

# GOVERNMENT OF TELANGANA DEPARTMENT OF SCHOOL EDUCATION

# HANDBOOK ON D.EI.Ed. PROGRAMME 2017-2019



DEPARTMENT OF TEACHER EDUCATION SCERT, TELANGANA – HYDERABAD

#### Message

The National Policy on Education 1986 has rightly stated that, "No pupil can rise above the level of its teachers." For development of a country, it is important to have good teachers who can only be produced if we have a good quality teacher education.

The 'Diploma in Elementary Teacher Education (D.El.Ed.) Programme' which is an initial teacher preparation programme has the potential to realize the goal of providing quality education to every child as per RTE-2009. The curriculum of D.El.Ed. has been thoroughly designed to make student-learning effective and efficient.

Teacher Education Programme prepares student-teachers for exhibiting the role a teacher is expected to play in a school. Through Teacher Education teachers need to promote learning by developing competencies in content, transaction by using effective teaching learning materials and intelligent evaluation techniques for joyful learning towards effective school and classroom management.

The teaching community should be updated professionally on a regular basis. They have to acquire the necessary techniques to meet the challenges of a dynamic society. Such teachers can only be produced through organising focussed teacher development programmes.

The 'Teacher Educators Handbook on D.El.Ed. Programme-2017-19', attempted by the experts of faculty members of SCERT and DIETs is expected to be more useful to the Teacher Educators as well as student teachers.

I hope this Teacher Educators Handbook could make the D.El.Ed. Programme a vibrant one in order to play a significant role in professional development of all teachers in the State of Telangana.

Commissioner & Director of School Education Telangana, Hyderabad.

**FOREWORD** 

Teaching has become one of the most challenging professions in our society where

knowledge is expanding rapidly and much of it is available to students as well as teachers at

the same time through technology. Modern development in innovative technologies has

provided new possibilities in the teaching learning process. Improvement in quality of

teaching learning process can only take place when educational institutions promote

innovations in this process.

The Elementary Teacher Education Colleges should overhaul their approach towards

teaching learning process and ensure that the student teachers who pass out from these

colleges are equipped with necessary inputs to make teaching learning process a proactive,

creative and effective one.

The Diploma in Elementary Education (D.El.Ed.) is a 2 year professional teacher

education (pre-service) programme. It aims to prepare teachers for elementary stage of

education. The programme plays a pivotal role in preparing teachers with quality,

commitment and competence in discharging their duties effectively and efficiently.

The D.El.Ed. programme has enriched content which is more useful and more

effective towards teaching learning process rather than general content. The Curriculum of

D.El.Ed course has been revised as per the National Curriculum Framework for Teacher

Education (NCFTE, 2009) and NCTE 2014 norms. New concepts like ICT in Education,

Inclusive Education, Proficiency in English Language, Understanding Self etc., have been

incorporated in the curriculum.

The Handbook for D.El.Ed. programme, 2017-19 has been prepared by the

experienced faculty members of SCERT, TS & DIETs. I am sure that this Handbook will go a

long way in helping the teacher-educators and student-teachers of elementary teacher

education institutions in implementing various activities from time to time making the

programme a live and purposeful one.

**Director, SCERT** 

Telangana State, Hyderabad

ii

## **CALENDAR ADVISORY COMMITTEE**

1. Sri G. Kishan, IAS Commissioner & Director of School

Education,

Telangana State, Hyderabad.

&

Convenor, DEECET-2017

Telangana State

2. Smt. B. Seshu Kumari Director

SCERT, Telangana State, Hyderabad.

