Dated Dispur, the 6th August, 2019

No. AAP 219/2018/16: In exercise of the powers conferred by the proviso to Article 309 of the Constitution, the Governor of Assam is hereby pleased to make the following rules further to amend the Assam Public Services Combined Competitive Examination Rules, 1989, hereinafter referred to as the principal Rules, in the manner hereinafter appearing, namely:

Short title and commencement

1. (1) These rules may be called the Assam Public Services Combined Competitive Examination (Amendment) Rules, 2019.

(2) These rules shall come into force on the date of their publication in the Official Gazette.

Substitution of SCHEDULE-I

2. In the principal Rules, for the existing SCHEDULE-I, the following shall be substituted, namely:

*SCHEDULE-I
Rule 2(g)

<table>
<thead>
<tr>
<th></th>
<th>The Assam Civil Service (Jr. Grade).</th>
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<tr>
<td>2</td>
<td>The Assam Land and Revenue Service (Jr. Grade)</td>
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<td>3</td>
<td>The Assam Police Service (Jr. Grade).</td>
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<tr>
<td>4</td>
<td>Labour Officer.</td>
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<tr>
<td>5</td>
<td>Superintendent of Taxes.</td>
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<td>6</td>
<td>Superintendent of Excise</td>
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<tr>
<td>7</td>
<td>Assistant Registrar of Co-operative Societies.</td>
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<td>8</td>
<td>District Transport Officer.</td>
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<td>9</td>
<td>Inspector of Labour.</td>
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<tr>
<td>10</td>
<td>Inspector of Taxes.</td>
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<tr>
<td>11</td>
<td>Inspector of Excise.</td>
</tr>
<tr>
<td>12</td>
<td>Senior Inspector/Auditor of Co-operative Society.</td>
</tr>
<tr>
<td>13</td>
<td>Assistant Employment Officer.</td>
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<tr>
<td>14</td>
<td>Block Development Officer (BDO)</td>
</tr>
<tr>
<td>15</td>
<td>Extension Officer (Credit)</td>
</tr>
<tr>
<td>16</td>
<td>Sub-Registrar</td>
</tr>
</tbody>
</table>

(1)
17. Child Development Project Officer (CDPO)
18. Inspector of legal Metrology
19. Assistant Manager of Industries
20. Any other Services and posts which the Government may include in consultation with the Commission.

Amendment in SCHEDULE-

3. In the principal Rules, in SCHEDULE-II,-

(i) in point no. 1, for the existing provision the following shall be substituted, namely :-

**SCHEDULE-II**

Procedure for holding Combined Competitive Examination under the Assam Public Services Combined Competitive Examination Rules, 1989.

The Assam Public Service Commission shall hold Combined Competitive Examination in two stages, namely- Preliminary Examination and Main Examination in accordance with the rules and procedures prescribed herein before and after in respect of the following services:-

1. The Assam Civil Service (Jr. Grade).
2. The Assam Land and Revenue Service (Jr. Grade).
3. The Assam Police Service (Jr. Grade).
4. Labour Officer.
5. Superintendent of Taxes.
6. Superintendent of Excise
7. Assistant Registrar of Co-operative Societies.
8. District Transport Officer.
10. Inspector of Taxes.
11. Inspector of Excise.
13. Assistant Employment Officer.
14. Block Development Officer (BDO)
15. Extension Officer (Credit)
16. Sub-Registrar
17. Child Development Project Officer (CDPO)
in point no. 4, for the existing provision the following shall be substituted, namely:

"4. The minimum age for Combined Competitive Examination shall be twenty one years and shall not be more than thirty eight years on the first January of the year in which the examination is advertised by the Assam Public Service Commission with relaxation of three years in case of the candidates belonging to OBC/MOBC, five years for candidates belonging to SC/ST and ten years for the candidates of Persons with Disabilities.

The date of birth accepted by the Commission is that which is entered in Matriculation/High School Leaving Certificate or Higher Secondary School Leaving Certificate or a Certificate recognized by an Indian University as equivalent to Matriculation or in an extract must be certified by the proper authority of the University or in the Higher Secondary or an equivalent examination Certificate. THESE CERTIFICATES ARE REQUIRED TO BE SUBMITTED AT THE TIME OF SUBMITTING APPLICATION TO THE COMBINED COMPETITIVE MAIN EXAMINATION ONLY.

No other document relating to age like horoscopes, affidavits, birth extracts from Municipal Corporation, Service records and the like shall be accepted."

Substitution -

In the principal Rules, in APPENDIX-

(i) in SECTION-I, in point no. 3 for the existing provision the following shall be substituted, namely:

"(3). The main examination shall consist of written examination and interview tests. The written examination shall consist of one Essay Paper, five papers on the subject of General Studies and two papers on any one subject from the list of Optional subjects as set out in the list in SECTION-II. The interview shall carry marks as shown in SECTION-II (with no qualifying marks).

The question paper shall be set out in English. There shall be two qualifying papers to test the Language communication skills of the candidates, the details of which are in SECTION-II.

Marks thus obtained by the candidates in the main examination (Written Part as well as Interview) would determine their final ranking. Candidates shall be allotted to the various services keeping in view their ranks in the examination and (respective) preference expressed by them for different posts and reservations therein."

(ii) in SECTION-II, for the existing provision the following shall be substituted namely:

(3)
Schemes and Subjects for the Preliminary and the Main Examinations

(a) PRELIMINARY EXAMINATION (Objective Type)-

The Preliminary Examination shall consist of two papers:

1. Paper-1: General Studies I 200 Marks 2 Hours Duration
2. Paper-2: General Studies II 200 Marks 2 Hours Duration

Total - 400 Marks

The total qualifying marks of Paper-I General Studies I of Combined Competitive (Preliminary) Examination maybe determined by the Commission.

The Paper 1:
General Studies I shall be set in such a way that 30% to 35% of questions shall compulsorily relate to Assam.

The Paper 2:
General Studies II shall have minimum qualifying marks of 33%.

The syllabi of Paper 1 and Paper 2 of General Studies II is given at PART-A of APPENDIX- II.

(b) MAIN EXAMINATION (WRITTEN AND INTERVIEW)-

The Main Examination shall consist of Written Examination and an Interview test. The written examinations shall consist of eight papers of conventional essay type/objective type with limited words and two qualifying Language papers (in the level of Class X). Marks obtained in Interview for Preliminary Test shall be counted for ranking.

Details of Papers for Main Examination:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Papers</th>
<th>Type of Paper</th>
<th>Marks</th>
<th>Duration in Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i)</td>
<td>Paper 1</td>
<td>Essay</td>
<td>250</td>
<td>3</td>
</tr>
<tr>
<td>(ii)</td>
<td>Paper 2</td>
<td>General Studies</td>
<td>250</td>
<td>3 for each paper</td>
</tr>
<tr>
<td></td>
<td>Paper 3</td>
<td>Optional Subject, Paper 1</td>
<td>250</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Paper 4</td>
<td>Optional Subject, Paper 2</td>
<td>250</td>
<td>3</td>
</tr>
<tr>
<td>(v)</td>
<td>Interview Test (After qualifying in written test)</td>
<td>275</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>2275</td>
<td></td>
</tr>
</tbody>
</table>

QUALIFYING PAPERS (in the level of Class X):

1. Paper A (300 Marks - 3 Hours Duration)-- Any one of the
language from Assamese, Bengali, Bodo. Candidates from Dima Hasao, Karbi Anglong and West Karbi Anglong Districts who had not studied any of these languages in school shall be exempted from appearing for qualifying language papers.

2. Paper B — English (300 Marks - 3 Hours Duration)

OPTIONAL PAPERS:

The list of Optional subjects for the Main Examination:

(The standard and syllabi of the Optional subjects are approximately those of Degree Level Course of the Universities)

1. Agriculture
2. Anthropology
3. Animal Husbandry and Veterinary Science
4. Botany
5. Chemistry
6. Civil Engineering
7. Commerce and Accountancy
8. Economics
9. Electrical Engineering
10. Geography
11. Geology
12. History
13. Law
14. Literature of any one of the following languages: Assamese, Bengali, Bodo, Hindi, Sanskrit, English
15. Management
16. Mathematics
17. Mechanical Engineering
18. Medical Science
19. Philosophy
20. Physics
21. Political Science and International Relations
22. Psychology
23. Public Administration
24. Sociology
25. Statistics
26. Zoology

Details of the Syllabi of the Papers/Subject for Main Examination including Qualifying Papers is at PART-B of APPENDIX-II. Detailed framework for interview is at PART-C of APPENDIX-II.

(c). IMPORTANT INSTRUCTIONS:

1. Candidates must write the paper in their own hand. Under no circumstances, they shall be allowed the help of a scribe to write the answers for them except candidates of Persons with Disabilities category who shall specifically be allowed by the Commission.

2. The Commission shall have discretion to fix qualifying marks in any or all the subjects of the examination.

3. The credit shall be given for orderly, effective and
exact expressions combined with due economy of words in all subjects of the examination.

4. In the question paper, whenever necessary, only metric system of weights and measures shall be used.

5. Marks shall not be allotted for mere superficial knowledge.

6. 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 the Commission has finally cleared his/her candidature. The Commission shall take up verification of eligibility conditions with reference to original documents only after the candidate has qualified for Interview/Personality Test.

7. The online Applications can be filled up to the last day for submission as fixed by the Commission. 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 Commission website for downloading by candidates. No Admission Certificate will be sent by post.

8. Negative Marking :

(a) There will be penalty (negative marking) for wrong answers marked by a candidate in the Multiple Choice Question Papers as decided by the Commission. 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 awarded to the most appropriate and not so appropriate answer for such questions.

(b) There will be four alternatives for the answers to every question in Preliminary Examination. For each question for which a wrong answer has been given by the candidate, one-fourth (0.25) of the marks assigned to that question will be deducted as penalty.

(c) 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.

(d) If a question is left blank i.e. no answer is given by the candidate, there will be no penalty for that question.
9. For providing any guidance / information/ clarification regarding the applications, candidature etc. for the exam the Commission may set up a facilitation counter.

10. Mobile Phones Banned:
The use of any mobile phone (even in switched off mode), pager or any electronic equipment or programmable device or storage media like pen drive, smart watches etc. or camera or blue tooth devices or any other equipment or related accessories either in working or switched off mode capable of being used as a communication device during the examination is strictly prohibited. Any infringement of these instructions shall entail disciplinary action including ban on candidature.

11. For increasing the access of unemployed to job opportunities, the Commission will publicly disclose the scores of the candidates (obtained in the Written Examination and Interview/Personality Test) through the public portals. The disclosure will be made in respect of only those candidates who will appear in the Interview/Personality Test for the Civil Service Examination and are not finally recommended for appointment. The information shared through this disclosure scheme about the non-recommended candidates may be used by other public and private recruitment agencies to appoint suitable candidates from the information made available in the public portal. A candidate may opt out of the scheme also and in that case his/her details will not be published by the Commission. Besides sharing of the information of the non-recommended candidates for the examinations conducted by the Commission, the Commission will not assume any responsibility of liability for the method and manner in which Information related to candidates who appear at the CCE/Selections is utilized by other private of public organizations.

12. Examination Centre:
The centers and the date of holding the examination will be notified by the Commission and are liable to be changed at the discretion of the Commission. Notwithstanding the aforesaid provision, the Commission reserves the right to change the Centres at its discretion if the situation demands. 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.

13. Fee:
Government strives to have a workforce which reflects gender balance, therefore the women candidates are encouraged to apply and shall be exempted from application fee. In all other cases,
14. How To Apply:

(a) Candidates will be required to apply online using the website http://www.apsc.nic.in. Detailed instructions for filling up online applications will be made 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 adjusted against any other RID.

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

(c) Persons already in Government Service, whether in a permanent or temporary capacity or as work charged employees 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 for/appearing at the examination, their application will be liable to be rejected/candidature will be liable to be cancelled.

(d) While filling in his/her Application Form, the candidate should carefully 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 candidature will be liable to cancellation. Suitable provisions for information regarding use of scribes by the 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 have been made in the online application at the time of the initial online application itself.

(e) 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 State 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 entertained by the Commission. Similar principle will be followed for candidates of Persons with Benchmark Disabilities categories also. While the above principle will be followed in general, there may be a few cases where there was a gap of not more than 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 process, the candidate should produce valid document showing him/her acquiring a disability to the extent as defined under The Rights of Persons with Disabilities Act, 2016 as inforce, to enable him/her to get the benefits of PwD reservation.

(f) Candidates seeking reservation/relaxation benefits available for SC/ST/OBC/Persons with Benchmark Disability/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 Combined Competitive Examination (CCE).

(g) 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.

(iii) In SECTION-III, for the existing provision the following shall be substituted namely:

*PART-A: Preliminary Examination
General Studies Papers
The details of the Syllabi is at PART-A of APPENDIX-II

PART-B: Main Examination (Written and Interview Test)
1. Qualifying Language Papers

(9)
2. Essay Paper
3. General Studies Papers
4. Optional Subject Papers
5. Interview Tests.

Details of syllabi of Qualifying Language Papers, General Studies Papers and Optional Subject Papers is at PART-B of APPENDIX-II and detail framework for Interview Tests is at PART-C of APPENDIX-II."

Substitution 5. In the principal Rules, in the APPENDIX-II, for the existing provisions the following shall be substituted, namely:-

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APPENDIX-II

SYLLABI FOR COMBINED COMPETITIVE (PRELIMINARY AND MAIN EXAMINATION)

PART A

Part A— Combined Competitive (Preliminary) Examination
Paper I - (200 marks)

Duration : Two hours
i. Current events of national and international importance.
ii. History of India and Indian National Movement.
iii. Indian and World Geography-Physical, Social, Economic Geography of India and the World.
iv. Indian Polity and Governance-Constitution, Political System, Panchayati Raj, Public Policy, Rights issues etc.
v. Economic and Social Development-Sustainable Development, Poverty, Inclusion, Demographics, Social Sector Initiatives, etc.
vi. General Issues on Environmental ecology, Bio-Diversity and Climate Change- that do not require subject specialization.

Note: 30-35% questions in General Studies Paper I will be related to Assam.

Part A— Combined Competitive (Preliminary) Examination
Paper II - (200 marks)

Duration : Two hours
i. Comprehension.
ii. Interpersonal skills including communication skills.
iii. Logical reasoning and analytical ability.
iv. Decision making and problem solving.
v. General mental ability.
vi. Basic numeracy (numbers and their relations, orders of magnitude, etc.) (Class X level), Data interpretation (charts, graphs, tables, data sufficiency etc. (Class X level)

PART B

Combined Competitive (Main) Examination (Written and Interview)

MAIN EXAMINATION:
The written examination will consist of the following papers:—

- Qualifying nature - Marks not counted - Passing mandatory

(10)
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For both Paper A and Paper B, the Commission shall decide minimum Qualifying Marks.

(1) Paper A

Assamese/Bengali/Bodo - 300 Marks
i. Comprehension of given passages.
ii. Precis Writing
iii. Usage and Vocabulary.
iv. Short Essay
v. Translation from English to the Indian language and vice-versa.

(2) Paper B

English - 300 Marks
The aim of the paper is to test the candidates' ability to read and understand serious discursive prose, and to express his ideas clearly and correctly, in English.

The pattern of questions would be broadly as follows:

i. Comprehension of given passages.
ii. Precis Writing.
iii. Usage and Vocabulary.
iv. Short Essay.

• Papers to be counted for Order of merit [Written Examination]

Marks obtained in these papers shall be counted. However, the Commission shall have the discretion to fix qualifying marks in any or all of these papers.

Paper - I

Essay - 250 Marks
To be written in the medium or language of the candidate's choice. Candidate is required to write an essay on a specific topic. The choice of subjects will be given.

Paper - II

General Studies I - 250 Marks
(Indian History, Heritage, Culture and Society and Geography of the India and World)

i. Indian culture shall cover the salient aspects of Art Forms, Literature and Architecture from ancient to modern times.
ii. Modern Indian history from about the middle of the eighteenth century until the present- significant events, personalities, issues.
iii. The Freedom Struggle - its various stages and important contributors /contributions from different parts of the country.
iv. Post-independence consolidation and reorganization within the country.
v. Salient features of Indian Society, Diversity of India.
vi. Role of women and women's organization, population and associated issues, poverty and developmental issues, urbanization, their problems and their remedies.
viii. Social empowerment, Communalism, Regionalism & Secularism.
ix. Salient Features of India's and World's Physical Geography.

x. Distribution of key natural resources across the world (including South Asia and the Indian sub-continent); factors responsible for the location of primary, secondary, and tertiary sector industries in various parts of the world (including India).

xi. 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 flora and fauna and the effects of such changes.

