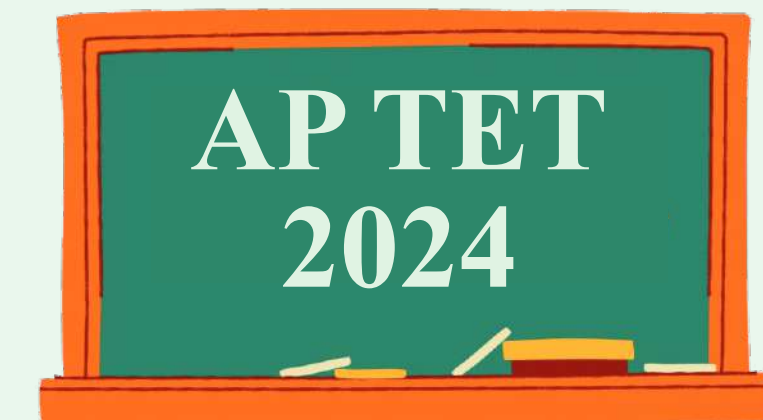




**State Council of Educational Research & Training
Andhra Pradesh**



Government of Andhra Pradesh
Department of School Education



**Syllabus for
Teacher Eligibility Test (TET) - 2024**

PAPER – I(A).....

A. CHILD DEVELOPMENT AND PEDAGOGY (30 MARKS)	4
B.1 LANGUAGE - I TELUGU (30 MARKS)	7
B.2 LANGUAGE - I URDU (30 MARKS)	8
B.3 LANGUAGE - I HINDI (30 MARKS)	9
B.4 LANGUAGE - I KANNADA (30 MARKS)	10
B.5 LANGUAGE - I TAMIL (30 MARKS)	11
B.6 LANGUAGE - I ODIA (30 MARKS)	12
C. LANGUAGE – II ENGLISH (30 MARKS)	13
D. MATHEMATICS (30 MARKS)	15
E. ENVIRONMENTAL STUDIES (30 MARKS)	17

PAPER – I(B).....

A. CHILD DEVELOPMENT AND PEDAGOGY (SPECIAL EDUCATION) (30 MARKS)	24
B.1 LANGUAGE - I TELUGU (30 MARKS)	25
B.2 LANGUAGE - I URDU (30 MARKS)	25
B.3 LANGUAGE - I HINDI (30 MARKS)	27
B.4 LANGUAGE - I KANNADA (30 MARKS)	28
B.5 LANGUAGE - I TAMIL (30 MARKS)	29
B.6 LANGUAGE - I ODIA (30 MARKS)	30
C. LANGUAGE – II ENGLISH (30 MARKS)	31
D. MATHEMATICS (30 MARKS)	33
E. ENVIRONMENTAL STUDIES (30 MARKS)	35

PAPER – II(A).....

A. CHILD DEVELOPMENT AND PEDAGOGY (30 MARKS)	42
B.1 LANGUAGE - I TELUGU (30 MARKS)	45
B.2 LANGUAGE - I URDU (30 MARKS)	46
B.3 LANGUAGE - I HINDI (30 MARKS)	47
B.4 LANGUAGE - I KANNADA (30 MARKS)	48
B.5 LANGUAGE - I TAMIL (30 MARKS)	49
B.6 LANGUAGE - I ODIA (30 MARKS)	50
B.7 LANGUAGE - I SANSKRIT (30 MARKS)	51
C. LANGUAGE – II ENGLISH (30 MARKS)	52
D.1 MATHEMATICS (30 MARKS)	53
D.1.1 PHYSICAL SCIENCE (60 MARKS)	53
D.1.2 BIOLOGICAL SCIENCE (15 MARKS)	56
D.1.3 PHYSICAL SCIENCE (15 MARKS)	61
D.2. SOCIAL STUDIES (60 MARKS)	62
D.3 TELUGU (60 MARKS)	64
D.4 ENGLISH (60 MARKS)	65
D.5 URDU (60 MARKS)	68
D.6 HINDI (60 MARKS)	70
D.7 KANNADA (60 MARKS)	72
D.8 TAMIL (60 MARKS)	73
D.9 ODIA (60 MARKS)	74
D.9 SANSKRIT (60 MARKS)	75

PAPER – II(B).....

A. CHILD DEVELOPMENT AND PEDAGOGY (SPECIAL EDUCATION) (30 MARKS)	76
B.1 LANGUAGE - I TELUGU (30 MARKS)	77
B.2 LANGUAGE - I URDU (30 MARKS)	78
B.3 LANGUAGE - I HINDI (30 MARKS)	79
B.4 LANGUAGE - I KANNADA (30 MARKS)	80

B.5 LANGUAGE - I	TAMIL (30 MARKS).....	81
B.6 LANGUAGE - I	ODIA (30 MARKS).....	82
B.7 LANGUAGE - I	SANSKRIT (30 MARKS)	83
C. LANGUAGE - II	ENGLISH (30 MARKS)	84
D. CATEGORY OF DISABILITY SPECIALIZATION AND PEDAGOGY (60 MARKS)	85

Teacher Eligibility Test – 2024



PAPER – I(A)

Structure and Content (All Compulsory)

Structure and Content (All Compulsory)	
A	Child Development and Pedagogy
B	Language I (Telugu/Urdu/Hindi/Kannada/Tamil/Odia)
C	Language II (English)
D	Mathematics
E	Environmental Studies
	Total
	150 MCQs
	150 Marks

A. CHILD DEVELOPMENT AND PEDAGOGY (30 Marks)

1. DEVELOPMENT OF CHILD

- Childhood: meaning, multiple childhoods, parenting, child rearing styles and their impact on the development of child
 - Development, Growth & Maturation — Concept & Nature, Differences between Growth and Development
 - Principles of development and their educational implication
 - Factors influencing Development — Biological, Psychological, Sociological, emotional.
 - Dimensions of Development and their interrelationships - Physical & Motor, Cognitive, Emotional, Social, Moral, Language relating to Infancy, early Childhood, late Childhood, adolescence.
 - Understanding Development — Piaget, Kohlberg, Chomsky, Erikson
 - Individual differences — Concept, Types of individual differences (intra & inter) Factors of individual differences (heredity & environment).
 - Factors influencing individual differences in the areas of Attitudes, Aptitude, interest, intelligence, creativity, Values, level of aspiration, self-concept, achievement.
- a. Intelligence:** Concept and meaning of intelligence, Definitions, Types of intelligence, Theories of a. Intelligence, Measurement of intelligence, IQ, Classification of IQ, Types of Intelligence tests and Uses.
- b. Aptitude:** Concept and meaning of aptitude, Definitions, Characteristics of aptitude, Aptitude tests Measurement of aptitude, Uses of aptitude test.
- Interest: Concept and meaning of interest, Definitions, Characteristics of interest, Measurement of interests. How to develop interest among students – role of teacher.
- c. Attitude:** Concept and meaning of attitude, Definitions, Characteristics of attitude, Attitude scales, Measurement of attitudes. How to develop positive attitudes among children-role of teacher.
- d. Creativity:** Concept and meaning of creativity, Definitions, Characteristics and stages of creativity, assessment of creativity, The role of a teacher in fostering creativity among the children
- e. Thinking:** Concept, Meaning, Definition, types of thinking, characteristics of thinking,

classroom implication.

f. Reasoning: Concept, Meaning, Definition, Characteristics, Reasoning process, types of reasoning class room implication.

- Metacognition: Meaning, Concept, Nature, uses, Aspects in metacognition process.
- Development of Personality - Meaning and concept of personality, definitions, characteristics, elements and factors of personality, theories of personality, assessment of personality (Projective and Non Projective)
- Mental health, adjustment & behavioral problems, conflicts, frustration, tension, anxiety, maladjustment, defense mechanisms.
- Methods and Approaches of Child Development Introspection, Observation, Interview, Case study
- Experimental method, Action research in Education
- Cross sectional and Longitudinal Developmental tasks and Hazards.

2. UNDERSTANDING LEARNING

- Learning – Meaning, Concept, Definitions, Characteristics of Learning, Types of Learning,determinants of learning, Readiness, Maturity & Motivation,Learning curves.
- Factors of Learning — Personal and Environmental
- Dimensions of Learning — Cognitive,Affective and Psycho - Motor.
- Motivation — its role in learning.
- Concept: Meaning, Definition, Formation of concept, Classification of concept, Types of concept,Concept Development, Role of teacher in conceptual development.
- Perception: Meaning, Definitions, process of perception, Characteristics, Principles of perceptual organization, Influencing factors of perception.
- Memory & Forgetting
- Transfer of Learning
- Approaches to Learning and their applicability. A)Behaviorism (Skinner,Pavlov,Thorndike B)Gestalt(Kohler, Koffka) C):Observational (Bandura) D)Constructivism (Piaget,Vygotsky) E)Bruner's theory of instruction,
- Experiential learning

3. PEDAGOGICAL CONCERN'S

- Teaching and its relationship with learning and learner.
- Learners in Contexts: Situating learner in the socio-political and cultural context
- Children from diverse contexts — Children With Special Needs (CWSN), Inclusive Education.
- Understanding of pedagogic methods — Enquiry based learning, Project based learning, Survey, Observation and Activity based learning, Cooperative and collaborative learning. Individual and Group learning.
- Issues and concerns with respect to organizing learning in class room like Study habits, Self learning and Learning to learn Skills, Learning styles.
- Organizing learning in heterogeneous class room groups
- Paradigms of organizing Learning-Teacher centric, Subject centric and Learner centric.
- Teaching as Planned activity — Elements of Planning
- Phases of Teaching — Pre active, Interactive and Post active
- General and Subject related skills, competencies required in teaching and attributes of good facilitator.
- Learning resources — Self, Home, School, Community, Technology.
- Class room Management: Role of student, teacher, Leadership style of teacher, Creation of on nonthreatening learning environment, Managing behavior problems, Guidance & Counseling, Punishment and its legal implications, Rights of a child, Time Management.
- Distinction between Assessment for Learning & Assessment of Learning

ICT – A

- The Concept of ICT, Tools
- Computer Hardware, Internet, Text Documents, Spread Sheets, Presentations.
- Open Education Resources, Handheld devices, Netiquette (Etiquettes in the use of Internet)
- ICT – National and State Policies
- ICT based learning process – Creation of learning Environment, Educational games.

ICT – B

- Exploring for ICT resource (Hardware, Software) evaluate and adoption of ICT resources.
- Pedagogy – Analysis: integrating with ICT and teaching
- Cyber law and protection free software's
- Integrating ICT in Assessment of port folios, rubrics and data management.
- Preparation of multimedia lessons in subjects and planning
- Activities to be conducted in multimedia lessons, the role of the teacher before, during and after multimedia lessons, social media and their role in learning.
- Online learning courses for teacher's professional development
- Open education resources, ICT platforms and MOOC.
- Assessment, Continuous Comprehensive Evaluation: Perspective & Practice.
- Understanding teaching learning in the context of NCF, 2005 & Right to Education Act, 2009.
- NEP – 2020 – Introduction, ECCCE, Teacher Education.
- New Policies and Programmes implemented by A.P., Government.

B.1 LANGUAGE - I TELUGU

(30 Marks)

కంటెంట్ (24 మార్కులు)

1. పరిసామాససు
 - ఎ) అపలచిత పద్యం
 - బ) ఆపలచిత గద్యం
 2. తలుగు వాహకాలలోని
 - ఎ) కని పచచయలు జ) బైషేషాంబాలు సి) ఉడ్డేశాలు, జతివ్యాఘాలు పీ) పుక్కియలు
 3. పదజాలం
 - ఎ) అర్థాలు జ) పర్మాయపదాలు సి) ప్రక్కణి - చిక్కతులు పీ) నానార్థాలు
 - బ) జాతీయాలు ఎఫ్) సామేతలు జి) పాందుపు కథలు హెచ్) పుష్టుత్సృధాలు న) మాండలిక పదాలు
 4. భాషాంబాలు
 - ఎ) భాషాభాగాలు జ) కాలాలు సి) లింగాలు పీ) విజక్కలు భ) పురుషులు ఎఫ్) మిరాము చిప్పులు
 - బొచ్) మచునాలు ప) వ్యాకరణ సాలిఖాపిక పదాలు
 - జె) అక్షర విభాగం : అస్సులు, హల్లులు, కెభయాక్షరాలు, చ్ఛులు, సంయుక్తాక్షరాలు, పరుషాలు సరళాలు, ఆసుసికాలు, కేసేస్సుములు, అంతస్థాలు, వర్ధరముక్కలు, స్వరాలు, స్విరాలు,
 - కె) మర్మిత్స్సి స్థానాలు:
 - ఎల్) సందులు – విర్యాసనాలు
- తెలుగు సంధులు - ఆత్మ, జిత్తు, ఉత్తు, యండుగారు, సరళాదేశ, గనడువాదేశ, ఆశ్చేశ, బ్యారుక్కుకార, లు, ల, న, ల సంధులు
- సంస్కృత సంధులు - సవర్భద్రీల్లు, గుజ, యంఫాదేశ, వుట్టిసంధులు
- సంధులకు సంబంధించిన పదాలను విడేచియడం సంభి చేయడం.
- ఎమ్) సమూసాలు - విర్యాసనాలు
- విర్యాసాక్షరాలను గుల్మించడం, విర్యాసాక్షరాలను సమాలుగా కూర్చడం
- ఎఫ్) చందస్సు - గురు లముచుల లక్ష్మణాలను గుల్మించడం, చంపకమాల పద్మ లక్ష్మణాలు
- బ) అలంకారాలు - పాత్రస్తుస్తుకమునుండరి ఆలంకారాలు గుల్మించడం.
- పీ) వాక్యాలు - రకాలు, క్రియలు - రకాలు
- తెలుగు బోధనా పద్ధతులు (6 మార్కులు)
- ఎ) భాష - మాతృభాష, మాతృభాషా బోధనా లక్ష్ములు
 - బ) భాషా శైవిజ్ఞాలు - సాధించాల్చిన సాముర్చులు
 - సి) బోధనా పద్ధతులు
 - పీ) ప్రయాశికా రచన - మనరుల లిఖియోగం
 - జ) బోధనాబ్యసన ఉపకరణాలు
 - ఎఫ్) మూలాంకనం - నిరంతర సమార్థకమూలాంకనం (లిప్పాణిత్తుక, సంప్రచాణాత్మక)

B.2 LANGUAGE - I URDU

(30 Marks)

Content: 24 Marks

- مواد** مطاعم کا فہم:
I) ان دیکھنے کی نظم
II) جماعت اول تا ہشتم کی درسی کتابیں:
A) شعراء دادا کا تعارف
B) سوائیں حیات اور ان کے ادبی کارناٹے
C) اسباق
D) اردو کے شعری اور نثری اصناف

- III) زبان اشناکی:**
(صرف اباق سے متعلق)
A) لفظیات

☆ واحد جمع، اضداد، ہم وزن و ہم آہنگ الفاظ، متراود الفاظ، الفاظ کی معنی،
مضار و الفاظ، مرکب الفاظ

(B) قواعد
علم بجا، مستغل کلمہ اور غیر مستغل کلمہ کے اقسام، مصوتے مصحتی، جنس،
تعداد، رموز و اوقاف، محاورے ضرب الامثال، روزمرہ تہشیہ،

جملہ اور اس کے اقسام، ساختہ و لاحقہ

Methodology 06 Marks (طریقہ تدریس)

تحاوی سطح پر زبان کی ترقی و تہذیم

- سوال اول: 1) زبان۔ سماج۔
2) تحاوی سطح پر زبان کی استعدادوں کی ترقی۔
3) درسی کتابیں۔ علم تدریس کا فہم۔
4) مضبوطہ کہہ جماعت۔ زبانی اکتساب۔ اشتہاب۔
سوال دوم:
1) زبان کی تدریس۔ پنجے۔
2) زبان کی استعدادوں کی ترقی۔
3) زبان کے وسائل اور اس کا استعمال۔
4) زبان کی ترقی کی کارکردگیاں۔
5) زبان کے اکتساب متوuch نتائج۔ حکمت عملیاں

B.3 LANGUAGE - I

HINDI (30 Marks)

CONTENT (24 MARKS)

1. अवबोध : पठित - अपठित - पद्ध - गद्य
2. कवि -काव्य- रचनाकार -लेखक -रचनाएं
3. वर्णमाला: स्वर, व्यंजन, वर्ण विच्छेद, अक्षर, संयुक्ताक्षर, हिन्दूक्षर
4. शब्द भेद, शब्द ध्वनिया, शब्द रूप, परिवर्तन के आधार पर विकारी और अविकारी शब्द
5. व्याकरण : वचन, लिंग, कारक, काल, विराम चिह्न, साधि, समास, विलोम, समानार्थी शब्द,
6. अकर्मक -सकर्मक क्रिया, वाक्य भेद, वाक्य क्रम
7. हिंदी पाठ्य पुस्तके (द्वितीय भाषा) छठवीं कक्षा से आठवीं कक्षा तक(पठन हेतु) सहित

METHODOLOGY (6 Marks)

- भाषा
- भाषा का स्वरूप, साहित्य
- भाषा अधिगम
- भाषा शिक्षण के सूत्र
- पाठ योजना
- भाषा की शिक्षा और उपकरण
- व्याकरण की शिक्षा
- हिंदी में मूल्याकृण

B.4 LANGUAGE - I KANNADA

(30 Marks)

Content (24 Marks)

1. ಕ್ಷಮಾವ ಶಿಳಪಳಕ :

ಎ) ಅಪರಿಚಿತ ಗಡ್ಡು

ಬಿ) ಅಪರಿಚಿತ ಪದ್ದು

2. ಕನ್ನಡ ಪರಿಶ್ಲೋಕಗಳು, ಖೂರಕ ಹಾಲಾಳಲ್ಲಿನ ವಿಜಯಂಗಳು :

ಎ) ಕೆಲ್ಲ ಪರಿಚಯ

ಬಿ) ಕಾವ್ಯಗಳು

3. ಪದಚಾಲ ಸಂಪತ್ತು :

ಎ) ಅರ್ಥಗಳು

ಬಿ) ಸದ್ಯಾನಾಧ್ಯಕ್ಷ ಪದಗಳು

ಬಿ) ತತ್ವದ್ವಾರ್ಥಗಳು

ಬಿ) ನುಡಿಗಟ್ಟಿಗಳು

ಬಿ) ಸಕೆಮ್ಮುಕ್ಕೆ - ಅಕೆಮ್ಮುಕ್ಕೆ ಪದಗಳು

4. ಭಾಷಾಂಶಗಳು :

+ ಕಾಲಗಳು, ಲಂಗಗಳು, ವಚನಗಳು

+ ವಿಭಕ್ತಿ ಪರ್ವತಯಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ವಾರಿಭಾಷೆಕ ಪದಗಳು, ಪುರುಷಗಳು.

(ಡ್ರೈಂಗಗಳು, ವ್ಯಂಜನಗಳು, ಸರಗಳು, ಅನುನಾಸಿಕಗಳು, ಸಂಯುಕ್ತಗಳು, ರ್ಯಾಫ್ ಇಂಜಿನಿಯರ್.)

+ ಸಂಧಿಗಳು - ವಾಚಿಕಾನಗಳು

ಕನ್ನಡ ಸಂಧಿಗಳು, ಸಂಸ್ಕಾರ ಸಂಧಿಗಳು

ಸಂಧಿಗಳಿಗ ಸಂಬಂಧಿಸಿದ ಪದಗಳನ್ನು ಬಿಡಿಸಿ ಬರೆಯುವುದು, ಪದಗಳನ್ನು ಸಂಧಿ ಮಾಡುವುದು.

+ ಸಮಾಂಸಗಳು - ವಾಚಿಕಾನಗಳು

ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಗುರ್ತಿಸುವುದು, ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಸವಾರಾನ ಪದಗಳಾಗಿ ಜೋಡಿಸುವುದು.

+ ಭಂದಸ್ಸೆ - ಸುರು, ಲಕ್ಷ್ಯಗಳ ಲಕ್ಷ್ಯಲಗಳನ್ನು ಸುರುತಿಸುವುದು.

+ ಅಲಂಕಾರಗಳು - ಪಠ್ಯಮನ್ತಸ್ಕದಲ್ಲಿನ ಅಲಂಕಾರಗಳನ್ನು ಗುರ್ತಿಸುವುದು.

+ ವಾಕ್ಯಗಳು - ವಿಧಗಳು - ಸಾಮಾನ್ಯ, ಸಂಂಪುರ್ಕ, ಏಲ್ ವಾಕ್ಯಗಳನ್ನು ಗುರ್ತಿಸುವುದು.

Methodology (6 Marks)

ಕನ್ನಡ ಭಾಷ್ಯಾ ಚೈಲೋಡನಾ ಪದ್ದತಿಗಳು :

- + ಭಾಷ್ಯ, ವಾಕ್ಯಶಾಸ್ತ್ರ ಚೈಲೋಡನ ಪದ್ದತಿ ಚೈಲೋಡಕ : ಚೈಲೋಡನಯ ಉದ್ದೇಶಗಳು ಮತ್ತು ಸುರಿಗಳು.
- + ಭಾಷ್ಯಾ ಕೌಶಲ್ಯಗಳು - ಸಾಧಿಸಬೇಕಾದ ಸಾಮರ್ಥ್ಯಗಳು
- + ಚೈಲೋಡನ ಪದ್ದತಿಗಳು
- + ಯೋಜನೆಗಳ ರಚನ - ಸಂಪನ್ಮೂಲಗಳ ಬಳಕೆ
- + ಚೈಲೋಡನೆಂಬ ಪರಿಣಾಮಗಳ ಮಹತ್ವ - ಪಾಠ್ಯ
- + ವ್ಯಾಖ್ಯಾಪಾಠನ : ನರಂತರ ಸಮಗ್ರ ವಸ್ತೀಲ್ಯಮಾರ್ಪನ (ರಚನಾತ್ಮಕ ಮತ್ತು ಸಂಗ್ರಹಣಾತ್ಮಕ)

B.5 LANGUAGE - I TAMIL (30 Marks)

Content (24 Marks)

- I. புரிந்து வெகாள்வேநதல் - விகையளித்தல்
அ) அறியப் பத்தி ஆ) அறியாச் செய்யுள்
- II. 3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்பு வகை தமிழ் பாடம் புத்தகத்திலுள்ள அவைகளத்தும்.
- அ) ஆசிரியர் குறிப்பு (3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரை)
ஆ) சிறப்பம்சங்கள் (3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரை செய்யுள்)

சொல்லாக்கம் :

3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரையுள்ள

- அ) சொற்பொருள் ஆ) தொனைக்கேசல் இ) பிரித்து எழுதுக
ஈ) சேர்த்துள்ளுதூக உ) மரபுச் சொற்கள் ஊ) பிறவெமாழி சொல்லுக்கு தமிழ்க்கோல்
எ) வழக்கு (பேச்சு, எழுத்து) ஏ) ஒரு பொருள் குறித்த பல சொற்கள்.

