the improvement of major equipment for interpretation, imagery 3. Agricultural Process Engineering: field crops. Pure-line selection, pedigree, interpretation for land use, geology, soil Post harvest technology of crops and its mass and recurrent selections, combining and forestry. scope. Engineering properties of agriculability, its significance in plant breeding. Remote sensing - merits and demerits of tural produces and by-products. Unit Hybrid vigour and its exploitation, backconventional and remote operations - clearing grading, size reducapproaches. Types of satellite images, cross method of breeding, breeding for tion, densification, concentration, drydisease and pest resistance, role of interfundamentals of satellite image interpretaspecific and intergeneric hybridization. tion, techniques of visual and digital interpretations for soil, water and land use Role of biotechnology in plant breeding. management. Use of GIS in planning and Improved varieties, hybrids, composites development of watersheds, forests of various crop plants. Seed technology, its importance. Different including forest cover, water resources

kinds of seeds and their seed production

and processing techniques. Role of public

and private sectors in seed production,

Physiology and its significance in agricul-

ture. Imbibition, surface tension, diffusion

and osmosis. Absorption and transloca-

tion of water, transpiration and water

economy. Enzymes and plant pigments;

photosynthesis-modern concepts and fac-

tors affecting the process, aerobic and

nonaerobic respiration; C, C and CAM

mechanisms. Carbohydrate, protein and

Growth and development; photoperi-

odism and vernalization. Auxins, hor-

mones, and other plant regulators and

their mechanism of action and importance

fat metabolism.

processing and marketing in India.

wells, types of wells (tube wells and open wells) and their construction. Well development and testing. Pumps-types, selec-

PAPER-II

Section A

tion and installation. Rehabilitation of sick and failed wells. Drainage causes of water logging and salt problem. Methods of drainage- drainage of irrigated and unirrigated lands, design of surface, sub-surface and vertical aids. drainage systems. Improvement and utilization of poor quality water. Reclamation of saline and alkali soils. Economics of irrigation and drainage systems. Use of waste water for irrigation - standards of waste water for sustained irrigation, feasibility and economics.

Computers - introduction, input/output devices, central processing unit, memory devices, operating systems, processors, keyboards and printers. Algorithms, flowchart specification, programme translation and problem analysis in Agricultural Engineering. Multimedia and Audio-Visual ANIMAL HUSBANDRY AND **VETERINARY SCIENCE** 1. Animal Nutrition-Energy sources, energy, metabolism and requirements for

maintenance and production of milk, meat, eggs and wool. Evaluation of feeds as sources of energy. **1.1.** Trends in protein nutrition: sources of protein metabolism and synthesis, protein quantity and quality in relation to requirements. Energy protein ratios in ration. 1.2. Minerals in animal diet: Sources, functions, requirements and their relationship of the basic minerals nutrients including trace elements. 1.3. Vitamins, Hormones and Growth Stimulating, substances: Sources, functions, requirements and inter-relationship with minerals.

level, flow, strain, force, torque, power,

pressure, vacuum and temperature.

PAPER-I

1.4. Advances in Ruminant Nutrition-Dairy Cattle: Nutrients and their metabo-

lism with reference to milk production and its composition. Nutrient requirements for calves, heifers, dry and milking cows and buffaloes. Limitations of various feeding systems. 1.5 Advances in Non-Ruminant Nutrition-Poultry-Nutrients and their metabolism with reference to poultry, meat and egg production, Nutrients requirements and

feed formulation and broilers at different ages. 1.6 Advances in Non-Ruminant Nutrition-Swine-Nutrients and their metabolism with special reference to growth and quality of meat production, Nutrient requirement and feed formulation for baby-growing and finishing pigs. 1.7. Advances in Applied Animal Nutrition-A critical review and evaluation of feeding experiments, digestibility and balance studies. Feeding standards and meas-

ures of food energy. Nutrition requirements for growth, maintenance and production. Balanced rations. 2. Animal Physiology:

2.1 Growth and Animal Production :-Prenatal and postnatal growth, maturation, growth curves, measures of growth, factors affecting growth, conformation, body composition, meat quality. 2.2 Milk Production and Reproduction and Digestion: Current status of hor-

2.3 Environmental Physiology Physiological relations and their regulation; mechanisms of adaptation, environ-

ors, bucket elevators, their capacity and power requirement. Processing of milk and dairy products homogenization, cream separation, pasteurization, sterilization, spray and roller drying, butter making, ice cream, cheese and shrikhand manufacture. Waste and by-product utilization - rice husk, rice

Section B

bran, sugarcane bagasse, plant residues 4. Instrumentation and computer applications in Agricultural Engineering:

ing/dehydration, evaporation, filtration, freezing and packaging of agricultural produces and by-products. Material handling equipment - belt and screw convey-

economic dairy farming, Starting of a dairy farm. Capital and land requirement, organisation of the dairy farm.

measuring devices - orifices, weirs and flumes. Methods of irrigation - surface, sprinkler and drip, fertigation. Irrigation efficiencies and their estimation. Design and construction of canals, field channels, underground pipelines, head-gates, diversion boxes and structures for road

Section B 3. Irrigation and Drainage: Sources of

water for irrigation. Planning and design

of minor irrigation projects. Techniques of

measuring soil moisture - laboratory and

crossina.

in situ, Soil-water plant relationships. Water requirement of crops. Planning and coir pith. conjunctive use of surface and ground water. Measurement of irrigation water,

Electronic devices and their characteristics - rectifiers, amplifiers, oscillators, multivibrators. Digital circuits - sequential and combinational system. Application of microprocessors in data acquisition and control of agricultural engineering processes- measurement systems for

ulated semen, factors affecting semen in vivo and in vitro. Factors affecting semen production and quality preservation, com-3.1

tools. Plant protection equipment - spraying and dusting. Harvesting, threshing and combining equipment. Machinery for earth moving and land development methods and cost estimation. Ergonomics of man-machine system. Machinery for horticulture and agro-forestry, feeds and forages. Haulage of agricultural and forest 2. Agro-energy: Energy requirements of

monal control of mammary development, milk secretion and milk ejection. Male and Female reproduction organ, their components and function. Digestive organs and

mental factors and regulatory mechanism involved in animal behaviour, methods of controlling climatic stress. 2.4 Semen quality: Preservation and Artificial Insemination-Components of semen, composition of spermatozoe, chemical and physical properties of ejac-

position of diluents, sperm concentration, transport of diluted semen. Deep Freezing techniques in cows, sheep and goats, swine and poultry. Detection of oestrus and time of insemination for better conception. Livestock **Production**

Management: Commercial Dairy Farming-Comparison of dairy farming in India with advanced countries. Dairying under fixed farming and as a specialised farming,

Employment News 23 - 29 May 2015 www.employmentnews.gov.in Procurement of goods; opportunities in 2.2 Etiology, symptoms, diagnosis, treat-5.2. Meat Technology placentation-types of placenta in domestic dairy farming, factors determining the effiment of production diseases of cattle, pig mammals-Teratology-twin & twinning-5.2.1 Physical and chemical characteris-

and poultry.

mals and birds.

ciency of dairy animal, Herd recording, budgeting, cost of milk production; pricing Management. **Developing Practical and Economic ration** for dairy cattle; supply of greens throughout the year, field and fodder requirements of Dairy Farm, Feeding regimes for day and young stock and bulls, heifers and breeding animals, new trends in feeding young and adult stock; Feeding 3.2. Commercial meat, egg and wool

Personnel

policy:

records.

1.3 Bovine Anatomy-Regional Anatomy: Paranasal sinuses of OX-surface anatomy of salivary glands. Regional anatomy of infraorbital, maxillary, mandibuloalveolar, mental & coronal nerve block-

Regional anatomy of paravertebral nerves, pudental nerve, median, ulnar & radial nerves-tibial, fibular and digital nerves-Cranial nerves-structures involved production: Development of practical in epidural anaesthesia-superficial lymph and economic rations for sheep, goats, nodes-surface anatomy of visceral organs pigs, rabbits and poultry. Supply of of thoracic, abdominal and pelvic cavitiescomparative features of locomotor apparatus & their application in the biome-

greens, fodder, feeding regimens for young and mature stock. New trends in enhancing production and management. chanics of mammalian body. Capital and land requirements and socioeconomic concept. 3.3. Feeding and management of animals under drought, flood and other natural calamities. 4. Genetics and Animal Breeding: Mitosis and Meiosis; Mendelian inheritance; deviations to Mendelian genetics; Expression of genes; Linkage and crossing over; Sex determination, sex influ-

enced and sex limited characters; Blood groups and polymorphism; Chromosome aberrations; Gene and its structure; DNA as a genetic material; Genetic code and protein synthesis; Recombinant DNA technology, Mutations, types of mutations, methods for detecting mutations and mutation rate. 4.1 Population Genetics Applied to Animal Breeding: Quantitative Vs. qualitative traits; Hardy Weinberg Law; Population Vs. individual; Gene and genotypic frequency; Forces changing

gene frequency; Random drift and small populations; Theory of path coefficient; Inbreeding, methods of estimating inbreeding coefficient, systems of inbreeding; Effective population size; Breeding value, estimation of breeding value, dominance and epistatic deviation; partitioning of variation; Genotype X environment correlation and genotype X environment interaction; Role of multiple measurements; Resemblance between

relatives.

4.2 Breeding Systems: Heritability, repeatability and genetic and phenotypic correlations, their methods of estimation and precision of estimates; Aids to selection and their relative merits; Individual, pedigree, family and within family selection; Progeny testing; Methods of selection; Construction of selection indices and their uses; Comparative evaluation of genetic gains through various selection Indirect selection Correlated response; Inbreeding, upgrading, cross-breeding and synthesis of

brees; Crossing of inbred lines for com-

mercial production; Selection for general

and specific combining ability; Breeding

Paper II

Histology and Histological

for threshold character.

1. Health and Hygiene

ciples of staining tissues-mordants-progressive & regressive stains-differential staining of cytoplasmic and connective tissue elements-Methods of preparation and processing of tissues-celloidin microtomy-Microscopy-Bright field microscope and electron microscope. Cytology-structure of cell, organells & inclusions; cell division-cell types-Tissues and their classifi-

domestic mammals-gametogenesis-fertil-

ization-germ layers-foetal membranes &

Techniques: Stains-Chemical classification of stains used in biological work-prinembedding-Freezing cation-embryonic and adult tissues-Comparative histology of organs:- vascular, Nervous, digestive, respiratory, musculo-skeletal and urogenital systemsglands-Integuments-sense Endocrine organs. 1.2. Embryology: Embryology of vertebrates with special reference to aves and

organogenesis-germ layer derivatives-

endodermal, mesodermal and ectodermal

1.4 Anatomy of Fowl: Musculo-skeletal system-functional anatomy in relation to respiration and flying, digestion and egg 1.5 Physiology of blood and its circula-

tion, respiration; excretion, Endocrine glands in health and disease. 1.5.1 Blood constituents : Properties functions-blood cell formation-Haemoglobin synthesis and chemistryplasma proteins production, classification and properties; coagulation of blood; Haemorrhagic disorders-anticoagulantsblood groups-Blood volume-Plasma expanders-Buffer systems in blood. Biochemical tests and their significance in disease diagnosis. 1.5.2. Circulation: Physiology of heart, cardiac cycle-heart sounds, heart beat, electrocardiograms, Work and efficiency of heart-effect of ions on heart functionmetabolism of cardiac muscle, nervous and chemical regulation of heart, effect of temperature and stress on heart, blood

pressure and hypertension, Osmotic reg-

ulation, arterial pulse, vasomotor regula-

tion of circulation, shock. Coronary & pul-

monary circulation, Blood-Brain barrier-

1.5.3 Respiration: Mechanism of respi-

ration, Transport and exchange of gases-

neural control of respiration-chemo recep-

1.5.4 Excretion: Structure and function of

kidney-formation of urine methods of

studying renal function-renal regulation of

acid-base balance; physiological con-

stituents of urine-renal failure-passive

venous congestion-Urinary recreation in

chicken-Sweat glands and their function.

Biochemical tests for urinary dysfunction.

1.5.5 Endocrine glands: Functional dis-

orders, their symptoms and diagnosis.

Synthesis of hormones, mechanism and

tors-hypoxia-respiration in birds.

Cerebrospinal fluid-circulation in birds.

control of secretion-hormonal receptorsclassification and function. 1.6. General knowledge of pharmacology and therapeutics of drugs: Cellular level of pharmacodynamics and pharmaco-kinetics-Drugs acting on fluids and electrolyte balance-drugs acting on Autonomic nervous system-Modern concepts of anaesthesia and dissociative anaesthetics-Autocoids-Antimicrobials and principles of chemotherapy in microbial injections-use of hormones in therapeutics-chemotherapy of parasitic infections-Drug and economic persons in the Edible tissues of animals-chemotherapy of Neoplastic diseases. 1.7. Veterinary Hygiene with reference to water, air and habitation : Assessment of pollution of water, air and soil-Importance of climate in animal health-effect of environment on animal function and performance-relationship between industrialization and animal agriculture-animal housing requirements for specific categories of domestic animals viz. pregnant cows & sows, milking cows, broiler birds-stress, strain & productivity in

relation to animal habitation.

try, horses, sheep and goats.

2.1 Pathogenesis, symptoms, post-

mortem lesions, diagnosis, and control of

infection diseases of cattle, pigs and poul-

2. Animal Diseases:

2.4 Diagnosis and treatment of nonspecific condition like impaction, Bloat, Diarrhoea, Indigestion, dehydration, 2.5 Diagnosis and treatment of neurological disorders. 2.6 Principles and methods of immunisation of animals against specific disseases-

2.3 Deficiency diseases of domestic ani-

hard immunity-disease free zones-'zero' disease concept-chemoprophylaxis. 2.7 Anesthesia-local, regional and general-preanaesthetic medication, Symptoms and surgical interference in fractures and dislocation, Hernia, choking, abomassal displacement-Caesarian

Rumenotomy-Castrations.