Paper - III

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

i. Indian Constitution- historical underpinnings, evolution, features, amendments, significant provisions and basic structure.

ii. 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 levels and challenges therein.

iii. Separation of powers between various organs dispute redressal mechanisms and institutions.

iv. Comparison of the Indian constitutional scheme with that of other countries.

v. Parliament and State Legislatures - structure, functioning, conduct of business, powers & privileges and issues arising out of these.

vi. Structure, organization and functioning of the Executive and the Judiciary Ministries and Departments of the Government; pressure groups and formal/informal associations and their role in the Polity.


viii. Appointment to various Constitutional posts, powers, functions and responsibilities of various Constitutional Bodies.

ix. Statutory, Regulatory and various Quasi-Judicial bodies.

x. Government policies and interventions for development in various sectors and issues arising out of their design and implementation.

xi. Development processes and the development industry the role of NGOs, SHGs, various groups and associations, donors, charities, institutional and other stakeholders.

xii. 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.

xiii. Issues relating to development and management of Social Sector/Services relating to Health, Education, Human Resources.

xiv. Issues relating to development and management of
Social Sector/Services relating to Health, Education, Human Resources, issues relating to poverty and hunger with emphasis on Assam.

xv. Important aspects of governance, transparency and accountability, e-governance-applications, models, successes, limitations, and potential; citizens charters, transparency & accountability and institutional and other measures with emphasis on Assam.

xvi. Role of civil services in a democracy.

xvii. India and its neighborhood relations.

xviii. Bilateral, regional and global groupings and agreements involving India and/or affecting India's interests.

xix. Effect of policies and politics of developed and developing countries on India's interests, Indian diaspora.

xx. Important International institutions, agencies and forums, their structure, mandate.

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**General Studies III - 250 Marks**

(Technology, Economic Development, Bio-diversity, Environment, Security and Disaster Management)

i. Indian Economy and issues relating to planning, mobilization of resources, growth, development and employment.

ii. Inclusive growth and issues arising from it.

iii. Government Budgeting.

iv. 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 of animal-rearing.

vi. Food processing and related industries in India- scope and significance, location, upstream and downstream requirements, supply chain management.

vii. Land reforms in India.

viii. Effects of liberalization on the economy, changes in industrial policy and their effects on industrial growth.

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

x. Investment models.

xi. Science and Technology- developments and their applications and effects in everyday life Achievements of Indians in science & technology; Indigenization of technology and developing new technology.

xii. Indigenization of technology and developing new technology.

xiii. Awareness in the fields of IT, Space, Computers, robotics, Nanotechnology, biotechnology and issues relating to intellectual property rights.

xv. Disaster and disaster management with emphasis on Assam.

xvi. Linkages between development and spread of extremism.

xvii. Role of external state and non-state actors in creating challenges to internal security.

xviii. 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 prevention.

xix. Security challenges and their management in border areas; linkages of organized crime with terrorism with emphasis on Assam.

xx. Various Security forces and agencies and their mandate.
This paper will include questions to test the candidates' attitude and approach to 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.

i. Ethics and Human Interface: Essence, determinants and consequences of Ethics in human actions; dimensions of ethics; ethics in private and public relationships.

ii. Human Values: lessons from the lives and teachings of great leaders, reformers and administrators; role of family, society and educational institutions in inculcating values.

iii. Attitude: content, structure, function; its influence and relation with thought and behavior; moral and political attitudes; social influence and persuasion.

iv. 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.

v. Emotional intelligence-concepts, and their utilities and application in administration and governance.

vi. Contributions of moral thinkers and philosophers from India and world.

vii. Public/Civil service values and Ethics in Public administration: Status and problems; ethical concerns and dilemmas in government 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 relations and funding; corporate governance.

viii. Probity in Governance: Concept of 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.

ix. Case Studies on above issues.

General Subject Paper on Assam - 250 Marks

(i) History, Art, Culture, Literature, Tradition & Heritage of Assam.

(ii) Geography of Assam
Broad physical features, Major physiographic divisions, Natural Resources of Assam, Climate, Natural Vegetation, Forests, Wildlife and Bio-diversity, Mines and Minerals, Population and Major Industries.
iii. Political and Administrative System of Assam

Governor, Chief Minister, State Assembly, High Court, Assam Public Service Commission, District Administration, State Human Rights Commission, State Election Commission, State Information Commission, Public Policy, Legal Rights and Citizen Charter.

iv. Economy of Assam


v. Bio-diversity, Environment, Security and Disaster Management with relevant emphasis on State of Assam.

Optional Subject (Paper I) - 250 Marks

Optional Subject (Paper II) - 250 Marks.

List of optional subjects for CCE Main Examination:

i. Agriculture
ii. Animal Husbandry and Veterinary Science
iii. Anthropology
iv. Botany
v. Chemistry
vi. Civil Engineering
vii. Commerce and Accountancy
viii. Economics
ix. Electrical Engineering
x. Geography
xi. Geology
xii. History
xiii. Law
xiv. Literature of any one of the following languages:
   Assamese, Bengali, Bodo, Hindi, Sanskrit, English.

xv. Management
xvi. Mathematics
xvii. Mechanical Engineering
xviii. Medical Science
xix. Philosophy
xx. Physics
xxi. Political Science and International Relations
xxii. Psychology
xxiii. Public Administration
xxiv. Sociology
xxv. Statistics
xxvi. Zoology
The candidate will be interviewed by a Board who will have before them a record of his career. He 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 intellectual qualities but also social traits and his 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.

The technique of the interview is not 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.

The interview test is not intended to be a test either of the specialised or general knowledge of the candidates which has 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.
Syllabus for Optional Subjects

PAPER-(VII) & PAPER (VIII)

Optional Subject Papers I & II

Candidate may choose any optional subject from amongst the List of Optional Subjects

AGRICULTURE

PAPER-I


Cropping patterns in different agro-climatic zones of the country. Impact of high-yielding and short-duration varieties on 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 fauna.

Weeds, their characteristics, dissemination and association with various crops; their multiplications; cultural, biological, and chemical control of weeds.


Soil conservation, integrated watershed management. Soil erosion and its management. Dry land agriculture and its problems. Technology for stabilising agriculture production in rainfed areas.


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 cooperatives 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 Organisation (NGO) and self-help group approach for rural development.


Seed production and processing technologies. Seed certification, Seed testing and storage. DNA fingerprinting 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 Agriculture.

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 vernalization. Plant growth substances and their role in crop production. Physiology of seed development and germination; dormancy. Stress physiology—drought, salt and water stress.


Food grain productivity and food security.
1. Animal Nutrition:


1.3 Major and trace minerals—Their sources, physiological functions and deficiency symptoms. Toxic minerals. Mineral interactions. Role of fatsoluble and water-soluble vitamins in the body, their sources and deficiency symptoms.

1.4 Feed additives—methane inhibitors, probiotics, enzymes, antibiotics, hormones, oligosaccharides, antioxidants, emulsifiers, mould inhibitors, buffers etc. Use and abuse of growth promoters like hormones and antibiotics—latest concepts.

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 animal.


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 glands in health and disease.


2.4 Respiration.—Mechanism of respiration, Transport and exchange of gases—neural control of respiration—Chemo-receptors—hypoxia—respiration in birds.


2.6 Endocrine glands.—Functional disorders—their symptoms and diagnosis. Synthesis of hormones, mechanism and control of secretion—hormonal receptors—classification and function.
2.7 Growth and Animal Production.—Prenatal and postnatal growth, maturation, growth curves, measures of growth, factors affecting growth, conformation, body composition, meat quality.

2.8 Physiology of Milk Production, Reproduction and Digestion.—Current status of hormonal control of mammary development, milk secretion and milk ejection. Male and Female reproductive organs, their components and functions. Digestive organs and their functions.

2.9 Environmental Physiology.—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:


4. 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 farm. Opportunities in dairy farming, factors determining the efficiency of dairy animal. Heard 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 calamities.

5. Genetics and Animal Breeding:

5.1 History of animal genetics. Mitosis and 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; Recombinant DNA technology. Mutations, types of mutations, methods for detecting mutations and mutation rate, Transgenesis.

5.2 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.

5.3 Breeding Systems.—Breeds of livestock 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; Pregnancy 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 technology. Animal husbandry programmes for rural development.

PAPER-II

1. Anatomy, Pharmacology and Hygiene:

1.1 Histology and Histological Techniques: Paraffin embedding technique of tissue processing and H.E. staining—Freezing microtomy—Microscopy Bright field microscope and electron microscope. Cytostructural study of cell organelles and inclusions; cell division-cell types—Tissues and their classification—embryonic and adult tissues—Comparative histology of organs—Vascular, Nervous, digestive, respiratory, musculo-skeletal and urogenital systems—Endocrine glands—In teguments—sense organs.


1.3 Bovine Anatomy.—Regional Anatomy: Paranasal sinuses of OX—surface anatomy of salivary glands. Regional anatomy of infraorbital, maxillary, mandibulaovalveal, mental and cornual nerve block. Regional anatomy of paravertebral nerves, pudendal nerve, median, ulnar and radial nerves, vestibial, 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 therapeutics 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. Autocoids. Antimicrobials and principles of chemotherapy in microbial infections. Use of hormones in therapeutics—chemistry 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 industrialisation and animal agriculture—animal housing requirements for specific categories of domestic animals viz. pregnant cows and sows, milking cows, broiler birds—stress, strain and productivity in relation to animal habitation.

2. Animal Diseases:

2.1 Etiology, epidemiology pathogenesis, symptoms, post-mortem lesions, diagnosis, and control of infectious diseases of cattle, sheep and goat, horses, pigs and poultry.

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.

2.5 Diagnosis and treatment of neurological disorders.

2.6 Principles and methods of Immunisation of animals against specific diseases—hard immunity—disease free zones—'zero' disease concept—chemoprophylaxis.

2.7 Anaesthesia.—local, regional and general anaesthetic medication. Symptoms and surgical interference in fractures and dislocation. Hernia, choking abomassal displacement—Caesarian operations. 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 diseases—occupational zoonotic diseases.

3.2 Epidemiology.—Principle, 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. OIE regulation, WTO, sanitary and phytosanitary measures.


4. Milk and Milk Products Technology:


4.2 Milk Products Technology.—Selection of raw materials, processing, storing, distributing and marketing milk products such as Cream, Butter, Ghee, Khoa, Channa, Cheese, condensed, evaporated, 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 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 procedures and judgment of carcass meat cuts—grading 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—Postslaughter physicochemical changes in meat and factors that influence them—Quality improvement methods—Adulteration of meat and detection—Regulatory provisions 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 utilisation—Edible and inedible by products—Social and economic implications of proper utilisation of slaughter house by-products—Organ products for food and pharmaceuticals.


1.1 Meaning, Scope and development of Anthropology.

1.2 Relationships with other disciplines: 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.
   (b) Biological Anthropology.
   (c) Archaeological Anthropology.
   (d) Linguistic Anthropology.

1.4 Human Evolution and emergence of Man:
   (a) Biological and Cultural factors in human evolution.
   (b) Theories of Organic Evolution (Pre-Darwinian, Darwinian and Post-Darwinian).
   (c) Synthetic theory of evolution; Brief outline of terms and concepts of evolutionary biology (Doll's rule, Cope's rule, Gause's rule, parallelism, convergence, adaptive radiation, and mosaic evolution).

1.5 Characteristics of Primates; Evolutionary Trend and Primate Taxonomy; 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.

1.6 Phylogenetic status, characteristics and geographical distribution of the following:
   (a) Pliocene-Pleistocene hominids in South and East Africa—Australopithecines.
   (b) Homo erectus: Africa (Paranthropus), Europe (Homo erectus (heidelbergensis), Asia (Homo erectus javanicus, Homo erectus pekinensis).
   (c) Neanderthal man—La-chapelle-aux-saints (Classical type), Mt. Carmel (Progressive type).
   (d) Rhodesian man.
   (e) Homo sapiens—Cromagnon, Grimaldi and Chancelade.

1.7 The biological basis of Life: The Cell, DNA structure and replication, Protein Synthesis, Gene, Mutation, Chromosomes, and Cell Division.

1.8 (a) Principles of Prehistoric Archaeology, Chronology : Relative and Absolute Dating methods.
   (b) Cultural Evolution—Broad Outlines of Prehistoric cultures:
      (i) Paleolithic
      (ii) 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-a-vis cultural Relativism.
2.2 The Nature of Society: Concept of Society; Society and Culture; Social Institution; Social groups; and Social stratification.

2.3 Marriage: Definition and universality; Laws of marriage (endogamy, exogamy, hypergamy, hypogamy, incest taboo); Type of marriage (monogamy, polygamy, polyandry, group marriage); Functions of marriage; Marriage regulations (preferential, prescriptive and proscriptive); Marriage payments (bride wealth and dowry).

2.4 Family: Definition and universality; 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 family.

2.5 Kinship: Consanguinity and Affinity; Principles and types of descent (Unilineal, Double, Bilateral Ambilineal); Forms of descent groups (lineage, clan, phratri, moiety and kindred); Kinship terminology (descriptive and classificatory); Descent, Filiation and Complimentary Filiation; Decent 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, horticulture, 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, naturalism and totemism); religion, magic and science distinguished; magico-religious functionaries (priest, shaman, medicine man, sorcerer and witch).

6. Anthropological theories:
   (a) Classical evolutionism (Tylor, Morgan and Frazer)
   (b) Historical particularism (Boas) Diffusionism (British, German and American)
   (c) Functionalism (Malinowski); Structural-Functionism (Radcliffe-Brown)
   (d) Structuralism (Lévi-Strauss and E. Leach)
   (e) Culture and personality (Benedict, Mead, Linton, Kardiner and Cora-du Bois)
   (f) Neo-evolutionism (Childe, White, Steward, Sahlin and Service)
   (g) Cultural materialism (Harris)
   (h) Symbolic and interpretive theories (Turner, Schneider and Geertz)
   (i) Cognitive theories (Tyler, Conklin)
   (j) Post-modernism in anthropology.

7. Culture, Language and Communication: Nature, origin and characteristics of language; verbal and non-verbal communication; social context of language use.

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 aberration- Klinefelter (XXY), Turner (XO), Super female (XXX), Intersex and other syndromic disorders.

(c) Autosomal aberrations- Down syndrome, Patau, Edward and Cri-du-chat syndromes.

(d) Genetic imprints in human disease, genetic screening, genetic counselling, human DNA profiling, gene mapping and genome study.

9.5 Race and racism, biological basis of morphological variation of non-metric and 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 socioeconomic groups.


9.8 Epidemiological Anthropology : Health and disease. Infectious and non-infectious diseases, Nutritional deficiency related diseases.


11.1 Relevance of menarche, menopause and other biotests 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 counselling and eugenics. DNA technology in diseases and medicine, serogenetics and cytogenetics in reproductive biology.

PAPER-II


1.2 Palaeo—Anthropological evidences from India with special reference to Siwaliks and Narmada basin (Ramapithicus, Sivapithicus and Narmada Man).

1.3. Ethno-archaeology in India: The concept of ethnoarchaeology; 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. Tribe-case continuum.

3.3 Sacred Complex and Nature-Man-Spirit Complex.

3.4. Impact of Buddhism, Jainism, Islam and Christianity of Indian society.

4. Emergence, growth and development 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 sociocultural change in Indian society: Sanskritization, Westernization, Modernization; Inter-play of little and great traditions; Panchayati Raj and social change; Media and Social change.

6.1 Tribal situation in India—Bio-genetic variability, linguistic and socio-economic characteristics of the tribal populations and their distribution.

6.2 Problems of the tribal Communities—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 deprivation of Scheduled Castes, Scheduled Tribes and Other Backward Classes. Constitutional safeguards for Scheduled Tribes and Scheduled Castes.