III. மொழித்திறன் :

3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரையுள்ள

- அ) எழுத்து முதலேழுத்து, சார்பெழுத்து) ஆ) காலம் இ) பால் ஈ) இடம் உ) தீணே
ஊ) மூவகைக்போலி ஏ) நால்வகைக்கொர்கள் ஏ) வேற்றுமை உருபுமட்டு ஜ) புணர்க்கி
இயல்பு, விகாரம்) ஓ) யாப்பு (அகைகளை அடையாளம் காணல்) ஓ) அணி செய்யுளில்
அமைந்துள்ள அணிகையை அடையாளம் காணல்) ஒன்) தொடர்கள் (செய்வினை, உணர்க்கி,
கட்டகை, எதிர்மனை)

Methodology (06 Marks)

தமிழ்மொழி கற்றித்தல் முறைகள் :

- * முதலைம் ஒக்டூ டி.எட.
* தமிழ் மொழித்திறன் வளர்த்தல்.
* மொழியின் இயல்பும் கற்பித்தலும்.
* அடிப்படைத் தீர்ண்கள் - பாடங்களைக் கற்பித்தல்.
* பாடம் கற்பிப்புத் தீட்பம்.
* இரண்டாம் ஒக்டூ டி.எட.
* பாட ஏற்பாடு - சொற்களாஞ்சியம் பெருக்குதல்.
* தமிழ் மொழித்திறன் வளர்த்தல்.
* தமிழ் கற்பித்தலில் தகவல் தொழில் நுட்பம்.
* தேர்வும் - மதிப்பீடும்.

B.6 LANGUAGE - I ODIA (30 Marks)

B.6 LANGUAGE - I ODI A

Content : 24 Marks

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୪୭୭ ଶାଖା ର ପରିଚୟ - ପତ୍ର (୫)

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ପ୍ରାତିରୋଧ କାନ୍ଦିଲାଙ୍କ ଅଧିକାରୀ

ପ୍ରକାଶକ ମେଳିତିକା

ହିନ୍ଦୁ ପ୍ରତିଷ୍ଠାନ (୩)

Content 24M

C. LANGUAGE – II ENGLISH

(30 Marks)

VOCABULARY		LEVEL OF TESTING
Synonyms	Identification	
Antonyms	Identification	
Homophones	Identification	
Homonyms	Identification	
Spelling	Spelling	
Phrasal Verbs	Identification of meaning	
One Word Substitutions	Identification of meaning	
Word Formation	Suffixes and Prefixes, Compound Words, Noun to Adjective	
Idioms and Phrases	Identification of meaning	
Anagram	Identification	
GRAMMAR		LEVEL OF TESTING
Helping Verbs	Forms, Contractions	
Modal Auxiliaries	Form, Function, Contractions & Negatives	
Ordinary Verbs	Form, Function, Contractions	
Articles	Use of Articles	
Prepositions	Types and functions	
Clauses	Main Clauses, Sub-ordinate Clause, Noun Clauses, If Clauses	
Sentence Structures	Basic Sentence Structures	
Language Functions	Language functions with social norms (School and domestic context)	
Types of Sentences	Types of Sentences	
Direct Speech & Indirect Speech	Statements, Questions, Imperatives	
Tenses	Use of tenses and framing including IF conditionals Type 1 & 3	
Agreement of subject with verb	Agreement of subject with verb	
Word Order	Word order in a phrase and a sentence	
Parts of Speech	Nouns, Pronouns, Adjectives, Adverbs, Conjunctions – Types and functions	
Linkers	Types and functions	
Transformation of sentences	Simple, Compound and Complex Sentences	
Common Errors	Based on all Vocabulary and Grammar topics	
CONVENTIONS OF WRITING		LEVEL OF TESTING
Punctuation and Capitalisation	Use of capital letters, full stop, question mark, comma, exclamation mark, double quotes, Apostrophe	
DISCOURSES		LEVEL OF TESTING
Writing of discourses	Letter writing, Diary writing, Descriptions, Notice, Dialogue writing, Biographical sketch, Invitations, Email, Speech, Short poem	
DICTIONARY SKILLS		LEVEL OF TESTING
Dictionary Skills	Alphabetical Order, Word Stress	
READING COMPREHENSION		LEVEL OF TESTING
Prose	Prose (General)	

Methodology (6 Marks)

METHODOLOGY	LEVEL OF TESTING
<p>1. Aspects of language</p> <ul style="list-style-type: none"> - English language history, nature, importance, principles of English as second language and - Problems of teaching / learning English <p>2. Objectives of teaching English</p> <p>3. Development of language skills</p> <ul style="list-style-type: none"> - Listening, Speaking, Reading and Writing (LSRW) - Communicative skills and imparting values through communication. <p>4. Approaches, methods and techniques of teaching English (Introduction, definition, types of approaches, methods and techniques of teaching including remedial teaching.</p> <p>5. Teaching of structures, vocabulary and grammar.</p> <p>6. Teaching learning materials in English</p> <p>7. Lesson planning</p> <p>8. Curriculum and textbooks – importance and need.</p> <p>9. Evaluation in English language</p>	Detailed and deep understanding with application in broader sense.

D. MATHEMATICS (30 Marks)

Content (24 Marks)

1. NUMBERS

Numbers - Four fundamental operations (Addition, Subtraction, Multiplication, Division) - Knowing about Numbers - Hindu-Arabic system of numeration (Indian system of numeration) - International system of numeration (British system of numeration) - Place value and Face values of a digit in a number - Comparing and Ordering of Numbers - Whole Numbers - Factors and Multiples - Prime and Composite numbers - Even and Odd numbers - Tests for Divisibility of Numbers - Common Factors and Common Multiples - Prime factorisation - Highest Common Factor (G.C.D) - Lowest Common Multiple - Integers - properties and fundamental operations - Fractions and decimals - Types of fractions - comparison - Applications of fractions in daily life - four fundamental operations on fractions and decimals - Rational Numbers - Properties of Rational Numbers - Rational Numbers between two rational numbers - Four fundamental Operations on Rational Numbers - Product of reciprocals - Squares - Square roots (Numbers and Decimals) - Properties of Square Numbers - Cubes - Cube roots of Numbers - Playing with Numbers - Games with Numbers - Letters for Digits.

2. ARITHMETIC

BODMAS rule - Ratios and Proportions (Direct, Inverse) - comparing quantities using ratios, proportion, percentage and their applications - Profit and Loss - Discount - Sales Tax/Value Added Tax/Goods and Services Tax - Simple, Compound Interest and their applications.

3. GEOMETRY

Basic geometrical concepts (Point, Line, Line segment, Ray, Curves, Polygons, Angles) - Measuring of Lines - Pairs of Lines - Elements of Angles - Measuring of Angles - Types of Angles - Naming of the given 2D figures of Triangles, Square and Rectangle - The Triangle - Types of Triangles and its Properties - Classification of Polygons - Angle sum property - Kinds of Quadrilaterals (Trapezium, Kite, Parallelogram) - Some special parallelograms (Rhombus, Rectangle, Square) - Constructing different types of Quadrilaterals - Views of 3D-Shapes - Identification of Edges, Vertices and Faces of 3D figures (Euler's Rule) - Nets for building 3D shapes.

4. DATA HANDLING

Reading and interpreting and analysing the Data (pictograph, tally marks, bar graphs, double bar graph, pie charts) - Arithmetic Mean - Mode - Median of un-grouped data - Chance and Probability.

5. ALGEBRA

Patterns - making rules - The idea of variables - formation of algebraic expressions -Terms, Factors and Coefficients - Linear equations in one variable - terms and types of algebraic expressions - finding the value of an expression - Addition, Subtraction and Multiplication of Algebraic Expressions - Multiplying a Monomial by a Monomial and polynomial - Multiplying a Polynomial by a Polynomial - Standard Identities and their applications - Applications of simple equations to practical situations - Exponents and Powers - Negative exponents - Laws of exponents - Expressing large numbers in the standard form - Factorisation - Division of Algebraic Expressions Continued (Polynomial ÷ Polynomial) - Linear Graphs.

6. MENSURATION

Measuring Length, Weight, Capacity, Time-Seasons, Calendar, Money, Area - Symmetry (Line and Rotational) - Perimeter of Triangle, Square, Rectangle, Rhombus, Trapezium, Parallelogram, Circle

and Polygon), Area of a Quadrilateral, Surface Area and Volume of Cube, Cuboid and Cylinder - Volume and capacity.

Methodology (6 Marks)

- Nature and Definitions of Mathematics
- Aims, values and instructional objectives of teaching Mathematics
- Methods of Teaching & Remedial measures in Mathematics
- Instructional Material, TLM and Resource Utilization in Mathematics
- Curriculum, Text Book & Instructional Planning.
- Evaluation and Continuous Comprehensive Evaluation

Content (12 Marks)

E. ENVIRONMENTAL STUDIES (30 Marks)

E (i) SCIENCE

1. LIVING WORLD

Living and non-living things - Characteristics of living organisms

Plants-Types of plants- Herb, shrub, Tree, basing on habitat – Terrestrial, Aquatic, Desert etc, plant parts -functions

Animals – Animals around us – Oviparous, viviparous; herbivore, carnivore, omnivore; shelters of different animals, Birds – beaks, Domestic animals, Wild animals, Types of animals basing on habitat, herbivore, carnivore, omnivore, Animals sounds, Movements in animals, Different types of habitat and adaptation, Homes of animals, Nests of birds.

Human beings - Body parts, Healthy body – good habits, Sense organs and their care, concern for differently abled persons, Good touch and Bad touch, Skeletal parts – Bones, Joints, Cartilage; muscles, Safety measures – at home, school safety, Road safety, water hazards, First- aid.

Food - Food, Need of food, Sources of food – plants, animals, Types of food, Cooked and raw foods, Utensils, Mid-day meal, Methods of preparing food, Food wastage, Preservation of food, Good food habits, Our food, Components of food, Balanced diet, Junk food, Deficiency diseases

Agricultural Practices, Tools used in agriculture, Methods of agriculture, Storage of food, Food from Animals, Food for birds and animals.

Family - Role of family members, Family Tree, Types of family, Changing family structure, Family Budget, Shelter for all, Different types of houses, Home appliances, Migration – Reasons, Effects, Slums, Homeless people.

Cell – The basic unit of life, Types of cells, Cell structure and function.

Microorganisms - Introduction to microorganisms – types, Useful Microorganisms, Harmful microorganism.

Games and recreation- indoor, outdoor, local games, uses, materials used and the rules.

2. LIFE PROCESSES

Nutrition - Nutrition in plants – Autotrophic, Parasitic, saprophytic, Insectivorous,

Different ways of taking food, Digestion in humans, Digestion in grass eating animals, feeding and digestion in amoeba.

Respiration - Types of respiration, Respiration in animals, Respiration in plants,

Circulation - Circulatory system in human being -Transport of substances in plants.

Excretion in animals,

Coordination- Nervous system,

Reproduction - Modes of reproduction – sexual, asexual and vegetative, Seed dispersal,

Sexual and Asexual Reproduction in Animals, Adolescence and puberty – changes, role of hormones, Reproductive phase, Sex determination, Hormones other than sex hormones, Metamorphosis, Reproductive health

3. NATURAL PHENOMENA OBJECTS AND MATERIALS

Objects around us – Properties of materials - classification of materials, Properties and uses of Metals and Non-metals, Reactivity order of metals, Methods of separation– Saturated and unsaturated solutions. Acids, bases and salts, indicators, Neutralization,Physical and chemical changes, Rusting of Iron, Galvanization, Crystallization,

MEASUREMENT OF DISTANCES – MOTION

Measurement of distances, Standard units and non-standard units of measurements, Motion and rest, Types of motion, Motion and time – speed, average speed, Uniform and non-uniform motions, Measurement of time, Time period, Units of time and speed, Measuring speed, Distance-time graph,

LIGHT

Light, shadows, and reflections, Transparent, opaque and translucent objects, pin hole camera, mirrors and reflection, Regular and Diffused Reflection, multiple images, kaleidoscope, periscope, Characteristics of images formed by mirrors, Spherical mirrors and images, Lenses and images, Sunlight – dispersion, Human Eye, Care of the Eyes, Braille System, Visually Impaired Persons

ELECTRICITY

Simple electric circuit and its components, Symbols of electric components, Electric conductors and insulators, Heating effects of electric current, CFL, LED, Fuse and MCB, Magnetic effects of electric current, Electromagnet, Electric bell, Chemical Effects Of Electric Current, Good/Poor

Conducting Liquids, Electroplating.

MAGNETISM

Magnets – Discovery of magnets, Magnetic and non magnetic substances, Types of magnets, Properties of magnets, Magnetic compass, Storing of magnets.

HEAT

Heat – temperature, measuring temperature, Units of temperature, Types of Thermometers, Transfer of heat – conduction, convection, radiation.

FORCE, FRICTION AND PRESSURE

Force – push or pull, Exploring forces, net force, Effect of force on objects, Contact and non contact forces, Pressure, Fluid pressure, Atmospheric pressure, Friction, Factors effecting friction, Friction: A necessary evil, Increasing and reducing friction, Types of friction.

COMBUSTION AND FUELS

Exhaustible and inexhaustible resources, Fuels – Types, Coal, Uses of Coal and Coal products, Refining of petroleum, Petrochemical products in various sectors, Various Constituents of Petroleum and their Uses, Formation of coal and petroleum, Natural Gas, Misuse of Energy resources and Consequences. Combustion, Types of Combustion, Ignition temperature, Inflammable substances, Flame, Fuel Efficiency, Burning of Fuels Leads to Harmful Products, Fire control, Structure of flame – colour zones – Intensities.

FIBRES

Natural and Synthetic fibres, Preparation and uses, Types and Characteristics of Synthetic Fibres, Our dress our culture, Kinds of cloths we wear in winter and summer, Plastics as Materials of Choice, Types of plastics, Plastics and environment, Biodegradable – Non biodegradable materials.

SOUND

Sound - a form of energy, Production of sound, Some musical instruments, Propagation of sound, Human ear, Hearing Impairment, Noise and Music, Types of waves (longitudinal and transverse), Characteristics of sound waves (Wavelength, Frequency, Time period, Speed of the wave), Pitch, Loudness and Quality, Audible and Inaudible sounds, Noise pollution.

SOME NATURAL PHENOMENA

The Story of Lightning, Charging by Rubbing, Electric charge and properties of electric charge, Types of charges and their interactions, Transfer of charge, lightning, lightning safety, lightning conductors, Earthquake, Tsunami, Causes and effects, Protective measures.

OUR UNIVERSE

The Moon, The Moon's Surface, Phases of Moon, Eclipses (Solar and lunar eclipses), The Stars, Movement of Stars (Constellation, pole star), Movement of the Sun, Solar System, Planets and

Some Other Members of the Solar System, Artificial Satellites.

4. TRANSPORTATION AND COMMUNICATION

Transportation - Story of transport – Objects- signs and signboards used for transport-
Places associated with transport- Modesof travel in the present and in the past- Methods
of transport in different topographical conditions (Transport in hilly areas, Forest,
Deserts, Snowy areas, Rivers & Canals)- Need foran international transport -Import and
export of the goods- different means of transport of goods- Importance of tourism and
seven wonders of the world.

Communication - Means and objects of Communication-Types of Communication both in
Human and Animals (different feelings and gestures) Modern forms of communication-
Communication used in the past and present- Advantage of Mass Communication-
Communication through Postcard, Cell Phone, E-Mail, News Paper, Radio, TV, and Social
Media etc.,

How communication and transport brings the entire world together.

5. PROFESSIONS AND SERVICES

Household materials with reference to profession (farmer, cobbler, tailor etc)-Different
professions andtheir need to the society-villager/farmer (seeds/manure/agrimethods etc.,),
helping agents (bank, e- seva,PHC,panchayatoffice, postoffice/etc.,) Governance and Services -
Local Self Govt, State, Central Govt, Judiciary.

6. OUR ENVIRONMENT

Climate – Climate change, Weather- Climate- rain- floods- Cyclones- disaster
management,

Global environmental issues – Green house effect, Global warming, Acid rains.
Ecofriendly activities, Say no to plastic.

Air – Presence of air, Components of air, Properties of air, Availability of oxygen to
animals and plants, Replacement of oxygen in the atmosphere, uses of air, Nitrogen
cycle, Air pollution -causes, effects and prevention.

Water - Forms of water, Uses of water, source, scarcity, protected water, wastage of water,
Water resources, Tank pollution, safe drinking water, tank management, journey of rain drop –
Water cycle, water magic, water properties, Water resources, major rivers in AP, fisherman,
water transport, tragedy of rivers, drought and floods, water pollutions - Causes, effects and
prevention. Sewage, Treatment of polluted water, Better house keeping practices, Sanitation
and Disease, Alternative arrangement for sewage disposal.

Biodiversity - Forests, Flora, fauna, interrelation of organisms, Green world, Advantages of forests,
Deforestation - effects, Chipko movement, Conservation of forest and wildlife – Protecting areas,
endangered and endemic species.

Methodology (3 Marks)

- Concept and scope of Environmental Studies (Science)
- Aims & Objectives of teaching Environmental Studies (Science)
- Academic Standards of Teaching EVS Relation to Science
- Curriculum and its transactional process –Teaching Methodology
- Teaching Learning Material (TLM)
- Evaluation procedures – CCE.

E (ii) SOCIAL STUDIES

Content (12Marks)

1. OUR UNIVERSE

- The shape of the Earth, The Universe- Origin, solar System, Our Earth in the Solar System – Celestial bodies, Constellations, Realms of the Earth- Latitudes and Longitudes -Movements of Earth – Solar System- Globe-Model of Earth – Axis of Earth, Equinox – Eclipses.
- Maps – Directions, Scale, Symbols, Patterns, Types, Where are we-Village, Mandal, District, country maps.
- The Earth- Environment – Components, Interior of the Earth, Atmosphere, Biosphere, Pollution, Disasters.
- Land Forms – Major Land Forms in AP, Podu cultivation, Diversity in Lifestyles.
- Forests-Climatic Regions - Types of Forests, Forests in AP, Uses- Deforestation, Conservation of Forests.
- Land, Soil, Water, Natural Vegetation and Wildlife Resources.

2. PRODUCTION EXCHANGE AND LIVELIHOODS

- Migration of people- Reasons for migration, effects of migration, Slums, Family Budget, Profession and services- Farmer, Tailor.
- Resources – Types, Conservation, Mineral and Power Resources – Types of Minerals, Distribution, Conservation Power Resources: Conventional, Non-Conventional.
- Human Resources- Distribution of Population, Density of Population, Population Change, population composition.
- Agriculture – Types of farming, Major crops; industries- Classification and Distribution.
- Weavers, Iron Smelters, factory owners, Indian Textile and the world market-The sword of Tipu Sultan and Wootz steel, Public facilities, Water as a part of fundamental Right to Life-Govt. Role.
- Markets Around Us- Types of Markets- Consumer Protection.
- Transport system, International Transport, Exports and Imports, Global Village, Road ways, My bicycle, Vehicles other than Transport, Transport in Hill areas, Forests, deserts, snowy areas, rivers and canals, Road Safety, Traffic symbols, Road safety measures, pedestrian safety, safe cycling, safety travelling.

3. POLITICAL SYSTEMS AND GOVERNANCE

- Early Life to Settled life- Early people, Nomadic life, Belum caves, Rock paintings, Growing plants, Rearing animals, Towards a settled life, Emergence of Kingdoms and Republics, Mahajanapadas, Magadha, Vaggī Kingdoms and Empires- Mauryan, Guptas, Satavahanas, Pallava, Chalukya Dynasties.
- Delhi Sultanate, Kakatiyas, Vijayanagara Empire, Mughals, Contemporary Kingdoms.
- Governments – Types, Monarchy, Democracy, Different levels, Local and Self Government, State and Central Governments; Why do we need a Parliament? The role of the Parliament, Who are the people in the parliament? State Government – Legislature, Executive, Judiciary-Role, Independent Judiciary, Structure of Courts in India, Different Branches of the legal system- Understanding our Criminal Justice System – the role of police and Public Prosecutor, Judge, Fair Trail- Law and Social Justice – Bhopal gas Tragedy, Enforcement of Safety Laws, New laws to protect the Environment.
- The Indian Constitution, key features – Fundamental Rights – Fundamental Duties;
- Understanding Secularism, Understanding Laws.
- - Civilizing the “Native” Educating the nation- How the British saw Education? – What happened to the local schools?- the agenda for a National Education, How Important are

Dates, How do we periodise, What is Colonial? - From Trade to Territory-The Company establishes Power, East India Company, Battle of Plassey, Tippu Sultan, The Doctrine of Lapse, Setting up a new administration – Ruling the countryside – Diwani system, Munro system, Demand for Indian Indigo, The Blue Rebellion and after – Tribals, Dikus and the vision of Golden age-How did Tribal groups live? How did colonial rule effect Tribal lives?, Forest Laws and their impact- Birsa Munda.

- Indian Freedom struggle, When people Rebel 1857 and after- Policies and the people, Through the Eyes of the people, A Mutiny becomes a popular Rebellion, the company fights back, The making of the National Movement: 1870's to 1947- The emergence of nationalism, The growth of mass nationalism, The March to Dandi, Quit India and Later – India after Independence- A new and divided nation, A Constitution is written, How were states to be formed – Planning for development, A Nation sixty years on

4. SOCIAL ORGANISATION AND INEQUITIES

- Towards Equality- Diversity, Discrimination, prejudice, stereo type, Types of Discrimination – Inequality, Steps towards equality – Constitutional provisions, Remedial measures for abolishing inequality, Will Discrimination and inequalities stop people from achieving their goal.
- Women Change the World, Women's movement, Inspirational Women- Women, Caste and Reforms- Working towards change: Changing the lives of Widows, Girls begin going to School, Women write about women, Caste and social reform: Gulamgiri who could enter, The Non Brahman Movement.
- Understanding Marginalisation – Adivasis and Development, Minorities and Marginalisation- Confronting Marginalisation- Invoking Fundamental Rights-Laws for the Marginalised, Protecting the rights of the Dalits and Adivasis, Adivasis Demands and the 1989 Act.