&

Co-Convenor, DEECET-2017

Telangana State

# **Members Participated in the Preparation of Handbook**

1	Sri K. Krishna Mohan Rao	Professor, Department of Teacher Education,
		SCERT, T.S., Hyderabad
2	Dr. P. Anuradha Reddy,	Lecturer, Department of Teacher Education,
		SCERT, T.S., Hyderabad
3	Sri A. Narender	Lecturer, Department of Teacher Education,
		SCERT, T.S., Hyderabad
4	Smt. P. Madhavi	SGC, Department of Teacher Education, SCERT,
		T.S., Hyderabad
5	Sri T. Srinivas	Principal (FAC), DIET, Nizamabad
6	Sri S. Mondaiah,	Lecturer, DIET, Karimnagar
7	Sri A. Ravinder	Lecturer, DIET, Mahabubnagar
8	Sri K. Rama Chary	Lecturer, DIET, Vikarabad, Ranga Reddy
9	Sri K. Narsimha	Lecturer, DIET, Nalgonda
10	Dr. K. Laxma Reddy	Principal (Rtd.), DIET, Warangal
11	Sri H. Narendar Rao Khatri	Principal (Rtd.), CTE & Consultant, SCERT
12	Sri S. Tulsidas	Professor (Rtd.) & Consultant, SCERT
13	Sri K. Mahadeva Reddy	Sr. Lecturer (Rtd.) & Consultant, SCERT
14	Sri Syed Masood Ahmed	Lecturer Mathematics, Guest Faculty, DIET,
'4		Nizamabad.
15	Sri V. Venkanna	DPO, Department of Teacher Education, SCERT,
13		T.S., Hyderabad

# සනුජාංග ල් සසී

"సత్పవర్తన కలిగిన ప్రతిభావంతులైన పౌరులుగా విద్యార్థులను రూపొందించుటలో నా విద్యుక్త ధర్మ నిర్వహణయందు దీక్షా పట్టుదలతో కృషి చేసి విద్యాలయమును ఆదర్శవంతముగా నిర్వహిస్తానని ప్రతిజ్ఞ చేయుచున్నాను.

# अध्यापक - प्रतिज्ञा

सद्व्यवहार सिहत प्रतिभाशाली नागरिकों के रूप में छात्रों का निर्माण करने मैं अपने कर्तव्यनिष्ठतापूर्ण कार्य निभाने में दीक्षता तथा कटिबध्दता से परिश्रम करके विद्यालय को एक आदर्श विद्यालय के रूप में परिणीत करने की प्रतिज्ञा करता हूँ ।

عہد معلّم معلّم عبد کر تاہوں کہ اپنے فرائض منصبی کو پوری دیانت داری کے میں عہد کر تاہوں کہ اپنے فرائض منصبی کو پوری دیانت داری کے سات اداکرتے ہوئے اپنے طلبا کو علم واخلاق کے حامل شہری ہناوں گاور اپنی صلاحیتوں کا مکمل استعمال کرتے ہوئے اپنے مدرسہ کو ایک مشالی ادارہ ہناؤں گا۔

# TEACHER'S PLEDGE

I do solemnly swear that, I shall discharge my legitimate duties with determination and dedication to shape my students into citizens of good character and knowledge so as to make the institution a model one.

# INDEX

S.No.	Contents	Page Nos.
I.	Objectives of D.El.Ed. Programme	1
II.	Working Days – Working Hours	2-9
III.	Subject Wise Papers & Weightages	10-11
IV.	Details of Activities	12-32
V.	Division of Syllabus – Month, Year and Period wise	33-139
VI.	Scheme of Evaluation	140-153
VII.	Formats	154-236
VIII.	Right of Children to Free and Compulsory Education (RTE) Act – 2009	237-241
IX.	Objectives & Interventions of Sarva Shiksha Abhiyan & Rashtriya Madhyamik Shiksha Abhiyan	242-245
X.	Right to Information Act, 2005	246-248