7.2 Social change and contemporary tribal societies: Impact of modern democratic institutions, development programmes and welfare measures on tribal 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 comparative study of tribal communities in India and other countries.

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.
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 and disease resistance/defence; Physiology of parasitism and control measures. Fungal toxins. Modelling and disease forecasting; Plant quarantine.

2. Cryptogams: Algae, fungi, lichens, bryophytes, pteridophytestructure and reproduction from evolutionary viewpoint; Distribution of Cryptogams in India and their ecological and economic importance.

3. Phanerogams: Gymnosperms: Concept of Progymnosperms. Classification and distribution of gymnosperms; Salient features of Cycadales, 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, 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—Mangniliaceae, Ranunculaceae, Brassicaceae, Rosaceae, Fabaceae, Euphorbiaceae, Malvaceae, DIPterocarpaceae, APOaceae, ASClepiadaceae, Verbenaceae, Solanaceae, Rubiaceae, Cucurbitaceae, Asteraceae, 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 gametophytes, pollination, fertilization; Endosperm—its development and function. Patterns of embryo development; Polymebryo, 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, fibres, 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 differentiation; 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) and membranes—cell adhesion, membrane transport and vesicular transport; Structure and function of cell organelles (chloroplasts, mitochondria, ER, dictyosomes ribosomes, endosomes, lysosomes, peroxisomes; Gyroskeleton and microtubules; Nucleus, nucleolus, nuclear pore complex; Chromatin and nucleosome; Cell signaling 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; Polyten chromosome; Achromosomes—structure, behaviour and significance.

2. Genetics, Molecular Biology and Evolution:
Development of genetics, and gene versus allele concepts (Pseudoalleles); Quantitative genetics and multiple factors; Incomplete dominance, polygenic inheritance, multiple alleles; Linkage and crossing over 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 and proteins; Genetic code and regulation 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:

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;


4. Physiology and Biochemistry:

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 (anaerobic and aerobic, including fermentation)—electron transport chain and oxidative phosphorylation; Photosynthesis; Chemiosmotic theory and ATP synthesis; Lipid metabolism; Nitrogen fixation and nitrogen metabolism. Enzymes, coenzymes; Energy transfer and energy conservation. Importance of secondary metabolites. Pigments as photoreceptors (plastidial pigments and phytochrome). Plant movements; Photoperiodism and flowering, vernalization, senescence; Growth substances—their chemical nature, role and applications in agriculture; 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:

Concept of ecosystem; Ecological factors. Concepts and dynamics of community; Plant succession. Concepts of biopshere; Ecosystems; Conservation; Pollution and its control (including phytoremediation); Plant indicators; Environment (Protection) Act.

Forest types of India—"Ecological and economic importance of forests, afforestation, deforestation and social forestry; Endangered plants, endemic IUCN categories, Red Data Books; Biodiversity and its conservation; Protected Area Network; Convention of Biological Diversity, Farmers' Rights; and Intellectual Property Rights; Concept of Sustainable Development; Biogeochemical cycles. Global warming and climatic change; Invasive species; Environmental Impact Assessment; Phytogeographical regions of India.

CHEMISTRY

PAPER-I

1. Atomic Structure: Heisenberg's uncertainty principle Schrödinger wave equation (time independent); Interpretation of wave function, particle in one-dimensional box, quantum numbers, hydrogen atom wave functions; Shapes of s, p and d orbitals.

2. Chemical bonding:

Ionic bond, characteristics of ionic compounds, lattice energy, Born-Haber cycle; covalent bond and its general characteristics, polarities of bonds in molecules and their dipole moments; Valence bond theory, concept of resonance and resonance energy; Molecular orbital theory (LCAO method); bonding H2 +, H2
He\textsuperscript{2+} to Ne\textsubscript{2}, NO, CO, HF, CN\textsuperscript{-}, Comparison of valence bond and molecular orbital theories, bond order, bond strength and bond length.

3. Solid State:
Crystal systems; Designation of crystal faces, lattice structures and unit cell; Bragg's law; X-ray diffraction by crystals; Close packing, radius ratio rules, calculation of some limiting radius ratio values; Structures of NaCl, ZnS, CsCl, CaF\textsubscript{2}; Stoichiometric and nonstoichiometric defects, impurity defects, semiconductors.

4. The Gaseous State and Transport Phenomena:
Equation of state for real gases, intermolecular interactions, and critical phenomena and liquefaction of gases; Maxwell's distribution of speeds; Intermolecular collisions, collisions on the wall and effusion; Thermal conductivity and viscosity of ideal gases.

5. Liquid State:
Kelvin equation; Surface tension and surface energy, wetting and contact angle, interfacial tension and capillary action.

6. Thermodynamics:
Work, heat and internal energy; first law of thermodynamics. 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, Cp and Cv, a and b; J-T effect and inversion temperature; criteria for equilibrium, relation between equilibrium constant and thermodynamic quantities; Nerst heat theorem, introductory idea of third law of thermodynamics.

7. Phase Equilibria and Solutions:
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 determination.

8. Electrochemistry:
Debye-Hückel theory of strong electrolytes and Debye-Hückel limiting law for various equilibrium and transport properties. Galvanic cells, concentration cells; electrochemical series, measurement of e.m.f. of cells and its applications fuel cells and batteries. Processes at electrodes; double layer at the interface; rate of charge transfer, current density; overpotential; electroanalytical techniques: amperometry, ion selective electrodes and their use.

9. Chemical Kinetics:
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 explosions; effect of temperature and pressure on rate constant. Study of fast reactions by stop-flow and relaxation methods. Collisions and transition state theories.

10. Photochemistry: Absorption of light; decay of excited state by different routes; photochemical reactions between hydrogen and halogens and their quantum yields.


12. Bio-inorganic Chemistry: Metal ions in biological systems and their role in ion-transport across the membranes (molecular mechanism), oxygen-uptake proteins, cytochromes and ferrodoxins.

13. Coordination Chemistry:
- Bonding in transition of metal complexes. Valence bond theory, crystal field theory and its modifications; applications of theories in the explanation of magnetism and electronic spectra of metal complexes.
- 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-planar 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, alkene complexes and cyclpentadienyl complexes; coordinative unsaturation, oxidative addition reactions, insertion reactions, fluxional molecules and 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.

1. General Chemistry of 4 Block Elements: Lanthanides and actinides: separation, oxidation states, magnetic and spectral properties; lanthanide contraction.

PAPER-I

1. Delocalised Covalent Bonding: Aromaticity, anti-aromaticity; annulenes, azulenes, tropolones, fulvenes, syndiones.

(i) Reaction mechanisms: General methods (both kinetic and non-kinetic) of study of mechanisms or organic reactions: isotopes, method crossover experiment, intermediate trapping, stereochemistry; energy of activation; thermodynamic control and kinetic control of reactions.

(ii) Reactive intermediates: Generation, geometry, stability and reactions of carbanions and carbanions, free radicals, carbenes, benzynes and nitrenes.

(iii) Substitution reactions: SN 1, SN 2, and SN 3, 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 E1cb mechanisms; orientation in E2 reactions—Saytzeff and Hoffmann; pyrolytic syn elimination—acetate pyrolysis, Chugaev and Cope eliminations.

(v) Addition reactions: Electrophilic addition to C=C and C=O, nucleophilic addition to C=O, CN, conjugated olefins and carbonyls.

(vi) Reactions and Rearrangements: (a) Pinacolpinacolone, Hoffmann, Beckmann, Baeyer-Villiger, Favorski, Fried, Claisen, Cope, Stevens and Wagner—Meerwein rearrangements. (b) Aldol condensation, Claisen condensation, Dieckmann, Perkin, Knoevenagel, Wittig, Clemmensen, Wolff-Kishner, Cannizzaro and von Richter reactions; Stobbe, benzoin and acylind condensations; Fischer indole synthesis, Skaup synthesis, Bischler-Napieralski, Sandmeyer, Reimer-Tiemann and Reformatsky reactions.

3. Pericyclic reactions: Classification and examples; Woodward-Hoffmann rules—electrocycle reactions, cycloaddition reactions [2+2 and 4+2] and sigmatropic shifts [1, 3; 3, 3 and 1, 5]; FMO approach.


(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, LIAH4, NaBH4, n-BuLi, MCPBA.

1. Photochemistry: Photochemical reactions of simple organic compounds, excited and ground states, singlet and triplet states, Norrish-Type I and Type II reactions.

7. Spectroscopy: Principle and applications in structure elucidation:

(i) Rotational—Diatomic molecules; isotopic substitution and rotational constants.
(ii) Vibrational—Diatomic molecules, linear triatomic molecules, specific frequencies of functional groups in polyatomic molecules.

(iii) Electronic—Singlet and triplet states. nπp* and pπp* transitions; application to conjugated double bonds and conjugated carbonyls Woodward-Fieser rules; Charge transfer spectra.

(iv) Nuclear Magnetic Resonance (1 HNMR): Basic principle; chemical shift and spin-spin interaction and coupling constants.

(v) Mass Spectrometry:—Parent peak, base peak, metastable peak, McLafferty rearrangement.
CIVIL ENGINEERING

PAPER-I


1.1 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 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.

Kinematics and Kinetics:

Kinematics in cartesian Co-ordinates, motion under uniform and non-uniform acceleration, motion under gravity. Kinetics of particle : Momentum and Energy principles, collision of elastic bodies, rotation of rigid bodies.

1.2 Strength of Materials:

Simple Stress and Strain, Elastic constants, axially loaded compression members, Shear force and bending moment, theory of simple bending, Shear Stress distribution across cross sections, Beams of uniform strength.


1.3 Structural Analysis:

Castigliano's theorems I and II, unit load method, of consistent deformation applied to beams and pin jointed trusses. Slope-deflection, moment distribution.

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 system of moving loads. Influences lines for simply supported plane pin jointed trusses.

Arches : Three hinged, two hinged and fixed arches, rib shortening and temperature effects. Matrix methods of analysis : Force method and displacement method of analysis of indeterminate beams and rigid frames.

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 Principal axes, calculation of bending stresses.

2. Design of Structures : Steel, Concrete and Masonry Structures.

2.1 Structural Steel Design:

Structural steel : Factors of safety and load factors. Riveted, bolted and welded joints and connections. Design of tension and compression members, beams of built up section, riveted and welded plate girders, gantry girders, stanchions with battens and lacings.

2.2 Design of Concrete and Masonry Structures:

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

3.1 Fluid Mechanics:
Fluid properties and their role in fluid motion, fluid statics including forces acting on plane and curved surfaces. 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, energy equation, Navier Stokes equation, Euler's equation of motion, application to fluid flow problems, pipe flow, sluice gates, weirs.

3.2 Dimensional Analysis and Similarity:
Buckingham's Pi-theorem, dimensionless parameters.

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 a flat plate, laminar sub-layer, smooth and rough boundaries, drag and lift. Turbulent flow through pipes: Characteristics 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, momentum 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.


4. Geotechnical Engineering:

PAPER—II

1. Construction Technology, Equipment, Planning and Management


1.3 CONSTRUCTION PLANNING AND MANAGEMENT:
Construction activity—schedules—organization for construction industry—Quality assurance principles. Use Basic principle 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.

Surveying and Transportation Engineering

2.1 Surveying: Common methods and instruments for distance and angle measurement for CE work—their use in plane table, traverse survey, levelling work, triangulation, contouring and topographical map. Basic principles of photogrammetry and remote sensing.

2.2 Railways Engineering: Permanent way—components, types and their function—Functions and Design constituents of turn and crossing—Necessity of geometric design of track—Design of station and yards.


3. Hydrology, Water Resources and Engineering:

3.1 Hydrology: Hydrological cycle, precipitation, evaporation, transpiration, infiltration, overland flow, hydrograph, flood frequency analyses, flood routing through a reservoir, channel flow routing—Muskingam method.

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

3.3 Water Resources Engineering: Ground and surface water resources, single and multipurpose projects, storage capacity of reservoirs, reservoir losses, reservoir sedimentation.


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 coagulation, flocculation and sedimentation; slow-, rapid-, pressure-, filters; chlorination, softening, removal of taste, odour and salinity.

4.3 Sewerage Systems: Domestic and industrial wastes, store sewage—separate and combined systems, flow through sewers, design of sewers.

4.4 Sewage Characterisation: BOD, COD, solids, dissolved oxygen, nitrogen and TOC. Standards of disposal in normal water course and on land.

4.5 Sewage Treatment: Working principles, units, chambers, sedimentation tank, trickling filters, oxidation ponds, activated sludge process, septic tank, disposal of sludge, recycling of waste water.


(36)
ACCOUNTING AND FINANCE

1. Accounting, Taxation & Auditing

- Financing Accounting: Accounting as a financial information system; Impact of behavioural sciences.
- Accounting Standards e.g., Accounting for Depreciation, Inventories, Research and Development Costs, Long-term Construction Contracts, Revenue Recognition, Fixed Assets, Contingencies, Foreign Exchange Transactions, Investments and Government Grants, Cash Flow Statement, Earnings per Share.
- Accounting for Share Capital Transactions including Bonus Shares, Right Shares, Employees Stock Option and Buy-Back of Securities.
- Preparation and Presentation of Company Final Accounts.
- Amalgamations, Absorption and Reconstruction of Companies.

- Incremental Analysis/Differential Costing as a Tool of Pricing Decisions, Product Decisions, Make or Buy Decisions, Shut-Down Decisions etc.
- Techniques of Cost Control and Cost Reduction: Budgeting as a Tool of Planning and Control.

- Simple problems of Computation 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 VAT and Services Tax.

- Audits of Banking, Insurance, Non-Profit Organization and Charitable Societies/Trusts/Organizations.

FINANCIAL MANAGEMENT, FINANCIAL INSTITUTIONS AND MARKETS

- Risk and Return Relationship.
- 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.
- Designing of Capital Structure: Types of Leverages (Operating, Financial and Combined) EBIT-EPS Analysis, and other Factors.
- Determinants of Working Capital.
- Components of Working Capital—Cash, Inventory and Receivables. Corporate Restructuring with focus on Mergers and Acquisitions (Financial aspect only).

- Commercial Banks. Reforms in Banking Sector.
- Monetary and Credit Policy of RBI. RBI as a Regulator.
- Capital Market: Primary and Secondary Market.
- Financial Market Instruments and Innovative Debt Instruments; SEBI as a Regulator.
- Financial Services: Mutual Funds, Venture Capital, Credit Rating Agencies, Insurance and IRDA.

PAPER-II

ORGANISATION THEORY AND BEHAVIOURS, HUMAN RESOURCE MANAGEMENT AND INDUSTRIAL RELATIONS

1. Organisation Theory: Nature and Concept of Organisation; External Environment of Organisation—Technological, Social, Political, Economical and Legal; Organizational Goals Primary and Secondary


Human Resources Management and Industrial Relations


1. Advanced Micro Economics:
   (a) Marshallian and Varrasiam Approaches to Price determination.
   (b) Alternative Distribution Theories; Ricardo, Kaldor, Kalecka.
   (c) Markets Structure: Monopolistic Competition, Duopoly, Oligopoly.

2. Advance Macroeconomics:
   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:
   (a) Demand for and Supply of Money: Money Multiplier Quantity Theory of Money (Fisher, Pique and Friedman) and Keynes'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. Proposal for ceiling on growth rate of money.
   (b) Public Finance and its Role in market Economy: In stabilisation of supply, allocative, of resources and in distribution and development. Sources of Government revenue, forms of Taxes and Subsidies, their incidence and effects. Limits to taxation, loans, crowding-out effects and limits to borrowings. Public expenditure and its effects.

4. International Economics:
   (a) Old and New theories of International Trade.
      (i) Comparative advantage,
      (ii) Terms of Trade and Offer Curve.
      (iii) Product Cycle and Strategic Trade Theories.
      (iv) Trade as an engine of growth and theories of underdevelopment in an open economy.
   (b) Forms of Protection: Tariff and quota.
   (c) Balance of Payments Adjustment: Alternative Approaches.
      (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 Implications for Developing Countries: Currency Boards.
      (v) Trade Policy and Developing Countries.
      (vi) BOP, adjustments and Policy Coordination in open economy macromodel.
      (vii) Speculative attacks.
      (viii) Trade Blocks and Monetary Unions.
      (ix) WTO: TRIMS, TRIPS, Domestic Measures, Different Rounds of WTO talks.
5. Growth and Development:

(a) (i) Theories of growth: Harrod’s model;
(ii) Lewis model of development with surplus labour.
(iii) Balanced Unbalanced Growth.
(iv) Human Capital and Economic Growth.
(v) Research and Development and Economic Growth.