5. RELIGION AND SOCIETY

- Religions – Hinduism, Jainism, Buddhism, Islam and Sikhism, Unity in Diversity; Bhakti and Sufi Movements

6. CULTURE AND COMMUNICATION

- Together with everyone – communication, Postal services, mobiles, E-mail, Mass communication, Newspaper, Radio, TV, Social Media.
- Let us Visit-Historical and Tourist places in AP; Early Civilisations- Indus Valley civilisation, vedic period, vedic literature; Indian Culture, Languages.

Methodology (3 Marks)

- Nature and Scope of Social Studies
- Aims, Objectives and Values of Teaching Social Studies
- Methods of Teaching Social Studies
- Resource Utilization, Content Enrichment material
- Curriculum, Text Book and Instructional Planning
- Evaluation and Continuous Comprehensive Evaluation

Teacher Eligibility Test – 2024



PAPER – I(B)

Structure and Content (All Compulsory)

A	Child Development and Pedagogy (Special Education)	30 MCQs	30 Marks
B	Language I (Telugu/Urdu/Hindi/Kannada/Tamil/Odia)	30 MCQs	30 Marks
C	Language II (English)	30 MCQs	30 Marks
D	Mathematics	30 MCQs	30 Marks
E	Environmental Studies	30 MCQs	30 Marks
Total		150 MCQs	150 Marks

A. CHILD DEVELOPMENT AND PEDAGOGY (SPECIAL EDUCATION) (30 Marks)

1. CHILD DEVELOPMENT:

- Nature of Child development
- Principles and approaches of growth and development
- Theories of learning
- Methods of child study
- Individual differences

2. PEDAGOGY IN SPECIAL EDUCATION

- Characteristics and educational needs of Children with Special Needs
- Types and approaches to assessment of Children with Special Needs
- Curriculum Development and Curricular adaptations
- Concept of Individual Educational Plan and Individualised Family Services Plan
- Teaching strategies for Children with Special Needs
- Individualised Education Plan (IEP)

3. EDUCATION COMMISSIONS AND POLICIES (SCHOOL EDUCATION)

- Constitutional provisions on education that reflect National Ideals: Equality, liberty, secularism, and social justice
- National Commissions and Policies: Education Commission (1964), NPE and POA (1986, 1992), National Policy for Persons with Disabilities (2006), National Education Policy 2020.
- National Acts: RCI Act, 1992, PWD Act, 1995, NT Act, 1999, RTE Act (2009 & 2012), RPWD Act 2016
- Programmes and Schemes: IEDC (1974, 1983), SSA (2000, 2011), RMSA, 2009, IEDSS, 2009
- International Conventions and Policies: Salamanca Declaration and Framework, 1994; UNCRPD, 2006; MDG, 2015; INCHEON strategies
- New trends and strategies in implementing inclusive education for CWSN

B.1 LANGUAGE - I TELUGU (30 Marks)

కంటెంట్ (24 మార్కులు)

1. పరసావగాహన
- ఎ) అపరిచిత పద్యం జ) అపలచిత గద్యం
2. తెలుగు వాచుకాలలోని
- ఎ) కణ పరిచయాలు జ) లిఖేచాంశాలు సి) ఉడ్డేశాలు, ఇతివృత్తాలు ఔ) పుక్కియాలు
3. పదజాలం
- ఎ) ఆర్థాలు జ) పర్యాయపదాలు సి) ప్రత్యుత్తి - విక్రతులు ఔ) నానారాలు
 ఝ) జాతీయాలు ఎంక) సామేతలు జి) పొదుపు కథలు షాంక) వ్యుత్పత్తుల్యాలు ఫ) శూండులిక పదాలు
4. భాషాంశాలు
- ఎ) భాషాభాగాలు జ) కాలాలు సి) లింగాలు ఔ) విభక్తులు ఝ) పురుషులు కె) గిరాము లిప్పులు
 పొచ్) వచనాలు ల) వ్యాకరణ పాఠభాషిక పదాలు
- జై) అక్షర విభాగం : ఆచ్చులు, హల్లులు, ఊజులు, ఊత్తులు, ద్విత్తులు, సంయుక్తాక్షరాలు, పరుషాలు సరళాలు, అనునాసికాలు,
 ఊసప్పుములు, అంతస్థాలు, వర్ధయక్కులు, సృట్టాలు, స్థిరాలు,
 తెలుగు సంధులు : ఆత్మ, ఇత్తు, ఉత్తు, యస్తాగము, సరళాదేశ, గనఁదహాదేశ, ఆమ్లేషిత, బ్యారుక్కట్టార, లు, ల, న, ల
 సంధులు
- సంస్కృత సంధులు - సవర్ణిద్ర, గుజ, యజాదేశ, మృద్ఘసంధులు
 సంధులకు సంబంధించిన పదాలను విడేషియుడం సంధి చేయడం.
- ఎక్మ) సమాసాలు - లిర్పుచునాలు
- పిగ్రపావాక్యాలను గుర్తించడం, పిగ్రపావాక్యాలను సమాన పదాలుగా కూర్చుడం
 ఎంక) కందన్ము - గురు లఘువుల లక్ష్యాలను గుర్తించడం, చంపకమాల పద్య లక్ష్యాలు
- ఎ) అలంకారాలు - పార్పుస్తకమునందలి అలంకారాలు గుర్తించడం.
- పి) వాక్యాలు - రకాలు, క్రియలు - రకాలు
- తెలుగు బోధనా పద్ధతులు (6 మార్కులు)
- ఎ) భాష - మాతృభాష, మాతృభాషా బోధనా లక్ష్యాలు
 ఝ) భాషా సైపుణ్యాలు - సాధించాల్సిన సాముద్రాలు
 సి) బోధనా పద్ధతులు
 ది) ప్రయోగిక రచన - పనసుల జాలియోగం
 ఝ) బోధనాభ్యాసం ఉపకరణాలు
- ఎంక) మూలాంకనం - సిరంతర సమార్థ మూలాంకనం (శర్మాయాత్మక, సంగ్రహాయాత్మక)

B.2 LANGUAGE - I URDU

(30 Marks)

Content: 24 Marks

مواد

- I مطالعہ کا فہم: (A) ان دیکھنے کی نظم
(B) ان دیکھنے کا نظر
II جماعت اول تا ہشتم کی درسی کتابیں:
(A) شعر اور دیبا کا تعارف
(B) سوانح حیات اور ان کے ادبی کارنامے
(C) اسپاہی
(D) اردو کے شعری اور نثری اصناف

- III زبان شناسی: (صرف اسباق سے متعلق)
(A) لفظیات

☆ واحد جمع، اضداد، ہم وزن و ہم آہنگ اللفاظ، متراوف اللفاظ، اللفاظ کی معنی،
مفراد اللفاظ، مرکب اللفاظ

IV قواعد
علم بجا، مستقفل کلمہ اور غیر مستقفل کلمہ کے اقسام، مصوبتے مصعیب، جنس،
تعداد، رموز و اوقاف، محاورے، ضرب الامثال، روزمرہ تشبیہ،
جملہ اور اس کے اقسام، ساختہ و احقة

Methodology 06 Marks

- تحصانوی سطح پر زبان کی ترقی و تثبیم
سال اول: 1) زبان۔ سماں۔
2) تحصانوی سطح پر زبان کی استعدادوں کی ترقی۔
3) درسی کتابیں۔ علم درسیں کا فہم۔
4) منصوبہ کرہ جماعت۔ زبانی اکتساب۔ اخشاب۔

- سال دوم: 1) زبان کی تدریس۔ پیچے۔
2) زبان کی استعدادوں کی ترقی۔
3) زبان کے وسائل اور اس کا استعمال۔
4) زبان کی ترقی کی کارکردگیاں۔
5) زبان کے اکتساب متوuch نتائج۔ حکمت عملیاں

B.3 LANGUAGE - I

HINDI (30 Marks)

CONTENT (24 MARKS)

1. अवबोध : पठित - अपठित - पद्ध - गद्य
2. कवि -काव्य- रचनाकार -लेखक -रचनाएं
3. वर्णमाला: स्वर, व्यंजन, वर्ण विच्छेद, अक्षर, संयुक्ताक्षर, हिन्दूक्षर
4. शब्द भेद, शब्द ध्वनिया, शब्द रूप, परिवर्तन के आधार पर विकारी और अविकारी शब्द
5. व्याकरण : वचन, लिंग, कारक, काल, विराम चिह्न, संधि, समास, विलोम, समानार्थी शब्द,
6. अकर्मक -सकर्मक क्रिया, वाक्य भेद, वाक्य क्रम
7. हिंदी पाठ्य पुस्तके (द्वितीय भाषा) छठवीं कक्षा से आठवीं कक्षा तक(पठन हेतु) सहित

METHODOLOGY (6 Marks)

- भाषा
- भाषा का स्वरूप, साहित्य
- भाषा अधिगम
- भाषा शिक्षण के सूत्र
- पाठ योजना
- भाषा की शिक्षा और उपकरण
- व्याकरण की शिक्षा
- हिंदी में मूल्याकृण

B.4 LANGUAGE - I KANNADA

(30 Marks)

Content (24 Marks)

1. ಕ್ರಿಯಾವಿಳಿಗಳು :

- ಎ) ಅಪರಿಚಿತ ಗಡ್ಡು ಬಿ) ಅಪರಿಚಿತ ಪದ್ಯ

2. ಕನ್ನಡ ಪಠ್ಯಪುಸ್ತಕಗಳು, ಪೂರ್ವಕ ಹಾಲೆಗಳಲ್ಲಿನ ವಿಜಯಿಗಳು :

- ಎ) ಕೆಲ್ಲ ಪರಿಚಯ ಬಿ) ಕಾವ್ಯಗಳು ನೀ) ಹಿನ್ನಲ್ಲಿ, ನಡವಳಿಗಳು

3. ಪದಚಳಳಲ ಸಂಪತ್ತು :

- ಎ) ಅರ್ಥಗಳು ಬಿ) ಸಹಾನಾಥರ್ಕ ಪದಗಳು ನೀ) ನಾನಾರ್ಥಗಳು
ಇ) ತತ್ವಮ - ತದ್ವಪಗಳು ಬಿ) ಸುದಿಗಣ್ಯಗಳು ಎಹ್ಲೊ) ಗಾದೆಗಳು
ಇ) ಸಕರ್ಮರ್ಕ - ಅಕರ್ಮರ್ಕ ಪದಗಳು

4. ಭಾಷಾಂಶಗಳು :

- + ಕಾಲಗಳು, ಲಂಗಗಳು, ವಚನಗಳು
- + ವಿಭಕ್ತಿ ಪತ್ರಯಗಳು, ಶೈವನ ಚಿಹ್ನೆಗಳು, ಯಾರಿಧಾರಿಕ ಪದಗಳು, ಮುರುಷಗಳು.
(ದ್ವಿಸಂಗಳು, ವೃಂಡನಗಳು, ಸರಗಳು, ಅನುನಾಸಿಕಗಳು, ಸಂಯುಕ್ತಕರಗಳು, ರ್ತ್ವಾ ಇತ್ಯಾದಿ.)
- + ಸಂಧಿಗಳು - ವ್ಯಾಖ್ಯಾನಗಳು
- ಕನ್ನಡ ಸಂಧಿಗಳು, ಸಂಸ್ಕೃತ ಸಂಧಿಗಳು
- ಸಂಧಿಗಳಾಗ ಸಂಬಂಧಿಸಿದ ಪದಗಳನ್ನು ವಿಡಿಸಿ ಬರೆಯುವುದು, ಪದಗಳನ್ನು ಸಂಧಿ ಮಾಡುವುದು.
- + ಸಮಾಸಗಳು - ವ್ಯಾಖ್ಯಾನಗಳು
- ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಗುತ್ತಿಸುವುದು, ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಸಮಾಸ ಪದಗಳಾಗಿ ಜೋಡಿಸುವುದು.
- + ಭಂಡಸ್ತು - ಸುರು, ಲಕ್ಷಣಗಳನ್ನು ಗುರುತಿಸುವುದು.
- + ಅಲಂಕಾರಗಳು - ಪತ್ರೆಮುಸ್ತಕದಲ್ಲಿನ ಅಲಂಕಾರಗಳನ್ನು ಗುಶೀಸುವುದು.
- + ವಾಕ್ಯಗಳು - ವಿಧಗಳು - ಸಾಮಾನ್ಯ, ಸಂಯುಕ್ತ, ಏಲ್ಲ ವಾಕ್ಯಗಳನ್ನು ಗುಶೀಸುವುದು.

Methodology (6 Marks)

ಕನ್ನಡ ಭಾಷಾ ಜ್ಯೋಧನಾ ಪದ್ಧತಿಗಳು :

- +
- + ಭಾಷೆ, ಪಾಠ್ಯಭಾಷೆ ಜ್ಯೋಧನ ಪ್ರಕ್ರಿಯೆ : ಬ್ಯಾಂಡನೆಯ ಉದ್ದೇಶಗಳು ಮತ್ತು ಸುರಿಗಳು.
 - + ಭಾಷಾ ಕೌಶಲಗಳು - ಸಾಧಿಸಬೇಕಾದ ಸಾಹಿತ್ಯಗಳು
 - + ಜ್ಯೋಧನಾ ಪದ್ಧತಿಗಳು
 - + ಯೋಜನೆಗಳ ರಚನೆ - ಸಂಪನ್ಮೂಲಗಳ ಬಗ್ಗೆ
 - + ಜ್ಯೋಧನೆಯ ಪರಿಣಾಮಗಳ ಮಹತ್ವ - ಪಾಠ.
 - + ಪರೋಪರಾಧನ : ನರಂತರ ಸಮಗ್ರ ವ್ಯಾಲ್ಯೂಮಾರ್ಪನ (ರಚನಾತ್ಮಕ ಮತ್ತು ಸಂಗ್ರಹಣಾತ್ಮಕ)

B.5 LANGUAGE - I TAMIL (30 Marks)

Content (24 Marks)

I. புரிந்துகொள்ளுதல் - விகிடயளித்தல்

அ) அறியாப் பத்தி ஆ) அறியாச் செய்யுள்

II. 3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்பு வகுரா தமிழ் மாப் புத்தகத்திலுள்ள அமைச்சுத்துயம் :

அ) ஆசிரியர் குறிப்பு (3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரை)
ஆ) சிறப்பம்சங்கள் (3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரை கெப்புள்ள)

சொல்லாக்கம் :

3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரையுள்ள

- அ) சொற்பொருள் ஆ) தொகைக்கொல் இ) பிரித்து எழுதுக
ச) சோத்துளமுதுக உ) மரபுச் சொற்கள் ஊ) பிறமொழி சொல்லுக்கு தமிழ்க்கொல்
எ) வழக்கு (பேச்சு, எழுத்து) ஏ) ஒரு பொருள் குறித்த பல சொற்கள்.

III. மொழிக்கிறைன் :

3ஆம் வகுப்பிலிருந்து 8ஆம் வகுப்புவரையுள்ள

- அ) எழுத்து (முதலெழுத்து, சார்பெழுத்து) ஆ) காலம் இ) பால் ஈ) கிடம் உ) தீணை
ஊ) மூவகைப்போலி ஏ) நால்வகைக்கொற்கள் ஏ) வேற்றுமை உருபுமட்டு ஓ) புணர்க்கி
(இயல்பு, விகாரம்) ஓ) யாப்பு (அசைக்கலோம் காணால்) ஓ) அனி செய்யுளில்
அமைந்துள்ள அளியை அடையாளம் காணி) ஒள) தொடர்கள் (செய்வினை, உணர்க்கி,
கட்டளை, எதிர்மறை)

Methodology (06 Marks)

* தமிழ்மொழி கற்பித்தல் முறைகள் :

முதலைம் ஒள்ளடு D.Ed.

- * தமிழ் மொழித்திறன் வளர்த்தல்.
* மொழியின் இயல்பும் கற்பித்தலும்.
* அடிப்படைத் தீற்றுகள் - பாடங்களைக் கற்பித்தல்.
* பாடம் கற்பிப்புத் தீட்டம்.
* இரண்டாம் ஒள்ளடு D.Ed.
* பாட ஏற்பாடு - சொற்களாஞ்சியம் பெருக்குதல்.
* தமிழ் மொழித்திறன் வளர்த்தல்.
* தமிழ் கற்பித்தலில் தகவல் தொழில் நுட்பம்.
* தோவும் - மதிப்பிடும்.

B.6 LANGUAGE - I ODIA (30 Marks)

Odia : 30 Marks

B.6 LANGUAGE - I ODI A

(30 Marks)

- Content : 24 Marks

 1. ગ્રાફિકિયાલ ડાયાગ્વા :
 2. થન્ડેન્સ એલેગ્યુન્નિયન :
 3. ઓફ કોન્ફિડિયાન :
 4. ટ્રાઇલ ક્રિક્યુલન્નિયન :
 - 5) ક્રિક્યુલન્નિયન - ક્રિક્યુલન્નિયન - ક્રિક્યુલન્નિયન - ક્રિક્યુલન્નિયન - ક્રિક્યુલન્નિયન

Methoden der ϵ -Methode

ପ୍ରକାଶକ

‘ପ୍ରାଣ କାହାର ମଧ୍ୟରେ ଥିଲା ?’ ଏହାରେ କିମ୍ବା କିମ୍ବା କିମ୍ବା

ଶ୍ରୀମତୀ ପାତ୍ନୀ କିମ୍ବା ଶ୍ରୀମତୀ ପାତ୍ନୀ କିମ୍ବା ଶ୍ରୀମତୀ ପାତ୍ନୀ କିମ୍ବା

ଶ୍ରୀମତୀ ପାତ୍ନୀ କଣ୍ଠାରୀ - ପାତ୍ନୀ କଣ୍ଠାରୀ (ପାତ୍ନୀ କଣ୍ଠାରୀ)

ପାଇଁ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

4. ଶାଖା କ୍ଷଣରେ :
ଏ) ପ୍ରେରଣାତ୍ମକ ଫିଲ୍ସ
ବ୍ୟାଙ୍ଗ)

ଶ୍ରୀମତୀ ପାତ୍ନୀଙ୍କ ମହିଳାମନ୍ଦିର ପାଇଁ ଏହାର ଉପରେ ଆଜିମଧ୍ୟ ଏହାର ପାଇଁ ଏହାର ଉପରେ ଆଜିମଧ୍ୟ

2. બન્ધુદી એલેવો : ફો) સ્ટ્રી/ગ્રેડીયા ડિપોર્ટ
ગો) રેન્ડિશનાની પ્રોફેસિનાની

1. ଶାଖାକ୍ଷେତ୍ର ଉପରେ କିମ୍ବା କିମ୍ବା କିମ୍ବା କିମ୍ବା

C. LANGUAGE – II ENGLISH

(30 Marks)

Content (24 Marks)

	VOCABULARY	LEVEL OF TESTING
Synonyms	Identification	
Antonyms	Identification	
Homophones	Identification	
Homonyms	Identification	
Spelling	Spelling	
Phrasal Verbs	Identification of meaning	
One Word Substitutions	Identification of meaning	
Word Formation	Suffixes and Prefixes, Compound Words, Noun to Adjective	
Idioms and Phrases	Identification of meaning	
Anagram	Identification	
	GRAMMAR	LEVEL OF TESTING
Helping Verbs	Forms, Contractions	
Modal Auxiliaries	Form, Function, Contractions & Negatives	
Ordinary Verbs	Form, Function, Contractions	
Articles	Use of Articles	
Prepositions	Types and functions	
Clauses	Main Clauses, Sub-ordinate Clause, Noun Clauses, If Clauses	
Sentence Structures	Basic Sentence Structures	
Language Functions	Language functions with social norms (School and domestic context)	
Types of Sentences	Types of Sentences	
Direct Speech & Indirect Speech	Statements, Questions, Imperatives	
Tenses	Use of tenses and framing including If conditionals Type 1 & 3	
Agreement of subject with verb	Agreement of subject with verb	
Word Order	Word order in a phrase and a sentence	
Parts of Speech	Nouns, Pronouns, Adjectives, Adverbs, Conjunctions – Types and functions	
Linkers	Types and functions	
Transformation of sentences	Simple, Compound and Complex Sentences	
Common Errors	Based on all Vocabulary and Grammar topics	
	CONVENTIONS OF WRITING	LEVEL OF TESTING
Punctuation and Capitalisation	Use of capital letters, full stop, question mark, comma, exclamation mark, double quotes, Apostrophe	
	DISCOURSES	LEVEL OF TESTING
Writing of discourses	Letter writing, Diary writing, Descriptions, Notice, Dialogue writing, Biographical sketch, Invitations, Email, Speech, Short poem	
	DICTIONARY SKILLS	LEVEL OF TESTING
Dictionary Skills	Alphabetical Order, Word Stress	
	READING COMPREHENSION	LEVEL OF TESTING
Prose	Prose (General)	

Methodology (6Marks)

METHODOLOGY	LEVEL OF TESTING
<ol style="list-style-type: none">1. Aspects of language<ul style="list-style-type: none">- English language history, nature, importance, principles of English as second language and<ul style="list-style-type: none">- Problems of teaching / learning English2. Objectives of teaching English3. Development of language skills<ul style="list-style-type: none">- Listening, Speaking, Reading and Writing (LSRW)- Communicative skills and imparting values through communication.4. Approaches, methods and techniques of teaching English (Introduction, definition, types of approaches, methods and techniques of teaching including remedial teaching.5. Teaching of structures, vocabulary and grammar.6. Teaching learning materials in English7. Lesson planning8. Curriculum and textbooks – importance and need.9. Evaluation in English language	Detailed and deep understanding with application in broader sense.

D. MATHEMATICS (30 Marks)

Content (24 Marks)

1. NUMBERS

Numbers - Four fundamental operations (Addition, Subtraction, Multiplication, Division) - Knowing about Numbers - Hindu-Arabic system of numeration (Indian system of numeration) - International system of numeration (British system of numeration) - Place value and Face values of a digit in a number - Comparing and Ordering of Numbers - Whole Numbers - Factors and Multiples - Prime and Composite numbers - Even and Odd numbers - Tests for Divisibility of Numbers - Common Factors and Common Multiples - Prime factorisation - Highest Common Factor (G.C.D) - Lowest Common Multiple - Integers - properties and fundamental operations - Fractions and decimals - Types of fractions - comparison - Applications of fractions in daily life - four fundamental operations on fractions and decimals - Rational Numbers - Properties of Rational Numbers - Rational Numbers between two rational numbers - Four fundamental Operations on Rational Numbers - Product of reciprocals - Squares - Square roots (Numbers and Decimals) - Properties of Square Numbers - Cubes - Cube roots of Numbers - Playing with Numbers - Games with Numbers - Letters for Digits.