2.8 Disease investigation techniques-Materials for laboratory investigation-Establishment Animal Health Centres-Disease free zone. 3. Veterinary Public Health 3.1 Zoonoses: Classification, definition; role of animals and birds in prevalence

and transmission of zoonotic diseasesoccupational zoonotic diseases. 3.2. Epidemiology: Principles, definition of epidemiological terms, application of epidemiological measures in the study of diseases and disease control. Epidemiological features of air, water and food borne infections. 3.3 Veterinary Jurisprudence : Rules and Regulations for improvement of ani-

mal quality and prevention of animal diseases-state and control Rules for prevention of animal and animal product borne diseases-S.P. C.A.-veterolegal cases-certificates-Materials and Methods of collection of samples for veterolegal investiga-4. Milk and Milk Products Technology: 4.1 Milk Technology: Organization of

rural milk procurement, collection and

Quality, testing and grading raw milk,

Quality storage grades of whole milk,

Processing, packaging, storing, distribut-

transport of raw milk.

Skimmed milk and cream.

ing, marketing defects and their control and nutritive properties of the following milks: Pasteurized, standardized, toned, double toned, sterilized, homogenized, reconstituted, recombined and flavoured milks. Preparation of cultured milks, cultures and their management, youghurt, Dahi, Lassi and Srikhand. Preparation of

flavoured and sterlized milks. Legal stan-

dards, Sanitation requirement for clean

and safe milk and for the milk plant

Selection of raw materials, assembling,

production, processing, storing, distribut-

ing and marketing milk products such as

Milk Products Technology

Butter, Ghee, Khoa, Channa, Cheese; Condensed, evaporated, dried milk and baby food; Ice cream and Kulfi; by products; whey products, butter milk, lactose

equipment.

operational control Costs. 5. Meat Hygiene and Technology: 5.1 Meat Hygiene: **5.1.1** Ante mortem care and management

ments and designs; Meat inspection procedures and judgement of carcass meat cuts-drading of carcass meat cuts-duties

and functions of Veterinarians in Wholesome meat production. 5.1.2 Hygienic methods of handling production of meat-spoilage of meat and control measures-Post slaughter physico-

paceae, Asclepiadaceae, Verbenaceae, Solanaand casein. Testing Grading, judging milk ceae. products-BIS and Agmark specifications, Asteraceae legal standards, quality control nutritive (Gramineae). properties. Packaging, processing and Liliaceae, Musaceae, Orchidaceae. Stomata and their types. Anomalous secondary growth, Anatomy of C₃ and C₄ Development of male and female gametoof food animals, stunning, slaughter and phytes, Endosperm-its development and function.

dressing operations; abattoir require-

palynology.

4. Plant Utility and Exploitation:

Patterns of embryo development. Polyembryony, apoxmix, Applications of

pollination,

tics of meat-meat emulsions-methods of

preservation of meat-curing, canning, irra-

diation, packaging of meat and meat prod-

5.3. Byproducts: Slaughter house by products and their utilisation-Edible and

inedible byproducts-social and economic

implications of proper utilisation of slaughter house byproducts-Organ products for

5.4. Poultry Products Technology:

Chemical composition and nutritive value

of poultry meat, pre slaughter care and

management. Slaughtering techniques,

inspection, preservation of poultry meat, and products. Legal and BIS standards.

Structure, composition and nutritive value

of eggs. Microbial spoilage. Preservation

and maintenance. Marketing of poultry

5.5. Rabbit/Fur Animal farming: Care

and management of rabbit meat produc-

tion. Disposal and utilization of fur and

wool and recycling of waste byproducts.

6. Extension: Basic philosophy, objec-

tives, concept and principles of extension.

Different Methods adopted to educate

feedback. Problems of constraints in

transfer of technology. Animal husbandry programmes for rural development.

BOTANY

PAPER-I

1. Microbiology and Plant Pathology:

Viruses, bacteria, and plasmids-structure and reproduction. General account of

infection, Phytoimmunology. Applications

of microbiology in agriculture, industry,

medicine and pollution control in air, soil

Important plant diseases caused by virus-

es, bacteria, mycoplasma, fungi and

nematodes. Mode of infection and dis-

semination. Molecular basis of infection

Physiology of parasitism and control

Bryophytes, Pteridophytes-structure and

reproduction from evolutonary viewpoint.

Distribution of Cryptogams in India and

Gymnosperms. Salient features of

Cycadales, Coniferrals and Gnetales,

their structures and reproduction. General

account of Cycadofilicales, Bennettitales

Angiosperms: Systematics, anatomy,

Comparative account of various systems

of Angiosperm Classiification. Study of

Ranunculaceae, Brassicaceae (Cruci-

Euphorbiaceae, Malvaceaie, Dipterocar-

(Composite),

Arecaceae

Rosaceae.

Apiaceae

Rubiaceae,

embryology, palynology and phylogeny.

Phanerogams: Gymnosperms:

resistance/defence.

Progymonosperms.

families-Magnoliaceae,

Leguminosae,

(Umbelliferae),

Cucurbitaceae,

Poaceae

(Palmae),

fertilization.

Algae,

disease

measures. Fungal toxins.

their economic potential.

of

Classification and distribution

Cryptogams:

rural Generation of technology, its transfer and

conditions.

under

food and pharmaceuticals.

meat, eggs and products.

Grading of wool.

and water.

Concept

and Cordaitales.

angiospermic

ferae),

ucts; meat products and formulations.

Origin of cultivated plants, Vavilov's centres of origin. Plants as sources for food,

fodder, fibres, spices, beverages, drugs, narcotics, insecticides, timber, gums, resins and dyes. Latex, cellulose Starch and their products. Perfumery. Importance of Ethnobotany in

Indian context. Energy plantation.

Botanical Gardens and Herbaria.

chemical changes in meat and factors that influence them-quality improvement methods-Adulteration of meat and defection-Regulatory provisions in Meat trade and Industry.

Employment News 23 - 29 May 2015 www.employmentnews.gov.in Biological Diversity, Sovereign Rights and Morphogenesis: Totipotency, polarity, (d) Elimination reactions: E1, E2 and 8. Chemical kinetics symmetry and differentiation. Cell, tissue, Concentration dependence of rate of Intellectual Property Rights. E1cb mechanisms; orientation in E2 reacorgan and protoplast culture. Somatic reaction; defferential and integral rate tions-Saytzeff and Hoffmann; pyrolytic

Biogeochemical cyeles. Global warming. **CHEMISTRY PAPER-I** 1. Atomic structure

(time independent). Interpretation of wave

function, particle in one-dimensional box,

quantum numbers, hydrogen atom wave

Ionic bond, characteristics of ionic com-

pounds, factors affecting stability of ionic

compounds, lattice energy, Born-Haber

cycle; covalent bond and its general char-

acteristics, polarities of bonds in mole-

cules and their dipole moments. Valence

bond theory, concept of resonance and

resonance energy. Molecular orbital theory

(LCAO method); bonding in homonuclear

molecules: H₂+, H₂ to Ne₂, NO, CO, HF,

CN, CN-, BeH₂ and CO₂. Comparison of

valence bond and molecular oribtal theo-

ries, bond order, bond strength and bond

Forms of solids, law of constancy of inter-

facial angles, crystal systems and crystal

(crystallographic

Designation of crystal faces, lattice struc-

tures and unit cell. Laws of rational

indices. Bragg's law. X-ray diffraction by

crystals. Close packing, radious ratio

rules, calculation of some limiting radius

ratio values. Structures of NaCl, ZnS,

Imperfections in crystals, stoichiometric

and nonstoichiometric defects, impurity

defects, semi-conductors. Elementary

Equation of state for real gases, intermol-

ecular interactions, liquifictaion of gases

and critical phenomena, Maxwell's distri-

bution of speeds, intermolecular colli-

sions, collisions on the wall and effusion.

5. Thermodynamics and statistical

Thermodynamic systems, states and

processes, work, heat and internal ener-

gy; first law of thermodynamics, work

done on the systems and heat absorbed

in different types of processes; calorime-

try, energy and enthalpy changes in vari-

ous processes and their temperature

Second law of thermodynamics; entropy

as a state function, entropy changes in

various process, entropy-reversibility and

irreversibility, Free energy functions; crite-

ria for equilibrium, relation between equi-

and

CaF₂, Cdl₂

study of liquid crystals.

4. The gaseous state

thermodynamics

dependence.

mination.

properties.

7. Electrochemistry

cells and batteries.

Debye-Huckel

functions. Shapes of s, p and d orbitals.

2. Chemical bonding

3. SOLID STATE

Quantum theory, Heisenberg's uncertain-

ty principle, Schrödinger wave equation

equations for zeroth, first, second and fractional order reactions. Rate equations involving reverse, parallel, consecutive

9. Photochemistry

and chain reactions; effect of temperature and pressure on rate constant. Study of fast reactions by stop-flow and relaxation methods. Collisions and transition state Absorption of light; decay of excited state by different routes; photochemical reactions between hydrogen and halogens

and their quantum yields. 10. Surface phenomena and catalysis Adsorption from gages and solutions on solid adsorbents, adsorption isotherms-Langmuir and B.E.T. isotherms; determination of surface area, characteristics and mechanism of reaction on heterogeneous 11. Bio-inorganic chemistry

Metal ions in biological systems and their role in ion-transport across the mem-(molecular mechanism), ionophores, photosynthesis-PSI, PSII; nitrogen fixation, oxygen-uptake proteins, cytochromes and ferredoxins. 12. Coordination chemistry (a) Electronic configurations; introduction

to theories of bonding in transition metal complexes. Valence bond theory, crystal field theory and its modifications; applications of theories in the explanation of magnetism and electronic spactra of metal complexes. (b) Isomerism in coordination compounds. IUPAC nomenclature of coordination compounds; stereochemistry of complexes with 4 and 6 coordination numbers; chelate effect and polynuclear complexes; trans effect and its theories; kinetics of substitution reactions in

square-planer complexes; thermodynam-

(c) Synthesis and structures of metal car-

ic and kinetic stability of complexes.

bonyls; carboxylate anions, carbonyl hydrides and metal nitrosyl compounds. (d) Complexes with aromatic systems, synthesis, structure and bonding in metal olefin complexes, alkyne complexes and cyclopentadienyl complexes; coordinative unsaturation, oxidative addition reactions, insertion reactions, fluxional molecules and their characterization. Compounds with metal-metal bonds and metal atom 13. General chemistry of 'f' block ele-Lanthanides and actinides; separation, oxidation states, magnetic and spectral properties: lanthanide contraction.

coordination model of non-aqueous solvents. Some highly acidic media, fluorosulphuric acid and super acids. **PAPER II** 1. Delocalised covalent bonding : Aromaticity, anti-aromaticity; annulenes,

Reactions in liquid NH3, HF, SO2 and H2

SO4. Failure of solvent system concept,

azulenes, tropolones, kekulene, fulvenes,

cross-over experiment, intermediate trap-

ping, stereochemistry; energy diagrams

of simple organic reactions-transition

states and intermediates; energy of acti-

vation; thermodynamic control and kinetic

14. Non-Aqueous Solvents

2 (a) Reaction mechanisms: General methods (both kinetic and non-kinetic) of study of mechanism or organic reactions illustrated by examples-use of isotopes,

control of reactions. (b) Reactive intermediates: Generation,

niternes. (c) Substitution reactions: SN1, SN2, SNi, SN1', SN2', SNi' and SRN1 mechanisms; neighbouring group participation; electrophilic and nucleophilic reactions of aromatic compound including simple het-

dria, ER, ribosome's, embosoms, lysosomes, peroxisomes, hydrogenosome). Nucleus, nucleolus, nuclear pore complex. Chromatin and nucleosome. Cell signalling and cell receptors. Signal transduction (G-1 proteins, etc.). Mitosis and meisdosis; molecular basis of cell cycle. Numerical and structural variations in chromosomes and their significance. Study of polytene, lampbrush and B-chromosomes-structure, behaviour and significance. 2. Genetics, Molecular Biology and Evolution: Development of genetics, and

PAPER-II

1. Cell Biology: Techniques of Cell

Biology. Prokaryotic and eukaryotic cells -

structural and ultrastructural details.

Structure and function of extra cellular

matrix or ECM (cell wall) and membranes-

cell adhesion, membrane transport and

vesicular transport. Structure and function

of cell organelles (chloroplasts, mitochon-

hybrids and Cybrids.

allele concepts versus (Pseudoalleles). Quantitative genetics and multiple factors. Linkage and crossing over-methods of gene mapping including molecular maps (idea of mapping function). Sex chromosomes and sexlinked inheritance, sex determination and molecular basis of sex differentiation. Mutation (biochemical and molecular

basis). Cytoplasmic inheritance and cytoplasmic genes (including genetics of male sterility). Prions and prion hypothesis. Structure and synthesis of nucleic acids and protines. Genetic code and regulation of gene expression. Multigene families. Organic evolution-evidences, mechanism and theories. Role of RNA in origin and

3. Plant Breeding, Biotechnology and Biostatistics: Methods of plant breeding introduction, selection and hybridization (pedigree, backcross, mass selection, bulk method). Male sterility and heterosis breeding. Use of apomixis in plant breeding. Micropropagation and genetic engineering-methods of transfer of genes and transgenic crops; development and use of molecular markers in plant breeding. Standard deviation and coefficient of vari-

ation (CV). Tests of significance (Z-test, ttest and chi-square tests). Probability and distributions (normal, binomial and Poisson distributions). Correlation and regression. 4. Physiology and Biochemistry: Water relations, Mineral nutrition and ion transmineral deficiencies. Photosynthesis-photochemical reactions, photophosphorylation and carbon pathways including C pathway (photorespira-

tion), C, C and CAM pathways. Respiraion (anaerobic and aerobic, including fermentation-electron transport chain and oxidative phosphorylation. Chemiosmotic theory and ATP synthesis. Nitrogen fixation and nitrogen metabolism. Enzymes, coenzymes, energy transfer and energy conservation. Importance of secondary metabolites. Pigments as photoreceptors (plastidial pigments and phytochrome). Photoperiodism and flowering, vernalization, senescence. Growth substances-their chemical nature, role and applications in agri-horticulture,

growth indices, growth movements.