(b) Process of Economic Development of less developed countries: Myrdal and Kuznets on economic development and structural change: Role of Agriculture in Economic Development of less developed countries.

(c) Economic Development and International Trade and Investment, Role of Multinationals.
(d) Planning and Economic Development: changing role of Markets and Planning, Private-Public Partnership.
(e) Welfare indicators and measures of growth—Human Development Indices. The basic needs approach.
(f) Development and Environmental Sustainability—Renewable and Non-renewable Resources, Environmental Degradation, Intergenerational equity development.

Indian Economics in Post-Independence Era:

Land System and its changes, Commercialization of agriculture, Drain theory, Laissez faire theory and critique.

Manufacture and Transport: Jute, Cotton, Railways, Money and Credit.

Indian Economy after Independence:

A. The Pre-Liberalization Era:

(ii) Agriculture: Land Reforms and land tenure system, Green 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 therein.

B. The Post-Liberalization Era:

(i) New Economic Reform and Agriculture: Agriculture and WTO, Food processing, subsidies, Agricultural prices and public distribution system, Impact of public expenditure on agricultural growth.
(iv) New Exchange Rate Regime: Partial and full convertibility, Capital account convertibility.

(vi) New Economic Policy and Monetary System. Role of RBI under the new regime.


1. Circuits—Theory:

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 and Systems:

Representation of continuous-time and discrete-time signals and systems: LTI systems; 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:


4. Analog Electronics:


5. Digital Electronics:

Boolean algebra; minimisation of Boolean functions; logic gates; digital IC families (DTL, TTL, ECL, MOS, CMOS). Combinational 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; regulation, efficiency; 3-phase transformers. 3-phase induction machines and synchronous machines: characteristics and performance analysis; speed control.

7. Power Electronics and Electric Drives:

Semi-conductor power devices: diode, transistor, thyristor, triac, GTO and MOSFET static characteristics and principles of operation; triggering circuits; phase control rectifiers; bridge converters: fully-controlled and half-controlled; principles of thyristor choppers and inverters; DCDC converters; Switch mode inverter; basic concepts of speed control of dc and ac motor drives applications of variablespeed drives.

8. Analog Communication:

Random variables: continuous, discrete; probability, probability functions. 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: Superheterodyne receivers, AM receivers, communication receivers, FM receivers, phase locked loop, SSB receiver Signal to noise ratio calculation or AM and FM receivers.
1. Control Systems:


2. Microprocessors and Microcomputers:

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

3. Measurement and Instrumentation:

Error analysis; measurement of current voltage, power, energy, power-factor, resistance, inductance, capacitance and frequency; bridge measurements. Signal conditioning circuit; Electronic measuring instruments: multimeter, CRO, digital voltmeter, frequency counter, Q-meter, spectrum-analyser, distortion-meter. Transducers: thermocouple, thermistor, LVDT, strain-gauge, piezo-electric crystal.

4. Power Systems: Analysis and Control:

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 factor correction; economic operation; symmetrical components, analysis of symmetrical and unsymmetrical faults. Concepts of system stability: swing curves and equal area criterion. Static VAR system. Basic concepts of HVDC transmission.

5. Power System Protection:


6. Digital Communication:

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 block codes, convolution codes. Information measure and source coding, Data networks, 7-layer architecture.
Physical Geography:

1. Geomorphology: Factors controlling landform development; endogenetic and exogenetic forces; Origin and evolution of the earth's crusts; Fundamentals of geomagnetism; Physical conditions of the earth's interior; Geosynclines; Continental drifts; Plate tectonics; Recent views on mountain building; Volcanicity; Earthquakes and Tsunamis; Concepts of geomorphic cycles and landscape development; Denudation chronology; Channel morphology; Erosion surfaces; Slope development; Applied Geomorphology; Geomorphology, economic geology and environment.

2. Climatology: Temperature and pressure belts of the world; Heat budget of the earth; Atmospheric circulation; Atmospheric stability and instability. Planetary and local winds; Monsoons and jet streams; Air masses and fronts; Temperate and tropical cyclones; Types and distribution of precipitation; Weather and Climate; Koppen's Thornthwaite's and Trewartha's classification of world climate; Hydrological cycle; Global climatic change, and role and response of man in climatic changes. Applied climatology and Urban climate.

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 and coral bleaching; Sea-level changes; Law of the sea and marine pollution.

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 conservation measures; Social forestry, agro-forestry; Wild life; Major game pool centres.

5. Environmental Geography: Principle 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 sustainable development; Environmental policy; Environmental hazards and remedial measures; Environmental education and legislation.

Human Geography:

1. Perspectives in Human Geography: Areal differentiation; Regional synthesis; Dichotomy and dualism; 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 economic 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: location patterns and problems; Patterns of world trade.

3. Population and Settlement Geography: Growth and distribution of 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.

4. Regional Planning: Concept of a region; Types of regions and methods of 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:

System analysis in Human geography; Malthusian, Marxist and demographic transition models; Central Place theories of Christaller and Losch; Perroux and Boudeville; Von Thunen's model of agricultural location; Weber's model of industrial location.
Ostov's model of stages of growth. Heart-land and Rimland theories; Laws of International boundaries and frontiers.

**PAPER II**

**GEOGRAPHY OF INDIA**

1. **Physical Setting**: Space relationship of India with neighbouring 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; Aquaculture; Sericulture, Agriculture and poultry; Agricultural regionalisation; Agro-climatic zones; Agro-ecological regions.

4. **Industry**: Evolution of industries; Locational factors of cotton, jute, textile, iron and steel, aluminium, fertiliser, paper, chemical and pharmaceutical, automobile, cottage and agro-based industries; Industrial houses and complexes including public sector undertakings; Industrial regionalisation; New industrial policy; Multinationals and liberalisation; Special Economic Zones; Tourism including ecotourism.

5. **Transport, Communication and Trade**: Road, railway, waterway, airway and pipeline network 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.

6. **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 (interregional, interregional and international) and associated problems; Population problems and policies; Health indicators.

7. **Settlements**: Types, patterns and morphology of rural settlements; Urban developments; Morphology of Indian cities; Functional classification of Indian cities; Conurbations and metropolitan regions; Urban sprawl; Slums and associated problems; Town planning; Problems of urbanisation and remedies.

8. **Regional Development and Planning**: Experience of regional planning in India; Five Year Plans; Integrated rural development programmes; 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: landslides, earthquakes, Tsunamis, floods and droughts, epidemics; Issues related 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 sustainable growth 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.
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 of zone of India; Island arcs, trenches and mid-ocean ridges; Continental drift; Seafloor spreading, plate tectonics, isostasy.

2. Geomorphology and Remote Sensing:
Basic concepts of geomorphology. Weathering and soil formations; Landforms, slopes and drainage. Geomorphic cycles and their interpretation. Morphology and its relation to structures and lithology; Coastal geomorphology; Applications of geomorphology in mineral prospecting, civil engineering; hydrology and environmental studies; Geomorphology of Indian sub-continent.


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; Time relationship 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 and Proboscidea. Siwalik fauna.

Gondwana flora and fauna and its importance; Index fossils and their significance.

5. Indian Stratigraphy:
Classification of stratigraphic sequences: lithostratigraphic, biostratigraphic, chrono-stratigraphic 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; Roundwater 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; Geological investigations for dams, tunnels highways, railway and bridges; Rock as construction material; Landslides causes, prevention and rehabilitation; Earthquake-resistant structures.

PAPER II

1. Mineralogy:
Classification of crystals into systems and 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; Clayminerals. Optical properties of common rock
forming minerals; Pleochroism, extinction angle, double refraction, birefringence, twinning and dispersion in minerals.

2. Igneous and Metamorphic Petrology:

Generation and crystallisation of magmas. Crystallisation of albite—anorthite, diopside—anorthite and diopside— wollastonite—silica systems. Bowen’s Reaction Principle:

Magmatic differentiation and assimilation. Petrogenetic significance of the textures and structures of igneous rocks. Petrography and petrogenesis of granite, syenite, diorite, basic and ultrabasic rocks; 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; diagenesis 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 mineral and gangue, tenor of ore. Classification of ore deposits; Processes of formation of mineral deposits; Controls of ore localisation; Ore textures 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.

5. Mining Geology:


6. Geochemistry and Environmental Geology:

1. Sources
Archaeological sources: Exploration, excavation, epigraphy, numismatics, monuments.

Literary sources:

Indigenous: Primary and secondary; poetry, scientific literature, literature, literature in regional languages, religious literature. Foreign account: Greek, Chinese and Arab writers.

2. Pre-history and Proto-history:
Geographical factors; hunting and gathering (paleolithic and mesolithic); Beginning of agriculture (neolithic and chalcolithic).

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

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

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

Vedic Period: Religious and philosophic 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 Varna system.

6. Period of Mahajanapadas:
Formation of States (Mahajanapada): 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 their impact.

7. Mauryan Empire:
Foundation of the Mauryan Empire, Chandragupta, Kautilya and Arthashastra; Ashoka; Concept of Dharma; Edicts; Polity, Administration, Economy; Art, architecture and sculpture; External contacts; Religion; Spread of religion; Literature. Disintegration of the empire; sungas and Kanvas.

8. Post-Mauryan Period (Indo-Greeks, Sakas, Kushanas, Western Kshatrapas):
Contact with outside world; growth of urban centres, economy, coinage, development 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 States of the Sangam Age; 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 conditions, 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; Alberuni, The Chaluky as of Kalyana, Cholas, Hoysalas, Pandyas;
12. Themes in Early Indian Cultural 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.
- The Cholas: administration, village economy and society “Indian Feudalism”.
- Agrarian economy and urban settlements.
- Trade and commerce.
- Society: the status of the Brahman and the new social order.
- Condition of women.
- Indian science and technology.

14. Cultural Traditions in India, 750-1200:
- Philosophy: Skankaracharya and Vedanta, Ramanuja and Vishishtadvaita, Madhva and Brahma-Mimansa.
- Religion: Forms and features of religion, Tamil devotional cult, growth of Bhakti, Islam and its arrival in India, Sufism.
- Literature: Literature in Sanskrit, growth of Tamil literature, literature in the newly developing languages, Kalhan’s Rajtarangini, Alberuni’s India.
- Art and Architecture: Temple architecture, sculpture, painting.

15. The Thirteenth Century:
- Economic, Social and cultural consequences.
- Foundation of Delhi Sultanate and early Turkish Sultans.
- Consolidation: The rule of Iltutmish and Balban.

16. The Fourteenth Century:
- "The Khali J Revolution".
- Alauddin Khali J: Conquests and territorial expansion, agrarian and economic measure.
- Muhammad Tughluq: Major projects, agrarian measures, bureaucracy of Muhammad Tughluq.
- Firuz Tugluq: 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 Centuries:
- Society: composition of rural society, ruling classes, town dwellers, women, religious classes, caste and slavery under the Sultanate, Bhakti movement, Sufi movement.
- Culture: Persian literature, literature 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 commerce.

(49)
18. The Fifteenth and Early Sixteenth Century—Political Developments and Economy:

- Rise of Provincial Dynasties: Bengal, Kashmir (Zainul Abedin), Gujarat.
- Malwa, Bahmanids.
- The Vijayanagara Empire.
- Lodis.
- Mughal Empire, first phase: Babur, 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 cultures specificities.
- Literary traditions.
- Provincial architectural.
- Society, culture, literature and the arts in Vijayanagara Empire.

20. Akbar:

- Conquests and consolidation of empire.
- Establishment of jagir and mansab systems.
- Rajput policy.
- Evolution of religious and social outlook. Theory of Sulh-i-kul and religious policy.
- Court patronage of art and technology.

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 revolts.
- The Ahom kingdom.
- Shivaji and the early Maratha Kingdom.

22. Economy and society, in the 16th and 17th Centuries:

- Population Agricultural and craft production.
- Towns, commerce with Europe through Dutch, English and French companies: a trade revolution.
- Indian mercantile classes. Banking, insurance and credit systems.
- Conditions of peasants, Condition of Women.
- Evolution of the Sikh community and the Khalsa Panth.

23. Culture during Mughal Empire:

- Persian histories and other literature
- Hindi and religious literatures.
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.
- The Maratha fiscal and financial system.
- Emergence of Afghan power: Battle of Panipat, 1761.
- State of political, cultural and economic, on eve of the British conquest.

1. European Penetration into India:

The Early European Settlements; The Portuguese and the Dutch; The English and the French East India Companies; Their struggle for supremacy; Carnatic Wars; Bengal-The conflict between 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 Punjab.

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.

4. Economic Impact of British Colonial Rule:

(a) Land revenue settlements in British India; The Permanent Settlement; Ryotwari Settlement; Mahalwari Settlement; Economic impact of the revenue arrangements; Commercialization of agriculture; Rise of landless agrarian laboures; Impoverishment of the rural society.

(b) Dislocation of traditional trade and commerce; Deindustrialisation; Decline of traditional crafts; Drain of wealth; Economic transformation of India; Railroad and communication network including telegraph and postal services; Famine and poverty in the rural interior; European business enterprise and its limitations.

5. Social and Cultural Developments:

The state of indigenous education, its dislocation; Orientalist-Anglicist controversy; The introduction of western education in India; The rise of press, literature and public opinion; The rise of modern vernacular literature; Progress of Science; Christian missionary activities in India.

6. Social and Religious Reform Movements in Bengal and Other Areas:

Ram Mohan Roy, The Brahmo Movement; Devendranath Tagore; Ishwarchandra 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 Wahabi Movements.

7. Indian Response to British Rule:

Peasant movement 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 failure, the consequences; The shift in the character of peasant uprisings in the post-1857 period; The peasant movements of the 1920s and 1930s.

8. Factors leading to the birth of Indian Nationalism;
   Politics of Association; The Foundation of the Indian National Congress; The safety-valve thesis relating 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 India.

9. Rise of Gandhi; Character of Gandhian nationalism; Gandhi's popular appeal; Rowlatt Satyagraha; the Khilafat Movement; the Non-cooperation 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 Disobedience Movement; Simon Commission; The Nehru Report; the Round Table Conferences; Nationalism and the Peasant Movements; Nationalism and Working class movements; Women and Indian youth and students in Indian politics (1885-1947); the election of 1937 and the formation of ministries; Cripps Mission; the Quit India Movement; the Wavell Plan; The Cabinet Mission.

10. Constitutional Developments in the Colonial India between 1858 and 1935.

11. Other strands in the National Movement. The Revolutionaries: Bengal, the Punjab, Maharashtra, U.P. the Madras Presidency, Outside India. The Left; The Left within the Congress: Jawaharlal Nehru, Subhas Chandra Bose, the Congress Socialist Party; the Communist Party of India, other left parties.

12. Politics of Separatism; the Muslim League; the Hindu Mahasabha; Communalism and the politics of partition; Transfer of power; Independence.

13. Consolidation as a Nation; Nehru's Foreign Policy; India and her neighbours (1947-1964); The linguistic reorganisation of States (1935-1947); Regionalism and regional inequality; Integration of Princely States; Princes in electoral politics; the Question of National Language.

14. 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.

16. Enlightenment and Modern ideas:
   (i) Major ideas of Enlightenment: Kant, Rousseau.
   (ii) Spread of Enlightenment in the colonies.
   (iii) Rise of socialist ideas (up to Marx); spread of Marxist Socialism.

17. Origins of Modern Politics:
   (i) European States System
   (ii) American Revolution and the Constitution
   (iii) French Revolution and Aftermath, 1789-1815
   (iv) American Civil War with reference to Abraham Lincoln and the abolition of slavery.
   (v) 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.

19. Nation-State System:
(i) Rise of Nationalism in 19th century.

(ii) Nationalism: State-building in Germany and Italy.

(iii) Disintegration of Empires in the face of the emergence of nationalities across the World.

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

21. Revolution and Counter-Revolution:
   (i) 19th Century European revolutions.
   (iii) Fascist Counter-Revolution, Italy and Germany.