## I. Objectives of D.El.Ed Programme

- 1. Provide an understanding of the elementary school and elementary school child;
- 2. Examine the issues in elementary education in the context of the socioeconomic realities of the contemporary Indian Society;
- 3. Provide an opportunity for student teachers how to integrate content, processes and context of learning and organize curricular experiences;
- 4. Enable student teachers to construe education of elementary school children in continuum and establish organic linkages with the early childhood teacher education and secondary teacher education programmes;
- 5. Enable student teachers to understand the importance of conceptual blending of theoretical understanding available in several cognate disciplines and to appreciate the gestalt! emerging from the conceptual blending!
- 6. Empower student teachers in how to integrate the emerging gender, disability, environment perspectives in teaching and learning.
- 7. Provide an understanding of various perspectives of learning and of how knowledge is constructed by an elementary school child;
- 8. Develop an understanding of the various child friendly and child –sensitive approaches and strategies of transacting learning experiences in different curricular and co-curricular areas at the elementary level;
- 9. Develop skills and competencies of organizing learning experiences;
- 10. Foster the integrated and holistic development of student teachers through life enrichment and development of self;
- 11. Acquaint the student teachers with the structure and dynamics of school organization and its interaction with the community;
- 12. Develop an appreciation of the role of the teacher in the prevailing sociocultural and political system in general and the educational system in particular;
- 13. Empower student teachers in how to integrate the emerging ICT perspectives in teaching and learning;
- 14. Provide experiences to student teachers to internalize civic, democratic and constitutional values and make them able to participate in day-to-day life with civic responsibilities and humanistic values.

## **II. Working Days – Working Hours**

#### Working Hours (9.45 A.M. to 5.00 P.M.)

## Suggestive Time-Table for a working day in DIET

09.45 to 10.00 AM - Assembly

9.45 A.M. - First Bell

9.50 A.M. - Second Bell

Prayer – "Vandemataram" "Telangana State Song"

Pledge and

Teachers' Pledge in Telugu on Monday & Tuesday

in English on Wednesday & Thursday

in Hindi/Urdu on Friday & Saturday

Important news headlines of the Day.

Thought for the day.

Messages by Principal/Lecturers/Guest

National Anthem

10. 00 to 10.50 AM : 1<sup>st</sup> period

10.50 to 11.40 AM : 2<sup>nd</sup> period

11.40 to 11.50 AM : Short interval

11.50 to 12.40 PM : 3<sup>rd</sup> period

12.40 to 01.30 PM : 4<sup>th</sup> period

01.30 to 02.20 PM : Lunch

02.20 to 03.10 PM : 5<sup>th</sup> period

03.10 to 04.00 PM : 6<sup>th</sup> period

04.00 to 04.10 PM : Short interval

04.10 to 05.00 PM : 7<sup>th</sup> period

#### Note:

If the above timings are inconvenient to any Elementary Teacher Education Institution due to local reasons they may submit proposals for change of timings to the Director of School Education duly explaining the suitable reasons for such alterations. However, specified timings are only to be followed till revised orders are given by DSE.

#### **Holidays**

The Institution shall have the following holidays

- a) All Public Holidays declared by the Government of Telangana.
- b) Five Optional Holidays identified by the Principal in consultation with staff members.
- c) Three discretionary holidays (Local holidays) identified by the Principal in consultation with staff & students.
- d) I term holidays
- e) II term holidays same as in respect of School Academic Calendar.

**Note:** There shall be no other holidays for the institution except those mentioned in (a) to (e).

# Model Time-Table for D.El.Ed. 1st Year

# Morning Assembly: 9.45 a.m. to 10.00 a.m.

Time/	I 10.00	II 10.50	11.40	III 11.50	IV 12.40	1.30	V 2.20	VI 3.10	4.00	VII 4.10
Periods	10.50	11.40	- 11.50	- 12.40	- 1.30	2.20	3.10	4.00	- 4.10	5.00
Monday	Paper –II	Paper – III		Paper-V	Paper- I		Paper- IX Theory	Paper-VI Theory		Paper VI A) (Pr) B) P.VII C) P. VIII
Tuesday	Paper – II	Paper – III		Paper-V	Paper- I		Paper- IV	Paper-VI Theory		Paper VI A) (Pr) B) P.VII C) P. VIII
Wednesday	Paper – II	Paper – III	. BREAK	Paper-V	Paper- I	BREAK	Paper- IV	Paper-VI Theory	BREAK	Paper VII C Paper VIII A
Thursday	Paper – II	Paper – III	SHORT	Paper-X	Paper- I	LUNCH	Paper- IV	Paper-IX Theory	SHORT	Paper VI B Paper VII C Paper VIII A
Friday	Paper – II	Paper – X		Paper-V	Paper- I		Paper- IV	Paper-IX Theory		Paper VI C Paper VII A Paper VIII B
Saturday	Paper – X	Paper – III		Paper-V	Paper- VIII		Paper- IV	Paper-IX Theory		Paper VI C Paper VII A Paper VIII B