Stress physiology (heat, water, salinity,

metal). Fruit and seed physiology. Dormancy, storage and germination of seed. Fruit ripening -- its molecular basis and manipulation. 5. Ecology and Plant Geography: Ecological factors. Concepts and dynamics of community. Plant succession. Concepts of biosphere. Ecosystems and their conservation. Pollution and its con-

trol (including phytoremediation). Forest types of India -- afforestation, deforestation and social forestry. Endangered plants, endemism and Red Data Books. Biodiversity. Convention of

librium constant and thermodynamic quantities; Nernst heat theorem and third law of thermodynamics. Micro and macro states; canonical ensemble and canonical partition function; electronic, rotational and vibrational partition functions and thermodynamic quantities; chemical equilibrium in ideal 6. Phase equilibria and solutions Phase equilibria in pure substances; Clausius-Clapeyron equation; phase diagram for a pure substance; phase equilibria in binary systems, partially miscible liquids-upper and lower critical solution temperatures; partial molar quantities, their significance and determination; excess

thermodynamic functions and their deter-

theory

phy, amperometry, cyclic-voltametry, ion

selective electrodes and their use.

electrolytes and Debye-Huckel limiting Law for various equilibrium and transport Galvanic cells, concentration cells; electrochemical series, measurement of e.m.f. of cells and its applications fuel Processes at electrodes; double layer at the interface; rate of charge transfer, current density; overpotential; electroanalytical techniques-voltametry, polarogra-

of

strong

indole.

geometry, stability and reactions of carbonium and carbanium ions, carbanions, free radicals, carbenes, benzynes and (f) Rearrangements: Pinacol-pinacolune, Hoffmann, Beckmann, Baeyer-Villiger, Favorskii, Fries, Claisen, Cope, Stevens rearrangements.

and carbonyls.

3. Pericyclic reactions: Classification and examples; Woodward-Hoffmann rules-clectrocyclic reactions, cycloaddition reactions [2+2 and 4+2] and sigmatropic shifts [1, 3; 3, 3 and 1, 5] FMO approach. 4. Chemistry and mechanism of reactions: Aldol condensation (including directed aldol condensation), Claisen

elimination-acetate

(e) Addition reactions : Electrophilic

addition to C=C and C=C; nucleophilic

addition to C=O, C=N, conjugated olefins

Chugaev and Cope eliminations.

and

pyrolysis,

Wagner-Meerwein

Dieckmann, condensation, Knoevenagel, Witting, Clemmensen, Wolff-Kishner, Cannizzaro and Richter reactions; Stobbe, benzoin and

acyloin condensations; Fischer indole synthesis, Skraup synthesis, Bischler-Napieralski, Sandmeyer, Reimer-Tiemann and Reformatsky reactions. 5. Polymeric Systems (a) Physical chemistry of polymers: Polymer solutions and their thermodynamic properties; number and weight average molecular weights of polymers. Determination of molecular weights by sedimentation, light scattering, osmotic pressure, viscosity, end group analysis

(b) Preparation and properties of polymers: Organic polymers-polyethylene, polystyrene, polyvinyl chloride, Teflon, nylon, terylene, synthetic and natural rubber. Inorganic polymers-phosphonitrilic halides, borazines, silicones and silicates. (c) Biopolymers: Basic bonding in proteins, DNA and RNA.

6. Synthetic uses of reagents: OsO4, HIO₄, CrO₃, Pb(OAc)₄, SeO₂, NBS, B₂H₆, Na-Liquid NH₃, LiA1H4, NaBH₄ n-BuLi, MCPBA. 7. Photochemistry: Photochemical reactions of simple organic compounds,

excited and ground states, singlet and triplet states, Norrish-Type I and Type II 8. Principles of spectroscopy and applications in structure elucidation (a) Rotational spectra-diatomic molecules; isotopic substitution and rotational

(b) Vibrational spectra-diatomic mole-

constants

molecules.

cules, linear triatomic molecules, specific frequencies of functional groups in polyatomic molecules. (c) Electronic spectra: Singlet and triplet states. N-> π^* and π -> π^* transitions; application to conjugated double bonds and conjugated carbonyls-Woodward-Fieser rules. (d) Nuclear magnetic resonance : Isochronous and anisochronous protons;

peak, daugther peak, metastable peak, fragmentation of simple organic molecules;- cleavage, McLafferty rearrange-(f) Electron spin resonance: Inorganic complexes and free radicals. **CHEMICAL ENGINEERING** PAPER-I

chemical shift and coupling constants;

Application of H¹ NMR to simple organic

(e) Mass spectra: Parent peak, base

Section A (a) Fluid and Particle Dynamics Viscosity of fluids. Laminar and turbulent flows. Equation of continuity and Navier-Stokes equition-Bernoulli's theorem. Flow

uids. Mixing of solids and pastes.

meters. Fluid drag and pressure drop due to friction, Reynold's Number and friction factor - effect of pipe roughness. Economic pipe diameter. Pumps, water, air/steam iet eiectors, compressors, blowerocyclic compounds-pyrrole, thiophene, ers and fans. Agitation and mixing of liq-

Employment News 23 - 29 May 2015 www.employmentnews.gov.in Crushing and Grinding - principles and STRUCTURAL ANALYSIS: performance. Effectiveness Isothermal and non-isothermal reactors equipment. Rittinger's and Bond's laws. Castiglianio's theorems I and II, unit load Filtration and filtration equipment. Fluidand reactor stability. method, method of consistent deforma-Section B particle mechanics - free and hindered tion applied to beams and pin jointed (d) Chemical Technology settling. Fluidisation and minimum flutrusses. Slope-deflection, moment distriidization velocity, concepts of compressi-Natural organic products - Wood and bution, Kani's method of analysis and colble and incompressible flow. Transport of

wood-based chemicals, pulp and paper, Agro industries - sugar, Edible oils extraction (including tree based seeds), Soaps and detergents. Essential oils - Biomass gasification (including biogas). Coal and coal chemical. Petroleum and Natural gas-Petroleum refining (Atomospheric distillation/cracking/reforming)

(b) Mass Transfer Molecular diffusion coefficients, First and second law and diffusion, mass transfer coefficients, film and penetration theories of mass transfer. Distillation, simple distillation, relative volatility, fractional distillation, plate and packed columns for distil-Petrochemical industries - Polyethylenes lation. Calculation of theoretical number (LDPE/HDPE/LLDPE), Polyvinyl of plates. Liquid-liquid equilibria. Chloride, Polystyrene. Ammonia manu-Extraction - theory and practice; Design of facture. Cement and lime industries. gas-absorption columns. Drving. Paints and varnishes. Glass Humidification, dehumidification. ceremics. Fermentation - alcohol and

antibiotics

Safety

(c) Heat Transfer Conduction, thermal conductivity, extended surface heat transfer. Convection - free and forced. Heat transfer coefficients - Nusselt Number. LMTD and effectiveness. NTU methods for the design of Double Pipe and Shell & Tube Heat Exchangers. Analogy between heat and momentum transfer. Boiling and condensation heat transfer. Single and multiple-effect evaporators. Rediation - Stefan-

Crystallisation. Design of equipment.

Solids.

Boltzman Law, emissivity and absorptivity. Calculation of heat load of a furnace. Solar heaters. Section B (d) Noval Separation Processes Equilibrium separation processes - ionexchange, osmosis, electro-dialysis, reverse osmosis, ultra-filtration and other

membrane processes. Molecular distilla-

tion. super critical fluid extraction. (e) Process Equipment Design Factors affecting vessel design criteria -Cost considerations. Design of storage vessels-vertical, horizontal spherical, underground tanks for atmospheric and higher pressure. Design of closures flat and eliptical head. Design of supports.

Materials of construction-characteristics and selection. (f) Process Dynamics and Control Measuring instruments for process variables like level, pressure, flow, temperature pH and concentration with indication in visual/pneumatic/analog/digital signal forms. Control variable, manipulative variable and load variables. Linear control theory-Laplace, transforms. PID controllers. Block diagram represenation

transient and frequency response, stability of closed loop system. Advanced control strategies. Computer based process control. Paper-II **Section A** (a) Material and Energy Balances Material and energy balance calculations in processes with recycle/bypass/purge. Combustion of solid/liquid/gaseous fuels,

ature. (b) Chemical Engineering Thermodynamics

stoichiometric relationships and excess

air requirements. Adiabatic flame temper-

Laws of thermodynamics. PVT relationships for pure components and mixtures. Energy functions and inter-relationships -Maxwell's relations. Fugacity, activity and chemical potential. Vapour-liquid equilibria, for ideal/non-ideal, single and multi component systems. criteria for chemical reaction equilibrium, equilibrium constant equillibrium

conversions. Thermodynamic cycles - refrigeration and power. (c) Chemical Reaction Engineering: Batch reactors - kinetics of homogeneous reactions and interpretation of kinetic data. Ideal flow reactors - CSTR, plug flow reactors and their performance equations. Temperature effects and run-away reac-

tions. Heterogeneous reactions - catalytic

and non-catalytic and gas-solid and gas-

liquid reactions. Intrinsic kinetics and

global rate concept. Importance of inter-

phase and intraparticle mass transfer on

and their disposal techniques. Design and performance analysis of pollution control equipment. Fire and explosion hazards rating - HAZOP and HAZAN. Emergency planning. disaster management. Environmental legislations - water, air environment protection Acts. Forest (Conservation) Act. (f) Process Engineering Economics: Fixed and working capital requirement for a process industry and estimation methods. Cost estimation and comparison of alternatives. Net present value by dis-

counted cash flow. Pay back analysis.

IRR, Depreciation, taxes and insurance.

Break-even point analysis. Project sched-

uling - PERT and CPM. Profit and loss

account, balance sheet and financial

statement. Plant location and plant layout

PAPER-I

Part-A:

CIVIL ENGINEERING

MECHANICS

including piping.

ENGINEERING

Kinematics and Kinetics:

(e) Environmental Engineering and

Ecology and Environment. Sources of

pollutants in air and water. Green house

effect, ozone layer depletion, acid rain.

Micrometeorology and dispersion of pollu-

tants in environment. Measurement tech-

niques of pollutant levels and their control

strategies. Solid wastes, their hazards

STRENGTH OF MATERIALS AND STRUCTURAL ANALYSIS. **ENGINEERING MECHANICS:** Units and Dimensions, SI Units, Vectors, Concept of Force, Concept of particle and rigid body. Concurrent, Non Concurrent and parallel forces in a plane, moment of force and Varignon's theorem, free body diagram, conditions of equilibrium, Principle of virtual work, equivalent force system. First and Second Moment of area, Mass moment of Inertia. Static Friction, Inclined Plane and bearings.

Kinematics in Cartesian and Polar Co-

ordinates, motion under uniForm and

nonuniForm acceleration, motion under

gravity. Kinetics of particle: Momentum

bers, Shear force and bending moment, theory of simple bending, Shear Stress

distribution across cross sections, Beams

and Energy principles, D' Alembert's Principle, Collision of elastic bodies, rotation of rigid bodies, simple harmonic motion, Flywheel. **STRENGTH OF MATERIALS:** Simple Stress and Strain, Elastic constants, axially loaded compression mem-

of uniForm strength, Leaf spring. Strain Energy in direct stress, bending & shear. Deflection of beams: Mecaulay's method, Mohr's Moment area method, Conjugate beam method, unit load method. Torsion of Shafts, Transmission of power, close coiled helical springs, Elastic stability of columns, Euler's Rankine's and Secant formulae. Principal Stresses and Strains in two dimensions, Mohr's Circle, Theories of Elastic Failure, Thin and Thick cylinder: Stresses due to internal and external pressure-Lame's equations.

umn Analogy method applied to indeterminate beams and rigid frames. Rolling loads and Influences lines Influences lines for Shear Force and Bending moment at a section of a beam. Criteria for maximum shear force and bending Moment in beams traversed by a trusses.

system of moving loads. Influences lines for simply supported plane pin jointed Arches: Three hinged, two hinged and fixed arches, rib shortening and temperature effects, influence lines in arches. Matrix methods of analysis: Force method and displacement method of analysis of indeterminate beams and rigid Plastic Analysis of beams and frames: Theory of plastic bending, plastic analysis, statical method, Mechanism method.

Unsymmetrical bending: Moment of inertia, product of inertia, position of Neutral Axis and Principle axes, calculation of bending stresses. Part-B DESIGN OF STRUCTURES: STEEL, **CONCRETE AND MASONRY** STRUCTURES. STRUCTURAL STEEL DESIGN:

Structural Steel: Factors of safety and load factors. Rivetted, bolted and welded joints and connections. Design of tension and compression members, beams of built up section, rivetted and welded plate

column bases. Design of highway and railway bridges: Through and deck type plate girder, Warren girder, Pratt truss. **DESIGN** OF **CONCRETE AND MASONRY STRUCTURES:** Concept of mix design. Reinforced Concrete: Working Stress and Limit State

girders, gantry girders, stancheons with

battens and lacings, slab and gussetted

I.S. codes design of one way and two way slabs, stair-case slabs, simple and continuous beams of rectangular, T and L sections. Compression members under direct load with or without eccentricity, Isolated and combined footings. Cantilever and Counterfort type retaining

Water tanks: Design requirements for

Rectangular and circular tanks resting on

Prestressed concrete: Methods and sys-

tems of prestressing, anchorages,

Analysis and design of sections for flexure

based on working stress, loss of pre-

ground.

surfaces.