22. World Wars:
   (i) 1st and 2nd World Wars as Total Wars: Societal Implications.
   (ii) World War I: Causes and Consequences.
   (iii) World War II: Causes and Consequences.

23. 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.

24. Liberation from Colonial Rule:
   (i) Latin America-Bolivar.
   (ii) Arab World-Egypt.
   (iii) Africa-Apartheid to Democracy.
   (iv) South-East Asia-Vietnam.

25. Decolonization and Underdevelopment:
   (i) Factors constraining Development; Latin America, Africa.

26. Unification of Europe:
   (i) Post War Foundations; NATO and European Community.
   (ii) Consolidation and Expansion of European Community
   (iii) European Union.

27. Disintegration of Soviet Union and the Rise of the Unipolar World:
   (iii) End of the Cold War and US Ascendancy in the World as the lone superpower.
Constitutional and administrative Law:

2. Fundamental Rights—Public interest litigation; Legal Aid; legal services authority.
4. Constitutional Position of the President and relation with the Council of Ministers.
5. Governor and his powers.
6. Supreme Court and the High Courts:
   (a) Appointments and transfer.
   (b) Powers, functions and jurisdiction.
7. Centre, States and local bodies:
   (a) Distribution of legislative powers between the Union and the States.
   (b) Local Bodies.
   (c) Administrative relationship among Union, State and Local Bodies.
   (d) Eminent domain—State property—common property—community property.
8. Legislative powers, privileges and immunities.
9. Services under the Union and the States:
   (a) Recruitment and conditions of services; Constitutional safeguards; Administrative tribunals.
   (b) Union Public Service Commission and State Public Service Commissions—Power and functions.
   (c) Election Commission—Power and functions.
11. Amendment of the Constitution.
14. Separation of powers and constitutional governance.
16. Ombudsman: Lokayukta, Lokpal etc.

International Law:

1. Nature and Definition of International Law.
2. Relationship between International Law and Municipal Law.
5. Individuals: Nationality, statelessness; Human Rights and procedures available for their enforcement.
6. Territorial Jurisdiction of States, Extradition and Asylum.
7. Treaties: Formation, application, termination and reservation.
11. Fundamental principles of international humanitarian law—International conventions and contemporary developments.
12. Legality of the use of nuclear weapons; ban on testing of nuclear weapons; Nuclear non-proliferation treaty, CTST.

PAPER II

Law of Crimes:
1. General principles of Criminal liability: mens rea and actus reus, mens rea in statutory offences.
2. Kinds of punishment and emerging trends as to abolition of capital punishment.
3. Preparations and criminal attempt.
4. General exceptions.
5. Joint and constructive liability.
6. Abetment.
7. Criminal conspiracy.
8. Offences against the State.
10. Offences against human body.
11. Offences against property.
12. Offences against women.

Law of Torts
2. Liability based upon fault and strict liability; Absolute liability.
3. Vicarious liability including State Liability.
5. Joint tort bosses.
6. Remedies.
8. Defamation.
11. False imprisonment.
12. Malicious prosecution.

Law of Contracts and Mercantile Law
2. Factors vitiating free consent.
4. Performance and discharge of contracts.
5. Quasi-contracts.
6. Consequences of breach of contract.
7. Contract of indemnity, guarantee and insurance.
10. Formation and dissolution of partnership.

Contemporary Legal Developments
1. Public Interest Litigation.
2. Intellectual property rights—Concept, types/prospects.
3. Information Technology Law including Cyber Laws—Concept, purpose/prospects.
5. Alternate Dispute Resolution—Concept, types/prospects.
6. Major statutes concerning environmental law.
7. Right to Information Act.
8. Trial by media.
ASSAMESE
PAPER I
[Answers must be written in Assamese]

Section A

Language

(a) History of the origin and development of the Assamese Language —its position among the Indo-Aryan language—periods in its history.

(b) Development of Assamese prose.

(c) Vowels and consonants of the Assamese Language— Rules of phonetic changes with stress on Assamese coming down from Old Indo-Aryan.

(d) Assamese vocabulary—and its sources.

(e) Morphology of the language—conjugation—enclitic definitives and pleonastic suffixes.

(f) Dialectical divergences—the Standard colloquial and the Kamrupi dialect in particular.

(g) Assamese script—its evolution through the ages till 19th century A.D.

Section B

Literary Criticism and Literary History

(a) Principles of literary criticism up to New criticism.

(b) Different literary genres.

(c) Development of literary forms in Assamese.

(d) Development of literary criticism in Assamese.

(e) Periods of the literary history of Assam from the earliest beginnings, i.e. from the period of the charyyageeta with their socio-cultural background: the proto Assamese Pre-Sankaradeva—Sankaradeva—Post-Sankaradeva—Modern period (from the coming of the Britishers)—Post-independence period. Special emphasis is to be given on the Vaishnavite period, the gonaiki and the post-independence periods.

This paper will require first-hand reading of the texts prescribed and will be designed to test the candidate’s critical ability.

[Answers must be written in Assamese]

Section A

Rāmāyana (Ayodhya Kânda — by Madhava Kandali only)

Pārljât-Harana —

Râsakrîdâ —

Bârgeet —

Râjasûya —

Kathâ-Bhâgavata —

(Books I and II)

Gurucarit-Kathâ —

(Sankaradeva’s Part only)

ed. by Maheswar Neog.

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Section A: Topics from the History of Bangla Language

1. The chronological track from Proto Indo-European to Bangla (family tree with branches and approximate dates).
2. Historical stages of Bangla (Old, Middle, New) and their linguistic features.
3. Dialects of Bangla and their distinguishing characteristics.
4. Elements of Bangla Vocabulary.
5. Processes of language change relevant for Bangla: Anuphiti (Anaptyxis), Abhishruti (umlaut), Murdhanyabhavan (cerebralization), Nasikyabhavan (Nasalization), Samabhavan (Assimilation), Sadrishya (Analogy), Svaragama (Vowel insertion) — Adi Svaragama, Madhya Svaragama or Svarabhakti, Anya Svaragama, Svarasangati (Vowel harmony), y-shruti and w-shruti.
6. Problems of standardization and reform of alphabet and spelling, and those of transliteration and Romanization.
7. Phonology, Morphology and Syntax of Modern Bangla. (Sounds of Modern Bangla, Conjuncts; word formations, compounds; basic sentence patterns.)

Section B: Topics from the History of Bangla Literature

1. Periodization of Bangla Literature: Old Bangla and Middle Bangla.
2. Points of difference between modern and pre-modern Bangla Literature.
3. Roots and reasons behind the emergence of modernity in Bangla Literature.
4. Evolution of various Middle Bangla forms; Mangal Kavyas, Vaishnava lyrics, Adapted narratives (Ramayana, Mahabharata, Bhagavata) and religious biographies.
5. Secular forms in middle Bangla literature.
9. Tagore and post-Tagoreans.
10. Fiction, major authors:
    - Bankimchandra, Tagore, Saratchandra, Bibhutibhusan, Tarasankar, Manik.
11. Women and Bangla literature: creators and created.
2. Chandimangal Kalketu episode by Mukunda (Sahitya Akademi).
3. Chaitanya Charitramrita, Madhya Lila by Krishnadas Kaviraj (Sahitya Akademi).
5. Kapalkundala by Bankimchandra Chatterjee.
6. Samya and Bangadesher Krishak by Bankimchandra Chatterjee.
7. Sonar Tari by Rabindranath Tagore.
8. Chhinnapatravali by Rabindranath Tagore.

Section B

9. Raktakarabi by Rabindranath Tagore.
10. Nabajatak by Rabindranath Tagore.
15. Shrestha Kavita by Jibanananda Das.
17. Ebam Indrajit by Badal Sircar.
History of Bodo Language and Literature

[Answers must be written in Bodo]

Section A

History of Bodo Language

1. Homeland, language family, its present status and its mutual contact with Assamese.
2. (a) phonemes: Vowel and Consonant Phonemes
   (b) Tones.
4. Vocabulary and its sources.
5. Syntax: Types of sentences, Word Order
6. History of scripts used in writing Bodo Language since inception.

Section B

History of Bodo Literature

1. General introduction of Bodo folk Literature.
2. Contribution of the Missionaries.
3. Periodization of Bodo Literature.
4. Critical analysis of different genre (Poetry, Novel, Short Story and Drama)
5. Translation Literature.

Paper II

The paper will require first-hand reading of the texts prescribed and will be designed to test the critical ability of the candidates.

(Answers must be written in Bodo)

Section A

(a) Konthai-Methai
   (Edited by Madaram Brahma & Rupnath Brahma.)
(b) Hathorkhi-Hala
   (Edited by Pramod Chandra Brahma)
(c) Boroni Gudl Sibsa Arw Aroz : Madaram Brahma
(d) Raja Nilambar : Dwarendra Nath Basumaty
(e) Bilbar (prose section)
   (Edited by Satish Chandra Basumaty).

Section B

(a) Bibi Blithal (Alda Nwl) : Biharam Boro
ENGLISH

The syllabus consists of two papers, designed to test a firsthand and critical reading of texts prescribed from the following periods in English Literature: Paper 1: 1600-1900 and Paper 2: 1900-1990.

There will be two compulsory questions in each paper: (a) A short-notes question related to the topics for general study, and (b) A critical analysis of UNSEEN passages both in prose and verse.

PAPER I

(Answers must be written in English)

Texts for detailed study are listed below. Candidates will also be required to show adequate knowledge of the following topics and movements:

The Renaissance; Elizabethan and Jacobean Drama; Metaphysical Poetry; The Epic and the Mock-epic; Neoclassicism; Satire; The Romantic Movement; The Rise of the Novel; The Victorian Age.

Section A

1. William Shakespeare : King Lear and The Tempest.
2. John Donne. The following poems:
   - Canonization;
   - Death be not proud;
   - The Good Morrow;
   - On his Mistress going to bed;
   - The Relic;
3. John Milton : Paradise Lost, I, II, IV, IX.
5. William Wordsworth. The following poems:
   - Ode on Intimations of Immortality.
   - Tintern Abbey.
   - Three years she grew.
   - She dwelt among untrodden ways.
   - Michael.
   - Resolution and Independence.
   - The World is too much with us.
   - Milton, thou shouldst be living at this hour.
   - Upon Westminster Bridge.
6. Alfred Tennyson : In Memoriam.
7. Henrik Ibsen : A Doll's House

Section B

6. Thomas Hardy. Tess of the d’Urbervilles.
7. Mark Twain. The Adventures of Huckleberry Finn.

PAPER II

(Answers must be written in English)

Texts for detailed study are listed below. Candidates will also be required to show adequate knowledge of the following topics and movements:
Modernism; Poets of the Thirties; The stream-of-consciousness Novel; Absurd Drama; Colonialism and Post-Colonialism; Indian Writing in English; Marxist, Psychoanalytical and Feminist approaches to literature; Post-Modernism.

Section A

1. William Butler Yeats. The following poems:
   - Easter 1916.
   - The Second Coming.
   - A Prayer for my daughter.
   - Sailing to Byzantium.
   - The Tower.
   - Among School Children.
   - Leda and the Swan.
   - Meru.
   - Lapis Lazuli.
   - The Second Coming.
   - Byzantium.

2. T.S. Eliot. The following poems:
   - The Love Song of J. Alfred Prufrock.
   - Journey of the Magi.
   - Burnt Norton.

3. W.H. Auden. The following poems:
   - Partition
   - Musée des Beaux Arts
   - In Memory of W.B. Yeats
   - Lay your sleeping head, my love
   - The Unknown Citizen
   - Consider
Mundus Et Infans
— The Shield of Achilles
— September 1, 1939
— Petition

6. Philip Larkin: The following poems:
   — Next
   — Please
   — Deceptions
   — Afternoons
   — Days
   — Mr. Bleaney

7. A.K. Ramanujan: The following poems:
   — Looking for a Cousin on a Swing
   — A River
   — Of Mothers, among other Things
   — Love Poem for a Wife
   — Small-Scale Reflections on a Great House
   — Obituary

(All these poems are available in the anthology Ten Twentieth Century Indian Poets, edited by R. Parthasarthy, published by Oxford University Press, New Delhi).

Section B

2. James Joyce: Portrait of the Artist as a Young Man.
4. E.M. Forster: A Passage to India.
5. Virginia Woolf: Mrs. Dalloway.
HINDI

PAPER I

(Answers must be written in Hindi)

Section A

1. History of Hindi Language and Nagari Lipi
   II. Development of Braj and Awadhī as literary language during medieval period.
   III. Early form of Kharī-bōli in Siddha-Nāth Sahitya, Khusero, Sant Sahitya, Rahim etc. and Dakhni Hindi.
   V. Standardisation of Hindi Bhāshā & Nagari Lipi.
   VI. Development of Hindi as a National Language during freedom movement.
   VII. The development of Hindi as a National Language of Union of India.
   VIII. Scientific & Technical Development of Hindi Language.
   IX. Prominent dialects of Hindi and their interrelationship.
   X. Salient features of Nagari Lipi and the efforts for its reform & Standard form of Hindi.
   XI. Grammatical structure of Standard Hindi.

Section B

2. History of Hindi Literature
   I. The relevance and importance of Hindi literature and tradition of writing History of Hindi Literature.
   II. Literary trends of the following four periods of history of Hindi Literature.
   D : Adhunik Kal—
      a. Renaissance, the development of Prose, Bharatendu Mandal.

3. Katha Sahitya

B

A : Upanyas & Realism
   B : The origin and development of Hindi Novels.

(66)
C: Prominent Novelists—Premchand, Jaihindra, Yashpal, Renu and Bhism Sahani.

D: The origin and development of Hindi short story.

E: Prominent Short Story Writers—Premchand, Prasad, Agyeya, Mohan Rakesh & Krishna Sobti.

4. Drama & Theatre

A: The Origin & Development of Hindi Drama.

B: Prominent Dramatists—Bharatendu, Prasad, Jagdish Chandra Mathur, Ram Kumar Verma, Mohan Rakesh.

C: The development of Hindi Theatre.

5. Criticism

A: The origin and development of Hindi criticism—Saidhantik, Vyavharik, Pragativadi, Manovisheshanvadi & Nai Alochana.

B: Prominent critics—Ramchandra Shukla, Hajari Prasad Dwivedi, Ram Vilas Sharma & Nagendra.

6. The other form of Hindi prose—Lalit Nibandh, Rekhachitra, Sansmaran, Yatra-vrittant.

PAPER II

(Answers must be written in Hindi)

The paper will require first-hand reading of the prescribed texts and will test the critical ability of the candidates.

Section A

1. Kabir
   : Kabir Granthawali, Ed. Shyam Sundar Das
     (First hundred Sakhis)

2. Soordas
   : Bhramar Geetsar, Ed. Ramchandra Shukla
     (First hundred Padas)

3. Tulsiidas
   : Ramcharit Manas (Sundar Kand)
     Kavitawali (Uttarkand)

4. Jayasi
   : Padmawat Ed. Shyam Sundar Das
     (Sinhel Dwip Khand & Nagmatiivyog Khand)

5. Bihari
   : Bihari Ratnakar Ed. Jagnnath Prasad
     Ratnakar (First 100 Dohas)

6. Malthil Sharan
   : Bharat Bharati Gupta

7. Prasad
   : Kamayani (Chinta and Shirdhha Sarg)

8. Nirala
   : Rag-Virag, Ed. Ram Vilas Sharma
     (Ram Ki Shakti Pooja & Kukurmutta)

9. Dinkar
   : Kurukshetra

10. Agyeya
    : Angan Ke Par Dwar (Asadhya Veena)

11. Muktiboth
    : Brahmin Rakhshas

12. Nagarjun
1. Bharatendu : Bharat Durdasha
2. Mohan Rakesh : Ashadh Ka Ek Din
3. Ramchandra : Chintamani (Part I) (Kavita Kya Shukla Hai, Shraddha Aur Bhakti)
6. Prasad : Skandgupta
7. Yashpal : Divya
8. Phaniswar Nath : Maila Anchal Renu
9. Mannu Bhandari : Mahabhoj
10. Rajendra Yadav : Ek Dunia Samanantar (All Stories)
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 Sanskrit or in the medium of examination opted by the candidate.