2. ARITHMETIC

BODMAS rule - Ratios and Proportions (Direct, Inverse) - comparing quantities using ratios, proportion, percentage and their applications - Profit and Loss - Discount - Sales Tax/Value Added Tax/Goods and Services Tax - Simple, Compound Interest and their applications.

3. GEOMETRY

Basic geometrical concepts (Point, Line, Line segment, Ray, Curves, Polygons, Angles) - Measuring of Lines - Pairs of Lines - Elements of Angles - Measuring of Angles - Types of Angles - Naming of the given 2D figures of Triangles, Square and Rectangle - The Triangle - Types of Triangles and its Properties - Classification of Polygons - Angle sum property - Kinds of Quadrilaterals (Trapezium, Kite, Parallelogram) - Some special parallelograms (Rhombus, Rectangle, Square) - Constructing different types of Quadrilaterals - Views of 3D-Shapes - Identification of Edges, Vertices and Faces of 3D figures (Euler's Rule) - Nets for building 3D shapes.

4. DATA HANDLING

Reading and interpreting and analysing the Data (pictograph, tally marks, bar graphs, double bar graph, pie charts) - Arithmetic Mean - Mode - Median of un-grouped data - Chance and Probability.

5. ALGEBRA

Patterns - making rules - The idea of variables - formation of algebraic expressions - Terms, Factors and Coefficients - Linear equations in one variable - terms and types of algebraic expressions - finding the value of an expression - Addition, Subtraction and Multiplication of Algebraic Expressions - Multiplying a Monomial by a Monomial and polynomial - Multiplying a Polynomial by a Polynomial - Standard Identities and their applications - Applications of simple equations to practical situations - Exponents and Powers - Negative exponents - Laws of exponents - Expressing large numbers in the standard form - Factorisation - Division of Algebraic Expressions Continued (Polynomial ÷ Polynomial) - Linear Graphs.

6. MENSURATION

Measuring Length, Weight, Capacity, Time-Seasons, Calendar, Money, Area - Symmetry (Line and Rotational) - Perimeter of Triangle, Square, Rectangle, Rhombus, Trapezium,

Parallelogram, Circle and Polygon), Area of a Quadrilateral, Surface Area and Volume of Cube, Cuboid and Cylinder -Volume and capacity.

Methodology (6 Marks)

- Nature and Definitions of Mathematics
- Aims, values and instructional objectives of teaching Mathematics
- Methods of Teaching & Remedial measures in Mathematics
- Instructional Material, TLM and Resource Utilization in Mathematics
- Curriculum, Text Book & Instructional Planning
- Evaluation and Continuous Comprehensive Evaluation

Content (12 Marks)

E. ENVIRONMENTAL STUDIES (30 Marks)

E (i) SCIENCE

1. LIVING WORLD

Living and non-living things - Characteristics of living organisms

Plants -Types of plants- Herb, shrub, Tree, basing on habitat – Terrestrial, Aquatic, Desert etc, plant parts -functions

Animals – Animals around us – Oviparous, viviparous; herbivore, carnivore, omnivore; shelters of different animals, Birds – beaks, Domestic animals, Wild animals, Types of animals basing on habitat, herbivore, carnivore, omnivore, Animals sounds, Movements in animals, Different types of habitat and adaptation, Homes of animals, Nests of birds.

Human beings - Body parts, Healthy body – good habits, Sense organs and their care, concern for differently abled persons, Good touch and Bad touch, Skeletal parts – Bones, Joints, Cartilage; muscles, Safety measures – at home, school safety, Road safety, water hazards, First- aid.

Food - Food, Need of food, Sources of food – plants, animals, Types of food, Cooked and raw foods, Utensils, Mid-day meal, Methods of preparing food, Food wastage, Preservation of food, Good food habits, Our food, Components of food, Balanced diet, Junk food, Deficiency diseases

Agricultural Practices, Tools used in agriculture, Methods of agriculture, Storage of food, Food from Animals, Food for birds and animals.

Family - Role of family members, Family Tree, Types of family, Changing family structure, Family Budget, Shelter for all, Different types of houses, Home appliances, Migration – Reasons, Effects, Slums, Homeless people.

Cell – The basic unit of life, Types of cells, Cell structure and function.

Microorganisms - Introduction to microorganisms – types, Useful Microorganisms, Harmful microorganism.

Games and recreation- indoor, outdoor, local games, uses, materials used and the rules.

2. LIFE PROCESSES

Nutrition - Nutrition in plants – Autotrophic, Parasitic, saprophytic, Insectivorous,

Different ways of taking food, Digestion in humans, Digestion in grass eating animals, feeding and digestion in amoeba.

Respiration - Types of respiration, Respiration in animals, Respiration in plants,

Circulation - Circulatory system in human being -Transport of substances in plants.

Excretion in animals,

Coordination- Nervous system,

Reproduction - Modes of reproduction – sexual, asexual and vegetative, Seed dispersal, Sexual and Asexual Reproduction in Animals, Adolescence and puberty – changes, role of hormones, Reproductive phase, Sex determination, Hormones other than sex hormones, Metamorphosis, Reproductive health

3. NATURAL PHENOMENA OBJECTS AND MATERIALS

Objects around us – Properties of materials - classification of materials, Properties and uses of Metals and Non-metals, Reactivity order of metals, Methods of separation– Saturated and unsaturated solutions. Acids, bases and salts, indicators, Neutralization,Physical and chemical changes, Rusting of Iron, Galvanization, Crystallization,

MEASUREMENT OF DISTANCES – MOTION

Measurement of distances, Standard units and non-standard units of measurements, Motion and rest, Types of motion, Motion and time – speed, average speed, Uniform and non-uniform motions, Measurement of time, Time period, Units of time and speed, Measuring speed, Distance-time graph,

LIGHT

Light, shadows, and reflections, Transparent, opaque and translucent objects, pin hole camera, mirrors and reflection, Regular and Diffused Reflection, multiple images, kaleidoscope, periscope, Characteristics of images formed by mirrors, Spherical mirrors and Images, Lenses and Images, Sunlight – dispersion, Human Eye, Care of the Eyes, Braille System, Visually Impaired Persons

ELECTRICITY

Simple electric circuit and its components, Symbols of electric components, Electric conductors and insulators, Heating effects of electric current, CFL, LED, Fuse and MCB, Magnetic effects of electric current, Electromagnet, Electric bell, Chemical Effects Of Electric Current, Good/Poor Conducting Liquids, Electroplating.

MAGNETISM

Magnets – Discovery of magnets, Magnetic and non magnetic substances, Types of magnets, Properties of magnets, Magnetic compass, Storing of magnets.

HEAT

Heat – temperature, measuring temperature, Units of temperature, Types of Thermometers, Transfer of heat – conduction, convection, radiation.

FORCE, FRICTION AND PRESSURE

Force – push or pull, Exploring forces, net force, Effect of force on objects, Contact and non contact forces, Pressure, Fluid pressure, Atmospheric pressure, Friction, Factors effecting friction, Friction: A necessary evil, Increasing and reducing friction, Types of friction.

COMBUSTION AND FUELS

Exhaustible and inexhaustible resources, Fuels – Types, Coal, Uses of Coal and Coal products, Refining of petroleum, Petrochemical products in various sectors, Various Constituents of Petroleum and their Uses, Formation of coal and petroleum, Natural Gas, Misuse of Energy resources and Consequences. Combustion, Types of Combustion, Ignition temperature, Inflammable substances, Flame, Fuel Efficiency, Burning of Fuels Leads to Harmful Products, Fire control, Structure of flame – colour zones – Intensities.

FIBRES

Natural and Synthetic fibres, Preparation and uses, Types and Characteristics of Synthetic Fibres, Our dress our culture, Kinds of cloths we wear in winter and summer, Plastics as Materials of Choice, Types of plastics, Plastics and environment, Biodegradable – Non biodegradable materials.

SOUND

Sound - a form of energy, Production of sound, Some musical instruments, Propagation of sound, Human ear, Hearing Impairment, Noise and Music, Types of waves (longitudinal and transverse), Characteristics of sound waves (Wavelength, Frequency, Time period, Speed of the wave), Pitch, Loudness and Quality, Audible and Inaudible sounds, Noise pollution.

SOME NATURAL PHENOMENA

The Story of Lightning, Charging by Rubbing, Electric charge and properties of electric charge, Types of charges and their interactions, Transfer of charge, lightning, lightning safety, lightning conductors, Earthquake, Tsunami, Causes and effects, Protective measures.

OUR UNIVERSE

The Moon, The Moon's Surface, Phases of Moon, Eclipses (Solar and lunar eclipses), The Stars, Movement of Stars (Constellation, pole star), Movement of the Sun, Solar System, Planets and Some Other Members of the Solar System, Artificial Satellites.

4. TRANSPORTATION AND COMMUNICATION

Transportation - Story of transport – Objects- signs and signboards used for transport-
Places associated with transport- Modes of travel in the present and in the past- Methods
of transport in different topographical conditions (Transport in hilly areas, Forest,
Deserts, Snowy areas, Rivers & Canals)- Need for an international transport -Import and
export of the goods- different means of transport of goods- Importance of tourism and
seven wonders of the world.

Communication - Means and objects of Communication- Types of Communication both in
Human and Animals (different feelings and gestures) Modern forms of communication-
Communication used in the past and present- Advantage of Mass Communication-
Communication through Postcard, Cell Phone, E-Mail, News Paper, Radio, TV, and Social
Media etc.,

How communication and transport brings the entire world together.

5. PROFESSIONS AND SERVICES

House hold materials with reference to profession (farmer, cobbler, tailor etc)- Different
professions and their need to the society- villager/farmer (seeds/manure/agriculture methods etc.,),
helping agents (bank, e-seva, PHC, panchayat office, post office/etc.,) Governance and Services -
Local Self Govt, State, Central Govt, Judiciary.

6. OUR ENVIRONMENT

Climate – Climate change, Weather- Climate- rain- floods- Cyclones- disaster
management,
Global environmental issues – Green house effect, Global warming, Acid rains.
Ecofriendly activities, Say no to plastic.

Air - Presence of air, Components of air, Properties of air, Availability of oxygen to
animals and plants, Replacement of oxygen in the atmosphere, uses of air, Nitrogen
cycle, Air pollution -causes, effects and prevention.

Water - Forms of water, Uses of water, source, scarcity, protected water, wastage of water,
Water resources, Tank pollution, safe drinking water, tank management, journey of rain drop –
Water cycle, water magic, water properties, Water resources, major rivers in AP, fisherman,
water transport, tragedy of rivers, drought and floods, water pollutions - Causes, effects and
prevention. Sewage, Treatment of polluted water, Better house keeping practices, Sanitation
and Disease, Alternative arrangement for sewage disposal.

Biodiversity - Forests, Flora, fauna, interrelation of organisms, Green world, Advantages of forests,

Deforestation - effects, Chipko movement, Conservation of forest and wildlife – Protecting areas, endangered and endemic species.

Methodology (3 Marks)

- Concept and scope of Environmental Studies (Science)
- Aims & Objectives of teaching Environmental Studies (Science)
- Academic Standards of Teaching EVS Relation to Science
- Curriculum and its transactional process –Teaching Methodology
- Teaching Learning Material (TLM)
- Evaluation procedures – CCE.

E (ii) SOCIAL STUDIES

Content (12Marks)

1. OUR UNIVERSE

- The shape of the Earth, The Universe- Origin, solar System, Our Earth in the Solar System – Celestial bodies, Constellations, Realms of the Earth- Latitudes and Longitudes -Movements of Earth – Solar System- Globe-Model of Earth – Axis of Earth, Equinox – Eclipses.
- Maps – Directions, Scale, Symbols, Patterns, Types, Where are We - Village, Mandal, District, country maps.
- The Earth- Environment – Components, Interior of the Earth, Atmosphere, Biosphere, Pollution, Disasters.
- Land Forms – Major Land Forms in AP, Podu cultivation, Diversity in Lifestyles.
- Forests-Climatic Regions - Types of Forests, Forests in AP, Uses- Deforestation, Conservation of Forests.
- Land, Soil, Water, Natural Vegetation and Wildlife Resources.

2. PRODUCTION EXCHANGE AND LIVELHOODS

- Migration of people- Reasons for migration, effects of migration, Slums, Family Budget, Profession and services- Farmer, Tailor.
- Resources – Types, Conservation, Mineral and Power Resources – Types of Minerals, Distribution, Conservation Power Resources: Conventional, Non-Conventional.
- Human Resources- Distribution of Population, Density of Population, Population Change, population composition.
- Agriculture – Types of farming, Major crops; industries- Classification and Distribution.
- Weavers, Iron Smelters, factory owners, Indian Textile and the world market-The sword of Tipu Sultan and Wootz steel, Public facilities, Water as a part of fundamental Right to Life-Govt. Role.
- Markets Around Us- Types of Markets- Consumer Protection.
- Transport system, International Transport, Exports and Imports, Global Village, Road ways, My bicycle, Vehicles other than Transport, Transport in Hill areas, Forests, deserts, snowy areas, rivers and canals, Road Safety, Traffic symbols, Road safety measures, pedestrian safety, safe cycling, safety travelling.

3. POLITICAL SYSTEMS AND GOVERNANCE

- Early Life to Settled life- Early people, Nomadic life, Belum caves, Rock paintings, Growing plants, Rearing animals, Towards a settled life, Emergence of Kingdoms and Republics, Mahajanapadas, Magadha, Vaggji Kingdoms and Empires- Mauryan, Guptas, Satavahanas, Pallava, Chalukya Dynasties.
- Delhi Sultanate, Kakatiyas, Vijayanagara Empire, Mughals, Contemporary Kingdoms.
- Governments – Types, Monarchy, Democracy, Different levels, Local and Self Government, State and Central Governments; Why do we need a Parliament? The role of the Parliament, Who are the people in the parliament? State Government – Legislature, Executive, Judiciary-Role, Independent Judiciary, Structure of Courts in India, Different Branches of the legal system- Understanding our Criminal Justice System – the role of police and Public Prosecutor, Judge, Fair Trail- Law and Social Justice – Bhopal gas Tragedy, Enforcement of Safety Laws, New laws to protect the Environment.
- The Indian Constitution, key features – Fundamental Rights – Fundamental Duties; Understanding Secularism, Understanding Laws.
- - Civilizing the “Native” Educating the nation- How the British saw Education? – What happened to the local schools?- the agenda for a National Education, How Important are Dates, How do we periodise, What is Colonial?,- From Trade to Territory-The Company establishes Power, East India Company, Battle of Plassey, Tippu Sultan, The Doctrine of Lapse,

Setting up a new administration – Ruling the countryside – Diwani system, Munro system, Demand for Indian Indigo, The Blue Rebellion and after – Tribals, Dikus and the vision of Golden age-How did Tribal groups live?, How did colonial rule effect Tribal lives?, Forest Laws and their impact- Birsa Munda.

- Indian Freedom struggle, When people Rebel 1857 and after- Policies and the people, Through the Eyes of the people, A Mutiny becomes a popular Rebellion, the company fights back, The making of the National Movement: 1870's to 1947- The emergence of nationalism, The growth of mass nationalism, The March to Dandi, Quit India and Later – India after Independence- A new and divided nation, A Constitution is written, How were states to be formed – Planning for development, A Nation sixty years on

4. SOCIAL ORGANISATION AND INEQUITIES

- Towards Equality- Diversity, Discrimination, prejudice, stereo type, Types of Discrimination – Inequality, Steps towards equality – Constitutional provisions, Remedial measures for abolishing inequality, Will Discrimination and inequalities stop people from achieving their goal.
- Women Change the World, Women's movement, Inspirational Women- Women, Caste and Reforms- Working towards change: Changing the lives of Widows, Girls begin going to School, Women write about women, Caste and social reform: Gulamgiri who could enter, The Non Brahman Movement.
- Understanding Marginalisation – Adivasis and Development, Minorities and Marginalisation- Confronting Marginalisation- Invoking Fundamental Rights-Laws for the Marginalised, Protecting the rights of the Dalits and Adivasis, Adivasis Demands and the 1989 Act.

5. RELIGION AND SOCIETY

- Religions – Hinduism, Jainism, Buddhism, Islam and Sikhism, Unity in Diversity; Bhakti and Sufi Movements

6. CULTURE AND COMMUNICATION

- Together with everyone – communication, Postal services, mobiles, E-mail, Mass communication, Newspaper, Radio, TV, Social Media.
- Let us Visit-Historical and Tourist places in AP; Early Civilisations- Indus Valley civilisation, vedic period, vedic literature; Indian Culture, Languages.

Methodology (3 Marks)

- Nature and Scope of Social Studies
- Aims, Objectives and Values of Teaching Social Studies
- Methods of Teaching Social Studies
- Resource Utilization, Content Enrichment material
- Curriculum, Text Book and Instructional Planning
- Evaluation and Continuous Comprehensive Evaluation

Teacher Eligibility Test – 2024



PAPER – II(A)

Structure and Content

A	Child Development and Pedagogy	30 MCQs	30 Marks
B	Language I (Telugu/Urdu/Hindi/Kannada/Tamil/Odia/Sanskrit)	30 MCQs	30 Marks
C	Language II (English)	30 MCQs	30 Marks
D	1. Mathematics and Science (or) 2. Social Studies (or) 3. Language I (Telugu/English/Urdu/Hindi/Kannada/Tamil/Odia/Sanskrit)	60 MCQs	30 Marks
	Total	150 MCQs	150 Marks

A. CHILD DEVELOPMENT AND PEDAGOGY (30 Marks)

1. DEVELOPMENT, GROWTH & MATURATION –

- Concept & Nature, Differences between Growth and Development
- Principles of development and their educational implication
- Factors influencing Development— Biological, Psychological, Sociological, emotional.
- Dimensions of Development and their interrelationships — Physical & Motor, Cognitive, Emotional, Social, Moral, Language relating to Infancy, early Childhood, late Childhood, adolescence.
- Understanding Development — Piaget, Kohlberg, Chomsky, Carl Rogers, Erikson
- Theory of emotional Intelligence — Daniel Goleman
- Individual differences — Concept, Types of individual differences (intra & inter) Factors of individual differences (heredity & environment).
- Factors influencing individual differences in the areas of Attitudes, Aptitude, interest, Habit, intelligence, creativity, Values, level of aspiration, self concept, achievement, Learning styles.
- A) Intelligence:** Concept and meaning of intelligence, Definitions, Types of intelligence, Theories of intelligence, Measurement of intelligence, IQ, Classification of IQ, Types of Intelligence tests and Uses.
- B) Aptitude:** Concept and meaning of aptitude, Definitions, Characteristics of aptitude. Types of aptitude, Measurement of aptitude, Uses of aptitude test.
- C) Interest:** Concept and meaning of interest, Definitions, Characteristics of interest Measurement of interests. How to develop interest among students—role of teacher.
- D) Attitude:** Concept and meaning of attitude, Definitions, Characteristics of attitude, Types of attitude Measurement of attitudes. How to develop positive attitudes among children-role of teacher. Learning Styles: Meaning Types and assessment of learning styles.
- E) Creativity:** Meaning of creativity, concept and definitions, Characteristics and stages of creativity, Assessment of Creativity, Fostering Creativity among children -Role of Teacher.

F) Thinking: Concept, Meaning, Definition, types of thinking, characteristics of thinking, factors of thinking, classroom implication.

G) Reasoning: Concept, Meaning, Definition, Characteristics, Reasoning process, types of reasoning classroom implication.

- Development of Personality - Meaning and concept of personality, definitions, characteristics, elements and factors of personality, theories of personality, assessment of personality (Projective and Non Projective)
- Theories of personality – Type theory, Trait Theory, Psycho Analytic
- Mental health, adjustment & behavioral problems, conflicts, frustration, tension, anxiety, maladjustment, defense mechanisms.
- Conflicts - Types
- Methods and Approaches of Child Development — Introspection, Observation, Interview, Case study, Experimental, Cross sectional and Longitudinal Developmental tasks and Hazards

2. UNDERSTANDING LEARNING

- Learning – Meaning, Concept, Definitions, Characteristics of Learning, Types of Learning, determinants of learning, Readiness, Maturity, needs and Motivation, Learning curves.
- Factors of Learning — Personal and Environmental
- Dimensions of Learning — Cognitive, Affective and Psycho - Motor.
- Motivation — its role in learning, Maslov's theory of hierarchy of needs
- **Concept:** meaning, Definition, Formation of concept, Classification of concepts, Types of concepts, Development of concepts, Role of teacher in conceptual development.
- **Perception:** Concept, Meaning, Definitions, process of perception, Characteristics, Laws of perceptual organization, factors influencing perception.
- Memory & Forgetting
- Transfer of Learning – meaning, types and theories of transfer of learning
- Approaches to Learning and their applicability (Theories).
 - i. Behaviorism (Skinner, Pavlov, Thorndike)
 - ii. Gestalt (Kohler, Koffka)
 - iii. Observational (Bandura),
 - iv. Constructivism (Piaget, Vygotsky),
 - v. Bruner's theory of instruction, Experiential learning

3. PEDAGOGICAL CONCERNs

- Teaching and its relationship with learning and learner.
- Learners in Contexts: Situating learner in the socio-political and cultural context
- Children from diverse contexts—Children with Special Needs (CWSN), Inclusive Education.
- Understanding of pedagogic methods — Enquiry based learning, Project based learning, Survey,
- Observation and Activity based learning, Cooperative and collaborative learning, Individual and Group learning
- Issues and concerns with respect to organizing learning in class room like Study habits, Self learning and Learning to learn skills.
- Organizing learning in heterogeneous class room groups — Socio-economic background, Abilities and Interests.
- Paradigms of organizing Learning-Teacher centric, Subject centric and Learner centric.
- Teaching as Planned activity — Elements of Planning
- Phases of Teaching — Pre active, Interactive and Post active
- General and Subject related skills, competencies required in teaching and attributes of good facilitator.

- Learning resources — Self, Home, School, Community, Technology.
- Class room Management: Role of student, teacher, Leadership style of teacher, Creation of non-threatening learning environment, Managing behaviour problems, Guidance & Counselling, Punishment and its legal implications, Rights of a child, Time Management.
- Distinction between Assessment for Learning & Assessment of Learning.

ICT – A

- The Concept of ICT, Tools
- Computer Hardware, Internet, Text Documents, Spread Sheets, Presentations.
- Open Education Resources, Handheld devices, Netiquettes (Etiquette in the use of Internet)
- ICT – National and State Policies
- ICT based learning process – Creation of learning Environment, Educational games.