Venturi meters.

method of design-Recommendations of

stress Design of brick masonry as per I.S. Codes Design of masonry retaining walls. Part-C FLUID MECHANICS, OPEN CHANNEL FLOW AND HYDRAULIC MACHINES

Fluid Mechanics: Fluid properties and

their role in fluid motion, fluid statics

including forces acting on plane and curve

Kinematics and Dynamics of Fluid flow:

Velocity and accelerations, stream lines,

equation of continuity, irrotational and

parameters, similitude theory, model laws,

undistorted and distorted models.

rotational flow, velocity potential and stream functions, flownet, methods of drawing flownet, sources and sinks, flow separation, free and forced vortices. Control volume equation, continuity, momentum, energy and moment of momentum equations from control vol-

sublayer, smooth and rough boundaries, drag and lift. Turbulent through flow pipes Characteristics of turbulent flow, velocity distribution and variation of pipe friction factor, hydraulic grade line and total energy line, siphons, expansion and contractions in pipes, pipe networks, water ham-

Laminar Flow: Laminar flow between

parallel, stationary and moving plates,

Boundary layer: Laminar and turbulent

boundary layer on a flat plate, laminar

flow through tube.

mer in pipes and surge tanks. Open channel flow: UniForm and nonuniForm flows, momentum and energy correction factors, specific energy and specific force, critical depth, resistance equations and variation of roughness coefficient, rapidly varied flow, flow in contractions, flow at sudden drop, hydraulic jump and its applications surges and waves, gradually varied flow, classification of surface profiles, control section, step method of integration of varied flow

equation, moving surges and hydraulic **HYDRAULIC MACHINES HYDROPOWER:** Centrifugal pumps-Types, characteristics, Net Positive Suction Height (NPSH), specific speed. Pumps in parallel.

Reciprocating pumps, Airvessels, Hydraulic ram, efficiency parameters, Rotary and positive displacement pumps, diaphragm and jet pumps. Hydraulic turbines, types classification, Choice of turbines, performance parameters, controls, characteristics, specific speed. Principles of hydropower development. Type, layouts and Component works.

Surge tanks, types and choice. Flow duration curves and dependable flow. Storage an pondage. Pumped storage plants. Special features of mini, micro-hydel plants. Part-D **GEO TECHNICAL ENGINEERING** Types of soil, phase relationships, consistency limits particles size distribution, classifications of soil, structure and clay mineralogy. Capillary water and structural water,

effective stress and pore water pressure, Darcy's Law, factors affecting permeability, determination of permeability, permeability of stratified soil deposits. Seepage pressure, quick sand condition, compressibility and consolidation, Terzaghi's theory of one dimensional con-

solidation, consolidation test. Compaction of soil, field control of compaction. Total stress and effective stress parameters, pore pressure coefficients. Shear strength of soils, Mohr Coulomb failure theory, Shear tests. Earth pressure at rest, acive and passive pressures, Rankine's theory, Coulomb's wedge theory, earth pressure on retaining wall, sheetpile walls, Braced excavation.

Bearing capacity, Terzaghi and other

important theories, net and gross bearing

Effective Stress methods. Conventional Subsurface exploration, methods of boring, sampling, penetration tests, pressure Essential features of foundation, types of foundation, design criteria, choice of type

ume equation, Navier-Stokes equation, Euler's equation of motion, application to fluid flow problems, pipe flow, plane, curved, stationary and moving vanes, sluice gates, weirs, orifice meters and **Dimensional Analysis and Similitude:** Buckingham's Pi-theorem, dimensionless

Boussinessq's theory, Newmarks's chart, ment.

pressure.

Immediate and consolidation settlement. Stability of slope, Total Stress and methods of slices, stability number. meter tests. of foundation, stress distribution in soils,

pressure bulb, contact pressure, applicability of different bearing capacity theories, evaluation of bearing capacity from field tests. allowable bearing capacity, Settlement analysis, allowable settle-Proportioning of footing, isolated and combined footings, rafts, buoyancy rafts,

Pile foundation, types of piles, pile capacity, static and dynamic analysis, design of pile groups, pile load test, settlement of piles, lateral capacity. Foundation for **PAPER-II**

Part-A

1. Construction Technology:

PLANNING

CONSTRUCTION

Engineering Materials:

EQUIPMENT.

cost housing.

MANAGEMENT

highway capacity. Channelised and unchannelised intersections. TECHNOLOGY, highway financing.

street lighting; Traffic surveys. Principle of **AND ENGINEERING:**

AND HYDROLOGY, WATER RESOURCES Physical properties of construction materials : Hydrology: Hydrological cycle, precipitation, evaporation, transpiration, depres-Stones, Bricks and Tiles; Lime, Cement and Surkhi Mortars; Lime Concrete and sion storage, infiltration, overland flow, Cement Concrete, Properties of freshly hydrograph, flood frequency analysis, mixed and hardened concrete, Flooring flood estimation, flood routing through a Tiles, use of ferrocement, fibre-reinforced reservoir. channel flow routingand polymer concrete, high strength con-Muskingam method. crete and light weight concrete. Timber: Ground water flow: Specific yield, stor-Properties and uses; defects in timber; age coefficient, coefficient of permeability, seasoning and preservation of timber. confined and unconfined aquifers, Plastics, rubber and damp-proofing mateaquitards, radial flow into a well under rials, termite proofing, Materials, for Low confined and unconfined conditions, tube wells, pumping and recuperation tests, ground water potential. WATER RESOURCES ENGINEERING:

Construction: Building components and their functions; Brick masonry: Bonds, jointing. Stone masonry. Design of Brick masonry walls as per I.S. codes, factors of safety, serviceability and strength requirements; plastering, pointing. Types of Floors & Roofs. Ventilators, Repairs in buildings. Functional planning of building: Building orientation, circulation, grouping of areas, privacy concept and design of energy efficient building; provisions of National Building Code. Building estimates and specifications; Cost of works; valuation. 2. Construction Equipment: design, regime theory, critical shear Standard and special types of equipment, Preventive maintenance and repair, stress, bed load, local and suspended

study, capital and maintenance cost. Concreting equipments: Weigh batcher, mixer, vibration, batching plant, Concrete pump. Earth-work equipment : Power shovel hoe, bulldozer, dumper, trailors, and tractors, rollers, sheep foot roller. Construction Planning Management: Construction activity,

factors affecting the selection of equip-

ment, economical life, time and motion

schedules, job layout, bar charts, organization of contracting firms, project control and supervision. Cost reduction measures. New-work analysis: CPM and PERT analysis, Float Times, cashing of activities, contraction of network for cost optimization, up dating, Cost analysis and resource allocation.

analysis. Economy of scale and size. Choosing between alternatives including levels of investments. Project profitability. Part-B SURVEY AND TRANSPORTATION **ENGINEERING**

Elements of Engineering Economics,

methods of appraisal, present worth,

annual cost, benefit-cost, incremental

Survey: Common methods of distance and angle measurements, plane table survey, levelling traverse survey, triangulation survey, corrections, and adjustments, contouring, topographical map. Surveying instruments for above purposes. Tacheometry. Circular and transition

curves. Principles of photogrammetry. Railways: Permanent way, sleepers, rail fastenings, ballast, points and crossings, design of turn outs, stations and yards,

turntables, signals, and interlocking, levelcrossing. Construction and maintenance of permanent ways: Superelevation, creep of rail, ruling gradient, track resistance, tractive effort, relaying of track. Highway Engineering: Principles of highway planning, Highway alignments.

Geometrical design: Cross section, camber, superelevation, horizontal and vertical curves. Classification of roads: low cost roads, flexible pavements, rigid pavements. Design of pavements and their construction, evaluation of pavement failure and strengthening.

Drainage of roads: Surface and sub-sur-

face drainage.

design elements, markings, sign, signals,

Ground and surface water resource, single and multipurpose projects, storage capacity of reservoirs, reservoir losses, reservoir sedimentation, economics of water resources projects. **IRRIGATION ENGINEERING:** Water requirements of crops: consumptive use, quality of water for irrigation, duty and delta, irrigation methods and their Canals: Distribution systems for canal irrigation, canal capacity, canal losses, alignment of main and distributory canals, most efficient section, lined canals, their

load transport, cost analysis of lined and

Water logging: causes and control,

Canal structures : Design of cross regula-

unlined canals, drainage behind lining.

drainage system design, salinity.

tors, head regulators, canal falls, aqueducts, metering flumes and canal outlets. Diversion head work: Principles and design of weirs of permeable and impermeable foundation, Khosla's theory, energy dissipation, stilling basin, sediment excluders. Storage works: Types of dams, design, principles of rigid gravity and earth dams, stability analysis, foundation treatment, joints and galleries, control of seepage. Spillways: Spillway types, crest gates, energy dissipation. River training: Objectives of river training, methods of river training. Part-D **ENVIRONMENTAL ENGINEERING**

eases, standards for potable water. Intake of water: pumping and gravity schemes. Water treatment: principles of coagulation, flocculation and sedimentation; slow-; rapid-, pressure-, filters; chlorination, softening, removal of taste,

Water storage and distribution: stor-

age and balancing reservoirs: types,

odour and salinity.

Water Supply: Estimation of surface and

subsurface water resources, predicting

demand for water, impurities, of water and

their significance, physical, chemical and

bacteriological analysis, waterborne dis-

location and capacity. Distribution system : layout, hydraulics of pipe lines, pipe fittings, valves including check and pressure reducing valves, meters, analysis of distribution systems, leak detection, maintenance of distribution systems, pumping stations and their operations. Sewage systems: Domestic and industrial wastes, storm sewage-separate and combined systems, flow through sewers, design of sewers, sewer appurtenances, manholes, inlets, junctions, siphon. Plumbing in public buildings. Sewage characterisation: BOD, COD, solids, dissolved oxygen, nitrogen and TOC. Standards of disposal in normal

Sewage treatment: Working principles,

units, chambers, sedimentation tanks,

trickling filters, oxidation ponds, activated

water course and on land.

sludge, recycling of waste water. Solid waste: collection and disposal in rural and urban contexts, management of long-term ill-effects. Environmental pollution: Sustainable development. Radioactive wastes and disposal. Environmental impact assess-

ment for thermal power plants, mines, river valley projects. Air pollution. Pollution control acts. **FORESTRY** PAPER-I Section A

1. Silviculture - General : General Silvicultural Principles: ecological and physiological factors influencing vegetation, natural and artificial regen-

eration of forests; methods of propagation, grafting techniques; site factors; nursery and planting techniques-nursery beds, polybags and maintenance, water budgeting, grading and hardening of seedlings; special approaches; establishment and tending. 2. Silviculture - systems : Clear felling, uniform shelter wood selection, coppice and conversion systems. Management of silviculture systems of temperate, subtropical, humid tropical, dry tropical and coastal tropical forests with special reference to plantation silviculture, choice of species, establishment and management of standards, enrich-

ment methods, technical constraints, intensive mechanized methods, aerial seeding thinning. 3. Silviculture - Mangrove and Cold desert : Mangrove: habitat and characteristics. mangrove, plantation-establishment and rain, impact and control measures, envirehabilitation of degraded mangrove forronmental monitoring; concept of sustainmations; silvicultural systems for manable development. Role of trees and grove; protection of habitats against natuforests in environmental conservation; ral disasters. control and prevention of air, water and

4. Silviculture of trees: Traditional and recent advances in tropical silvicultural research and practices. Silviculture of some of the economically important species in India such as Acacia catechu, Acacia nilotica, Acacia auriculiformis, Albizzia lebbeck, Albizzia procera, Anthocephalus Cadamba, Anogeissus

latifolia, Azadirachta indica, Bamboo spp,

Butea monosperma, Cassia siamea,

Casuarina equisetifolia, Cedrus deodara,

Chukrasia tabularis, Dalbergia sisoo,

Dipterocarpus spp., Emblica officindils,

Eucalyptus spp, Gmelina Arborea,

Cold desert - Characteristics, identifica-

tion and management of species.

Hardwickia binata, Largerstroemia Lanceolata, Pinus roxburghi, Populus spp. Pterocarpus marsupium, Prosopis juliflora, Santalum album, Semecarpus anacardium,. Shorea robusta, Salmalia malabaricum, Tectona grandis, Terminalis tomemtosa, Tamarindus indica. Section B 1. Agroforestry, Social Forestry, Joint

Forest Management and Tribology:

Agroforestry - scope and necessity; role

system preservation including ecological

blances through pest-predator relation-

ships and (v) providing opportunities for

enhancing bio-diversity, medicinal and

other flora and fauna. Agro forestry sys-

tems under different agro-ecological

zones; selection of species and role of

multipurpose trees and NTFPs, tech-

in the life of people and domestic animals and in integrated land use, planning especially related to (i) soil and water conservation; (ii) water recharge; (iii) nutrient availability to crops; (iv) nature and eco-

niques, food, fodder and fuel security. Research and Extension needs. Social/Urban Forestry: objectives, scope and necessity; peoples participation. JFM - principles, objectives, methodology,

scope, benefits and role of NGOs. Tribology - tribal scene in India; tribes, concept of races, principles of social grouping, stages of tribal economy, education, cultural tradition, customs, ethos and participation in forestry programmes. 2. Forest Soils, Soil Conservation and Forests Soils: classification, factors affecting soil formation; physical, chemi-

cal and biological properties. Soil conservation - definition, causes for erosion; types - wind and water erosion;

conservation and management of eroded soils/areas, wind breaks, shelter belts; sand dunes; reclamation of saline and alkaline soils, water logged and other waste lands. Role of forests in conserving soils. Maintenance and build up of soil organic matter, provision of loppings for green leaf manuring; forest leaf litter and composting; Role of microorganisms in

ameliorating soils; N and C cycles, VAM. Watershed Management - concepts of watershed; role of mini-forests and forest trees in overall resource management, forest hydrology, watershed development in respect of torrent control, river channel stabilization, avalanche and landslide controls, rehabilitation of degraded areas; hilly and mountain areas; watershed management and environmental functions of forests; water-harvesting and conservation; ground water recharge and watershed management; role of integrating forest trees, horticultural crops, field crops,

grass and fodders. 3. Environmental Conservation and **Biodiversity:** Environment; components and importance, principles of conservation, impact of deforestation; forest fires and various human activities like mining, construction and developmental projects, population growth on environment. Pollution - types, global warming, green house effects, ozone layer depletion, acid

Assessment. Economics assessment of watershed development vis-a-vis ecological and environmental protection. 4. Tree Improvement and Technology: General concept of tree improvement, methods and techniques, variation and its use, provenance, seed source, exotics; quantitative aspects of forest tree

noise pollution. Environmental policy and

legislation in India. Environmental Impact

orchards, progeny tests, use of tree improvement in natural forest and stand improvement, genetic testing programming, selection and breeding for resistance to diseases, insects, and adverse environment; the genetic base, forest genetic resources and gene conservation in situ and ex-situ. Cost benefit ratio, economic evaluation.

improvement, seed production and seed

Section A Management **Forest** Management Systems: Objective and principles; techniques; stand structure and dynamics, sustained yield relation; rotation, normal forest, growing stock; regulation of yield; man-

agement of forest plantations, commercial

PAPER II

forest cover monitoring. Approaches viz., (i) site-specific planning, (ii) strategic planning, (iii) Approval, sanction and expenditure, (iv) Monitoring (v) Reporting and governance. Details of steps involved such as formation of Village Forest Committees, Joint Forest Participatory Management. 2. Forest Working Plan:

Forest planning, evaluation and monitor-

Plan

ing tools and approaches for integrated planning; multipurpose development of

Working Plans, Annual

Operations.

forest resources and forest industries development; working plans and working schemes, their role in nature conservation, bio-diversity and other dimensions; preparation and control. Divisional

www.employmentnews.gov.in 3. Forest Mensuration and Remote patterns; assessment and projection of Sensing:

Methods of measuring - diameter, girth,

height and volume of trees; form-factor;

volume estimation of stand, current anu-

ual increment; mean annual increment.