Section A

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

2. (a) Main characteristics of Vedic Sanskrit language
(b) Prominent feature of classical Sanskrit language
(c) Contribution of Sanskrit to linguistic studies

3. General Knowledge of :
   (a) Literary history of Sanskrit
   (b) Principal trends of literary criticism
   (c) Ramayana
   (d) Mahabharata
   (e) The origin and development of literary genres of :
       Mahakavya
       Rupaka (drama)
       Katha
       Akhyayika
       Campu
       Khandakavya
       Muktaka Kavya.

Section B

4. Essential of Indian Culture with stress on :
   (a) Purusãrthas
   (b) Samsãkãras
   (c) Varnãramãvatãsthã
   (d) Arts and fine arts
   (e) Technical Sciences.

5. Trends of Indian Philosophy
   (a) Mimamsã
   (b) Vedãnta
   (c) Nyaya
   (d) Vaisesika
   (e) Sãnkhya
   (f) Yoga

(69)
6. Short Essay (in Sanskrit)

7. Unseen passage with the questions (to be answered in Sanskrit).

PAPER-II

Question from Group 4 is to be answered in Sanskrit only. Questions from Groups 1, 2 and 3 are to be answered either in 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—Srihansa
(f) Kadambari—Banabhatta
(g) Dasakumaracaritam—Dandin
(h) Sivarajyodiyam—S.B. Varnekar

Group 2
(a) Isavasyopanisad
(b) Bhagavadgītā
(c) Sundarakanda of Valmiki’s Ramayana
(d) Arthasastra of Kautilya

Group 3
(a) Svapanavasavadattam—Bhasa
(b) Abhijnanasakuntalam—Kalidasa
(c) Mrichchakatikam—Sudraka
(d) Mudrarakasasam—Visakhadatta
(e) Uttararamacaritam—Bhavbhuti
(f) Ratnavali—Sriharshavadhana
(g) Venisamharam—Bhattanarayana

Group 4
Short notes in Sanskrit on the following:
(a) Meghadutam—Kalidasa
(b) Nitisatakam—Bharthari
(c) Pancatantra—
(d) Rajatarangini—Kalhana
(e) Harsacaritam—Banabhatta
(f) Amarukasatakam—Amaruka
(g) Gitagovinda—Jayadeva.
This section will require first hand reading of the following selected texts:— (Questions from Groups 1 & 2 are to be answered in Sanskrit only) Questions from Groups 3 and 4 are to be answered either in Sanskrit or in the Medium opted by the candidate.

**Group 1**
(a) Raghuvamsam—Canto I, Verses 1 to 10
(b) Kumarasambhavam—Canto I, Verses 1 to 10
(c) Kiratarjuniya—Canto I, Verses 1 to 10

**Group 2**
(a) Isavasyopanisad—Verses 1, 2, 4, 6, 7, 15 and 18
(b) Bhagavatgita II Chapter Verses 13 to 25
(c) Sundarakandam of Valmiki Canto 15, Verses 15 to 30 (Geeta Press Edition)

**Group 3**
(a) Meghadutam—Verses 1 to 10
(b) Nitisatakam—Verses 1 to 10 (Edited by D.D. Kosambi Bharatiya Vidya Bhavan Publication)
(c) Kadambari—Sukasanopadesa (only)

**Group 4**
(a) Svanavasanavadattam Act VI
(b) Abhijnanasakuntalam Act IV Verses 15 to 30 (M.R. Kale Edition)
(c) Uttarararmanacaritam Act 1 Verses 31 to 47 (M.R. Kale Edition).
The candidate should make a study of the concept of development of Management 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 environment.

PAPER I

1. Managerial Function and Process:

Concept and foundations of management; Evolution of Management Thoughts; Managerial Functions—Planning, Organizing, Controlling; 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 direct and indirect value chain.

2. Organisational Behaviour and Design:

Conceptual model of organization behaviour; The individual processes—personality, values and attitude, perception, motivation, learning and reinforcement, work stress and stress management; The dynamics of Organization behaviour—power and politics, conflict and negotiation, leadership process and styles, communication; The Organizational Processes—decision-making, job design; Classical, Neoclassical and Contingency approaches to organizational design; Organizational theory and design—Organizational culture, managing cultural diversity, learning Organization; Organizational change and development; Knowledge Based Enterprise—systems and processes; Networked and virtual organizations.

3. Human Resource Management:

HR challenges; HRM functions; The future challenges of HRM; Strategic Management of human resources; Human resource planning; Job analysis; Job evaluation, Recruitment and selection; 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 resource management.

4. Accounting for Managers:

Financial accounting—concept, importance and scope, generally accepted accounting principles, preparation of financial statements with special reference to analysis of a balance sheet and measurement of business income, inventory valuation and depreciation, financial statement analysis, fund flow analysis, the statement of cash flows; Management accounting concept, need, importance and scope; Cost accounting—records and processes, cost ledger and control accounts, reconciliation and integration between financial and cost accounts; Overhead cost and control, Job and process costing, Budget and budgetary control, Performance budgeting, Zero-base budgeting, relevant costing and costing for decision-making, standard costing and variance analysis, marginal costing and absorption costing.

5. Financial Management:

Goal of Finance Function. Concepts of value and return. Valuation of bonds and Shares; Management of working capital: Estimation and Financing; Management of cash, receivables, Inventory and current liabilities; Cost of capital; Capital budgeting; 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 market; Risk and return: portfolio theory, CAPM; APT; Financial derivatives: option, Futures, Swap; Recent reforms in financial sector.

6. Marketing Management:

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
1. Quantitative Techniques in Decision-making:

   Descriptive statistics—tabular, graphical and numerical methods, introduction to probability, discrete and continuous probability distributions, inferential statistics—sampling distributions, central limit theorem, hypothesis testing for differences between means and proportions, inference about population variances, Chi-square and ANOVA, simple correlation and regression, time series and forecasting, decision theory, index numbers; Linear programming—problem formulation, simplex method and graphical solution, sensitivity analysis.

2. Production and Operations Management:

   Fundamentals of operations management; Organizing for production; 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 management, value analysis, make or buy decision; Inventory control, MRP; Waste management.

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 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 information 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 privatisation; Indian planning system; 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.

5. Strategic Cost Management:

   Business policy as a field of study; Nature and scope of strategic management, Strategic intent, vision, objectives and policies; Process of strategic planning and 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 Board; turnaround management; Management of strategic change; Strategic alliances, Mergers and Acquisitions; Strategy and corporate evolution in the Indian context.

6. International Business:

   International Business Environment : Changing composition of trade in goods and services; India’s Foreign Trade; Policy and trends; Financing of International trade; Regional Economic 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 organisational 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 and Acquisitions; Foreign Exchange Risk Exposure Management; World Financial Markets and International Banking; External Debt Management; Country Risk Analysis.
(1) Linear Algebra:
Vector spaces over $\mathbb{R}$ and $\mathbb{C}$, linear dependence and independence, subspaces, bases, dimensions, Linear transformations, rank and nullity, matrix of a linear transformation.

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, skew-symmetric, Hermitian, skew-Hermitian, orthogonal and unitary matrices and their eigenvalues.

(2) Calculus:
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 integral; Double and triple integrals (evaluation techniques only); Areas, surface and volumes.

(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:
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, complementary function, particular integral and general solution.

Section 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 initial value problems for 2nd order linear equations with constant coefficients.

(5) Dynamics and Statics:
Rectilinear motion, simple harmonic 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 vector field of a scalar variable; Gradient, divergence and curl in cartesian and cylindrical coordinates; Higher order derivatives; Vector identities and vector equation.

Application to geometry: Curves in space, curvature and torsion; Serret-Furenet's formulae.

Gauss and Stokes' theorems, Green's identities.

(1) Algebra:
Groups, subgroups, cyclic groups, cosets, Lagrange's Theorem, normal subgroups, quotient groups, homomorphism of groups, basic isomorphism theorems, permutation groups, Cayley's theorem.
Rings, subrings and ideals, homomorphisms of rings; Integral domains, principal ideal domains, Euclidean domains and unique factorization domains; Fields, quotient fields.

(2) Real Analysis:
Real number system as an ordered field with least upper bound property; Sequences, limit of a sequence, Cauchy sequence, completeness of real line; Series and its convergence, absolute 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.

Riemann integral, improper integrals; Fundamental theorems of integral calculus.

Uniform convergence, continuity, differentiability and integrability for sequences and series of functions; Partial derivatives of functions of several (two or three) variables, maxima and minima.

(3) Complex Analysis:
Analytic function, Cauchy-Riemann equations, Cauchy’s theorem, Cauchy’s integral formula, power series, representation of an analytic function, Taylor's series; Singularities, Laurent’s series; 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 problems.

(5) Partial Differential Equations:
Family of surfaces in three dimensions 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-Jorden (direct), Gauss-Seidel (iterative) methods. Newton’s (forward and backward) and Interpolation, Lagrange’s interpolation.

Numerical integration: Trapezoidal rule, Simpson’s rule, Gaussian quadrature formula.


Computer Programming : Binary system; Arithmetic and logical operations on numbers; 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 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 numerical analysis problems.

(7) Mechanics and Fluid Dynamics:
Generalised coordinates; D’Alembert’s 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; Two-dimensional and axisymmetric motion; Sources and sinks, vortex motion; Navier-Stokes equation for a viscous fluid.

(76)
1. Mechanics:

1.1 Mechanics of Rigid Bodies:
Equations of equilibrium in space and its application; first and second moments of area; simple problems on friction; kinematics of particles for plane motion; elementary particle dynamics.

1.2 Mechanics of Deformable Bodies:
Generalized Hooke's law and its application; 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 dynamic load; design of circular shafts for bending and torsional load only; deflection of beam for statically determinate problems; theories of failure.

2. Engineering Materials:
Basic concepts on structure of solids, common ferrous and non-ferrous materials and their applications; heat treatment of steels; non-metals-plastics, ceramics, composite materials and nano-materials.

3. Theory of Machines:
Kinematic and dynamic analysis of plane mechanisms. CAMs, Gears and epicyclic gear trains, flywheels, governors, balancing of rigid rotors, balancing of single and multicylinder engines, linear vibration analysis of mechanical systems (single degree of freedom), Critical speeds and whirlings of shafts.

4. Manufacturing Science

4.1 Manufacturing Process:
Machine tool engineering - Merchant's force analysis; Taylor's tool life equation; 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 rate calculations.

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, organizations and risks in projects.

System improvement: Implementation of systems, such as total quality management, developing and managing flexible, lean and agile Organizations.
1. Thermodynamics, Gas Dynamics Turbine:

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 compressors; axial and centrifugal flow configuration; design of fans and compressors; single problems compressors 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 and spheres.

2.2 Convection heat transfer—Newton’s law of convection; free and forced convection; heat transfer during laminar and turbulent flow of an incompressible fluid over a flat plate; concepts of Nusselt number, hydrodynamic and thermal boundary layer their thickness; Prandtl number; analogy between heat and momentum transfer—Reynolds, Colburn, Prandtl analogies; heat transfer during laminar and turbulent flow through horizontal tubes; free convection from horizontal and vertical plates.

2.3 Black body radiation—basic radiation laws such as Stefan-boltzmann, Planck distribution, Wein’s displacement etc.

2.4 Basic heat exchanger analysis; classification of heat exchangers.

3. 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 engines—fuels; lubricating; cooling and transmission systems. Alternate fuels in IC engines.

4. Steam Engineering:

4.1 Steam generation—modified Ranking 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-generation plants.

5. Refrigeration and Air-conditioning:

5.1 Vapour compression refrigeration cycle—cycle on p-H & T-s diagrams; eco friendly refrigerants—R 134a. 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 effective temperature; air-conditioning load 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.
   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.


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 system.

2. Human Physiology:
   Conduction and transmission of impulse, mechanism of contraction, neuromuscular transmission, reflexes, control of equilibrium, posture and muscle tone, descending pathways; functions of cerebellum, basal ganglia, Physiology of sleep and consciousness.

Endocrine System: Mechanism of action of hormones; formation, secretion, transport, metabolism, function and regulation of secretion of pancreas and pituitary gland.

Physiology of Reproductive System: Pregnancy menstrual cycle, lactation, pregnancy.

Blood: Development, regulation and fate of blood cells.
Cardio-vascular, cardiac output, blood pressure, regulation of cardiovascular functions.

3. Biochemistry:
   Organ function tests—liver, kidney, thyroid Protein synthesis.
   Vitamins and minerals.
   Restriction fragment length.
   polymorphism (RFLP).
   Polymerase chain reaction (PCR).
   Radio-immunoassays (RIA).

4. Pathology:

5. Microbiology:
   Humoral and cell mediated immunity.
   Diseases caused by and laboratory diagnosis of:
   * Meningococcus, Salmonella
   * Shigella, Herpes, Dengue, Polio
   * HIV/AIDS, Malaria, E. Histolytica, Giardia
6. Pharmacology:
Mechanism of action and side effects of the following drugs:
- Antipyretics and analgesics, Antibiotics,
- Antimalaria, Antikala-azar, Antidiabetics,
- Antihypertensive, Antidiuretics, General and cardiac vasodilators, Antiviral, Antiparasitic, Antifungal, Immunosuppressants,
- Anticancer.

7. Forensic Medicine and Toxicology
Forensic examination of injuries and wounds; Examination of blood and seminal stains; Poisoning, sedative overdose, hanging, drowning, burns, DNA and fingerprint study.

PAPER-II

1. General Medicine
Etiology, clinical features, diagnosis and principles of management (including prevention) of—
Typhoid, Rabies, AIDS, Dengue, Kala-azar, Japanese Encephalitis.

Etiology, clinical features, diagnosis and principles of management of :
Ischaemic heart disease, pulmonary embolism.

Bronchial asthma.

Pleural effusion, tuberculosis, Malabsorption syndromes; acid peptic diseases, Viral hepatitis and cirrhosis of liver.

Glomerulonephritis and pyelonephritis, renal failure, nephrotic syndrome, renovascular hypertension, complications of diabetes mellitus, coagulation disorders, leukaemia, Hypo and hyper thyroldism, meningitis and encephalitis.

Imaging in medical problems, ultrasound, echocardiogram, CT scan, MRI.

Anxiety and Depressive Psychosis and schizophrenia and C.T.

2. Paediatrics
Immunization, Baby friendly hospital, congenital cyanotic heart disease, respiratory distress syndrome, broncho—pneumonias, kermiterus. IMNCI classification and management, PEM grading and management. ARI and Diarrhea of under five and their management.

3. Dermatology
Psoriasis, Allergic dermatitis, scabies, eczema, vitiligo, Stevan Johnson's syndrome, Lichen Planus.

4. General Surgery
Clinical features, causes, diagnosis and principles of management of cleft palate, harelip.
Laryngeal tumour, oral and esophageal tumours.
Peripheral arterial diseases, varicose veins, coarctation of aorta.
Tumours of Thyroid, Adrenal, Glands.
Abscess cancer, fibroadenoma and adenosis of breast.
Bleeding peptic ulcer, tuberculosis of bowel, ulcerative colitis, cancer stomach.
Renal mass, cancer prostate.
Haemorrhax, stones of Gall bladder, Kidney, Ureter and Urinary Bladder.
Management of surgical conditions of Rectum, Anus and Anal canal, Gall bladder and Bile ducts.
Splenomegaly, cholecystitis, portal hypertension, liver abscess, peritonitis, carcinoma head of pancreas.
Fractures of spine, Colles' fracture and bone tumors.
Endoscopy.
Laparoscopic Surgery.

5. Obstetrics and Gynaecology Including Family Planning

Diagnosis of pregnancy.
Labour management, complications of 3rd stage, Antepartum and postpartum hemorrhage, resuscitation of the newborn, Management of abnormal life and difficult labour. Management of small for date or premature newborn.
Diagnosis and management of anemia. Preeclampsia and Toxaemias of pregnancy, Management of Postmenopausal Syndrome.
Intra-uterine devices, pills, tubectomy and vasectomy. Medical termination of pregnancy including legal aspects.
Cancer cervix.
Leucorrhoea, pelvic pain; infertility, dysfunctional uterine bleeding (DUB), amenorrhoea, Fibroid and prolapse of uterus.