ICT – B

- Exploring for ICT resource (Hardware, Software) evaluate and adoption of ICT resources.
- Pedagogy – Analysis: integrating with ICT and teaching
- Cyber law and protection free software's
- Integrating ICT in Assessment of port folios, rubrics and data management.
- Preparation of multimedia lessons in subjects and planning
- Activities to be conducted in multimedia lessons, the role of the teacher before, during and after multimedia lessons, social media and their role in learning.
- Online learning courses for teacher's professional development
- Open education resources, ICT platforms and MOOC.
- Assessment, Continuous Comprehensive Evaluation: Perspective & Practice.
- Understanding teaching & learning in the context of NCF, 2005 & Right to Education Act, 2009.
- NEP – 2020 – Introduction, ECCE, Teacher Education.
- New Policies and Programmes implemented by A.P., Government.

B.1 LANGUAGE - I TELUGU (30 Marks)

1) పరిసామగ్రాహన :

ఎ) అవసరిచిత పద్యం / ఆపచిత గద్యం

2) 6 వ తరగతి నుండి 10 వ తరగతి పరకూ తెలుగు వాహికాలు :

ఎ) బ్రుక్కియలు – లక్ష్మణలు
సి) కైశేపాంశలు

జ) సేపుధ్వలు

3) పదజాలం : - (1 నుండి 10వ తరగతి సొంయ వరకు)

ఎ) అర్థాలు
ఇ) ప్రక్కతి – విక్కతులు
ఒ) మూండులిక పదాలు

4) భాషాంశాలు

ఎ) వ్యాకరణ పొరబాషిక పదాలు

(తత్త్వమం, తద్వాం, ఆగమం, ఆదేశం, నిత్యం, వికల్పం, బహుళం, దుత ప్రక్కతికం, శాతిపిక, పుత్యయం,
భూషాభాగాలు, విభక్తులు మొదలగునపి.)

జ) సందులు – నిర్వచనాలు

సంస్కృత - సువర్ణిర్, రుష, వృష్టి, యుణాదేశ సంధులు మత్తమే
తెలుగు - అత్మ, ఇత్తు, ఉత్తు, యుడోగమ, ఆమ్బిడితు, బ్యారుక్కుకూర, దృతప్రక్కతిక/సరళాదేశ, గసడువాదేశ
సందులు మత్తనే

సి) సమాసాలు – నిర్ద్యాపనాలు

ద్వంద్వ, బ్యాగు, తత్త్వారుష, కర్మధారయ, భాష్యాభిషీల, అప్యాయాభావ సమాసాలు
ఔ) చందులు - వృత్తములు

ఉత్పులమాల, చంపకమాల, శార్యాలం, మత్తేభం

ఒ) అలంకారాలు

శబ్దాలంకారాలు (పుత్తునుశోస, చేకానుశోస, లాంచాను శోస, అంత్యానుశోస, యుముకము, ముక్కుద్రుశుము)
అర్థాలంకారాలు (ఛపమా, రూపక, ఛత్రీష్, అతిశయొక్కి)
ఎంచు కీయలు రకాలు - క్షార్ధం, చేదరకం మొదలగునచి.
జీ) వాక్యాలు శేయాలు
(సామాన్య, సంయుక్త, సంలోష్ణ, ఆశ్చర్యార్థక, పుత్తార్థక, కర్తల, కర్తృణి, వ్యుతీర్కార్థక వాక్యాలు, పుత్తుక పరోక్ష
కథనాలు మొదలగునపి.)

B.2 LANGUAGE - I URDU (30 Marks)

- I مطالعہ کا فہمی:
- (A) ان دیکھانشہر کی نظم
 - (B) ان دیکھنی کی نظم
- II پڑھی جماعت تا دویں جماعت کی درستی کرتا ہے۔
- (A) اضافہ اور ان کی خصوصیات
 - (B) شعراء و ادباء کا تعارف
 - (C) سوانح حیات اور ادبی کارنامے
- III زبان شناسی (صرف کتاب میں موجود مواد)
- (A) لفظیات
- ☆ واحد جمع، اضداد، ہم و زدن و تم آہنگ اخناو، مترادف اخناو، اخناو کی معنی، مفرد اخناو، مرکب الفاظ
- (B) قواعد
- ☆ علم، جما، مستقل کلمہ اور غیر مستقل کلمہ کے اقسام، مصوتے مصحتی، جنس، تعداد، روزہ و اقتاف، محاورے، ضرب الامثال، روزمرہ، تشبیہ، جملہ اور اس کے اقسام ساختہ و احتہ

B.3 LANGUAGE - I

HINDI

(30 Marks)

1. अवबोध : पठित - अपठित - पद्य - गद्य
2. कवि -काव्य- रचनाकार -लेखक -रचनाएं
3. वर्णमाला: स्वर,व्यंजन,वर्ण विच्छेद,अक्षर,संयुक्ताक्षर,द्वित्वाक्षर
4. शब्द भेद,शब्द ध्वनिया, शब्द रूप, परिवर्तन के आधार पर विकारी और अविकारी शब्द
5. व्याकरण : वचन,लिंग,कारक,काल,विराम चिह्न,संधि,समास,विलोम,समानार्थी शब्द,भिन्नार्थी,मुहावरे, कहावतें,लोकोक्तियां,उपसर्ग,प्रत्यय
6. अकर्मक -सकर्मक क्रिया, वाक्य भेद,वाक्य क्रम
7. हिंदी पाठ्य पुस्तके (द्वितीय भाषा) छठवीं कक्षा से आठवीं कक्षा तक(पठन हेतु) सहित

B.4 LANGUAGE - I KANNADA

(30 Marks)

1. ಈದುವ ಶಿಳಪಾರ್ಕೆ :
 - ಉಪರಿಚಿತ ಪದ್ಯ
 - ಅಪರಿಚಿತ ಗಡ್ 2. 6ನೇ ತರಗತಿಯಂದ 10ನೇ ತರಗತಿ ಕನ್ನಡ ಪತ್ರ ಹ್ಯಾಸ್ಟ್, ಮೂರೆಕ ಹಾತಗಳಲ್ಲಿನ ವಿಷಯಗಳು :
ಕಿರಿ - ಕಾವ್ಯಗಳು, ಲೇಖಕರು - ಕೃತಿಗಳ ಪರಿಚಯ
 3. ಪದಜಾಲ ಸಂಪತ್ತಿ :
 - ಅಧ್ಯಾತ್ಮ
 - ಸಮನಾಥರ್ಮ ಕ ಪದಗಳು
 - ನಾನಾರ್ಥಗಳು
 - ಶಾಸ್ತ್ರಮ - ತದ್ವಪಗಳು
 - ಸುಧಿಗಣ್ಯಗಳು
 - ಎಕ್ಹಾ) ನಾದೆಗಳು
 - ಸಕರ್ಮ್ಯಕ - ಅಕರ್ಮಕ ಪದಗಳು
 - ಎಚ್) ಸ್ವಾತ್ಮಿ ಅಧ್ಯಾತ್ಮ
 - ಬೀಳೋಕೋಕೆಗಳು 4. ಭಾಷಾಂಶಗಳು :
 - + ವರ್ಣಕರಣ ಪಾರಿಭ್ರಾಷ್ಟ ಪದಗಳು (ತತ್ತ್ವ, ತಪ್ತಿ, ದೇಶ, ಅನ್ವಯ, ಗ್ರಂಥಿ ಪದವ್ಯಾಪಕಗಳು)
 - + ಸಂಧಿಗಳು - ವ್ಯಾಖ್ಯಾನಗಳು
ಕನ್ನಡ ಸಂಧಿಗಳು, ಸಂಸ್ಕೃತ ಸಂಧಿಗಳು
 - + ಸಂಧಿಗಳು ಗುರುತಿಸುವಿಕೆ, ಸೂತ್ರಗಳ ಅನ್ವಯ
 - + ಸಮಾಸಗಳು - ವಾಶಿಫ್ಫಾನಗಳು
ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಗುತ್ತಿಸುವುದು, ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಸಮಾಸ ಪದಗಳಾಗಿ ಜೀವಿಸುವುದು
 - + ಘಂಡಸ್ - ವಿಧಗಳು, ವ್ಯಾತ್ಯಾಗಳು, ಅಕ್ರಾರಗಳ ಮತ್ತು ಪೂರ್ತಿಗಳು.
 - + ಅಲಂಕಾರಗಳು - ಶಭಾಲಂಕಾರ ಮತ್ತು ವಿಧಗಳು, ಅರ್ಥಾಲಂಕಾರ (ಉಪಾಸ್ತ, ರೂಪಕ ಲಾತ್ಮೇಕ, ಅಶಯಯೋಕ್ತಿ ಅಲಂಕಾರಗಳು)
 - + ಕೊರುಪದ - (ಸಕಾರಾತ್ಮಕ, ನಿಷೇಧಾತ್ಮಕ, ಅಕರ್ಮುಕ, ಸಕರ್ಮುಕ ಶಿಂಭಾಪದಗಳು)
 - + ವಾಕ್ಯಗಳು - ವಿಧಗಳು (ಸಾಮಾನ್ಯ, ಸಂರಯುಕ್ತ, ಮತ್ತು, ಆಶ್ವಯ, ಪ್ರಾಣಧರಕ, ಏರಿಸಾರಾತ್ಮಕ, ನಿಷೇಧಾತ್ಮಕ, ಕರ್ತವ್ಯ, ಕರ್ಮಾಣಿ, ಭಾವನುಬೇಕೆ, ವಿದ್ಯುತ್, ಪ್ರತ್ಯುತ್, ಪದಿಂದಿತ್, ಪದಿಂದಿತ್)

B.5 LANGUAGE - I TAMIL (30 Marks)

- I. **புரிந்துகொள்ள வேண்டும் - வினாடயளித்தல்**
 - அ) அறியாச் செய்யுள் ஆ) அறியாப் பத்தி
 - II. **6 ஒடு ம் வா கு ப் பி லி ரு ந் து 10 ஒடு வா கு ப் பி வா கூ தா மி பு யாப்பித்துக்கூறிவேள்வா அனைத்தும்.**
- அ) முறைகள் - பண்டுகள் ஆ) கவிஞர், புலவர் ஆசிரியர் குறிப்பு
இ) சிறப்பு அம்சங்கள்
- III. **சொல்லவாக்கம் :**
- அ) சொற்பொருள் ஆ) ஒருசோல் பலபொருள் இ) ஒருபொருள் பலசோல்
 - ஏ) இருபொருள் உ) சேர்த்து எழுதுக ஓ) பிரித்து எழுதுக
 - எ) நிறுத்தற்குறிகள் ஏ) வழக்கு வ) வழு
 - ஐ) பிறவொழி சொல்லுக்கு தமிழ்ச்சோல்

B.6 LANGUAGE - I ODI A

(30 Marks)

B.7 LANGUAGE - I SANSKRIT

(30 Marks)

1. पठनावगमनम्: परिचितशलोकः - प्र॒ज्ञा:
परिचितग्रथम् - प्र॒ज्ञा:
2. कवयः - काव्यम् - रचयितारः - रचनाः |
3. पाठ्यप्रक्रिया: पद्य - गद्य - चर्म्पू - दण्डक - शतक - आत्मकथा - इत्यादयः
4. पाठ्यांशाधारितप्र॒ज्ञा:
5. भाषांशाः समानार्थक
विच्छार्थक
सन्धि
समास
छन्दः:
अलङ्कारः
विअक्ति

C. LANGUAGE – II ENGLISH (30 Marks)

VOCABULARY		LEVEL OF TESTING
Synonyms	Identification	Identification
Antonyms	Identification	Identification
Homophones	Identification	Identification
Homonyms	Identification	Identification
Spelling	Spelling	
Phrasal Verbs	Identification of meaning	Identification of meaning
One Word Substitutions	Identification of meaning	Identification of meaning
Word Formation	Suffixes and Prefixes, Compound Words, Noun to Adjective	Suffixes and Prefixes, Compound Words, Noun to Adjective
Idioms and Phrases	Identification of meaning	Identification of meaning
Anagram	Identification	Identification
GRAMMAR		LEVEL OF TESTING
Helping Verbs	Forms, Contractions	Forms, Contractions
Modal Auxiliaries	Form, Function, Contractions & Negatives	Form, Function, Contractions & Negatives
Ordinary Verbs	Form, Function, Contractions	Form, Function, Contractions
Articles	Use of Articles	Use of Articles
Prepositions	Types and functions	Types and functions
Clauses	Main Clauses, Sub-ordinate Clause, Noun Clauses, If Clauses	Main Clauses, Sub-ordinate Clause, Noun Clauses, If Clauses
Sentence Structures	Basic Sentence Structures	Basic Sentence Structures
Language Functions	Language functions with social norms (School and domestic context)	Language functions with social norms (School and domestic context)
Types of Sentences	Types of Sentences	Types of Sentences
Direct Speech & Indirect Speech	Statements, Questions, Imperatives	Statements, Questions, Imperatives
Active and Passive Voice	Transformation	Transformation
Tenses	Use of tenses and framing including IF conditionals Type 1 & 3	Use of tenses and framing including IF conditionals Type 1 & 3
Agreement of subject with verb	Agreement of subject with verb	Agreement of subject with verb
Word Order	Word order in a phrase and a sentence	Word order in a phrase and a sentence
Parts of Speech	Nouns, Pronouns, Adjectives, Adverbs, Conjunctions – Types and functions	Nouns, Pronouns, Adjectives, Adverbs, Conjunctions – Types and functions
Linkers	Types and functions	Types and functions
Transformation of sentences	Simple, Compound and Complex Sentences	Simple, Compound and Complex Sentences
Common Errors	Based on all Vocabulary and Grammar topics	Based on all Vocabulary and Grammar topics
CONVENTIONS OF WRITING		LEVEL OF TESTING
Punctuation and Capitalisation	Use of capital letters, full stop, question mark, comma, exclamation mark, double quotes, Apostrophe	Use of capital letters, full stop, question mark, comma, exclamation mark, double quotes, Apostrophe
DISCOURSES		LEVEL OF TESTING
Writing of discourses	Letter writing, Diary writing, Descriptions, Notice, Dialogue writing, Biographical sketch, Invitations, Email, Speech, Short poem, Report writing, Story writing	Letter writing, Diary writing, Descriptions, Notice, Dialogue writing, Biographical sketch, Invitations, Email, Speech, Short poem, Report writing, Story writing
DICTIONARY SKILLS		LEVEL OF TESTING
Dictionary Skills	Alphabetical Order, Word Stress	Alphabetical Order, Word Stress
READING COMPREHENSION		LEVEL OF TESTING
Prose	Prose (General)	Prose (General)

D.1 MATHEMATICS AND SCIENCE (60 Marks)

D. 1.1 MATHEMATICS

Content (24 Marks)

1. NUMBER SYSTEM

Numbers - Four fundamental operations (Addition, Subtraction, Multiplication, Division) - Knowing about Numbers - Hindu-Arabic system of numeration (Indian system of numeration) - International system of numeration (British system of numeration) - Place value and Face values of a digit in a number - Comparing and Ordering of Numbers - Whole Numbers - Factors and Multiples - Prime and Composite numbers - Even and Odd numbers - Tests for Divisibility of Numbers - Common Factors and Common Multiples - Prime factorisation - Highest Common Factor (G.C.D) - Lowest Common Multiple - Integers - properties and fundamental operations - Fractions and decimals - Types of fractions - comparison - Applications of fractions in daily life - four fundamental operations on fractions and decimals - Euclid's Division Lemma and its application - Rational Numbers - Properties of Rational Numbers - Representation of Rational Numbers on the Number line - Rational Numbers between two rational numbers - Four fundamental Operations on Rational Numbers – Rational numbers and their decimal expansions - Non-terminating, recurring decimals in rational numbers - Product of reciprocals - Squares - Square roots (Numbers and Decimals) - Properties of Square Numbers - Cubes - Cube roots of Numbers - Playing with Numbers - Games with Numbers - Letters for Digits - Irrational numbers - Real Numbers and their Decimal Expansions - Operations on Real Numbers - Laws of Exponents for Real Numbers – Properties & Laws of logarithms.

Sets and their representation (Roster form and Set builder form) – Classification of sets (Empty, Universal, subset, Finite & Infinite, disjoint sets) - difference of sets - Equal sets - Using diagrams to represent sets - Venn diagrams and cardinality of sets - Basic operations on sets (Union, Intersection).

2. ARITHMETIC

BODMAS rule - Ratios and Proportions (Direct, Inverse) - comparing quantities using ratios, proportion, percentage and their applications - Profit and Loss - Discount - Sales Tax/Value Added Tax/Goods and Services Tax - Simple, Compound Interest and their applications.

3. GEOMETRY

Basic geometrical concepts (Point, Line, Line segment, Ray, Curves, Polygons, Angles) - Measuring of Lines - Pairs of Lines - Intersecting Lines and Non-intersecting Lines – Lines parallel to the same line - Elements of Angles - Measuring of Angles - Types of Angles – Pairs of Angles - Naming of the given 2D figures of Triangles, Square and Rectangle - The Triangle - Types of Triangles and its Properties – Congruence and some properties of Triangles - Some more criteria for Congruence of Triangles – Criteria for similarity of triangles – Areas of similar triangles – Pythagoras theorem - Classification of Polygons - Angle sum property - Kinds of Quadrilaterals (Trapezium, Kite, Parallelogram) - Some special parallelograms (Rhombus, Rectangle, Square) - Constructing different types of Quadrilaterals - Views of 3D-Shapes - Identification of Edges, Vertices and Faces of 3D figures (Euler's Rule) - Nets for building 3D shapes – Introduction to Euclid's geometry – Euclid's definitions, axioms and postulates - Angle Subtended by a Chord at a Point - Perpendicular from the Centre to a Chord - Equal Chords and Their Distances from the Centre - Angle Subtended by an Arc of a Circle - Cyclic Quadrilaterals – Tangents of a circle – Number of Tangent to a Circle from any point – Segment of a circle formed by a Secant.

4. STATISTICS

- Reading and interpreting and analysing the Data (pictograph, tally marks, bar graphs, double bar graph, pie charts) - Graphical Representation of Data (Bar graphs, Histogram, Frequency polygons)
- Measures of Central tendency - Arithmetic Mean - Mode - Median of un-grouped, grouped data
- Graphical representation of cumulative frequency distribution – Ogive curves.

5. ALGEBRA

Patterns - making rules - The idea of variables - formation of algebraic expressions -Terms, Factors and Coefficients - Linear equations in one variable – Linear equations in two variables - Solutions of Pair of Linear Equations in Two Variables – Algebraic methods of finding the solutions for a pair of linear equations -Equations reducible to a pair of linear equations in two variables -Solution of a quadratic equation by factorisation & by completing the square – Nature of roots - terms and types of algebraic expressions - finding the value of an expression - Addition, Subtraction and Multiplication of Algebraic Expressions - Multiplying a Monomial by a Monomial and polynomial - Multiplying a Polynomial by a Polynomial - Standard Identities and their applications - Applications of simple equations to practical situations - Exponents and Powers - Negative exponents - Laws of exponents - Expressing large numbers in the standard form - Factorisation - Division of Algebraic Expressions Continued (Polynomial ÷ Polynomial) - Linear Graphs – Polynomials in one variable – Degree, Value, zeroes of a polynomial - Geometrical meaning of the Zeroes of a Polynomial - Graphical representation of linear, Quadratic and Cubic Polynomials - Factorisation of Polynomials - Algebraic Identities - Working with Polynomials – Division algorithm for polynomials - Arithmetic progressions – Parameters of Arithmetic progressions – n^{th} term of an Arithmetic progression – Sum of first n terms in Arithmetic progression – Geometric progressions – n^{th} term of a GP.

6. MENSURATION

Measuring Length, Weight, Capacity, Time-Seasons, Calendar, Money, Area - Symmetry (Line and Rotational) - Perimeter of Triangle, Square, Rectangle, Rhombus, Trapezium, Parallelogram, Circle and Polygon, Properties of a Parallelogram - The Mid-point Theorem - Area of a Quadrilateral, Surface Area and Volume of Cube, Cuboid and Cylinder -Volume and capacity - Surface Area and volume of a Sphere - Volume of a Right Circular Cone – Surface area of the combination of Solids – Volume of combination of solids – Conversion of solid from one shape to another -

7. PROBABILITY

Probability - Linking chances to probability - Chance and probability related to real life - Probability - a theoretical approach - Mutually exclusive events - Finding probability - Complementary events and probability - Impossible and certain events - Deck of Cards and Probability – Use and Applications of probability.

8. CO-ORDINATE GEOMETRY

Cartesian System – Distance between two points – distance between two points on a line parallel to the co-ordinate axis – Distance between any two points on a line in the x-y plane – Section formula – centroid of a triangle – Tri-sectional points of a line – Area of the triangle – Heron's formula- Collinearity – Straight lines – Slope of the straight line – slope of a line joining two points.

9. TRIGONOMETRY

Trigonometry – Naming the sides in a Right triangle – Trigonometric Ratios – Defining Trigonometric Ratios – Trigonometric ratios of some specific and complementary angles – Trigonometric identities – Applications of Trigonometry – Drawing figures to solve problems –

solutions for two triangles.

Methodology (6 Marks)

- Meaning and Nature of Mathematics, History of Mathematics.
- Contributions of Great Mathematicians - Aryabhatta, Bhaskaracharya, Srinivasa Ramanujan, Euclid, Pythagoras, George cantor.
- Aims and Values of teaching Mathematics, Instructional objectives (Blooms taxonomy)
- Mathematics curriculum: Principles, approaches of curriculum construction, -Logical and Psychological, Topical and Concentric, Spiral approaches. Qualities of a good Mathematics text book.
- Methods of teaching mathematics- Heuristic method, Laboratory method, Inductive and Deductive methods, Analytic and Synthetic methods, Project method and Problem Solving method.
- Unit Plan, Year Plan, Lesson Planning in Mathematics.
- Instructional materials, Edgar Dale's Cone of Experience.
- Evolving strategies for the gifted students and slow learners
- Techniques of teaching mathematics like Oral work, Written work, Drilling, Assignment, Project, Speed and Accuracy.
- Mathematics club, Mathematics structure, Mathematics order and pattern sequence.
- Evaluation - Types, Tools and Techniques of Evaluation, Preparation of SAT Analysis, Characteristics of a good test

Content (12 Marks)

1. MEASUREMENT

Story of transport, Non- standard units of Measurements, Measuring the length of a Curved line, Measurement of length, area, volume and time. CGS and SI units of length, area, volume and time, Conversion of units from CGS to S.I and Vice Versa.