Sampling methods and sample plots.

Yield calculation; yield and stand tables, forest cover monitoring through remote

Information

Geographic

Systems for management and modelling. 4. Surveying and Forest Engineering:

Forest surveying - different methods of

surveying, maps and map reading. Basic principles of forest engineering. Building

materials and construction. Roads and

Bridges; General principles, objects,

types, simple design and construction of

Section B 1. Forest Ecology and Ethnobotany:

Forest ecology - Biotic and aboitic com-

ponents, forest eco-systems; forest com-

munity concepts; vegetation concepts,

ecological succession and climax, pri-

mary productivity, nutrient cycling and

water relations; physiology in stress envi-

ronments (drought, water logging salinity

and alkalinity). Forest types in India, iden-

tification of species, composition and

associations; dendrology, taxonomic clas-

sification, principles and establishment of

herbaria and arboreta. Conservation of

Role of Ethnobotany in Indian Systems

of Medicine; Ayurveda and Unani

Introduction, nomenclature, habitat, distri-

bution and botanical features of medicinal

and aromatic plants. Factors affecting

action and toxicity of drug plants and their

Environmenatlly sound forest harvesting

practices; logging and extraction tech-

niques and principles, transportation sys-

tem, storage and sale; Non-Timber Forest

Products (NTFPs) definition and scope;

gums, resins, oleoresins, fibres, oil seeds

nuts, rubber, canes, bamboos, medicinal

plants, charcoal, lac and shellac, Katha

and Bidi leaves, collection; processing

Need and importance of wood seasoning

and preservation; general principles of

seasoning, air and kiln seasoning, solar

dehumidification, steam heated and elec-

trical kilns. Composite wood; adhesives-

manufacture, properties, uses, plywood

boards-manufacture properties, uses;

particle boards manufacture; properties

uses. Present status of composite wood

industry in India in future expansion plans.

Pulp-paper and rayon; present position of

supply of raw material to industry, wood

substitution, utilization of plantation wood;

Anatomical structure of wood, defects and

abnormalities of wood, timber identifica-

3. Forest Protection & Wildlife Biology:

Injuries to forest - abiotic and biotic,

destructive agencies, insect-pests and

disease, effects of air pollution on forests

and forest die back. Susceptibility of

forests to damage, nature of damage,

cause, prevention, protective measures

and benefits due to chemical and biologi-

cal control. General forest protection

against fire, equipment and methods,

controlled use of fire, economic and envi-

ronmental costs; timber salvage opera-

tions after natural disasters. Role of

afforestation and forest regeneration in

absorption of CO2. Rotational and con-

trolled grazing, different methods of con-

trol against grazing and browsing ani-

mals; effect of wild animals on forest

regeneration, human impacts; encroache-

ment, poaching, grazing, live fencing,

4. Forest Economics and Legislation:

Forest economics: fundamental princi-

ples, cost-benefit analyses; estimation of

demand and supply; analysis of trends in

the national and international market and

changes in production and consumption

theft, shifting cultivation and control.

problems and possibilities.

tion - general principles.

manufacture-properties. uses.

2. Forest Resources and Utilization:

forest ecosystems. Clonal parks,

chemical constituents.

and disposal.

sensing;

timber bridges.

market structures; role of private sector and co-operatives; role of corporate financing. Socio-economic analyses of

forest productivity and attitudes; valuation of forest goods and service. Legislation-History of forest development;

Indian Forest Policy of 1894, 1952 and

1990. National Forest Policy, 1988 of

People's involvement, Joint Forest

Management, Involvement of women:

Forestry Policies and issues related to

land use, timber and non-timber products,

sustainable forest management; industri-

alisation policies; institutional and struc-

tural changes. Decentralization and

Forestry Public Administration, Forest

laws, necessity; general principles, Indian

Forest Act 1927; Forest Conservation Act,

1980; Wildlife Protection Act 1972 and

their amendments; Application of Indian

Penal Code to Forestry. Scope and objec-

GEOLOGY

PAPER I

Section-A

The Solar System, meteorities, origin and interior of the earth. Radioactivity and age

of earth; Volcanoes- causes and prod-

ucts, volcanic belts. Earthquakes-causes,

effects, earthquake belts, seismicity of

India, intensity and magnitude, seismon-

graphs. Island arcs, deep sea trenches

and mid-ocean ridges. Continental drift-

evidences and mechanics; seafloor

spreading, plate tectonics. Isostasy,

orogeny and epeirogeny. Continents and

and

slopes

Geomorphic cycles and their interpreta-

tion. Morphology and its relation to struc-

tures and lithology. Applications of geo-

morphology in mineral prospecting, civil

engineering,. hydrology and environmen-

tal studies. Geomorphology of Indian sub-

Aerial photographs and their interpreta-

Electronmagnetic Spectrum. Orbiting

satellites and sensor systems. Indian

Remote Sensing Satellites. Satellites data

products. Applications of remote sensing

in geology. The Geographic Information

System and its applications. Global

Priniples of geologic mapping and map

and

and

mass

and

limitations.

geomorphology.

Remote

wasting.

drainage.

(ii) Geomorphology

Basic concepts of

tives of Forest Inventory.

(i) General Geology

oceans.

Sensing

Weathering

Landforms,

tion-mertis

Positioning System.

(iii) Structural geology

Employment News 23 - 29 May 2015 and lithology of Phanerozoic rocks of India with reference to fauna, flora and economic importance. Major boundary

Cambrian/Precambrian. problems-Permian/Triassic, Cretaceous/Tertiary and Pliocene/Pleistocene. Study of climatic conditions, paleogeography and

of India. Evolution of the Himalayas.

(vi) Hydrogeology and Engineering

Geology: Hydrologic cycle and genetic

classification of water. Movement of

subsurface water. Springs. Porosity, per-

meability, hydraulic conductivity, transmis-

sivity and storage coefficient, classifica-

tion of aquifers. Water-bearing character-

istics of rocks. Groundwater chemistry.

Salt water intrusion. Types of wells.

Drainage basin morphometry. Exploration

for groundwater. Groundwater recharge.

Problems and management of groundwa-

igneous activity in the Indian subcontinent in the geological past. Tectonic framework (v) Mining Geology

Methods of prospecting-geological, geo-

physical, geochemical and geobotanical. Techniques of sampling. Estimation of reserves or ore. Mehtods of exploration and mining metallic ores, industrial

minerals and marine mineral resources. Mineral beneficiation and ore dressing. (vi) Geochemistry and Environmental Geology abundance of Cosmic

elements Composition of the planets and meteorites. Structure and compostion of earth

and distribution of elements. Trace elements. Elements of crystal chemistrytypes of chemical bonds, coordination number. Isolmorphism and polymorphism. Elementary thermodynamics.

Natural hazards-floods, landslides, coastal erosion, earthquakes and volactivity mitigation. and Environmental impact of urbanization, open cast mining, industrial and radioactive waste disposal, use of fertilizers, dumping of mine waste and fly-ash. Pollution of ground and surface water, marine pollution Environment protection-

legislative measures in India. **Mathematics** Paper-I Section-A

Linear Algebra Vector, space, linear dependance and independance, subspaces, bases, dimensions. Finite dimensional vector spaces. Matrices, Cayley-Hamiliton theorem,

eigenvalues and eigenvectors, matrix of linear transformation, row and column reduction, Echelon form, eqivalence, con-

gruences and similarity, reduction to cannonical form, rank, orthogonal, symmetrical, skew symmetrical, unitary, hermitian, skew-hermitian forms their eigenvalues.

Orthogonal and unitary reduction of quadratic and hermitian forms, positive definite quardratic forms. **Calculus**

Real numbers, limits, continuity, differ-

Jacobian.

erentiability, mean-value theorems, Taylor's theorem with remainders, indeterminate forms, maximas and minima, asyptotes. Functions of several variables: continuity, differentiability, partial deriva-

Double and triple integrals (evaluation techniques only). Areas, surface and volumes, centre of gravity. **Analytic Geometry:** Cartesian and polar coordinates in two

equations in two and three dimensions. reduction to cannonical forms, straight lines, shortest distance between two skew lines, plane, sphere, cone, cylinder., paraboloid, ellipsoid, hyperboloid of one

order and degree, equations of first order and first degree, integrating factor, equations of first order but not of first degree, Clariaut's equation, singular solution.

and two sheets and their properties.

Ordinary Differential Equations:

Section-B

Formulation of differential equations,

and three dimensions, second degree

Higher order linear equations, with constant coefficients, complementary function Sedimentary structures and their signifiand particular integral, general solution, Euler-Cauchy equation.

Second order linear equations with variable coefficients, determination of complete solution when one solution is known, method of variation of parameters.

Degree of freedom and constraints, rectilinerar motion, simple harmonic motion,

Dynamics, Statics and Hydrostatics:

Process of formation of minerals deposits. Controls of ore localisation. Ore textures

ter. Rainwater harvesting. Engineering properties of rocks. Geological investigations for dams, tunnels and bridges. Rock as construction material. Alkali-aggregate reaction. Landslides-causes, prevention and rehabilitation. Earthquake-resistant structures. Paper-II (i) Mineralogy Classification of crystals into systems and

jection diagrams to represent crystal symmetry. Crystal defects. Elements of X-ray

crystallography.

Petrological microscope and accessories.

Optical properties of common rock forming minerals. Pleochroism, extinction angle, double refraction, birefringence,

classes of symmetry. International system

of crystallographic notation. Use of pro-

twinning and dispersion in minerals. Physical and chemical characters of rock forming slilicate mineral groups. Structural classification of silicates. Common minerals of igneous and metamorphic rocks.

Minerals of the carbonate, phosphate, sulphide and halide groups. (ii) Igneous ad Metamorphic Petrology Generation and crystallisation of magma.

Crystallisation of albite-anorthite, diopside-anorthite and diopside-wollastonitesilica systems. Reaction principle., Magmatic differentation and assimilation.

tives, maxima and minima, Lagrange's method of multipliers, Petrogenetic significance of the textures Riemann's definition of definite integrals, and structrues of igneous rocks. indefinite integrals, infinite and improper Petrography and petrogenesis of granite, intergrals, beta and gamma functions. syenite, diorite, basic and ultrabasic groups, charnockite, anorthosite and alkaline rocks. Carbonatites. Deccan vol-

Textures and structures of metamporphic rocks. Metamorphism of arenaceous, argillaceous and basic rocks. Minerals assemblages Retrograde metamorphism. and granitisation, migmatites, Granulite terrains of India. (iii) Sedimentology

Types and agents of metamporphism.

Metamporphic grades and zones. Phase

rule. Facies of regional and contact meta-

morphism. ACF and AKF diagrams.

Sedimentary rocks: Processes of forma-

Properties of sediments. Clastic and non-

and

diagenesis

clastic rocks-their classification, petrography and depositional environment. Sedimentary facies and provenance.

Metasomatism

canic province

ance. Heavy minerals and their cance. Sedminetary basins of India. Section-B (iv) Economic Geology Ore, ore minerals and gangue, tenor of ore, classification of ore deposits.

and structures. Metallogenic epochs and provinces. Geology of the important Indian deposits of aluminium, chromium, copper, gold, iron, lead zinc, manganese,

titanium, uranium and thorium and industrial minerals. Deposits of coal and petroleum in India. National Mineral Policy. Conservation and utilization of mineral resources. Marine mineral resources and

Law of Sea.

reading, projection diagrams, stress and strain ellipsoid and stress-strain relationships of elastic, plastic and viscous materials. Strain markers in deformed rocks. Behaviour of minerals and rocks under deformation conditions. Folds and faults classification and mechanics. Structural analysis of folds, foliations, lineations, faults. unconformities. and Superposed deformation. Time-relationship between crystallization and deforma-

preservation of fossils. Different kinds of microfossils. Application of microfossils in correlation, petroleum exploration, paleo-

(iv) Paleontology

tion. Introduction to petrofabrics.

Section-B

Species- definition and nomenclature.

Megafossils and Microfossils. Modes of

Morphology, geological history and evolutionary trend in Cephalopoda, Trilobita, Brachiopoda, Echinoidea and Anthozoa. Stratigraphic utility of Ammonoidea, Trilobita and Graptoloidea. Evolutionary trend in Hominidae, Equidae and Proboscidae. Siwalik fauna. Gondwana

(v) Stratigraphy and Geology of India Classification of stratigraphic sequences: lithostratigraphic, biostratigraphic, chronostratigraphic and magnetostratigraphic and their interrelationships. Distribution and classification of Precambrian rocks of India. Study of stratigraphic distribution

climatic and paleoceanographic studies.

flora and its importance.

motion in a plane, projectiles, constrained motion, work and energy, conservation of energy, motion under impulsive forces,

Kepler's laws, orbits under central forces,

motion of varying mass, motion under resistance. Equilibrium of a system of particles, work and potential energy, friction, common

operations on numbers. Bitwise opera-Pressure of heavy fluids, equilibrium of shift/rotate operators. Octal

three dimensions.