6. Community Medicine (Preventive and Social Medicine)

Principles, methods approach and measurements of Epidemiology.
Nutrition, nutritional diseases/diorders and Nutrition Programmes.
Health Information Collection, Analysis and Presentation.
Objectives, components and critical analysis of National programmes for control/eradication of:
Malaria, Kala-azar, Filaria and Tuberculosis,
HIV/AIDS, STDs and Dengue.
Critical appraisal of Health care delivery system.
Health management and administration; Techniques, Tools, Programme Implementation and Evaluation.
Objectives, Components, Goals and Status of Reproductive and Child Health, National Rural Health Mission and Millennium Development Goals.
Management of hospital and industrial waste.
PHILOSOPHY

History and Problems of Philosophy

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

2. Rationalism (Descartes, Spinoza, Leibniz); Cartesian Method and Certain Knowledge; Substance; God; Mind-Body Dualism; Determinism and Freedom.

3. Empiricism (Locke, Berkeley, Hume): Theory of Knowledge; Substance and Qualities; Self and God; Scepticism.

4. Kant: Possibility of Synthetic a priori Judgments; Space and Time; Categories; Ideas of Reason; Antinomies; Critique of Proofs for the Existence of God.

5. Hegel: Dialectical Method; Absolute Idealism.

6. Moore, Russell and Early Wittgenstein: Defence of Commonsense; Refutation of Idealism; Logical Atomism; Logical Constructions; Incomplete Symbols; Picture Theory of Meaning; Saying and Showing.

7. Logical Positivism: Verification Theory of Meaning; Rejection of Metaphysics; Linguistic Theory of Necessary Propositions.

8. Later Wittgenstein: Meaning and Use; Language games; Critique of Private Language.


10. Existentialism (Kierkegaard, Sartre, Heidegger): Existence and Essence; Choice, Responsibility and Authentic Existence; Being-In-the-world and Temporality.

11. Quine and Strawson: Critique of Empiricism; Theory of Basic Particulars and Persons.

12. Carvaka: Theory of Knowledge; Rejection of Transcendent Entities.


16. Samkhya; Prakriti; Purusa; Causation; Liberation.

17. Yoga; Citta; Cittavritti; Klesas; Samadhi; Kaivalya.


19. Schools of Vedanta: Brahman; Isvara; Atman; Jiva; Jagat; Maya; Avidya; Adhyasa; Moksa; Aprthaksiddhi; Pancavidhabheda.


Socio-Political Philosophy


2. Sovereignty: Austin, Bodin, Laski, Kauttliya.

3. Individual and State: Rights; Duties and Accountability.

4. Forms of Government: Monarchy; Theocracy and Democracy.

5. Political Ideologies: Anarchism; Marxism and Socialism.
6. Humanism; Secularism; Multi-culturalism.

Philosophy of Religion

1. Notions of God: Attributes; Relation to Man and the World. (Indian and Western).
2. Proofs for the Existence of God and their Critique (Indian and Western).
4. Soul: Immortality; Rebirth and Liberation.
5. Reason, Revelation and Faith.
7. Religion without God.
8. Religion and Morality.
1. (a) Mechanics of Particles:

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 equations, gravitational self-energy; Two-body problem; Reduced mass; Rutherford scattering; Centre of mass and laboratory reference frames.

(b) Mechanics of Rigid Bodies:

System of particles; Centre of mass, angular momentum, equations of motion; Conservation theorems for energy, momentum and angular momentum; Elastic and inelastic collisions; Rigid Body; Degrees of freedom, Euler's theorem, angular velocity, angular momentum, moments of inertia, theorems of parallel and perpendicular axes, equation of motion for rotation; Molecular rotations (as rigid bodies); Di and triatomic molecules; Precessional motion; top, gyroscope.

(c) Mechanics of Continuous Media:

Elasticity, Hooke's law and elastic constants of isotropic solids and their inter-relation; Streamline (Laminar) flow, viscosity, Poiseuille's equation, Bernoulli's equation, Stokes' law and applications.

(d) Special Relativity:

Michelson-Morely experiment and its implications; Lorentz transformations 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 oscillation, forced oscillation and resonance; Beats; Stationary waves in a string; Pulses and wave packets; Phase and group velocities; Reflection and refraction from Huygens' principle.

(b) Geometrical Optics:

Laws of reflection and refraction from Fermat's principle; Matrix method in paraxial optic-thin lens formula, nodal planes, system of two thin lenses, chromatic and spherical aberrations.

(c) Interference:

Interference of light -Young's experiment, Newton's rings, interference by thin films, Michelson interferometer; Multiple beam 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 aperture.

(e) Polarisation and Modern Optics:

Production and detection of linearly and circularly polarized 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 fibers; 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 operation; Holography and simple applications.

3. Electricity and Magnetism:

(a) Electrostatics and Magnetostatics:
Laplace and Poisson equations in electrostatics 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, polariisation. Solutions to boundary-value problems—conducting and dielectric spheres in a uniform electric field; Magnetic shell, uniformly magnetised sphere; Ferromagnetic materials, 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; DC and AC circuits with R, L and C components; Series and parallel resonance; Quality factor; Principle of transformer.

4. Electromagnetic Waves and Blackbody Radiation:

Displacement current and Maxwell’s equations; Wave equations in vacuum, Poynting theorem; Vector and scalar potentials; Electromagnetic field tensor, covariance of Maxwell’s equations; Wave equations in isotropic dielectrics, reflection and refraction at the boundary of two dielectrics; Fresnel’s relations; Total internal reflection; Normal and anomalous dispersion; Rayleigh scattering; Blackbody radiation and Planck’s radiation law—Stefan-Boltzmann law, Wien’s displacement law and Rayleigh-Jeans law.

5. Thermal and Statistical Physics:

(a) Thermodynamics:

Laws of thermodynamics, reversible and irreversible processes, entropy; 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 real gas, critical constants; Maxwell-Boltzmann distribution of molecular velocities, transport phenomena, equipartition and virial theorems; Dulong-Petit, Einstein, and Debye’s theories of specific heat of solids; Maxwell relations and application; Clausius-Clapeyron equation. Adiabatic demagnetisation, Joule-Kelvin effect and liquefaction of gases.

(b) Statistical Physics:

Macro and micro states, statistical distributions, Maxwell-Boltzmann, Bose-Einstein and Fermi-Dirac Distributions, applications to specific heat of gases and blackbody radiation; Concept of negative temperatures.

1. Quantum Mechanics:

Wave-particle duality; Schrödinger equation and expectation values; Uncertainty principle; Solutions of one-dimensional Schrödinger equation for free particles (Gaussian wave-packet), 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 matrices.

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; Franck-Condon principle and applications; Elementary theory of rotational, vibrational and electronic spectra of diatomic molecules; Raman effect and molecular structure; Laser Raman spectroscopy; Importance of neutral hydrogen atom, 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:

Basic nuclear properties-size, binding energy, angular momentum, parity, magnetic moment; Semi-empirical mass formula and applications. Mass parabolas; Ground state of a deuteron, magnetic moment and non-central forces; Meson theory of nuclear forces; Salient features of nuclear forces; Shell model of the nucleus—success and limitations; Violation of parity in beta decay; Gamma decay and internal conversion;
Elementary ideas about Mossbauer spectroscopy; Q-value of nuclear reactions; Nuclear fission and fusion, energy production in stars. Nuclear reactors.

Classification of elementary particles and their 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 matter; Different crystal systems, space groups; Methods of determination of crystal structure; X-ray diffraction, scanning and transmission electron microscopies; Band theory of solids—conductors, insulators and semi-conductors; Thermal 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 semi-conductors- p-n-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.
Political Theory and Indian Politics:

1. Political Theory: meaning and approaches.

2. Theories of state: Liberal, Neo-liberal, Marxist, Pluralist, post-colonial and Feminist.


4. Equality: Social, political and economic; relationship between equality and freedom; 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.


8. Political Ideologies: Liberalism, Socialism, Marxism, Fascism, Gandhism and Feminism.


Indian Government and Politics

1. Indian Nationalism:

(a) Political Strategies of India's Freedom Struggle: Constitutionalism to mass 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.


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; Grass root movements.


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; liberalization and economic reforms.

9. Caste, Religion and Ethnicity in Indian Politics.

10. Party System: National and regional political parties, ideological and social bases of parties; Patterns of coalition politics; Pressure groups, trends in electoral behaviour; changing socio-economic profile of Legislators.

11. Social Movement: Civil liberties and human rights movements; women’s movements; environmentalist movements.

**PAPER-II**

Comparative Political Analysis and International Relations

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.

3. Politics of Representation and Participation: Political parties, pressure groups and social movements in advanced industrial and developing societies.

4. Globalisation: Responses from developed and developing societies.

5. Approaches to the Study of International Relations: Idealist, Realist, Marxist, Functionalist and Systems theory.

6. Key Concepts in International Relations: National interest, security and power; Balance of power and deterrence; Transitional actors and collective security; World capitalist economy and globalisation.

7. Changing International Political Order:
   (a) Rise of super powers; Strategic and ideological Bipolarity, arms race and cold war; Nuclear threat;
   (b) Non-aligned Movement: Aims and 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 System: From Brettonwoods to WTO; 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 agencies—aims and functioning; need for UN reforms.

10. Regionalisation of World Politics: EU, ASEAN, APEC, AARC, NAFTA.


**India and the World**

1. Indian Foreign Policy: Determinants of foreign policy; the institutions of policy-making; Continuity and change.

2. India’s Contribution to the Non-Alignment Movement Different phases; Current role.

3. India and South Asia:
   (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: River water disputes; illegal cross border 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 negotiations.

5. India and the Global Centres of Power: USA, EU, Japan, China and Russia.

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

7. India and the Nuclear Question: Changing perceptions and policy.

8. Recent developments in Indian Foreign Policy: India's position on the recent crises in Afghanistan, Iraq and West Asia, growing relations with US and Israel; Vision of a new world order.
Foundations of Psychology

1. Introduction: Definition of Psychology; Historical antecedents of Psychology and trends in the 21st century; Psychology and scientific 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, case-study and experiments; Characteristics of experimental design and non-experimental designs; quasi-experimental designs; Focused group discussions, brainstorming, grounded theory approach.

3. Research methods: Major steps in psychological research (problem statement, hypothesis formulation, research design, sampling, tools of data collection, analysis and interpretation and report writing); Fundamental versus applied research; Methods of data collection (interview, observation, questionnaire and case study). Research Designs (Ex-post facto and experimental). Application of statistical techniques (t-test, two-way ANOVA, correlation and regression and factor analysis) Item response theory.


5. 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-factor influencing space and depth perception, size estimation and perceptual readiness; The plasticity of perception; Extrasensory perception; Culture and perception, Subliminal perception.


7. Memory: Encoding and remembering: Short-term memory, Long-term memory, Sensory memory, Iconic memory, Echonic memory; The Multistore model, levels of processing; 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; Concept formation processes; Information processing, Reasoning and problem solving. Facilitating and hindering factors in problem solving, Methods of problem solving; Creative thinking and fostering creativity; Factors influencing decision making and judgement; Recent trends.

9. Motivation and Emotion: Psychological and physiological basis of motivation and emotion; Measurement of motivation and emotion; Effects of motivation and emotion on behaviour; Extrinsic and intrinsic motivation; Factors influencing Intrinsic motivation; Emotional competence and the related issues.

10. Intelligence and Aptitude: Concept of intelligence and aptitude, Nature and theories of intelligence: Spearman, Thurstone, Guilford, Vernon, Sternberg and J.P. Das; Emotional Intelligence, Social intelligence, measurement of intelligence and aptitudes, concept of I.Q. deviation I.Q., constancy of I.Q.; Measurement of multiple intelligence; Fluid Intelligence and crystallized intelligence.

11. Personality: Definition and concept of personality; Theories of personality (psychoanalytical, socio-cultural, interpersonal, developmental, humanistic, behaviouristic, trait 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 traditions.

12. Attitudes, Values and Interests: Definitions of attitudes, values and interests; Components of attitudes; Formation and maintenance of attitudes. Measurement of
attitudes, values and interests. Theories of attitude changes, strategies for fostering values. Formation of stereotypes and prejudices; Changing other's behaviour, Theories of attribution; Recent trends.

13. Language and Communication : Human language—Properties, structure and linguistic hierarchy, Language acquisition—predisposition, critical period hypothesis; Theories of Language development—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 perception; Simulation studies.

PAPER-II

Psychology : Issues and applications

1. Psychological Measurement of Individual

Differences:

The nature of individual differences. Characteristics and construction of standardized psychological tests. Types of psychological tests. Use, misuse and limitation of psychological tests. Ethical issues in the use of psychological tests.

2. Psychological well being and Mental Disorders:

Concept of health-ill health positive health, well being casual factors in Mental disorders (Anxiety disorders, mood disorders; schizophrenia and delusional disorders; personality disorders, substance abuse disorders). Factors influencing positive health, well being; lifestyle and quality of life; Happiness disposition.

3. Therapeutic Approaches:


4. Work Psychology and Organisational Behaviour:

Personnel selection and training. Use of Psychological tests in the Industry. Training and human resource development. Theories of work motivation. Herzberg, Maslow, Adam Equity theory; Porter and Lawler, Vroom; Leadership and participatory management; Advertising and marketing; Stress and its management; Ergonomics; consumer psychology; Managerial effectiveness; Transformational leadership; Sensitivity training; Power and politics in organizations.

5. Application of Psychology to Educational Field:


6. Community Psychology:

Definition and concept of Community Psychology. Use of small groups in social action. Arousing Community consciousness and action for handling social problems. Group decision making and leadership for social change. Effective strategies for social change.

7. Rehabilitation Psychology:

Primary, secondary and tertiary prevention programmes—role of psychologists. Organising of services for rehabilitation of physically, mentally and socially challenged persons including old persons. Rehabilitation of persons suffering from substance abuse, juvenile delinquency, criminal behaviours. Rehabilitation of victims of violence. Rehabilitation of HIV/AIDS victims, the role of social agencies.
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 problem 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 ingroup and outgroup. Casual factors of such 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 entrepreneurs.

12. Application of Psychology to environment and related fields:

Environmental Psychology effects of noise, pollution and crowding. Population Psychology: Psychological consequence of population explosion and high population density. Motivating for small family norms. 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 anti-social 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.
PAPER-I

Administration Theory

1. Introduction:


2. Administrative Thought:

Scientific Management and Scientific Management movement; Classical Theory, Weber's bureaucratic model its critique and post-Weberian Developments; Dynamic Administration (Mary Parker Follett); Human Relations School (Elton Mayo and others); Functions of the Executive (C.I. Barnard); Simon's decision-making theory; Participative Management (R. Likert, C. Argyris, D. McGregor.)

3. Administrative Behaviour:

Process and techniques of decision-making; Communication; Morale; Motivation Theories content, process and contemporary; Theories of Leadership: 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 affecting administrative systems; Administration and politics in different countries; Current status of Comparative Public Administration; Ecology and administration; Riggian models and their critique.

8. Development Dynamics:

Concept of development; Changing profile of development administration; 'Anti-development 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 formulation.

11. Techniques of Administrative Improvement:

Organisation and methods, Work study and work management; e-governance and information technology; Management aid tools like network analysis, MIS, PERT, CPM.
12. Financial Administration:

Monetary and fiscal policies; Public borrowings and public debt; Budgets; types and forms; Budgetary process; Financial accountability; Accounts and audit.

PAPER-II

Indian Administration

1. Evolution of Indian Administration:

Kautilya 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; Bureaucracy and democracy; 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.

4. Union Government and Administration:

Executive, Parliament, Judiciary-structure, functions, work processes; Recent trends; 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 and functions of the Planning 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.

6. 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; Union-State-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 Independence; 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; Global-local debate; New localism; Development dynamics, politics and administration with special reference to city management.

13. **Law and Order Administration:**

British legacy; National Police Commission; Investigative agencies; Role of Central and State Agencies including para military forces in maintenance of law and order and countering insurgency 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.
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.
   (c) Sociology and common sense.

2. Sociology as Science:
   (a) Science, scientific method and critique.
   (b) Major theoretical strands of research methodology.
   (c) Positivism and its critique.
   (d) Fact value and objectivity.
   (e) Non-positivist methodologies.

3. Research Methods and Analysis:
   (a) Qualitative and quantitative methods.
   (b) Techniques of data collection.
   (c) Variables, sampling, hypothesis, reliability and validity.