2. MOTION

Describing Motion, Motion and Rest, Motion Along a Straight Line, Types of motion (Translatory, Rotatory and oscillatory), Scalars and vectors, Distance, Displacement, Speed, Velocity, Average speed, Average velocity, Acceleration, Graphical Representation of Motion, Distance-Time Graphs, Velocity-Time Graphs, Uniform Motion and Non- Uniform Motion, Equations of Motion, Uniform Circular Motion, Laws of Motion, Balanced and Unbalance Forces, First Law of Motion, Inertia and Mass, Momentum, Second Law of Motion, Third law of motion.

3. FORCE, FRICTION AND PRESSURE

Force – A Push or a Pull, Exploring Forces, Effect of Force on Objects, Types of forces (field force and contact force), Net force, Types of friction (static, Sliding and Rolling), Factors affecting Friction, Friction: A Necessary Evil, Increasing and Reducing Friction, Fluid friction, Pressure, Pressure Exerted by Liquids and Gases, Pressure of liquids at different depths, Atmospheric Pressure.

4. GRAVITATION

Uniform circular motion, Universal law of gravitation, Free Fall, Acceleration due to Gravity, Motion of Objects Under the Influence of Gravitational Force of the Earth, Mass and Weight, Thrust and Pressure, Pressure in Fluids, Buoyancy, Floating and Sinking Objects, Archimedes' Principle.

5. WORK, ENERGY

Scientific Conception of Work, Work Done by a Constant Force, Energy, Forms of Energy, Kinetic Energy, Potential Energy, Mechanical Energy. Law of Conservation of Energy, Conversion of Energy from one form to another, Power and its units.

6. SOUND

Sound - a form of energy, Production of sound, Some musical instruments, Sound Needs a Medium for Propagation, Human ear, Hearing Impairment, Noise and Music, Propagation of Sound, Types of waves (longitudinal and transverse), Characteristics of sound waves (Wavelength, Frequency, Time period, Speed of the wave), Relation between frequency and time period, Pitch, Loudness and Quality, Intensity of Sound, Speed Of Sound in Different Media, Reflection of Sound, Echo, Reverberation, Uses of Multiple Reflection of Sound, Range of Hearing, Infrasonic and Ultrasonics, Applications of Ultrasound, Sound pollution.

7. HEAT

Heat and temperature, Transfer of Heat (Conduction, convection, radiation), Kinds of clothes we wear in summer and winter, Units of temperature (centigrade, Fahrenheit and Kelvin; Conversions), Expansion of liquids due to heat, Types of thermometers, Thermal equilibrium,

Temperature and Kinetic energy, Specific Heat, Applications of Specific heat capacity, Principle of method of mixtures, Determination of Specific heat of a solid, Evaporation, Condensation, Humidity, Dew and Fog, Boiling, Latent heat of vapourisation, Melting, Latent heat of fusion, Freezing, Temperature-time graph.

8. LIGHT

Light, Transparent, Opaque and Translucent Objects, Shadows and Images, Rectilinear Propagation of Light, A Pinhole Camera, Regular and Diffused Reflection, Reflection of light by plane surfaces (laws of reflection, periscope, multiple images, kaleidoscope, Characteristics of image formed by plane mirrors), Spherical Mirrors and Images, Spectrum, Wave nature of light, Fermat principle, Sign convention, Refraction, Refraction of Light at Plane Surfaces, Refractive index, Absolute refractive index, Relative refractive index, Snell's law, Critical angle, Total Internal Reflection, Applications of total internal reflection, Mirages, Optical fibres, Refraction Through a Glass Slab, Lateral shift, Vertical shift, Refraction of Light at Curved Surfaces, Lenses, Terminology used in the case of lenses -Focal length, Focus, Optic Centre, Principal axis, Radius of curvature, Centre of curvature, Focal plane, Behaviour of certain light rays when they are incident on a lens, Images formed by lenses for various distances of objects, UV method, Lens formula, Lens maker's formula, Human Eye, Least distance of distinct vision, Angle of vision, Myopia, Hypermetropia, Presbyopia, Care of the Eyes, Braille System, Visually Impaired Persons, Power of lens, Refractive index of a Prism, Dispersion of light through prism, Sunlight-Dispersion, Rainbow, Scattering of light.

9. ELECTRICITY

Simple Electric circuit and its components, Conductors, Insulators, Type of cells (Dry and liquid), Electric symbols and uses, Series and parallel connection of cells and bulbs, Heating effects of Electricity, Understanding of CFL, Fuse and MCBs, Chemical Effects Of Electric Current, Good/Poor Conducting Liquids, Electropolating, Magnetic Effects of Electric Current, Electromagnet, Electric bell, Electric current, Drude and Lorentz theory, Potential difference and EMF, Drift velocity and working of a cell, Ohm's law, Electric shock, Factors affecting the resistance, Series connection of resistors, Parallel Connection of resistors, Multi-meter, Kirchhoff's laws, Sign convention in a circuit, Electric power, Power consumption, Electric energy, Overload.

10. MAGNETISM AND ELECTROMAGNETISM

How Magnets were discovered, Magnetic and Non-Magnetic Materials, Types of Magnets, Poles of Magnet, Properties of Magnets, Storing magnets safely, Magnetic compass, Earth as a Magnet, Magnetic Induction, Oersted's experiment, Magnetic Field, Magnetic flux – Magnetic flux density, Magnetic field due to straight wire /circular coil/solenoid carrying current, Magnetic Force, Electric Motor, Electromagnetic induction, Faraday's Law, Lenz Law, Applications of Faraday's law of electromagnetic induction, Induced current, Induced EMF, Electric generator, DC and AC currents, rms values.

11. PRINCIPLES OF METALLURGY

Metallurgy, Occurrence of the metals in nature, Ores and Minerals, Extraction of metals, Activity series, Concentration or Dressing of the ore, Hand picking, Washing, Froth flotation, Magnetic Separation, Extraction of crude metal from the ore, Reduction of purified ore to the metal, Purification of the crude metal, Distillation, Poling, Liquation, Electrolytic refining, Corrosion,

Prevention of corrosion, Thermite process, Smelting, Roasting, Calcination, Flux, Gangue, Blast furnace, Reverberatory furnace.

12. CARBON AND ITS COMPOUNDS

Allotropes of Carbon, Amorphous forms, Crystalline forms, Diamond, Graphite, Buckminsterfullerene, Nanotubes, Versatile nature of Carbon, Catenation, Tetravalency, Hydrocarbons, Saturated and unsaturated hydrocarbons, Homologous series, Isomerism, Functional groups, Nomenclature of Aliphatic Hydrocarbons, IUPAC names, Chemical properties of carbon compounds- Combustion, Oxidation reactions, Addition reactions, Substitution reactions, Ethanol, Ethanoic acid, Esters, Esterification Reactions, Soaps – Saponification and Micelles, Cleansing action of soap, Detergents.

13. SOME NATURAL PHENOMENON

The Story of Lightning, charging by Rubbing, Electric charge and properties of electric charge, Types of charges and their interactions, Transfer of charge, lightning, lightning safety, lightning conductors, Earthquake, Tsunami, Causes and effects, Protective measures.

14. STARS AND SOLAR SYSTEM

The Moon, The Moon's Surface, Phases of Moon, Eclipses (Solar and lunar eclipses), The Stars, Movement of Stars (Constellation, pole star), Movement of the sun, Solar System, Planets and Some Other Members of the Solar System, Artificial Satellites.

15. CHANGES AROUND US

Slow/fast changes, Temporary/permanent changes, Natural/man made changes, Physical/chemical changes, Rusting of iron, Crystallisation, Galvanization, Corrosion, Rancidity, Oxidation / reduction

16. MATTER

Objects Around Us, Properties of Materials, Physical Nature of Matter, Characteristics of Particles of Matter, States of matter, Properties of solids, liquids and gases, Change of state of Matter – effect of change of temperature and pressure, Evaporation, Factors Affecting Evaporation, Sublimation, Deposition, Boiling, Latent heat of vaporisation, Latent heat of fusion, Mixture, Types of Mixtures, Solutions., Properties of a Solution, Types of Solutions, Concentration of solution, Expressing Concentration of Solutions, Suspension, Properties of a Suspension, Colloidal Solution, Properties of a Colloid, Common examples of colloids, Mixtures, Methods of separation– handpicking, Threshing, Winnowing, Sedimentation, Decantation, Sieving, Filtration, Sublimation, Chromatography, Distillation and fractional distillation, Evaporation, Condensation, Use of more than one method of separation, Saturated and unsaturated solutions, Separation of immiscible liquids, Types of Pure Substances – Elements and Compounds.

17. ATOMS AND MOLECULES

Laws of Chemical Combination - Law of Conservation Of Mass, Law of Constant Proportions, Atom, Symbols of Atoms of Different Elements, Atomic Mass, Atomicity, Valency, Molecule, Molecules Of Elements, Molecules Of Compounds, Ion – Cation & Anion, Polyatomic ions, Names and symbols of ions, Formation of ions, Writing Chemical Formulae, Molecular Mass, Molar mass, Formula Unit Mass, Structure of The Atom, Subatomic particles, Charged Particles in Matter, Thomson's Model of an Atom, Rutherford's Model of an Atom, Bohr's Model of an Atom, Bohr-

Sommerfeld model of an atom, Neutrons, Distribution of electrons into different Orbitals, Atomic Number and Mass Number, Isotopes, Isobars, Atomic line spectra, Planck's quantum theory, Quantum numbers, Shapes of orbitals, Electronic Configuration, Pauli Exclusion Principle, Aufbau principle, Hund's Rule.

18. CLASSIFICATION OF ELEMENTS-THE PERIODIC TABLE

Dobereiner's law of Triads, Newlands' law of Octaves, Mendelev's Periodic Table, Modern Periodic Table, Periodic properties of the elements and their gradation in the modern periodic table.

19. CHEMICAL BONDING

Lewis dot structures, Covalency, Electronic theory of valence by Lewis and Kossel, Octet rule, Ionic and Covalent bonds, Ionic and Covalent compounds, Bond lengths and Bond energies of covalent bonds, Valence shell electron pair repulsion theory, Valence bond theory, Hybridisation.

20. METALS AND NON METALS

Physical Properties of Metals and Non-metals, Chemical Properties of Metals and Non-metals, Uses of Metals and Non-metals, Examples of metals and non-metals, Reactivity order of metals.

21. SYNTHETIC FIBRES AND PLASTICS

Natural and Synthetic fibres, Preparation and uses, Types of Synthetic Fibres, Characteristics of Synthetic Fibres, Plastics as Materials of Choice, Types of plastics, Plastics and environment, Biodegradable – Non biodegradable materials.

22. COAL AND PETROLEUM

Exhaustible and inexhaustible Resources, Fuels – Types, Coal, Story of Coal, Uses of Coal and Coal products, Refining of petroleum, Petrochemical products in various sectors, Various Constituents of Petroleum and their Uses, Formation of coal and petroleum, Natural Gas, Misuse of Energy resources and Consequences.

23. COMBUSTION FUELS AND FLAME

Combustion, Types of Combustion, Ignition temperature, Inflammable substances, Flame, Fuel Efficiency, Burning of Fuels Leads to Harmful Products, Fire control, Structure of flame – colors zones – Intensities.

24. AIR

Atmosphere, Components of air, Availability of oxygen to plants and animals, Replacement of Oxygen in the Atmosphere.

25. ACIDS, BASES AND SALTS

Natural acid-base indicators, Synthetic acid-base Indicators, Olfactory indicators, Universal Indicator, Chemical properties of Acids and Bases, Reaction of Acids and bases with Metals, Reaction of Acids with carbonates and metal hydrogen Carbonates, Neutralization reaction, Reaction of Acids with metal oxides, Reaction of base with non-metal oxide, Production of H+ions and OH- ions, Electrical conductivity of Acids and Bases, Properties of Bases, Dilution, Strength of acid or base, pH scale, Importance of pH in everyday life, Self defense by animals and plants through chemical warfare, Family of salts, pH of Salts, Chemicals from common salt, Important

product from chlor-alkali process and their uses, Water of crystallization, Common salt, Bleaching Powder, Baking soda, Washing soda, Plaster of paris, Gypsum, and their uses.

Methodology (3 Marks)

- Definition, Nature, Structure and History of Science
- Aims, Values, Instructional Objectives of teaching Science and Academic Standards in Science
- Methods of Teaching Science
- Teaching Learning Material in Teaching of Science - TLM in Science – Use of ICT.
- Instructional Planning
- Science Laboratory
- Science Teacher - Changing Roles
- Science Curriculum and its transaction, NCF-2005, SCF- 2011
- Science Textbooks.
- Evaluation - CCE - Formative Assessment, Summative Assessment - Designing and Administration Analysis of Scholastic Achievement Test (SAT)

D.1.3 BIOLOGICAL SCIENCE (15 Marks)

Content (12 Marks)

1. LIVING WORLD

Living and Nonliving things, Characteristics of living organisms, Different types of habitat and adaptation, Skeletal parts – Bones, Joints, Cartilage; muscles, Movements in animals, Cell – The basic unit of life, Types of cells, Cell structure and function, Cell division, Animal Tissues, Plant tissues, Introduction to microorganisms, Useful Microorganisms, Harmful microorganism, Food preservation, Agricultural Practices, Improvement in crop yields, Storage of food, Food from Animals - Animal Husbandry

2. LIFE PROCESSES

Our food, Components of food, Balanced diet, Malnutrition, Deficiency diseases, Plants – Types, Plant parts – functions, Types of nutrition, Nutrition in plants – Autotrophic, Parasitic, saprophytic, Insectivorous; Nutrition in animals - Different ways of taking food, Digestion in humans, Digestion in grass eating animals, feeding and digestion in amoeba; Cellular respiration, Types of respiration, Respiration in plants, Respiration in animals, Respiration versus combustion, Photosynthesis versus Respiration, Circulatory system - Human Circulatory system, Evolution of the transport system in animals, Transportation in plants; Excretion - Excretion in Human Beings, Excretion in other organisms, Excretion and release of substances in plants, Excretion Vs Secretion; Coordination in animals- Nervous and Endocrine systems, Control mechanism in plants – Plant hormones, tropic and nastic movements, Modes of reproduction – sexual, asexual and vegetative; Sexual reproduction in plants, Seed dispersal, Sexual and Asexual Reproduction in Animals, Metamorphosis, Reproduction in a placental mammal – Man, Reproductive health, Birth control methods, Fighting against social ills, Adolescence and puberty – changes, role of hormones, Reproductive phase, Variations, Mendel's experiments on inheritance, Sex determination in human beings, Evolution – Lamarckism, Darwinism, Evidences of evolution, Human evolution

3. OUR ENVIRONMENT

Our Environment - Food chain, Food web, Ecological pyramids, Effects of human activities on ecosystems, Steps towards prevention; Natural resources - Renewable and non-renewable resources, conservation; Bio diversity - Forests, Flora, fauna, interrelation of organisms, Advantages of forests, Deforestation - effects, Conservation of forest and wildlife – Protecting areas, endangered and endemic species; Air & water pollutions -Cusses, effects and prevention, Water, Sewage, Treatment of polluted water, Better housekeeping practices, Sanitation and Disease, Alternative arrangement for sewage disposal; Global Environmental Issues - Green house effect, Global warming, Acid rains; Nitrogen cycle.

Methodology: (3 Marks)

- Definition, Nature, Structure and History of Biological Science
- Aims, Values, Instructional Objectives of teaching Science and Academic Standards in Science
- Methods of Teaching Science
- Teaching Learning Material in Teaching of Science - TLM in Science – Use of ICT.
- Instructional Planning
- Science Laboratory
- Science Teacher - Changing Roles
- Science Curriculum and its transaction, NCF-2005, SCF- 2011
- Science Textbooks.
- Evaluation - CCE - Formative Assessment, Summative Assessment - Designing and Administration Analysis of Scholastic Achievement Test (SAT)

D.2. SOCIAL STUDIES (60 Marks)

Content (48 Marks)

1. DIVERSITY ON THE EARTH

Universe- origin, Galaxy, Celestial bodies, Constellations, The Solar System, Our Earth ; Globe, Axis, Latitudes, Longitudes, Movements of the Earth, Equinox, Eclipses, Components of the Environment, Maps- Types, Components, Conventional Symbols, uses; Forests - Climatic regions, Types of forests, Uses, Forests in AP, Deforestation, Social Forestry and Conservation; Landforms - Major Landforms of AP, Podu Cultivation, Diversity in Lifestyles; Resources-Types, Conservation; Land, Soil, Water, Natural Vegetation and Wildlife Resources, Landslides, Factors of Soil formation, Degradation of soil and conservation measures, Water problems of water availability; India Size and Location, India's Neighbours, India Relief Features-Major Relief Divisions, Climate of India-Monsoon, Climographs, Climatic Controls, Drainage-The Himalayan Rivers and Peninsular rivers and river pollution, Indian Rivers and Water Resources.

2. PRODUCTION EXCHANGE AND LIVELIHOODS

Markets around us-Types of Markets, Consumer Protection; Road Safety-Traffic Signs, Road marking signs-using methods, Road safety measures, pedestrian safety, safe cycling, safety traveling; Mineral and Power Resources- Types of Minerals, Distribution, Conservation, Power Resources -Conventional, Non-Conventional; Agriculture- Types of farming, major crops; Industries-Classification, Distribution ; Human Resources-Population Density, Population size and distribution, Population Change Population growth, National population policy; Population composition; Weavers, Iron Smelters and Factory Owners- Indian Textiles and the World Market, The Sword of Tipu Sultan and Wootz Steel; Public Facilities-Water as part of the Fundamental Right to life, Govt. role, The story of village Palampur, Ideas of Development-HDI, Production and Employment-GDP, organised, Unorganised Sectors, The People-Census, Changing Population Size, People as a Resource-Economic activities by men and women Quality of population, Unemployment, Poverty as a Challenge-Poverty line, Global poverty Scenario, anti-poverty measures, People and Settlement-Urbanisation, People and Migration-Rural, Urban and Seasonal, Temporary, International migrations, Rampur: A Village Economy, Globalisation-MNC,WTO, Food Security-Food Security in India, Access to Food, Nutritional status, MSP,PDS; Role of Cooperatives in Food Security, Sustainable Development with Equity,

3. POLITICAL SYSTEMS AND GOVERNANCE

Early life to Settled life - Belum Caves, Rock Paintings; Emergence of Kingdoms and Republics-Janapadas, Mahajanapadas; Kingdoms and Empires- Mauryan, Gupta, Satavahana, Pallava, Chalukya; Delhi Sultanate; Kakatiya Kingdom, Vijayanagara Empire, Mughal Empire, How When and Where, From Trade to Territory- The company establishes Power - East India Company, The Battle of Passeley, Tipu sultan, The Doctrine of Lapse; Ruling the Countryside - The company becomes the Diwan, The need to improve Agriculture, Munro System, Crops for Europe, Why the demand for Indian Indigo?, The Blue Rebellion and After; Tribals, Dikus and the Vision of a Golden Age-How did Tribal groups live?, How did colonial rule affect tribal lives?; Forest Loss and their Impact, Birsa Munda; When people rebel 1857 and after-Policies and the people, Through the Eyes of the people, A Mutiny becomes a popular Rebellion, The Company fights back; Civilizing the "Native" Educating the nation-How the British saw Education, The agenda for a National education of British; The making of the National Movement-1870's - 1947, The Emergence of Nationalism, The growth of mass Nationalists, Dandi March, Quit India and Later; India after Independence-A new and Divided Nation, A Constitution is written, How were States to be formed, Planning for development, A Nation sixty years on; The French Revolution, Socialism in Europe and the Russian Revolution, Nazism and the rise of the Hitler, Forest society and

Colonialism, Pastoralists in the Modern World, The World Between Wars Part-1,2, National Liberation Movement in the Colonies-China, Vietnam, Nigeria, National Movement in India and Partition and Independence:1939-1947, Independent India[The First 30 years-1947-77],Emerging Political Trends 1977-2000,Post-War World and India-UNO, Cold War, Military Alliances, India and its Neighbours

4. SOCIAL ORGANISATION AND INEQUITIES

Towards Equality- Diversity, discrimination, Types, Constitutional Provisions; Women Change the World- Women's movement, Inspirational Women; Women, Caste and Reform- Working towards Change-Changing the lives of widows, Girls begin to going to School, Women write about Women, Caste and Social Reform - Gulamgiri who could enter, The Non Brahman movement; Indian Constitution - Introduction, Key features, Fundamental Rights and Duties ;Government- Types, Levels, Local self-Government, State Government-Legislative, Executive, Judiciary; Working of Institutions, Understanding Secularism; Why do we need Parliament? The role of the Parliament, Houses of Parliament, Who are the people in parliament?; Understanding Laws-How do new laws come out?, Unpopular and Controversial Laws, Judiciary - Independent Judiciary, Structure of Courts in India, Different Branches of the Legal System, Understanding Our Criminal Justice System-Role of the police, Public prosecutor, Judge, What is a Trial Crime?; Understanding Marginalisation -Who are Adivasis?, Adivasis and development, Minorities and Marginalisation; Confronting Marginalisation - Invoking Fundamental Rights, Laws for the Marginalised, Protecting the Rights of Dalits and Adivasis, Adivasi demands and 1989 Act; Law and Social Justice-Bhopal Gas tragedy, Enforcement of safety Laws, New Laws to protect the Environment, What is Democracy? Why Democracy? Constitutional Design-Democratic Constitution in South Africa, Struggle against Apartheid, Electoral politics, Democratic Rights, The Making of Independent India's Constitution, Social Movements in Our Times, Citizens and the Governments-RTI, Legal Service Authority

5. RELIGION AND SOCIETY

Religions-Hinduism, Jainism, Buddhism, Islam, Sikhism, Unity in Diversity; Bhakti Movement - Sufi Movement;

6. CULTURE AND COMMUNICATION

Early Civilisations - Indus, Vedic period, Vedic Literature, Indian Culture, Languages.