Vector Analysis:

floating bodies, stability of equilibrium,

Scalar and vector fields, triple, products,

differentiation of vector function of a

scalar variable, Gradient, divergence and

curl in cartesian, cylindrical and spherical

coordinates and their physical interpreta-

tions. Higher order derivatives, vector

Application to Geometry: Curves in

space, curvature and torision. Serret-

Frenet's formulae, Gauss and Stokes' the-

Paper-II

Section-A

Groups, subgroups, normal subgroups,

homomorphism of groups quotient groups

basic isomorophism theorems, Sylow's

group, permutation groups, Cayley theo-

rem. Rings and ideals, principal ideal

domains, unique factorization domains

and Euclidean domains. Field extensions,

Real number system, ordered sets,

bounds, ordered field, real number sys-

tem as an ordered field with least upper

bound property, cauchy sequence, com-

pleteness, Continuity and uniform conti-

nuity of functions, properties of continu-

ous functions on compact sets. Riemann

integral, improper integrals, absolute and

conditional convergence of series of real

and complex terms, rearrangement of

series. Uniform convergence, continuity,

differentiability and integrability for sequences and series of functions.

Differentiation of fuctions of several variables, change in the order of partial deriv-

atives, implicit function theorem, maxima

Complex Analysis: Analytic function,

Cauchy-Riemann equations, Cauchy's

theorem, Cauchy's integral formula,

power series, Taylor's series, Laurent's

Series, Singularities, Cauchy's residue

Linear programming problems, basic

solution, basic feasible solution and optimal solution, graphical method and

Transportation and assignment problems.

Section-B

Curves and surfaces in three dimensions,

formulation of partial differential equa-

tions, solutions of equations of type

dx/p=dy/q=dz/r; orthogonal trajectories,

pfaffian differential equations; partial dif-

ferential equations of the first order, solution by Cauchy's method of characteris-

tics; Charpit's method of solutions, linear

partial differential equations of the second

order with constant coefficients, equations

of vibrating string, heat equation, laplace

Numerical Analysis and Computer pro-

equation.

Simplex method of solutions. Duality.

Travelling salesman problems.

Partial differential equations:

mapping, bilinear transformations.

Linear Programming:

and minima. Multiple integrals.

metacentre, pressure of gases.

identities and vector quations.

orems, Green's identities.

Algebra:

finite fields. Real Analysis:

tions. AND, OR, XOR, NOT, and Hexadecimal Systems. Conversion to and fluids under given system of forces Form decimal Systems. Bernoulli's equation, centre of pressure,

numerical analysis problems.

the numerical analysis.

thrust on curved surfaces, equilibrium of

Representation of unsigned integers, signed integers and reals, double preci-

Algorithms and flow charts for solving

Developing simple programs in Basic for

problems involving techniques covered in

Generalised coordinates, constraints,

holonomic and non-holonomic, systems.

Mechanics and Fluid Dynamics:

sion reals and long integers.

1-2-3 C and elementary programming. PAPER-II 1. THERMODYNAMICS:

Basic concept. Open and closed systems,

Applications of Thermodynamic Laws,

Gas equations, Clapeyron equation,

Availability, Irreversibility and Tds rela-2. I.C. Engines, Fuels and Combustion: Spark Ignition and compression ignition engines, Four stroke engine and Two stroke engines, mechanical, thermal and

volumetric efficiency, Heat balance.

Combustion process in S.I. and C.I. engines, preignition detonation in S.I. engine Diesel knock in C.I. engine.

retings. Alternate

Choice of engine fuels, Octance and Cetane

Carburration and Fuel injection, Engine emissions and control. Solid, liquid and gaseous fuels, stoichometric air requirements and excess air factor, fuel gas analysis, higher and lower calorific values and their measurements. 3. HEAT TRANSFER, REFRIGERATION AND AIR CONDITIONING: One and two dimensional heat conduction. Heat transfer from extended sur-

faces, heat transfer by forced and free convection. Heat exchangers.

Fundamentals for diffusive and connective mass transfer, Radiation laws, heat exchange between black and non balck surfaces, Network Analysis. Heat pump refrigeration cycles and systems, Condensers, evaporators and expansion devices and controls. Properties and choice of refrigerant, Refrigeration Systems and components, psychometrics, comfort indices, cooling loading calculations, solar refrigeration. 4. TURBO-MACHINES AND POWER

PLANTS: Continuity, momentum and Energy Equations. Adiabatic and Isentropic flow, fanno lines, Raylegh lines. Theory and design of axial flow turbines and compressors, Flow through turbo-machine

balde, cascades, centrifugal compressor. Dimensional analysis and modelling. Selection of site for steam, hydro, nuclear and stand-by power plants, selection base and peak load power plants Modern High pressure, High duty boilers, Draft and dust removal equipment, Fuel and cooling water systems, heat balance, station and paint heat rates, operation and maintenance of various power plants, preventive maintenance, economics of power generation. **Physics** Paper I

Section-A

Centre of mass and laboratory coordi-

1. Classical Mechanics

(a) Particle dynamics:

nates, conservation of linear and angular momentum. The rocket equation. Rutherford scattering, Galilean transformation, inertial and non-inertial frames, rotating frames, centrifugal and Coriolis forces, Foucault pendulum. (b) System of particles:

(c) Rigid body dynamics: Eulerian angles, inertia tensor, principal moments of inertia. Euler's equation of motion of a rigid body, force-free motion of a rigid body. Gyroscope. Special Relativity, Waves & **Geometrical Optics**

coordinates, Hamilitonian Lagrange's

equation from Hamilton's principle.

implications. Lorentz transformationslength contraction, time dilation, addition of velocities, aberration and Doppler

Constraints, degrees of freedom, generalised coordinates and momenta. Lagrange's equation and applications to linear harmonic oscillator, simple penduthe boundary of two dielectrics. lum and central force problems. Cyclic

(a) Special Relativity: Michelson-Morley experiment and its

cations to a decay process. Minkowski

diagram, four dimensional momentum

effect, mass-energy relation, simple appli-

(b) Waves:

Simple harmonic motion, damped oscillation, forced oscillation and resonance. Beats. Stationary waves in a string. Pulses and wave packets. Phase and

equations

velocities. aroup Reflection Refraction from Huygens' principle. (c) Geometrical Optics: Laws of relfection and refraction from Fermat's principle. Matrix method in

Covariance of

paraxial optic-thin lens formula, nodal planes, system of two thin lenses, chromatic and spherical aberrations. 3. Physical Optics: (a) Interference: Interference of light-Young's experiment, Newton's rings, interference by thin films, Michelson interferometer. Multiple beam interference and Fabry-Perot interferome-

ter. Holography and simple applications. (b) Diffraction: Fraunhofer diffraction-single slit, double slit, diffraction grating, resolving power. Fresnel diffraction: - half-period zones and zones plates. Fresnel integrals. Application of Cornu's spiral to the analysis of diffraction at a straight edge and by

a long narrow slit. Diffraction by a circular aperture and the Airy pattern. (c) Polarisation and Modern Optics: Production and detection of linearly and circularly polarised light. Double refraction, quarter wave plate. Optical activity.

Principles of fibre optics attenuation; pulse dispersion in step index and parabolic index fibres; material dispersion, single mode fibres. Lasers-Einstein A and B coefficients. Ruby and He-Ne lasers. Characteristics of laser light-spatial and temporal coherence. Focussing of laser beams. Three-level

scheme for laser operation. Section-B 4. Electricity and Magnetism: (a) Electrostatics and Magnetostatics:

Laplace and Poisson equations in elec-

trostatics and their applications. Energy of a system of charges, multiple expansion of scalar potential. Method of images and its applications. Potential

and field due to a dipole, force and torque on a dipole in an external field. Dielectrics, polarisation. Solutions to boundary-value problems-conducting

als, hysteresis, energy loss.

(b) Current Electricity: Kirchhoff's laws and their applications. Biot-Savart law, Ampere's law, Faraday's law, Lenz' law. Self-and mutual-inductances. Mean and rms values in AC circuits. LR CR and LCR cir-

and dielectric spheres in a uniform elec-

tric field. Magentic shell, uniformly magnetised sphere. Ferromagnetic materi-

cuits- series and parallel resonance. Quality factor. Principal of transformer. 5. Electromagnetic Theory & Black **Body Radiation:** (a) Electromagnetic Theory: Displacement current and Maxwell's

equations. Wave equations in vacuum, Pointing theorem. Vector and scalar potentials. Gauge invariance, Lorentz and Coulomb gauges. Electromagnetic field tensor, covariance of Maxwell's equations. Wave equations in isotropic dielectrics, reflection and refraction at

Fresnel's relations. Normal and anomalous dispersion. Rayleigh scattering. (b) Blackbody radiation: Balckbody radiation ad Planck radiation law- Stefan-Boltzmann law, Wien displacement law and Rayleigh-Jeans law.

Planck mass, Planck length, Planck time,. Planck temperature and Planck energy. 6. Thermal and Statistical Physics

(a) Thremodynamics: Laws of thermodynamics, reversible and irreversible processes, entropy. Isothermal, adiabatic, isobaric, isochoric processes and entropy change. Otto and Diesel engines, Gibbs' phase rule

and chemical potential. van der Waals

equation of state of a real gas, critical

Numerical methods: Solution of algebraic and transcendental equations of one variable by bisection, Regula-Falsi and Newton-Raphson methods, solution of Lagrange's method of interpolation. quardrature formula.

system of linear equations by Gaussian elimination and Gauss-Jordan (direct) methods, Gauss-Seidel(iterative) method. Newton's (Forward and backward) and Numerical integration: Simpson's onethird rule, tranpezodial rule, Gaussian

Numerical solution of ordinary differential equations: Euler and Runge Kutta-methods. Computer Programming: Storage of numbers in Computers, bits, bytes and words,

D' Alembert's principle and Lagrange' equations, Hamilton equations, moment of intertia, motion of rigid bodies in two Equation of continuity, Euler's equation of motion for inviscid flow, stream-lines, path of a particle, potential flow, two-dimensional and axisymetric motion, sources and sinks, vortex motion, flow past a cylinder and a sphere, method of images. **Mechanical Engineering**

Navier-Stokes equation for a viscous fluid. Paper I 1. Theory of Machines Kinematic and dynamic analysis of planar mechanisms. Cams, Gears and gear trains, Flywheels, Governors, Balancing of rigid rotors, Balancing of single and multicylinder engines, Linear vibration analysis of mechnical systems (single degree and two degrees of freedom), Critical speeds and whirling of shafts, Automatic Controls, Belts and chain

Stress and strain in two dimensions.

drives. Hydrodynamic bearings.

2. Mechanics of Solids:

Principal stresses and strains, Mohr's construction, linear elastic materials, isotropy and an isotropy, Stress-strain relations, unlaxial loading, thermal stresses. Beams: Banding moment and shear force diagrams, bending stresses and deflection of beams, Shear stress distribution. Torsion of shafts, helical springs. Combined stresses, Thick and thin walled pressure vessels. Struls and columns, Strain energy concepts and theories of failure. Rotation discs. Shrink fits. 3. Engineering Materials: theorem, contour integration. Conformal Basic concepts on structure of solids, Crystalline materials, Defects in crystalline materials, Alloys and binary phase diagrams, structure and properties of common engineering materials. Heat treatment of steels. Plastics, Ceramics and composite Materials, common applications of various materials.

Marchant's force analysis, Taylor's tool life

equation, machinability and machining

4. Manufacturing Science:

economics, Rigid, small and flexible automation, NC, CNC. Recent machining methods- EDM, ECM and ultrasonics. Application of lasers and plasmas, analysis of forming processes. High energy rate forming. Jigs, fixtures, tools and gauges, Inspection of length, position, profile and surface finish. 5. MANUFACTURING MANAGEMENT: Production Planning and Control, Forecasting-Moving average, exponential smoothing, Operations sheduling; assembly line balancing. Product development. Breakeven analysis, Capacity planning. PERT and CPM. Control Operations: Inventory control-ABC analysis. EOQ model. Materials

standards, work measurement, Quality management-Quality control. Operations : Linear programming-Research Graphical and Simplex methods. Transportation and assignment models. Single server queuing model. Value Engineering: Value analysis, for cost/value. Total quality management and forecasting techniques. Project manage-6. ELEMENTS OF COMPUTATION: Computer Organisation, Flow charting.

requirement planning. Job design, Job

www.employmentnews.gov.in constants. Maxwell-Boltzman distribuval estimates based on least squares p-n-p and n-p-n transistors. Amplifiers and oscillators. Op-amps. FET, JFET tion of molecular velocities, transport theory in one-way, two-way and three-MOSFET. Digital electronicsphenomena, equipartition and virial theorems. Dulong-Petit, Einstein, and Boolean identities, De; Morgan's laws, Logic gates and truth tables., Simple Debye's theories of specific heat of solids. Maxwell Illrelations and applicalogic circuits. Thermistors, solar cells. tions. Clausius- Clapeyron equation. Fundamentals of microprocessors and Adiabatic demagnetisation, Jouledigital computers. Kelvin effect and liquefaction of gases. **Statistics** (b) Statistical Physics: Paper-I Saha ionization formula. Bose-Einstein Probability: condenssation. Thermodynamic behav-Sample space and events, probability iour of an ideal Fermi gas, measure and probability space, random statistics and their applications and Chandrasekhar limit, elementary ideas

about neutron stars and pulsars.

Brownian motion as a random walk, dif-

Paper-II

Section-A

1. Quantum Mechanics I:

(a) Quantum Mechanics II:

lem. The hydrogen atom. The spin half

problem and properties of Pauli spin

Stern-Gerlack experiment, electron

spin, fine structure of hydrogen atom. L-

S coupling, J-J coupling. Spectroscopic

notation of atomic states. Zeeman

effect. Frank-Condon principle and

actions. Elementary ideas about

Unification of Forces. Physics of neutri-

Cubic crystal structure. Band theory of

solids- conductors, insulators and semi-

conductors. Elements of superconduc-

tivity, Meissner effect, Josephson junc-

tions and applications. Elementary

ideas about high temperature super-

Intrinsic and extrinsic semiconductors-

(b) Solid State Physics:

nos.

conductivity.

6. Electronics:

temperatures.

Physics:

matrices.

applications.