4. Sociological Thinkers:
   (a) Karl Marx - Historical materialism, mode of production, alienation, class struggle.
   (b) Emile Durkheim - Division of labour, social fact, suicide, religion and society.
   (c) Max Weber - Social action, ideal types, authority, bureaucracy, protestant ethic and the spirit of capitalism.
   (d) Talcott Parsons - Social system, pattern variables.
   (e) Robert K. Merton - Latent and manifest functions, conformity and deviance, reference groups.
   (f) Mead - Self and identity.

5. Stratification and Mobility:
   (a) Concepts - equality, inequality, hierarchy, exclusion, poverty and deprivation.
   (b) Theories of social stratification - Structural functionalist theory, Marxist theory, Weberian theory.
   (c) Dimensions - Social stratification of class, status groups, gender, ethnicity and race.
   (d) Social mobility - open and closed systems, types of mobility, sources and causes of mobility.

6. Work and Economic Life:
   (a) Social organization of work in different types of society - slave society, feudal society, industrial capitalist society.
   (b) Formal and informal organization of work.
   (c) Labour and society.

7. Politics and Society:
   (a) Sociological theories of power.
Power elite, bureaucracy, pressure groups and political parties.

Nation, state, citizenship, democracy, civil society, ideology.

Protest, agitation, social movements, collective action, revolution.

8. Religion and Society:
   (a) Sociological theories of religion.
   (b) Types of religious practices: animism, monism, pluralism, sects, cults.
   (c) Religion in modern society: religion and science, secularization, religious revivalism, fundamentalism.

9. Systems of Kinship:
   (a) Family, household, marriage.
   (b) Types and forms of family.
   (c) Lineage and descent.
   (d) Patriarchy and sexual division of labour.
   (e) Contemporary trends.

10. Social Change in Modern Society:
   (a) Sociological theories of social change.
   (b) Development and dependency.
   (c) Agents of social change.
   (d) Education and social change.
   (e) Science, technology and social change.

PAPER-II

INDIAN SOCIETY: STRUCTURE AND CHANGE

A. Introducing Indian Society:
   (i) Perspectives on the Study of Indian Society:
       (a) Indology (G.S. Ghure).
       (b) Structural functionalism (M. N. Srinivas).
       (c) Marxist sociology (A. R. Desai).
   (ii) Impact of colonial rule on Indian society:
       (a) Social background of Indian nationalism.
       (b) Modernization of Indian tradition.
       (c) Protests and movements during the colonial period.
       (d) Social reforms.

B. Social Structure:
   (i) Rural and Agrarian Social Structure:
       (a) The Idea of Indian village and village studies.
       (b) Agrarian social structure— evolution of land tenure system, land reforms.
   (ii) Caste System:

(b) Features of caste system.

(c) Untouchability-forms and perspectives

(iii) Tribal Communities in India:

(a) Definitional problems.

(b) Geographical spread.

(c) Colonial policies and tribes.

(d) Issues of integration and autonomy.

(iv) Social Classes in India:

(a) Agrarian class structure.

(b) Industrial class structure.

(c) Middle classes in India.

(v) Systems of Kinship in India:

(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:

(a) Religious communities in India.

(b) Problems of religious minorities.

C. Social Changes in India:

(i) Visions of Social Change in India:

(a) Idea of development planning and mixed economy.

(b) Constitution, law and social change.

(c) Education and social change.

(ii) Rural and Agrarian Transformation in India:

(a) Programmes of rural development, Community Development Programme, cooperatives, poverty alleviation schemes.

(b) Green revolution and social change.

(c) Changing modes of production in Indian agriculture.

(d) Problems of rural labour, bondage, migration.

(iii) Industrialization and Urbanisation in India:

(a) Evolution of modern industry in India.

(b) Growth of urban settlements in India.

(c) Working class: structure, growth, class mobilization.

(d) Informal sector, child labour.
(e) Slums and deprivation in urban areas.

(iv) Politics and Society:
(a) Nation, democracy and citizenship.
(b) Political parties, pressure groups, social and political elite.
(c) Regionalism and decentralization of power.
(d) Secularization.

(v) Social Movements in Modern India:
(a) Peasants and farmers movements.
(b) Women’s movement.
(c) Backward classes & Dalit movements.
(d) Environmental movements.
(e) Ethnicity and identity movements.

(vi) Population Dynamics:
(a) Population size, growth, composition and distribution.
(b) Components of population growth: birth, death, migration.
(c) Population Policy and family planning.
(d) Emerging issues: ageing, sex ratios, child mortality, reproductive health.

(vii) Challenges of Social Transformation:
(a) Crisis of development: displacement, environmental problems and sustainability.
(b) Poverty, deprivation and inequalities.
(c) Violence against women.
(d) Caste conflicts.
(e) Ethnic conflicts, communalism, religious revivalism.
(f) Illiteracy and disparities in education.
1. Probability:

Sample space and events, probability measure and probability space, random variable as a measurable function, distribution function of a random variable, discrete 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 distribution, in probability, in path mean and almost everywhere, their criteria and interrelations, Chebyshev's inequality and Khintchine's weak law of large numbers, strong law of large numbers and Kolmogorov'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:


Non-randomised and randomised tests, critical function, MP tests, Neyman-Pearson lemma, UMP tests, monotone likelihood ratio; similar and unbiased tests, UMPU tests for single parameter likelihood ratio test and its asymptotic distribution.

Confidence bounds and its relation with tests.


Wald's SPRT and its properties, Oc and ASN functions for tests regarding parameters for Bernoulli, Poisson, normal and exponential distributions. Wald's fundamental identity.

3. Linear Inference and Multivariate Analysis:

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 regression, curvilinear regression and orthogonal polynomials, multiple regression, multiple and partial correlations, estimation of variance and covariance components, multivariate normal distribution, Mahalanobis's D2 and Hotelling's T2 statistics and their applications and properties, discriminant analysis, canonical correlations, principal component analysis.

4. 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 without replacement, stratified random sampling, systematic sampling and its efficacy, cluster sampling, two stage and multi-stage sampling, ratio and regression methods of estimation involving one or more auxiliary variables, two-phase sampling, 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. Fixed effects model (two-way classification) random and mixed effects models (two-way classification with equal observation per cell), CRD, RBD, LSD and their analyses, incomplete block designs, concepts of orthogonality and balance, BIBD, missing plot technique, factorial experiments and 24 and 32, confounding in factorial experiments, split-plot and simple lattice designs, transformation of data Duncan's multiple range test.
1. Industrial Statistics

Process and product control, general theory of control charts, different types of control charts for variables and attributes, X, R, s, p, np and charts, cumulative sum chart. Single, double, multiple and sequential sampling plans for attributes, OC, ASN, AOQ and ATI curves, concepts of producer's and consumer's risks, AQL, LTPD and AOQL. Sampling plans for variables, use of Dodge-Romig tables. Concept of reliability, failure rate and reliability functions, reliability of series and parallel systems and other simple configurations, renewal density and renewal function. Failure models: exponential, Weibull, normal, lognormal. Problems in life testing, censored and truncated experiments for exponential models.

2. Optimization Techniques:

Different types of models in Operations Research, their construction and general methods of solution, simulation and Monte-Carlo methods 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 games, two-person zeroesum games, methods of solution (graphical and algebraic).

Replacement of failing or deteriorating items, group and individual replacement policies, concept of scientific inventory management and analytical structure of 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 queuing theory, M/M/I, M/M/K, G/G/I and M/G/I queues.

Solution of statistical problems on computers using well-known statistical software packages like SPSS.

3. Quantitative Economics and Official Statistics:

Determination of trend, seasonal and cyclical components, Box-Jenkins method, tests for stationary series, ARIMA models and determination of orders of autoregressive and moving average components, forecasting.

Commonly used index numbers - Laspeyre's, Paasche's and Fisher's ideal index numbers, chain-base index number, uses and limitations of index numbers, index number of wholesale prices, consumer price, agricultural production and industrial production, test for index numbers - proportionality, time-reversal, factor-reversal and circular.

General linear model, ordinary least square and generalized least squares methods of estimation, problem of multi-collinearity, consequences and solutions of multicollinearity, autocorrelation and its consequences, heteroscedasticity of disturbances and its testing, test for independence of disturbances concept of structure and model for simultaneous equations, problem of identification-rank and order conditions of identifiability, two-stage least square 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 limitations, principal publications containing such statistics, various official agencies responsible for data collection and their main functions.

4. Demography and Psychometry:

Demographic data from census, registration, NSS other surveys, their limitations and uses, definition, construction and uses of vital rates and ratios, measures of fertility, reproduction rates, morbidity rate, standardized death rate, complete and abridged life tables, construction of life tables from vital statistics and census returns, uses of life tables, logistic and other population growth curves, fitting a logistic curve, population projection, stable population, quasi-stable population, techniques in estimation of demographic parameters, standard classification by cause of death, health surveys and use of hospital statistics.

Methods of standardisation of scales and tests, Z-scores, standard scores, T-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.
1. Non-chordata and Chordata:

(a) Classification and relationship of various phyla up to subclasses: Acoelomate and Coelomate, Protostomes and Deuterostomes, Bilateria and Radiata; Status of Protista, Parazoa, Onychophora and Hemichordata; Symmetry.

(b) Protozoa: Locomotion, nutrition, reproduction, sex; General features and life history of Paramecium, Monocystis, Plasmodium and Leishmania.

(c) Porifera: Skeleton, canal system and reproduction.

(d) Cnidaria: Polymorphism, defensive structures and their mechanism; coral reefs and their formation; metagenesis; general features and life history of Obelia and Aurelia.

(e) Flatworms: Parasitic adaptation; general features and life history of Fasciola and Taenia and their Pathogenic symptoms.

(f) Nematode roundworms: General features, life history, parasitic adaptation of Ascaris and Wuchereria.

(g) Annelida: Coelom and metamerism; modes of life in polychaetes; general features and life history of Nereis, earthworm and leach.

(h) Arthropoda: Larval forms and parasitism in Crustacea; vision and respiration 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.

(i) Molluscs: Feeding, respiration, locomotion, general features and life history of Lamellidens, Pila and Sepia. Torsion and detorsion in gastropods.

(j) Echinodermata: Feeding, respiration, locomotion, larval forms, general features and life history of Asterias.

(k) Protochordata: Origin of chordates; general features and life history of Branchiostoma and Herdmania.

(l) Pisces: Respiration, locomotion and migration.

(m) Amphibia: Origin of tetrapods, parental care, paedomorphosis.

(n) Reptilia: Origin of reptiles, skull types, status of Sphenodon and crocodiles.

(o) Aves: Origin of birds, flight adaptation, migration.

(p) Mammalia: Origin of mammals, dentition, general features of egg laying mammals, pouch mammal, aquatic mammal and primates, endocrine glands (pituitary, thyroid, parathyroid, adrenal, pancreas, gonads) and their interrelationships.

(q) Comparative functional anatomy of various systems of vertebrates. (Integument and its derivatives, endoskeleton, locomotory organs, digestive system, respiratory system, circulatory system including heart and aortic arches, urogenital system, brain and sense organs (eye and ear). 2. Ecology:

(a) Biosphere: concept of biosphere; biomes, Biogeochemical cycles, Human induced changes in atmosphere including green house effect, ecological succession, biomes and ecotones, community ecology.

(b) Concept of ecosystem; structure and function of ecosystem, types of ecosystem, ecological succession, ecological adaptation.

(c) Population; characteristics, population dynamics, population stabilization.
(d) Biodiversity and diversity conservation of natural resources.
(e) Wildlife of India.
(f) Remote sensing for sustainable development.
(g) Environmental biodegradation; pollution and its impact on biosphere and its prevention.

3. Ethology:
(a) Behaviour: Sensory filtering, responsiveness, sign stimuli, learning, and memory, Instinct, habituation, conditioning, imprinting.
(b) Role of hormones in drive; role of pheromones in alarm spreading; cryptis, predatordetection, predator tactics, social hierarchies in primates, social organization in insects;
(c) Orientation, navigation, homing; biological rhythms: biological clock, tidal, seasonal and circadian rhythms.
(d) Methods of studying animal behaviour including sexual conflict, selfishness, kinship and altruism.

4. Economic Zoology:
(a) 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.
(c) Cattle and livestock diseases, their pathogen (helminths) and vectors (ticks, mites, Tabanus, Stomoxys).
(d) Pests of sugar cane (Pyrrilla perpusieltat), oil seed (Achaejanata) and rice (Sitophilus oryzae).
(e) Transgenic animals.
(f) Medical biotechnology, human genetic disease and genetic counseling, gene therapy.
(g) Forensic biotechnology.

5. Biostatistics:
Designing of experiments; null hypothesis; correlation, regression, distribution and measure of central tendency, chi square, student-test, F-test (one-way & two-way F-test).

6. Instrumentation methods:
(a) Spectrophotometer, phase contrast and fluorescence microscopy, radioactive tracer, ultrade centrifuge, gel electrophoresis, PCR, ELISA, FISH and chromosome painting.
(b) 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 movement chromosome type ploidy and lambrush, organization of chromatins, heterochromatin, Cell cycle regulation.
(b) Nucleic acid topology, DNA motif, DNA replication, transcription, RNA processing, translation, protein foldings and transport.

2. Genetics:
(a) Modern concept of gene, split gene, genetic regulation, genetic, code.
(b) Sex chromosomes and their evolution, sex determination in Drosophila and man.

(c) Mendel's laws of inheritance, recombination, linkage, multiple alleles, genetics of blood groups, pedigree analysis, hereditary diseases in man.

(d) Mutations and mutagenesis.

(e) Recombinant DNA technology, plasmid, cosmid, artificial chromosomes as vectors, transgenics, DNA cloning and whole animal cloning (principles and methods).

(f) Gene regulation and expression in prokaryotes and eukaryotes.

(g) Signal molecules, cell death, defects in signaling pathway and consequences.

(h) RFLP, RAPD and AFLP and application of RFLP in DNA finger-printing, ribozyme technologies, human genome project, genomics and proteomics.

3. Evolution:

(a) Theories of origin of life.

(b) Theories of evolution; Natural selection, role of mutation in evolution, evolutionary patterns, molecular drive, mimicry, variation, isolation and speciation.

(c) Evolution of horse, elephant and man using fossil data.

(d) Hardy-Weinberg Law.

(e) Continental drift and distribution of animals.

4. Systematics:

Zoological nomenclature, international code, cladistics, molecular taxonomy and biodiversity.

5. Biochemistry:

(a) Structure and role of carbohydrates, fats, fatty acids, cholesterol, proteins and amino-acids, nucleic acids. Bioenergetics.

(b) Glycolysis and Krebs cycle, oxidation and reduction, oxidative phosphorylation; energy conservation and release, ATP, cyclic AMP-its structure and role.

(c) Hormone classification (steroid and peptide hormones), biosynthesis and functions.

(d) Enzyme: types and mechanisms of action.

(e) Vitamins and co-enzymes.

(f) Immunoglobulin and immunity.

6. Physiology (with special reference to mammals):

(a) Composition and constituents of blood; blood groups and Rh factor in man; factors and mechanism of coagulation; iron metabolism, acid-base balance, thermo regulation, anticoagulants.

(b) Haemoglobin: Composition, types and role in transport of oxygen and carbon dioxide.

(c) Digestion and absorption: Role of salivary glands, liver, pancreas and intestinal glands.

(d) Excretion: nephron and regulation of urine formation; osmo-regulation and excretory product.

(e) Muscles: Types, mechanism of contraction of skeletal muscles, effects of exercise on muscles.

(f) Neuron: nerve impulse-its conduction and synaptic transmission; neurotransmitters.

(g) Vision, hearing and olfaction in man.

(h) Physiology of reproduction puberty and menopause in human.
7. Developmental Biology:

(a) Gametogenesis; spermatogenesis, composition of semen, in vitro and in vivo capacitation of mammalian sperm, Oogenesis, totipotency; fertilization, morphogenesis and morphogen; blastogenesis, establishment of body axes formation, fate map, gestation 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.

(c) Developmental genes in man, in vitro fertilization; and embryo transfer; cloning.

(d) Stem cells: Sources, types and their use in human welfare.

(e) Biogenetic law.