Methodology (12 Marks)

- Aims and objectives of learning Social Sciences - values through Social Sciences - learning objectives and illustrations - learning objectives in constructivist approach -Academic Standards
- School curriculum and resources in Social Sciences - NCF-2005, RTE-2009, SCF-2011 - syllabus – Learning Resources.
- Social Sciences as on integrating area of study: Context and concerns - Distinguishing between Natural and Social Sciences - Social Studies and various Social Sciences -contributions of some eminent Social Scientists
- Approaches and strategies for learning Social Sciences - collaborative learning approach - 5E learning model - problem solving approach - planning -concept mapping
- Community Resources and Social Sciences Laboratory
- Tools and techniques of assessment for learning: Social Sciences

D.3 TELUGU

(60 Marks)

కంపెంట్ (48 మార్కులు)

- 1) తెలుగు సాహిత్య చరిత్ర
 - కన్నలు, కాలం, రచనా విశేషాలు, జరుదులు, ఇతివృత్తం, పాతలు, విశేషంశాలు, విషిద శక్తియలు
 - ఆధునిక కవిత్వ దీఠరఱయలు, లక్షణాలు
 - 2) భాషా చరిత్ర
 - మండిలిక భాష - స్వభావం, ఉత్సమి, భేదాలు
 - లొంగిక భాష -శాస్త్రవిషయాలక భాష - ఆధునిక ప్రామాణిక భాష
 - అర్థ విపరిణామాలం
 - ధ్వని - ధ్వన్యవ్యాప్తి స్థానాలు
 - కొవ్వం - నిర్వచనం - కావ్య ప్రయోజనం - కవిత్వ హాతువుల - శైలి - సంస్కృత, పాశ్చాత్య లాక్షణికుల స్థిర్యంతరం
 - 3) సాహిత్య విమర్శ
 - కొవ్వం - నిర్వచనం - కావ్య ప్రయోజనం - కవిత్వ హాతువుల - శైలి - సంస్కృత, పాశ్చాత్య లాక్షణికుల స్థిర్యంతరం
- 1) 6 నుండి 10 వ తరగతి వరకు పొర్చుస్తున్కాలలోని అంశాలు:
పార్యాథాగ సేపుథాలు, ఉడ్డేశాలు, సందర్భాలు, పుత్తుత్తుర్మాలు, పుక్కలి - బిక్కలి, జాతీయాలు, సామెతలు, పుక్కియలు
- 2) పురణాలం
- 3) భాషాంశాలు
- సంధులు, సమసాలు, ఫందనస్సు (జూతులు, తీపుజాతులు, మృత్తులు), అలంకారాలు (శబ్ద, అర్థాలంకారాలు), పదం, ప్రాతిపదిక, భాషాభాగాలు, విభక్తులు, వాక్యరణ పాఠభాషిక పదాలు (పురుషాలు, నిత్యం, తత్త్వముం, ఉపదర్శకులితం, కళలు, మహత్తులు, కాలాలు, లింగములు, కీయలు రకాలు, వాక్య భేదాలు మొదలైనవి).
- 4) పురుస్తగాహన
- అపరిచిత పద్యం / అపరిచిత గద్యం
- ను బోధనా పుద్దతులు (12 మూర్ఖులు)
1. భాష - లిఖిద భావనలు
 2. భాషానైపుణ్యాలు
 3. పుణ్యాల్చికా రచన - పొర్చు గ్రంథాలు
 4. విద్యా సాంకేతిక శాస్త్రం - సహా పార్శ్వ కార్యక్రమాలు
 5. సాహిత్య పుక్కియలు - బోధనా పద్ధతులు
 6. మూలాంకనం -పరీక్షలు

Content (48 Marks)

D.4 ENGLISH (60 Marks)

VOCABULARY		LEVEL OF TESTING
Synonyms	Identification of Shades of Meaning	Identifying Antonyms in a Context
Antonyms	Identifying Antonyms in a Context	Identification and Usage
Homophones	Identification and Usage	Identification and Usage
Homonyms	Identification and Usage	Identification and Usage
Hypernyms & Hyponyms	Identification and Usage	Identification and Usage
Spelling	Spelling	Referring to Persons/Professions, Places, Collections
One-word Substitutes	Identification, Usage	Identification of Meaning and Usage
Phrasal Verbs	Proverbs	Referring to Persons/Professions, Places, Collections
Idiomatic Expressions	Identification, Usage	Identification, Usage
Proverbs	Proverbs	Suffixes, Prefixes and other forms
Word Formation	Word Formation	Common Short Forms – Full Forms
Short Forms – Full Forms	Abbreviations – Full Forms	Common Abbreviations – Full Forms
Abbreviations – Full Forms	Word Collocations	Word Collocations
Word Collocations	Foreign Phrases Used in English	Standard and common Foreign Phrases Used in English
GRAMMAR		LEVEL OF TESTING
Helping Verbs	Helping Verbs	Form, Function & Contractions
Ordinary Verbs	Ordinary Verbs	Form, Function & Contractions
Articles	Articles	Use of Articles Including Omissions
Prepositions	Prepositions	Simple, Compound Prepositions Including Prepositions following Certain Words and Prepositional Phrases
Clauses	Clauses	Main Clauses, Sub-ordinate Clauses, Adjectival Clauses, Noun Clauses, Adverbial Clauses, Relative Clauses, Finite and Non-Finite Clauses
Sentence Structures	Sentence Structures	Sentence Structures
Degrees of Comparison	Degrees of Comparison	Form, Function, Construction, Transformation
Language Functions	Language Functions	Language Functions with Social norms (formal and informal)
Question Tags	Question Tags	Imperatives and Statements with semi negatives and indefinites red subjects
Types of Sentences	Types of Sentences	Types of Sentences
Sentence Improvement	Sentence Improvement	Sentence Improvement
Direct Speech & Indirect Speech	Direct Speech & Indirect Speech	Statements, Questions, Imperatives and Exclamatory Sentences
Active Voice & Passive Voice	Active Voice & Passive Voice	Active Voice & Passive Voice
Tenses	Tenses	Use of tenses and framing including If conditionals Type 1,2, & 3
Agreement between Subject & Verb	Agreement between subject & Verb	Word Order In a phrase or a sentence
Word Order	Word Order	Nouns, Pronouns, Adjectives, Adverbs, Conjunctions, Interjections – Types and functions
Parts of Speech	Parts of Speech	Conjunctions, Interjections – Types and functions

Linkers	Linkers
Transformation of Sentences	Simple, Compound and Complex Sentences
Common Errors	Based on all Vocabulary and Grammar Topics
CONVENTIONS OF WRITING	LEVEL OF TESTING
Punctuation AND Capitalization	Use of capital letters, comma, full stop, question mark, exclamation mark and inverted commas
COMPOSITION	LEVEL OF TESTING
Writing Discourses	Letter Writing, News Report, Diary Entry, Conversation
DICTIONARY SKILLS	LEVEL OF TESTING
DICTIONARY SKILLS	DICTIONARY SKILLS
PRONUNCIATION	LEVEL OF TESTING
Phonetics, Stress & Intonation	Phonetic Transcription and stress marking including intonation in context
READING COMPREHENSION	LEVEL OF TESTING
Prose	Prose (GENERAL)

LITERATURE	LEVEL OR AREA OF TESTING
Background of English Literature	Poetical Types, Dramatic Types, The Essay, The Novel, The Short Story
Literary Terms	<ul style="list-style-type: none"> *Parallelism, Prologue, epilogue, setting, the character, metre, diction, imagery, prosody, point of view, epic, mock epic, choreography, narration, classic, chorus, comedy, tragedy, conflict, plot, criticism, discourse, empathy, sympathy, style, theatre, feminism, soliloquy, folklore, structure; *Figures of Speech – Simile, Metaphor, Apostrophe, Personification, Metonymy, Synecdoche, Irony and Alliteration; Rhyme Scheme
Literary Comprehension	<p>LEVEL OR AREA OF TESTING</p> <p>Poetry – (Sonnet, Ode, Elegy, Ballad, Lyric, Dramatic Monologue, Meter, Diction, Imagery, Prosody)</p> <p>EX: 1. Where the Mind is Without Fear (Rabindranath Tagore) 2. A Slumber did my spirit seal (William Wordsworth)</p>
Prose/Essay (Detailed Study)	<ol style="list-style-type: none"> 1. Of Studies (Francis Bacon) 2. What Makes a Nation (C. Rajagopalachari)
Novels (Detailed Study)	Novel (Fiction, Point of View, Setting, Style, Narration). Ex:-Animal Farm (George Orwell) To Kill a Mockingbird (Harper Lee)
Drama (Detailed Study)	Drama (In terms of Structure, Characters, Dialogues, Setting).

	Eg:- 1. Twelfth Night (William Shakespeare) 2.The Importance of Being Earnest (Oscar Wilde)
Short Story (Detailed Study)	<ul style="list-style-type: none"> ■ 1. The Bet (Anton Chekhov) ■ 2. Engine Trouble (R. K. Narayan)

Methodology (Marks: 12)

METHODOLOGY	LEVEL OR AREA OF TESTING
<ol style="list-style-type: none"> 1. Aspects of language <ul style="list-style-type: none"> - English language history, nature, importance, principles of English as second language and - Problems of teaching / learning English 2. Objectives of teaching English 3. Development of language skills <ul style="list-style-type: none"> - Listening, Speaking, Reading and Writing (LSRW) - Communicative skills and imparting values through communication. 4. Approaches, methods and techniques of teaching English (Introduction, definition, types of approaches, methods and techniques of teaching including remedial teaching. 5. Teaching of structures, vocabulary and grammar. 6. Teaching learning materials in English 7. Lesson planning 8. Curriculum and textbooks – importance and need. 9. Evaluation in English language 10. Pronunciation, Phonetics and Phonetic Transcription 	Detailed and deep understanding with application in broader sense.

D.5 URDU (60 Marks)

Content (48 Marks)

- I اردو ادب کی تاریخ:
- نوبت: پھٹی جماعت تا دسویں جماعت کی درسی کتابیں
- ☆ شعر اردو باؤ کی سوانح حیات اُپنی کارنے اور ان کے کرداروں کا جائزہ
 - ☆ تصانیف اسپاہ کے مرکزی خیالات پر منظر
- II اضافہ ادب کا تفصیلی مطالعہ:
- ☆ مد، مناجات، نعت، غزل، نظم، رباعی، مرثیہ، قصیدہ، گیت، مشنوی
 - ☆ افسانہ، ڈرامہ، خطوط نویسی، انشایہ، مضمون، سوانح خود نویش، سفر نامہ، کہانی
- III زبان کی تاریخ:
- ☆ اردو زبان کی ابتداء میں ہم ماہیت ارتقائی عوامل
 - ☆ اردو زبان کی ابتداء اور مختلف نظریات
- IV زبان اور اس کے اقسام
- ☆ اردو زبان کی مبادیات، حروف تہجی، اعراب، مخترن، صوتیاتی نظام
- V مطابعہ کا فہم:
- A) ان دیکھاڑہ
 - B) ان دیکھی نظم
- VI زبان شناسی:
- جماعت اول تا دهم کی درسی کتابیں
- (A) لفظیات
- ☆ واحد جمع، اضداد، ہم وزن و ہم آنگ، الفاظ، مترادف الفاظ، الفاظ کی معنی، مفرد الفاظ، مرکب الفاظ، تکرار الفاظی۔

(B) قواعد علم بجا، مستقل کلمہ اور غیر مستقل کلمہ کے اقسام، مصوّتے مصیّبے، جبن، تعداد، حروف مشی و قمری رموز و اوقاف، معاوڑے ضرب الامثال، روزمرہ تنبیہ، جملہ اور اس کے اقسام ساختہ والاتھ، علم عرض، علم بیان، علم خود، علم اعداد، اسم کی حالتیں، صنعتیں، مرکب تو صفتی، ترکیب تو صفتی، ترکیب اضافی۔

Methodology (12 Marks)

- (B.Ed) اردو طریقہ تعلیم کی کتاب
- (A) اردو کے مدرسی مقاصد۔
 - (B) زبان اور اس کی مہاریں۔
 - (C) اردو معلم اور مدرس اور زبان کے مدرسی طریقے۔
 - (D) نصابی اور ہم نصابی مشاغل۔
 - (E) مدرسی آلات۔
 - (F) اردو کی ترقی و فروغ میں معاون ادارے۔
 - (G) مدرسیں اور اس باقی کی منصوبہ بنندی۔
- 1) جائج۔

D.6 HINDI

(60 Marks)

Content: (48 Marks)

1. कवि- लेखक -रचनाएं -विषय वस्तु-पृष्ठभूमि- चरित्र चित्रण भाषा शैली आदि।
2. साहित्यिक विधाएं और उनकी विशेषताएं
3. हिंदी भाषा का . उद्द्वव और विकास
4. हिंदी भाषा का क्षेत्र,उपभाष और बोलियाँ
5. भारतीय काव्य शास्त्र,रस,अलंकार
6. भाषा तत्व और व्याकरण - वर्णमाला(स्वर -व्यंजन,भेद)
शब्द भेद: रूप, परिवर्तन के आधार पर विकारी और अविकारी शब्द,उपसर्ग,प्रत्यय,लिंग, चन, कारक ,काल ,संधि, समास , पर्यायवाची शब्द, विलोम शब्द, शब्द परिचय, तत्सम, तद्द्वव, क्रिया -सकर्मक क्रिया, अकर्मक क्रिया, मुहावरे, कहावतें, अनुवाद , मानक शब्द, शुद्धिसम्पन्नार्थ शब्द
7. हिंदी पाठ्य पुस्तक : लहर, लहर -2, स्पर्श, संचयन (उपवाचक और पतन हेतु सहित) छठवी से दसवीं कक्षा तक.

METHODOLOGY (12 Marks)

1. (1) भाषा अर्थ और स्वरूप
(2) माध्यमिक स्तर पर हिंदी शिक्षण के उद्देश्य, प्रथम भाषा के रूप में, द्वितीय भाषा के रूप में
 - (3) भाषा की समस्या- त्रिभाषा सूत
2. (1) आदर्श हिंदी अध्यापक के गुण
(2) अच्छे शिक्षक की विशेषताएं
 - (3) भाषा शिक्षण की सामान्य सिद्धांत
 - (4) भाषा शिक्षण के सूत्र
 - (5) भाषा शिक्षण की प्रणालियों
 - (6) भाषा शिक्षण की विधियाँ
3. (1) शिक्षण में भाषा कौशलों का महत्व
(2) भाषा कौशलों का विकास: ध्वनि की उत्पत्ति- ध्वनि और श्रवण का पारस्परिक संबंध,
बोलना : शब्दोच्चारण,वाग्यन्त्र उच्चारण का अभ्यास, पाठशाला में वार्तालाप का अभ्यास

- पढ़ना: विशेषताएं वाचन के प्रकार, वाचन संबंधी दोष और उपचार लिखना : महत्व, नियम, अक्षर विन्यास पक्ष कौशलों का समन्वय
4. (1) शिक्षण उद्देश्यों का वर्गीकरण
(2) न्यूनतम अधिगम स्तर
(3) पाठ योजना, गद्य- पद्य- व्याकरण- रचना-पत्र लेखन
(4) इकाई योजना
(5) शिक्षण उपकरण
 - (6) भाषा शिक्षण पद्धतिया : प्रत्यक्ष, परोक्ष, खेल, डालन, सूक्ष्म शिक्षण आदि
 5. (1) पाठ्यक्रम
(2) पाठ्य पुस्तक
(3) पुस्तकालय
(4) भाषा सहगामी क्रिया
 6. (1) मूल्यांकन की धारणा
(2) उत्तम परीक्षा की विशेषताएं
(3) उपलब्धि परीक्षा
(4) निरंतर समग्र मूल्यांकन
(5) उद्देश्य आधारित मूल्यांकन
(6) उपचारात्मक और निदानात्मक शिक्षण

D.7 KANNADA

(60 Marks)

Content (48 Marks)

- 1. ಕನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತ್ರೆ :**
 - + ಕವಿಗಳು, ಕಾವ್ಯಗಳು, ಇತರ ರಚನೆಗಳು, ಬಿರುದುಗಳು, ಪಾಠಗಳು, ವಿಶೇಷ ಅಂಶಗಳು, ಎಷಿದ ಪಕ್ಷಿಯೆಗಳು - ವಾಸ್ತವನೆಗಳು
 - + ಆಧುನಿಕ ಸಾಹಿತ್ಯ ಧೂರೋಪಕ್ಷಿಗಳು, ಲಕ್ಷಣಗಳು.
 - 2. ಭಾಷಾ ಚರಿತ್ರೆ :**
 - + ಗ್ರಂಥಿಕ ಭಾಷೆ, ಪ್ರವಕ್ಷಾರಿಕ ಭಾಷೆ, ಆಧುನಿಕ ಭಾಷೆ.
 - + ಡೈನಿ - ದ್ವಾರ್ಪಂಗಗಳು, ಉತ್ತರೀ ಸಾಫ್ಟ್ ಸಾನಗಳು.
 - 3. ಸಾಹಿತ್ಯ ವಿಜ್ಞಾನ :**
 - + ಕಾವ್ಯ, ವಾಸ್ತವಾನ, ಕಾವ್ಯ ಪ್ರಯೋಜನ, ಕವಿತ್ವ, ಶೈಲಿ, ರೀತಿ, ಸಂಸ್ಕೃತ ಪಾಠಾತ್ಮಕ ಲಾಕ್ಷಣಿಕರು, ಅವರ ಸಿದ್ಧಾಂತಗಳು
 - 4. 6ನೇ ತರಗತಿಯಿಂದ 10ನೇ ತರಗತಿಯವರೆಗೂ ಇರುವ ಪಠ್ಯಪ್ರಸಂಗಲ್ಲಿರುವ ಅಂಶಗಳು**
 - + ಪರ್ಯ ಭಾಗದ ಹಿನ್ನಲೆ, ಸಂದರ್ಭಗಳು, ಪಾಠಗಳು, ಕೆಲ ಪರಿಜಯ, ನಿದರ್ಶನಗಳು.
 - 5. ಪದಜಾಲ :** ಅಧ್ಯಾತ್ಮಗಳು, ಸಮನಾಧರಕ ಪದಗಳು, ನಾನಾಧ್ಯಾತ್ಮಗಳು, ವ್ಯಾಖ್ಯಾ ಅಧ್ಯಾತ್ಮಗಳು, ತತ್ವಜ್ಞಾನಗಳು, ಗಾದೆಗಳು, ಲೋಕೋಕ್ಷಿಗಳು.
 - 6. ಭಾಷಾಜಾಂಶಗಳು :** ಸಂಧಿಗಳು, ಸಮಾಸಗಳು, ಭಂದಸ್ಸು (ಮಾತ್ರ, ಅಕ್ಷರ, ಅಂಶಗಳ ಭಂದಸ್ಸು) ಅಲಂಕಾರಗಳು, (ಶಬ್ದಾಲಂಕಾರ, ಅಧಾರಲಂಕಾರ), ಧಾತು, ಭಾಷಾಂಶಗಳು, ಎಫ್ಕೆ ಪ್ರತ್ಯಯಗಳು, ಪಾರಿಭ್ರಾಹಿಕ ಪದಗಳು, ದೇಶೀಯ, ಅನ್ವಯಿತೀಯಗಳು, ಕಾಲಗಳು ಲಂಗಗಳು, ಕೆಯಾಪದದ ವಿಧಗಳು, ಯಾಕ್ಷದ ವಿಧಗಳು ಇತ್ಯಾದಿ.
 - 7. ವಾಚನ / ಸ್ವದ್ಯ ಅವಾಳಕನ :** ಅಪರಿಜಿತ ಪದ್ಯ / ಅಪರಿಜಿತ ಗದ್ಯ
- Methodology (12 Marks)**
- ಕನ್ನಡ ಭಾಷಾ ಚೈಂಡನಾ ಪದ್ಯಗಳು :**
- + ಭಾಷೆ - ಇಷಿಧ ಭಾಷನೆಗಳು
 - + ಭಾಷಾ ಕೌಶಲ್ಯಗಳು - ಸಾಬ್ಡಿಸಬೇಕಾದ ಸಾಮರ್ಥ್ಯಗಳು
 - + ಪರ್ಯಕ್ಷಮ / ಯೋಜನೆಗಳ ರಚನೆ.
 - + ಸಹಪತ್ರ ಚರ್ಚೆಯವರೆಕೆಗಳು
 - + ಸಾಹಿತ್ಯ ಪಕ್ಷಿಯೆಗಳು, ಮೋಧನಾ ಪದ್ಯಗಳು - ತಂತ್ರಗಳು.
 - + ಮೊಲ್ಯೂಮಾಪನ - ಪರಿಳೇಕೆಗಳು.

D.8 TAMIL

(60 Marks)

Content (48 Marks)

- I. தமிழ் ஒலைக்கீழ வரலாறு :
- * புலவர்கள், கானியர்கள் - பிற படைப்புகள் - விருதுகள் - வாழ்க்கை குறிப்புகள், கதாபாத்திரங்கள் - சிறப்பு அம்சங்கள் - பல்வேறு முறைகள் - கையக்கருத்து.
 - * நீர்க்கால கவிஞரை நடை - பண்புகள் - கவிஞர்கள்
- II. மொழி வரலாறு :
- * வட்டார மொழி - பண்டு, பிறப்பு, பணி) கிளைமொழி - பொதுமொழி - சிறப்புமொழி - குறுமொழி - குழந்தை மொழி - நாலீண கால மொழி - உணர்க்கி - அறிவு செயல் மொழி - மொழியின் பண்பாடு - போலச் செய்தல் - மொழி இனங்கள் - ஒருபொருட் கிளவிகள் - அழியும் மொழிகள் - தீராவீடு மொழியினம்.
 - * எழுத்து மொழி - பேச்சு மொழி
 - * * பிறமொழி
 - * ஒளி மாற்றம் - பொருள் வேறுபாடு - எழுத்து பிறப்பு இபங்கள்.
- III. ஒலைக்கீழ தீற்றுவமை :
- * இலைக்கீழங்கள் - வரையறைகள் - இலைக்கீய நூலைகளின் பயன்கள் - நன்மொற்கள் - மொழிநடை - கலைக்காராங்கள் - பண்புகள் - வீதிகள்.
- *****/*****
- I. ஓலிருந்து 10இலம் வருப்பு வகையுள்ள தமிழ்ப் பாடநாலிலுள்ள பாடப்பொருள்.
- * பாட கையயக்கருத்து, நிகழ்வுகள், கதாபாத்திரங்கள்.
 - II. சொல்லொக்கும் :
 - * அருஞ்சொற்பொருள், இருபிகால் பலவொருள், ஒருபொயாருள் பலகொல், தோகைக்கொல், பிரித்து எழுதுக, கோத்து எழுதுக, இருபொருள்.
- III. மொழித்திறன் :
- * பதம் - பகுபதம் - பகாப்பதம் - காலம் - பால் - விளை வகைகள் - வாக்கீய வகைகள்
 - * புணர்க்கி (பாடப் புத்தகக்கிலுள்ளாலேய மட்டும்)
 - * அணி ஒ-வகைம், பிறிதுமொழிதல், ஹெற்றுகைம், பின்வருந்தே அணி)
 - * வினா வினாவிலுள்ள அமைந்து வகைக்கள்) வழு, வழாநிகை - ஆகுபெயர் வேற்றுகைம் - இலைக்கண குறிப்பு
- IV. புரிந்துகொள்ளுதல் - விளையளித்தல்
- * அறியா செய்யுள், அறியா புத்தி.