(b) Atomic Physics:

variable as a measurable function, disproperties, tribution function of a random variable, canonical discrete and continuous-type random MANOVA, principal component analyvariable probability mass function, sis, elements of factor analysis. Sampling Theory and Design of **Experiments:** An outline of fixed-population and super-population approaches, distinctive features of finite population sampling, probability sampling designs, simple random sampling with and with-

fusion process. Concept of negative probability density function, vector-valued random variable, marginal and conditional distributions, stochastic independence of events and of random Wave-particle dualitiy. Schroedinger variables, expectation and moments of equation and expectation values. a random variable, conditional expecta-Uncertainty principle. Solutions of the tion, convergence of a sequence of ranone-dimensional Schroedinger equadom variable in distribution, in probabiltion free particle (Gaussian wave-packity, in p-th mean and almost everyet), particle in a box, particle in a finite where, their criteria and inter-relations, well, linear harmonic oscillator. Borel-Cantelli lemma, Chebyshev's and Reflection and transmission by a poten-Khinchine's weak laws of large numtial step and by a rectangular barrier. bers, strong law of large numbers and Use of WKB formula for the life-time kolmogorov's theorems, Glivenkocalcuation in the alpha-decay problem. Cantelli theorem, probability generating 2. Quantum Mechanics II & Atomic function, characteristic function, inversion theorem, Laplace transform, related uniqueness and continuity theo-Particle in a three dimensional box, rems, determination of distribution by its density of states, free electron theory of moments. Linderberg and Levy forms of metals. The angular meomentum probcentral limit theorem, standard discrete

and continuous probability distributions,

their inter-relations and limiting cases,

simple properties of finite Markov

Consistency, unbiasedness, efficiency,

sufficiency, minimal sufficiency, com-

pleteness, ancillary statistic, factoriza-

tion theorem, exponential family of dis-

tribution and its properties, uniformly

Wilcoxon-Mann-Whiltney test and

median test, their consistency and

Wald's SPRT and its properties, OC

identity, sequential estimation.

asymptotic normality.

Analysis:

chains.

Statistical Inference:

3. Molecular Physics: minimum variance unbiased (UMVU) Rao-Blackwell Elementary theory of rotational, vibraestimation, Lehmann-Scheffe theorems, Cramertonal and electronic spectra of diatomic Rao inequality for single and severalmolecules. Raman effect and molecular structure. Laser Raman spectroscopy parameter family of distributions, mini-Importance of neutral hydrogen atom, mum variance bound estimator and its properties, modifications and extenmolecular hydrogen and molecular hydrogen ion in astronomy sions of Cramer-Rao inequality, Fluorescence and Phosphorescence. Chapman-Robbins inequality, Elementary theory and applications of Bhattacharyya's bounds, estimation by NMR. Elementary ideas about Lamb methods of moments, maximum likelishift and its significance. hood, least squares, minimum chisquare and modified minimum chi-Section-B 4. Nuclear Physics: square, properties of maximum likeli-Basic nuclear properties-size, binding hood and other estimators, idea of energy, angular momentum, parity, asymptotic efficiency, idea of prior and magnetic moment. Semi-empirical posterior distributions, Bayes estimamass formula and applications. Mass parabolas. Ground state of a deuteron Non-randomised and randomised tests, magnetic moment and non-central critical function, MP tests, Neyman-Pearson lemma, UMP tests, monotone forces. Meson theory of nuclear forces. Salient features of nuclear forces. Shell likelihood ratio, generalised Neyman-Pearson lemma, similar and unbiased model of the nucleus-success and limitests, UMPU tests for single and severtations. Violation of parity in beta decay. Gamma decay and internal conversion. al-parameter families of distributions. Elementary ideas about Mossbauer likelihood rotates and its large sample spectroscopy. Q-value of nuclear reacproperties, chi-square goodness of fit tions. Nuclear fission and fusion, enertest and its asymptotic distribution. gy production in stars. Nuclear reactors. Confidence bounds and its relation with 5. Particle Physics & Solid State tests, uniformly most accurate (UMA) and UMA unbiased confidence bounds. **Physics:** (a) Particle Physics: Kolmogorov's test for goodness of fit Classification of elementary particles and its consistency, sign test and its and their interactions. Conservation optimality. wilcoxon signed-ranks test laws. Quark structure of hadrons. Field and its consistency, Kolmogorov-Smirnov two-sample test, run test, quanta of electroweak and strong interway classified data, regression analystorage models with particular referlinear regression, curvilinear ence to dam type. regression and orthogonal polynomials, multiple regression, multiple and partial correlations, regression diagnostics and sensitivity analysis, calibration problems, estimation of variance and covariance components. MINQUE theory, multivariate normal distributin, Mahalanobis;' D2 and Hotelling's T2

analysis,

one-way

discriminant

correlations,

out replacement, stratified random

sampling, systematic sampling and its

efficacy for structural populations, clus-

ter sampling, two-stage and multi-stage

sampling, ratio and regression, meth-

ods of estimation involving one or more

auxiliary variables, two-phase sam-

pling, probability proportional to size

sampling with and without replacement,

the Hansen-Hurwitz and the Horvitz-

Thompson estimators, non-negative

variance estimation with reference to

the Horvitz-Thompson estimator, non-

sampling errors, Warner's randomised

response technique for sensitive char-

Fixed effects model (two-way classifica-

tion) random and mixed effects models

(two-way classification per cell), CRD,

RBD, LSD and their analyses, incom-

plete block designs, concepts of orthog-

onality and balance, BIBD, missing plot

technique, factorial designs: 2n, 32 and

33, confounding in factorial experi-

ments, split-plot and simple lattice

PAPER-II

Process and product control, general

theory of control charts, different types

of control charts for variables and attributes, X, R, s, p, np and c charts, cumu-

lative sum chart, V-mask, single, dou-

and availability, reliability of series and

parallel systems and other simple con-

figurations, renewal density and renew-

al function, survival models (exponen-

tial), Weibull, lognormal, Rayleigh, and

Operational Research, their construc-

types of models

I. Industrial Statistics

Standard tables.

for exponential models.

Different,

acteristics.

Homogeneous discrete-time Markov chains, transition probability matrix, classification of states and ergodic theorems, homogeneous continous-time Markov chains, Poisson process, elements of queueing theory, M/M/1, M/M/K, G/M/1 and M/G/1 queues. Solution of statistical problems on computers using well known statistical software packages like SPSS.

III. Quantitative Economics and Official Statistics: Determination of trend, seasonal and cyclical components, Box-Jenkins method, tests for stationery of series, ARIMA models and determination of orders of autoregressive and moving average components, forecasting. Commonly used index numbers-

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models with deterministic and stochas-

tic demand with and without lead time,

Laspeyre's, Paashe's and Fisher's ideal index numbers, chain-base index number uses and limitations of index numbers, index number of wholesale prices, consumer price index number, index numbers of agricultural and industrial production, tests, for mdex numbers lve proportonality test, time-reversal test, factor-reversal test, circular test and dimensional invariance test. General linear model, ordinary least squares and generalised least squires methods of estimation, problem of multicollineaity, consequences and solutions of multicollinearity, autocorrelation and its consequences, heteroscedasticity of disturbances and its testing, test for independence of disturbances, Zellner's seemingly unrelated regres-

of identifiability, two-stage least squares method of estimation. Present official statistical system in India relating to population, agriculture, industrial production, trade and prices, methods of collection of official statistics, their reliability and limitation and the principal publications containing such statistics, various official agencies responsible for data collection and their main functions. IV. Demography and Psychometry:

tables, construction of life tables from

vital statistics and census returns, uses

of life tables, logistic and other popula-

tion growth curves, fitting a logistic

curve, population projection, stable

Methods of standardisation of scales

sion equation model and its estimation,

concept of structure and model for

simultaneous equations, problem of

identification-rank and order conditions

ble, multiple and sequential sampling plans for attributes, OC, ASN, AOQ and Demographic data from census, regis-ATI curves, concepts of producer's and tration, NSS and other surveys, and consumer's risks, AQL, LTPD and their limitation and uses, definition, construction and uses of vital rates and AOQL, sampling plans for variables, use of Dodge-Romig and Military ratios, measures of fertility, reproduction rates, morbidity rate, standardized Concepts of reliability, maintainability death rate, complete and abridged life

population theory, uses of stable popubath-tub), different types of redundancy lation and quasi-stable population techand use of redundancy in reliability improvement, problems in life-testing, niques in estimation of demographic parameters, morbidity and its measurecensored and truncated experiments ment, standard classification by cause II. Optimization Techniques: of death, health surveys and use of

hospital statistics.

and tests, Z-scores, standard scores, Tscores, percentile scores, intelligence quotient and its measurement and uses, validity of test scores and its determination, use of factor analysis and path analysis in psychometry. **ZOOLOGY PAPER-1** Section-A 1. Non-chordata and chordata: Classfication and relationship of varous phyla upto sub-classes;

Acoelomata and Coelomata; Protostomes and Deuterostomes, Bilateralia and Radiata; Status of Protista, Parazoa, Onychophora

and Hemichordata; Symmetry.

Protozoa: Locomotion, nutrition, reproduction; evolution of sex;

tion and general methods of solution, simulation and Monte-Carlo methods, the structure and formulation of linear programming (LP) problem, simple LP model and its graphical solution, the

simplex procedure, the two-phase method and the M-technique with artificial variables, the duality theory of LP and its economic interpretation, sensitivity analysis, transportation and

assignment problems, rectangular

algerbraic).

games, two-person zero-sum games, methods of solution (graphical and Replacement of failing or deteriorating items, group and individual replacement policies, concept of scientific inventory management and analytical structure of inventory problems, simple

Linear Inference and Multivariate Linear statistical modesl, theory of least squares and analysis of variance, Gauss-Markoff theory, normal equations, least squares estimates and their precision, test of signficance and inter-

and ASN functions, Wald's fundamental

Em	ployment News 23 - 29 May 201	5		www.	employmentnews.gov.in		19
	General features and life history of		and their interrelationships.		tion, regression, distribution and		drates, fats, lipids, proteins,
	Paramaecium, Monocystis,	(q)	Comparative functional anatomy		measure of central tendency, chi		amino acids, nucleic acids; satu-
I	Plasmodium, and Leishmania.		of various systems of vertebrates		square, student t-test, F-test (one-		rated and unsaturated fatty acids,
	Porifera : Skeleton, canal system and reproduction.		(integument and its derivatives,	\/	way & two-way F-test).	/h\	cholesterol.
	Coelenterata : Polymorphism,		endoskeleton, locomotory organs, digestive system, respiratory sys-	v. in (a)	strumental methods: Spectrophotometry, flame pho-	(b)	Glycolysis and Krebs cycle, oxidation and reduction, oxidative
1 ' '	defensive structures and their		tem, circulatory system including	(a)	tometry, Geiger-Muller counter,		phosphorylation; energy conser-
	mechanism; coral reefs and their		heart and aortic arches; urinogen-		scintillation counting.		vation and release, ATP, cyclic
	formation; metagenesis; general		ital system, brain and sense	(b)	Electron microscopy (TEM, SEM).		AMP-its structure and role.
	features and life history of Obelia		organs (eye and ear).		PAPER-II	(c)	Hormone classification (steroid
Ι	and Aurelia. Platyhelminthes: Parasitic adap-	4 -	Section- B	. ^	Section-A		and peptide hormones), biosyn-
	tation; general features and life	1. Ed (a)	cology: Biosphere: Biogeochemical		ell Biology: Structure and function of cell and	/ -IN	thesis and function.
	history of Fasciola and Taenia and	(a)	cycles, green-houses effect,	(a)	its organelles(nucleus, plasma	(d)	Enzymes: types and mecha-
	their relation to man.		ozone layer and its impact; eco-		membrane, mitochondria, Golgi		nisms of action; immunoglobulin and immunity; vitamins and co-
1 ` '	Nemathelminthes : General fea-		logical succession, biomes and		bodies, endoplasmic reticulum,		enzymes.
	tures, life history and parasitic	<i>,</i>	ecotones.		ribosomes and lysosomes), cell	(e) E	Bioenergetics.
	adaptation of Ascaris; nemath- elminths in relation to man.	(b)	Population, characteristics, population dispersion population at the		division (mitosis and meiosis),	` '	hysiology (with special reference
	Annelida : Coelom and		lation dynamics, population stabilization.		mitotic spindle and mitotic apparatus, chromosome movement.		to mammals)
10,	metamerism; modes of life in poly-	(c)	Conservation of natural	(b)	Watson-Crick model of DNA, repli-	(a)	Composition and constituents of
	chaetes; general features and life	(-)	resources- mineral mining, fish-	(~)	cation of DNA, protein synthesis,		blood; blood groups and Rh factor
	history of nereis (Neanthes),		eries, aquaculture; forestry; grass-		transcription and transcription fac-		in man; coagulation, factors and mechanism of coagulation; acid-
	earthworm (Pheretima) and leach		land; wildlife (Project Tiger); sus-		tors.		base balance, thermo regulation.
	(Hirudinaria).		tainable production in agriculture-	_	enetics	(b)	Oxygen and carbon dioxide
	Arthropoda: Larval forms and parasitism in Crustacea; vision and	(d)	integrated pest management. Environmental biodegradation;	a)	Gene structure and functions; genetic code.	. ,	transport; haemoglobin : con-
	respiration in arthropods (prawn,	(u)	pollution and its impact on bios-	(b)	Sex chromosomes and sex deter-		stituents and role in regulation.
	cockroach and scorpion); modifi-		phere and its prevention.	(~ <i>)</i>	mination in Drosophilla, nema-	(c)	Nutritive requirements; role of
	cation of mouth parts in insects	II. Et	hology:		todes and man.		salivary glands, liver, pancreas
	(cockroach, mosquito, housefly,	(a)	Behaviour : Sensory filtering,	(c)	Mendel's laws of inheritance,		and intestinal glands in digestion
	honey bee and butterfly); metamorphosis in insects and its hormonal		responsiveness, sign stimuli,		recombination, linkage, linkage-	(d)	and absorption. Excretory products; nephron and
	regulation; social organization in		learning, instinct, habituation, conditioning, imprinting.		maps, multiple alleles, cistron concept; genetics of blood groups.	(~)	regulation of urine formation;
	insects (termites and honey bees).	(b)	Role of hormones in drive; role of	(d)	Mutations and mutagenesis: radi-		osmoregulation.
(i)	Mollusca: Feeding, respiration,	()	pheromones in alarm spreading;	(~)	ation and chemical.	(e)	Types of muscles, mechanism of
``	locomotion, shell diversiy; general		crypsis, predator detection, preda-	(e)	Cloning technology, plasmids and		contraction of skeletal muscles.
	features and life history of		tor tactics, social behaviour in		cosmids as vectors, transgenics,	(f)	Neuron, nerve impulse-its con-
	Lamellidens, Pila and Sepia, tor-		insects and primates; courtship		transposons, DNA sequence		duction and synaptic transmis-
	sion and detorsion in gastropods. Echinodermata: Feeding, respira-		(Drosophila, 3-spine stickleback and birds).		cloning and whole animal cloning (Principles and methodology).	(g)	sion; neurotransmitters. Vision, hearing and olfaction in man.
	tion, locomotion larval forms; gen-	(c)	Orientation, navigation, homing;	(f)	Regulation and gene expression	(9) (h)	Mechanism of hormone action.
	eral features and life history of	(-)	biological rhythms; biological	(-)	in pro-and eukaryotes.	(I)	Physiology of reproduction, role
I	Asterias.		clock, tidal, seasonal and circadi-	(g)	Signal transduction; pedigree-		of hormones and phermones.
	Protochordata : Origin of chordatas: general features and life	,	an rhythms.		analysis; congenital diseases in		Developmental Biology
	dates; general features and life history of Branchiostoma and	(d)	Methods of studying animal	(h)	man. Human genome mapping; DNA	(a)	Differentiation from gamete to
1	Herdamania.	III. F	behaviour. conomic Zoology :	(h)	finger-printing.		neurula stage; dedifferentiation; metaplasia, induction, morpho-
	Pisces : Scales, respiration, loco-	(a)	Apiculture, sericulture, lac culture,	III. E	Evolution		genesis and morphogen; fate
	motion, migration.	. ,	carp culture, pearl culture, prawn	(a)	Origin of life		maps of gastrulae in frog and
(m)	Amphibia : Origin of tetrapods;		culture.	(b)	Natural selection, role of mutation		chick; organogenesis of eye and
(2)	parental care, paedomorphosis.	(b)	Major infectious and communica-		in evolution, mimicry, variation,		heart, placenation in mammals.
	Reptilia: Origin of reptiles; skull types; status of Sphenodon and		ble diseases (small pox, plague,	(0)	isolation, speciation.	(b)	Role of cytoplasm in and genetic
	crocidiles.		malaria, tuberculosis, cholera and AIDS) their vectors, pathogens	(c)	Fossils and fossilization; evolution of horse, elephant and man.		control of development; cell line-
	Aves : Origin of birds; flight adap-		and prevention.	(d)	Hardy-Weinberg Law, causes of		age; causation of metamorphosis
` '	tation, migration.	(c)	Cattle and livestock diseases,	\ <i>,</i>	change in gene frequency.		in frog and insects; paedogene-
	Mammalia : Origin of mammals;	-	their pathogens (helminthes) and	(e)	Continental drift and distribution of		sia and neoteny; growth, degrowth and cell death; ageing;
	dentition; general features of egg-		vectors (ticks, mites, Tabanus,	n	animals.		blastogenesis; regeneration; ter-
	laying mammals, pouched-mammals, aquatic mammals and pri-	(4)	Stomoxys)		Systematics Zoological nomonclature: interna-		atogenesis; neoplasia.
	mates; endocrine glands and	(d)	Pests of sugar cane (Pyrilla per- pusiella), oil seed (Achaea janata)	(a)	Zoological nomenclature; international code; cladistics.	(c)	Invasiveness of placenta; in vitro
	other hormone producing struc-		and rice (Sitophilus oryzae).		Section-B		fertilization; embryo transfer,
	tures (pituitary, thyroid, parathy-	IV. B	siostatistics : Designing of experi-	I. Bi	ochemistry		cloning.
	roid, adrenal, pancreas, gonads)		ments; null hypothesis; correla-	(a)	Structure and role of carbohy-	(d)	Baer's law; evo-devo concept.
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Car	ndidates are required to a	pply	Online using the website	•	The Online applications(Part I and	d II) c	an be filled from 23rd May, 2015
ı	w.upsconline.nic.in.				to 19th June, 2015 till 11.59 p.n	1., aft	er which link will be disabled.
Salie	ent features of the system of Online		_	•	Applicants should avoid submitted	ing m	nultiple applications. However, if
I •	Detailed instructions for filling up	Onli	ne applications are available on		due to any unavoidable circumst	0000	

of Bikaner &

SC/ST/ Female/Physically

the above mentioned website.

by depositing

Debit Card.

available in the above mentioned site through drop down menus.

Handicapped candidates who are exempted from payment of fee] either

the money in any branch of SBI by cash, or by using

The candidates are required to pay a fee of Rs.100/-

net banking facility of State Bank of India/State Bank

Hundred only) [excepting

Detailed instructions for filling up Online applications are available on due to any unavoidable circumstances, any applicant submits multiple

- applications then he/she must ensure that the applications with higher Candidates will be required to complete the Online Application Form
- RID is complete in all respects. containing two stages viz. Part-I and Part-II as per the instructions In case of multiple applications, the applications with higher RID shall
 - be entertained by the Commission and fee paid against one RID shall not be adjusted against any other RID. The applicants must ensure that while filling their Application Form, they are providing their valid and active E-Mail IDs as the Commission may

use electronic mode of communication while contacting them at differ-

- ent stages of examination process. Jaipur/State Bank of Hyderabad/State Bank of Mysore/ State Bank of The applicants are advised to check their emails at regular intervals and Patiala/State Bank of Travancore or by using any Visa/Master Credit/ ensure that the email address ending with @ nic.in are directed to their inbox folder and not to the SPAM folder or any other folder. Before start filling up of Online Application, a candidate must have
- his/her photograph and signature duly scanned in the jpg format in Candidates are strongly advised to apply online well in time such a manner that each file should not exceed 40 KB and must not be without waiting for the last date for submission of Online less than 3 KB in size for the photograph and 1 KB for the signature. Applications.

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	APPEN	IDIX-III
	Special Instructions to Candi	dates for objective type tests
1.	Articles permitted inside Examination Hall Clip board or hard board (on which nothing is written), a good quality	completely blackening with black ball pen to indicate your response.
2.	black ball pen for making responses on the Answer Sheet. Answer Sheet and sheet for rough work will be supplied by the Invigilator. Articles not permitted inside Examination Hall	For example, if the correct answer to item 1 is (b), then the circle containing the letter (b) is to be completely blackened with black ball pen as shown below:-
	Do not bring into the Examination Hall any article other than those specified above, e.g., books, notes, loose sheets, electronic or any other type of calculators, mathematical and drawing instruments, Log Tables, stencils of maps, slide rules, Test Booklets and rough sheets pertaining to earlier session(s), etc. Mobiles phones, pagers, bluetooth or any other communication devices are not allowed inside the premises where the examination	 Example: (a) ● (c) (d) 11. Entries in Scannable Attendance List Candidates are required to fill in the relevant particulars with black ball pen only against their columns in the Scannable Attendance List, as given below: i) Blacken the circle [P] under the column [Present/Absent] ii) Blacken the relevant circle for Test Booklet Series
	is being conducted. Any infringement of these instructions shall entail disciplinary action including ban from future examinations. Candidates are advised in their own interest not to bring any of the	iii) Write Test Booklet Serial No.(iv) Write the Answer Sheet Serial No. and also blacken the corresponding circles below.
	banned items including mobile phones/pagers/ bluetooth to the venue of the examination, as arrangements for safekeeping cannot be assured. Candidates are advised not to bring any valuable/costly items to the	 v) Append signature in the relevant column 12. Please read and abide by the instructions on the cover of Test Booklet. If any candidate indulges in disorderly or improper conduct, he will render himself liable for disciplinary action and/or imposition of a penality as the
	Examination Halls, as safe keeping of the same cannot be assured. Commission will not be responsible for any loss in this regard.	Commission may deem fit. ANNEXURE How to fill in the Answer Sheet of objective type tests in the Examination
3.	Penalty for wrong Answers THERE WILL BE PENALTY (NEGATIVE MARKING) FOR WRONG	Hall
(i)	ANSWERS MARKED BY A CANDIDATE IN THE OBJECTIVE TYPE QUESTION PAPERS. There are four alternatives for the answer to every question. For each	Please follow these instructions very carefully. You may note that since the answer sheets are to be evaluated on machine, any violation of these instructions may result in reduction of your score for which you would yourself
(.)	question for which a wrong answer has been given by the candidate, one third (0.33) of the marks assigned to that question will be deducted as	be responsible. Before you mark your responses on the Answer Sheet, you will have to fill in various particulars in it.
(ii)	penalty. If a candidate gives more than one answer, it will be treated as a wrong answer even if one of the given answers happens to be correct and there will be same penalty as above for that question.	As soon as the candidate receives the Answer Sheet, he should check that it is numbered at the bottom. If it is found un-numbered he should at once get it replaced by a numbered one.
(iii)	If a question is left blank i.e. no answer is given by the candidate, there	You will see from the Answer Sheet that you will have to fill in the top line, which reads thus:
4.	will be no penalty for that question. Unfair means strictly prohibited	केंद्र विषय विषय कोड अनुक्रमांक
	No candidate shall copy from the papers of any other candidate nor permit his papers to be copied nor give nor attempt to give nor obtain nor	Centre Subject S.Code Roll Number Subject Subject Roll Number Roll Number Subject Subject Roll Number Ro
_	attempt to obtain irregular assistance of any description.	Ability Test Papers* and your Roll No. is 0812769, and your test Booklet series
5.	Conduct in Examination Hall No candidate should misbehave in any manner or create disorderly	is 'A' you should fill in thus, using black ball pen. केंद्र विषय विषय कोड ा अनुकमांक
	scene in the Examination Hall or harass the staff employed by the Commission for the conduct of the examination. Any such misconduct will	केंद्र विषय विषय कोड Centre Delhi subject S.Code 3अनुकमांक Roll Number
6.	be severely penalised. Answer Sheet particulars	Mathe- matics (A)
	(i) Write in black ball pen your Centre and subject followed by test book- let series (in bracket), subject code and roll number at the appropriate	You should write with black ball pen the name of the centre and subject in
	space provided on the answer sheet at the top. Also encode your booklet series (A, B, C or D, as the case may be), subject code and roll	English or Hindi. The test Booklet Series is indicated by Alphabets A, B, C or D at the top right
	number in the circles provided for the purpose in the answer sheet. The	hand corner of the Booklet.
	guidelines for writing the above particulars and for encoding the above particulars are given in Annexure. In case the booklet series is not printed on the test booklet or answer sheet is un-numbered, please report	Write your Roll Numbers exactly as it is in your e-Admission Certificate with black ball pen in the boxes provided for this purpose. Do not omit any zero(s) which may be there.
	immediately to the Invigilator and get the test booklet/answer sheet replaced. (ii) All corrections and changes in writing the roll number must be initialed	The next step is to find out the appropriate subject code from the Time Table. Now encode the Test Booklet Series, Subject Code and the Roll Number in the circles provided for this purpose. Do the encoding with black ball pen. The
	by the candidates as well as by the Invigilator and countersigned by the Supervisor.	name of the Centre need not be encoded. Writing and encoding of Test Booklet Series is to be done after receiving the
	(iii) Immediately after commencement of the examination please check that the test booklet supplied to you does not have any unprinted or torn	Test Booklet and confirming the Booklet Series from the same. For Mathematics * subject paper of `A' Test Booklet Series you have to encode
	or missing pages or items etc. If so, get it replaced by a complete test booklet of the same series and subject.	the subject code, which is 01. Do it thus:
7.	Do not write your name or anything other than the specific items of information asked for, on the answer sheet/test booklet/sheet for rough work.	पुस्तिका क्रम (ए) विषय 0 1 Booklet Series (A) Subject
8.	Do not fold or mutilate or damage or put any extraneous marking in the	ō •
9.	Answer Sheet. Do not write anything on the reverse of the answer sheet. Since the answer sheets will be evaluated on computerised machines,	
	candidates should exercise due care in handling and filling up the answer sheets. They should use black ball pen only to darken the circles.	© © ©
	For writing in boxes also, they should use black ball pen. Since the entries made by the candidates by darkening the circles will be	® ®
	taken into account while evaluating the answer sheets on	All that is required is to blacken अनुकर्माक completely the circle marked `A' below Roll Numbers
	computerised machines, they should make these entries very carefully and accurately.	the Booklet Series and below the subject 0 8 1 2 7 6 9
10.	Method of marking answers In the "OBJECTIVE TYPE" of examination, you do not write the answers.	code blacken completely the Circles for
	For each question (hereinafter referred to as "Item") several suggested answers (hereinafter referred to as "Responses") are given. You have to	"0" (in the first vertical column) and "1" ① ① ① ① ① ① ① ①
	choose one response to each item.	should then encode the Roll No. 0812769 Do it thus similarly: 08 3 3 3 3 3 3
	The question paper will be in the Form of TEST BOOKLET. The booklet will contain item bearing numbers 1, 2, 3 etc. Under each item,	0812769. Do it thus similarly :
	Responses marked (a), (b), (c), (d) will be given. Your task will be to choose the correct response. If you think there is more than one correct	Important : Please ensure that you 5 5 5 5 5
	response, then choose what you consider the best response. In any case, for each item you are to select only one response. If you	have carefully encoded your subject, ⑤ ⑥ ⑥ ⑥ ⑥ ⑥
	select more than one response, your response will be considered wrong. In the Answer Sheet, Serial Nos. from 1 to 160 are printed. Against each	Test Booklet series and Roll Number. ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦ ⑦
	numbers, there are circles marked (a), (b), (c) and (d). After you have	*This is just illustrative and may not 8 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	read each item in the Test Booklet and decided which one of the given responses is correct or the best, you have to mark your response by	be relevant to your Examination.