Methodology (12 Marks)

1. மொழி - பல்வேறு கருத்துக்கள்.
2. மொழித் தீற்றன்கள்.
3. தீட்டமிடுதல் - பாடப்பத்தகங்கள்.
4. கல்லி கொழில் நுப்பவியல் - துணை கல்லிச் செயற்பாடுகள்.
5. இலைக்கீய செயல்முறைகள் - கற்பித்தல் முறைகள்.
6. மதிப்பீடு மற்றும் தோவகள்.

Content (48 Marks)

D.9 SANSKRIT (60 Marks)

1. पठनावगान्तरम् : परिचितश्लोकः - प्रश्ना;
परिचितगान्धम् - प्रश्ना;
2. कथय: काव्यानि, रचनिताः, रचनाः;
3. पाठ्यक्रिया: - पद्म - गद्य - चम्पु - दण्डक , शतक - आवाक्या - हस्तादयः
4. पाठाधारितप्रश्नाः
5. आषांशा: समालोचकाः
विश्वाचर्यकाः
- सन्निध्यः समाप्तः
- षट्ठः अलङ्कारः
- विआगिः क्रियापदम्
- प्रत्ययाब्लव्वाः स्थूलपत्त्वयः
- आङ्गूलभाषातः संस्कृताभ्याः
6. अनुचापदः

Methodology(12 Marks)

- आषा - भावना;
आषा - लैपुष्यम्
पाठ्यक्रमयोजना-पाठ्यग्रन्थः
विद्या - सांकेतिकशास्त्रम् - सहपाठ्यकार्यक्रमः
बोधनाप्रकृती
- सूत्याङ्गम् - परीक्षा च

Teacher Eligibility Test – 2024



PAPER – II(B)

Structure and Content

Structure and Content			
A	Child Development and Pedagogy (Special Education)	30 MCQs	30 Marks
B	Language I (Telugu/Urdu/Hindi/Kannada/Tamil/Odia/Sanskrit)	30 MCQs	30 Marks
C	Language II (English)	30 MCQs	30 Marks
D	Category of Disability Specialisation and Pedagogy	60 MCQs	30 Marks
	Total	150 MCQs	150 Marks

A. CHILD DEVELOPMENT AND PEDAGOGY (SPECIAL EDUCATION) (30 Marks)

1. CHILD DEVELOPMENT

- Growth and Development
- Theories and approaches to human development
- Individual differences
- Learning process and theories
- Sensation, Attention, Perception, Motivation and Intelligence.

2. PEDAGOGY IN SPECIAL EDUCATION

- Identification of Assessment of CwSN
- Types, Characteristics and Educational needs of CwSN
- Stages of teaching and learning
- Approaches of curriculum development
- Adaptations and accommodations
- Inclusive Education
- Inclusive academic instructions
- Individualised Education Plan (IEP)
- Teaching Strategies and Evaluation
- New trends and strategies in implementing Inclusive Education for CwSN
- Vocational Education and Training

3. EDUCATION COMMISSIONS AND POLICY (SCHOOL EDUCATION)

- Constitutional provisions on education that reflect National Ideals: Equality, liberty, secularism and social justice
- National Commissions and Policies: Education Commission (1964), NPE and POA (1986, 1992), National Policy for Persons with Disabilities (2006), National Education Policy 2020.
- National Acts: RCI Act, 1992, PWD Act (1995), NT Act (1999), RTE Act (2009 & 2012), RPWD Act (2016)
- Programmes and schemes: IDEC (1974, 1983), SSA (2000, 2011), RMSA, 2009, IEDSS, 2009.
- International Conventions and Policies: Salamanca Declaration and Framework, 1994, UNCRPD 2006, MDG, 2015, INCHEON Strategies.

B.1 LANGUAGE - I TELUGU

(30 Marks)

1) పరిచారావును :

ఎ) అవసరించిన పద్యం / ఆపలచిత గద్యం

2) 6 వ తరగతి నుండి 10 వ తరగతి వరకూ తెలుగు వాచుకొలు :

ఎ) శ్లోయలు – లక్షణాలు జ) కవులు – రచయితల మరిచయం

సి) విశేషాంశాలు డి) జీతివృత్తాలు

ఐ) సేవక్యాలు ఎవ్) ఉద్దేశాలు

3) పదజాలం : - (1 నుండి 10వ తరగతి స్థాయి వరకు)

ఎ) అల్ఫాలు బ) పర్మాయిపదాలు సి) నానార్థాలు డి) వ్యుత్తప్రాలు

ఇ) ప్రక్కణి – విక్షులు ఎవ్) జ్ఞాతీయాలు జ) సామెతలు హాచ్) పాంచుపు కథలు

ఐ) మాండలిక పదాలు

4) భాషాంశాలు

ఎ) వ్యాకరణ పోలిభాషిక పదాలు

(తత్త్వమం, తర్వాతమం, ఆదేశం, నిత్యం, లికల్యం, బహుళం, తుత ప్రక్కతికం, శ్రాతిపదిక, త్రుత్యయం, ఆమోఖాలు, విభక్తులు మొదలగునవి.)

బ) సందులు – నిర్మాణాలు

సంస్కృత - సువర్ధిర్మ, రుష, పుట్టి, యటాదేశ సందులు మాత్రమే

తెలుగు - అత్మా, ఇత్తు, ఉత్తు, యుడొగమ, ఆమ్బిడిషన్, బ్లైరుకటుకార, దృతప్రక్కతిక/సరళాదేశ, గుసడునాదేశ సందులు మాత్రమే

సి) సమాసాలు – నిర్వచనాలు

దృంద్య, ద్వాగు, తత్తురుపు, కర్మధారయ, బహుశీలింగా, అవ్యాయాభావ సమాసాలు

డి) చందన్ము - వృత్తములు

ఉత్సులమ్మాల, చంపచుమ్మాల, శార్యాలం, ముత్తిభం

ఎ) అలంకారాలు

శభాలంకారాలు (వ్యుత్సునుప్రాసు, చేకానుప్రాసు, లాటాను ప్రాసు, అంత్యానుప్రాసు, యముకము, ముక్కువుద్రుస్తము) అలాలంకారాలు (ఉపమా, రూపక, ఉత్సీక్, అతిశయ్యీక్)

ఎవ్) క్రియలు రకాలు - క్షార్ధం, చేద్దకం మొదలగునవి.

జి) వాక్యాలు భేదాలు

(సామాన్య, సంయుక్త, సంతోష, ఆశర్యారక, పుశ్చారక, కర్మల, కర్మణ, వ్యుతీరేకారక వాక్యాలు, పుత్తుక్క పరిశీక కథనాలు మొదలగునవి.)

B.2 LANGUAGE - I

(30 Marks)

<p>I مطالعہ کا نئم:</p> <ul style="list-style-type: none"> A) ان دیکھانہ B) ان دیکھنے کی
<p>II پھٹی جماعت تا دسویں جماعت کی درستی کرتا ہیں</p> <ul style="list-style-type: none"> A) اصناف اور ان کی خصوصیات B) شمع اور ادا بی کا تعارف C) سوانح حیات اور ادبی کارناتا
<p>III زبان شناسی (صرف کتاب میں موجود موارد)</p> <ul style="list-style-type: none"> A) لغیات ☆ واحد جمع، اضداد، تم وزن و تم آنگ، الفاظ، مترادف الفاظ، الفاظی معنی، مفرد الفاظ، مركب الفاظ B) تو اعد
<p>☆ علم ہی، مستقل کلمہ اور غیر مستقل کلمہ کے اقسام مصوتے مصمتی، جنس، تعداد، روزہ و اتفاق، محاورے، ضرب الالاثاں، روزمرہ، تثنیہ، جملہ اور اس کے اقسام سائنسی والاتحقیقی</p>

B.3 LANGUAGE - I

HINDI (30 Marks)

1. अवबोध : पठित - अपठित - पद्य - गद्य
2. कवि -काव्य- रचनाकार -लेखक -रचनाएं
3. वर्णमाला: स्वर, व्यंजन, वर्ण विच्छेद, अक्षर, संयुक्ताक्षर, द्विवाक्षर
4. शब्द भेद, शब्द ध्वनिया, शब्द रूप, परिवर्तन के आधार पर विकारी और अविकारी शब्द
5. व्याकरण : वचन, लिंग, कारक, काल, विराम चिह्न, संधि, समास, विलोम, समानार्थी शब्द, प्रिन्तार्थी, मुहावरे, कहावतें, लोकोक्तियां, उपसर्ग, प्रत्यय
6. अकर्मक - सकर्मक क्रिया, वाक्य भेद, वाक्य क्रम
7. हिंदी पाठ्य पुस्तके (द्वितीय भाषा) छठवीं कक्षा से आठवीं कक्षा तक(पठन हेतु) सहित

B.4 LANGUAGE - I KANNADA (30 Marks)

1. ಕ್ಷಾದ್ಯವ ಶಿಳಪಾಳಕ :

ಎ) ಅಪರಿಚಿತ ಹಡ್ಡಿ

ಬಿ) ಅಪರಿಚಿತ ಗಡ್ಡೆ

2. 6ನೇ ತರಗತಿಯಿಂದ 10ನೇ ತರಗತಿ ಕಡುಡಿ ಪತ್ರ ಮುಸ್ತಕ, ಝೋರಕ ಹಾತಗಳಲ್ಲಿನ ವಿಕಣ್ಯಗಳು :

ಕೆಟಿ - ಕೊಡ್ಡಗಳು, ಲೈವಿಕರು - ಕೃತಿಗಳ ಪರಿಚಯ

3. ಪಡೆಚಾಲ ಸಂಪತ್ತ :

ಎ) ಅಧ್ಯಾಗಳು

ಬಿ) ಸಮನಾಧ್ಯಕ ಪದಗಳು

ನಿ) ನಾನಾಧ್ಯಾಗಳು

ಒ) ಅಶ್ವಮ - ಶರ್ವಪಾಗಳು

ಓ) ಸುತಿಗಾಯ್ಯಾಗಳು

ಐ) ರಾದೆಗಳು

ಒ) ಸಕ್ಕಮ್ಮರಕ - ಅಕ್ಕಮ್ಮರಕ ಪದಗಳು ಎಚ್ಚೆ

ಪ್ರೀತ್ಯಾ ಅಧ್ಯಾಗಳು

4. ಭೂಜಾಂಶಗಳು :

+ ವ್ಯಾಕರಣ ಪಾರಿಭಾಷಿಕ ಪದಗಳು (ತತ್ತ್ವ, ತರ್ಥ, ದೇಶ, ಅನ್ವಯ, ಗಾಂಧ್ಯ ಪದಗಳು, ವಿಭಕ್ತಿ ಪ್ರತ್ಯೇಕಿಗಳು)

+ ಸಂಧಿಗಳು - ವಾಚಿಖಾನಗಳು

ಕಡುಡಿ ಸಂಧಿಗಳು, ಸಂಸ್ಕೃತ ಸಂಧಿಗಳು
ಸಂಧಿಗಳು ಗುರುತಿಸುವಿಕೆ, ಸುಲೈಗಳ ಅನೇಕ

+ ಸಮಾನಗಳು - ವಾಚಿಖಾನಗಳು
ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಸೂಚಿಸುವುದು, ವಿಗ್ರಹ ವಾಕ್ಯಗಳನ್ನು ಸಮರ್ಪಣ ಪದಗಳಾಗಿ ಜೀವಾಜೀಸುವುದು,
ಸುಲೈಗಳು ಅನೇಕ.

+ ಘಂಡಸ್ಸೆ - ವಿಧಗಳು, ಮೂಲಗಳಿಗಿಂ, ಅಕ್ಷರಗಳ ಮತ್ತು ಪ್ರತ್ಯೇಕಿಗಳು.

+ ಅಲಂಕಾರಗಳು - ಶಭದ್ರಲಂಕಾರ ಮತ್ತು ವಿಧಗಳು, ಅಫಾರಲಂಕಾರ (ಲೂಪದ್ಮ, ರಾಲಪಕ, ಡ್ರಾಷ್ಟಂತ,
ಲುತ್ತೀಕೆ, ಅಶಿಶಯೋಕೆ ಅಲಂಕಾರಗಳು)

+ ತೀಂಪೂಪದ - (ನಕಾರಾತಕ, ನಿಹೇಧಾಧಕ, ಅಕ್ಷಮೂಕ, ಸಕಮೂಕ ತೀಂಪೂಪದಗಳು)

+ ವಾಕ್ಯಗಳು - ವಿಧಗಳು (ಸಾಮಾನ್ಯ, ಸಂಯುಕ್ತ, ಮೂಲ, ಆಶ್ಚರ್ಯ, ಪ್ರಶ್ನಾಧ್ಯಕ್ಷ, ವಿರುದ್ಧಾಧ್ಯಕ್ಷ)

+ ನಕಾರಾತಕ, ನಿಹೇಧಾಧಕ, ಕರ್ತವ್ಯ, ಕರ್ಮಾಣಿ, ಭಾವನಸೂಜಕ, ವಿದ್ಯಾರ್ಥಕ, ಪತ್ರಕೆ, ಪರ್ಯೋಚ ವಾಕ್ಯಗಳು)

B.5 LANGUAGE - I TAMIL (30 Marks)

- I. புரிந்துவேகாள் வேந்தல் - வினாடயளித்தல்
- அ) அறியாச் செய்யுள் ஆ) அறியாப் பத்தி
- II. 6 ஒட்டு வா கு ப் பி லி ரு ந் து 10 ஒட்டு வா கு ப் பி வா கு ரா த மி பு
பாட்டின்தகத்திலுள்ள அனைவர்த்தும்.
- அ) முறைகள் - பண்புகள் ஆ) கணிஞர், புலவர் ஆசிரியர் குறிப்பு
இ) சீற்பு அம்சங்கள்
- III. சொல்லவாக்கம் :
- அ) சொற்பொருள் ஆ) ஒருசொல் பலபொருள் இ) ஒருபொருள்
பலசொல்
- ஆ) ஒருபொருள் உ) சேர்த்து எழுதுக ஊ) பிரித்து எழுதுக
இ) நிறுத்தற்கறிகள் ஏ) வழக்கு ஒ) மரபுத்தொடர்
இ) பிறவொழி சொல்லுக்கு தயிழ்ச்சொல்

B.7 LANGUAGE - I SANSKRIT

(30 Marks)

1. पठनायगमनम्: परिचितशलोकः - प्रश्ना:
परिचितग्रहणम् - प्र॒ना:
2. कवयः - काव्यम् - रचयितारः - रचना: ।
3. पाठ्यप्रक्रिया: पद - गद्य - चम्प - दण्डक - शतक - आत्मकथा - हृत्यादयः
4. पाठ्यांशाधारितप्रश्नाः
5. आषांशाः समालोचक
विचार्यक
सन्धि
समाचार
छन्दः
आलङ्कारः
विभक्ति

C. LANGUAGE – II ENGLISH

(30 Marks)

VOCABULARY		LEVEL OF TESTING
Synonyms	Identification	
Antonyms	Identification	
Homophones	Identification	
Homonyms	Identification	
Spelling	Spelling	
Phrasal Verbs	Identification of meaning	
One Word Substitutions	Identification of meaning	
Word Formation	Suffixes and Prefixes, Compound Words, Noun to Adjective	
Idioms and Phrases	Identification of meaning	
Anagram	Identification	
GRAMMAR		LEVEL OF TESTING
Helping Verbs	Forms, Contractions	
Modal Auxiliaries	Form, Function, Contractions & Negatives	
Ordinary Verbs	Form, Function, Contractions	
Articles	Use of Articles	
Prepositions	Types and functions	
Clauses	Main Clauses, Sub-ordinate Clause, Noun Clauses, If Clauses	
Sentence Structures	Basic Sentence Structures	
Language Functions	Language functions with social norms (School and domestic context)	
Types of Sentences	Types of Sentences	
Direct Speech & Indirect Speech	Statements, Questions, Imperatives	
Active and Passive Voice	Transformation	
Tenses	Use of tenses and framing including IF conditionals Type 1 & 3	
Agreement of subject with verb	Agreement of subject with verb	
Word Order	Word order in a phrase and a sentence	
Parts of Speech	Nouns, Pronouns, Adjectives, Adverbs, Conjunctions – Types and functions	
Linkers	Types and functions	
Transformation of sentences	Simple, Compound and Complex Sentences	
Common Errors	Based on all Vocabulary and Grammar topics	
CONVENTIONS OF WRITING		LEVEL OF TESTING
Punctuation and Capitalisation	Use of capital letters, full stop, question mark, comma, exclamation mark, double quotes, Apostrophe	
DISCOURSES		LEVEL OF TESTING
Writing of discourses	Letter writing, Diary writing, Descriptions, Notice, Dialogue writing, Biographical sketch, Invitations, Email, Speech, Short poem, Report writing, Story writing	
DICTIONARY SKILLS		
Dictionary Skills	Alphabetical Order, Word Stress	
READING COMPREHENSION		LEVEL OF TESTING
Prose	Prose (General)	

D. CATEGORY OF DISABILITY SPECIALIZATION AND PEDAGOGY (60 Marks)

1. AUTISM SPECTRUM DISORDERS

Introduction to Autism Spectrum Disorders (ASD), Types and Characteristics, Related Disorders, Identification and Assessment, ASD- Differential Assessment Development of Curriculum, Curriculum Development and Teaching, Curricular Focus for Children with ASD, Curricular Adaptation for Inclusive Education of Children with ASD, Methods of Evaluating Children with ASD. Developmental Approach, Behavioural Approach, Cognitive Approach, Social Approach, Teaching Methods and Strategies. Etiological Aspects, Communication Aspects, Sensory Motor Aspects, Assistive Technology(AT) and Assistive Devices (AD), Need Assessment and Planning for Assistive Technology Transition from adolescence to adulthood for a person with ASD, Preparedness for Adulthood, Needs and role of Family and Community, Practicum/Field Engagement

2. HEARING IMPAIRMENT

Early Identification of Hearing Loss: Need and Strategies, Audiological Assessment, Assessment of Language & Communication, Assessment of Speech, Educational Assessment and Identification of Needs. Curriculum and Its' Designing, Developing Literacy Skills: Reading, Developing Literacy Skills, Curricular Adaptation, Curricular Evaluation. Need & Strategies for Early Intervention of Hearing Loss, Auditory Learning (AVT & Auditory Training) & Speech Reading, Speech Intervention Strategies, Communication and Language Teaching Strategies, Educational Intervention Strategies Listening Devices and Classroom Acoustics, Technology for Management for Speech, Technology Facilitating Language & Communication, Technology Facilitating Education, Resource Mobilisation for Technology Psychosocial Aspects and Disability, Family Needs, Family Empowerment.

3. LEARNING DISABILITY

Introduction to Learning Disability (LD), Types of LD, Assessment of LD, Domains of Assessment, Assessment of Curricular Areas Curriculum Design, Curriculum Hierarchies, Instructional Planning, Adaptation, Modification, Accommodation, Assessment & Evaluation Conceptual Framework of Educational Interventions, Educational Interventions for Processing Deficit, Reading and Writing Interventions, Interventions for Mathematics, Intervention in Life Skills Concept of Technology, Learning Needs of CWLD, Technology for Presentation & Expression (Input and Output), Technology for Classroom Engagement, Trends & Issues in Using Technology Overview of Psycho-social Domains, Family Dynamics, Nurturing Social Emotional Wellbeing.

4. MENTAL RETARDATION / INTELLECTUAL DISABILITY

Intellectual Disability - Nature and Needs, Assessment at Pre-School and School levels, Assessment at Adult and Vocational levels, Assessment of Family Needs Curriculum Designing, Curriculum at Pre-School and Primary School level, Curriculum at Secondary, Pre-and Vocational level, Curriculum Adaptations, Curriculum Evaluation Intervention, Individualised Education Programme, Teaching Strategies and TLM, Intervention for Mal-adaptive Behaviour, Therapeutic Intervention. Technology in Education and Instruction, Use of Multimedia in Education, Technology Based Instructions, Application of Technology Family, Psycho-Social Issues, Involving Families, Adolescent Issues, CBR and CPP (Community People Participation).

5. MULTIPLE DISABILITIES

Introduction to Multiple Disabilities, Identification and Assessment of Persons with Multiple Disabilities, Physical and Functional Assessment, Development and Behavior Aspects in Relation to Multiple Disabilities, Hearing, Speech, Language and Communication Aspects. Introduction to Curriculum Development, Curriculum Development at Various Stages, Curricular and Co-curricular Material Adaptation, Classroom Management, Evaluation Early Intervention, Therapeutic Intervention Strategies, Teaching Methods, Techniques and Strategies, Universal Design in Learning, Teaching Methods, Approaches and Strategies for Sensory Impairment Introduction to Assistive Technology (AT), Assistive Technology for Communication, Academic Learning and Assistive Living, Assistive Technology to Support Universal Design for Learning (UDL), Assistive Technology to Enhance Social Skills, Orientation and Mobility, Access to Computer . Attitudes and Stress, Role of family, Working with Family having Children with Disability, Community Resource Mobilization, Access

6. VISUAL IMPAIRMENT

Anatomy and Physiology of Human Eye, Types of Visual Impairment and Common Eye Disorders, Implications of Visual Impairment and Needs of Visually Impaired, Identification and Assessment of Visual Impairment, Assessment of Learning Needs of Children with VI/MD Concept and Types of Curriculum, Teaching Functional Academics Skills, Teaching of Independent Living Skills, Curricular Adaptation, Curricular Activities Theoretical Perspectives, Mathematics, Science, Social Science, Teaching of Children with Low Vision Introducing Educational and Information Communication Technology Adaptive Technologies, Access to Print for the Visually Impaired, Assistive Technologies for the Visually Impaired with Reference to School Subjects and Low Vision, Computer-Aided Learning Family of a Child with Visual Impairment, Parental Issues and Concerns, Rehabilitation of Children with Visual Impairment, Meeting the Challenges of Children with Visual Impairment.