Note:- VII Period allotted for practicum in groups (A,B,C) in respect of Paper – VI, VII & VIII.

# Model Time-Table for D.El.Ed. 2<sup>nd</sup> Year

# Morning Assembly: 9.45 a.m. to 10.00 a.m.

Time/ Periods	I 10.00	II 10.50	11.40	III 11.50	IV 12.40	1.30	V 2.20	VI 3.10	4.00	VII 4.10
i enous	- 10.50	- 11.40	- 11.50	- 12.40	- 1.30	2.20	- 3.10	4.00	- 4.10	5.00
Monday	Paper-I	Paper-II		Paper-III	Paper-VI		Paper-IV	Paper-V		Paper-X
Tuesday	Paper-I	Paper-II		Paper-III	Paper-VI		Paper-IV	Paper-V		Paper-X
Wednesday	Paper-I	Paper-II	BREAK	Paper-III	Paper-VI	BREAK	Paper-IV	Paper-V	BREAK	Paper-VII
Thursday	Paper-I	Paper-II	SHORT	Paper-III	Paper-VI	LUNCH	Paper-IV	Paper-VIII	SHORT	Paper-IX
Friday	Paper-I	Paper-II		Paper-III	Paper-VI		Paper-V	Paper-VIII		Paper-IX
Saturday	Paper- X	Paper-VII		Paper-VII	Paper-IV		Paper-V	Paper-VIII		Paper-IX

# Almanac - D.El.Ed. Programme – 2017-19 First Year (2017-18)

S. No.	Month	Working Days	No. of Working Days	Holidays	Major Activities
1	Aug-17	18,19,21,22,23, 24,26,28,29,30, 31	11	20,27 – Sundays 25- Vinayaka Chaturthi (3)	<ul><li>Orientation about two year D.El.Ed. Course.</li><li>Theory Classes</li></ul>
2	Sep-17	1,4,5,6,7,8,11,12, 13,14,15,16,18,19	14	2- Bakrid 3,10,17 – Sundays 9 – Second Saturday 20-30 Dussehra Vacation (20 Bathukamma Beginning Day) (16)	<ul><li>Theory Classes</li><li>Seminars</li><li>Workshop (towards self understanding)</li></ul>
3	Oct-17	3,4,5,6,7,9,10,11, 12,13,16,17,19, 20,21,23,24,25 26,27,28,30,31	23	1-(Muharam), 8,15,22,29 Sundays 2-Gandhi Jayanthi 14 – Second Saturday 18-Diwali (8)	<ul><li>Theory Classes</li><li>Seminars</li><li>Workshop (towards self understanding)</li><li>Field based projects</li></ul>
4	Nov-17	1,2,3,6,7,8,9, 10,13,14,15,16 17,18,20,21,22,23, 24,25,27,28 29,30	24	5,12,19,26 – Sundays 4 – Karthika Purnima / GurunanakJayanti 11 – Second Saturday (6)	<ul> <li>Theory Classes</li> <li>SEP - Understanding school and committee - 10 days)</li> <li>Demonstrations by faculty (Class I&amp; II Language, Mathematics, Art &amp; Cultural Education, Yoga, Phy. &amp; Health Education)</li> </ul>
5	Dec-17	2,4, 5,6,7,8,11,12, 13,14,15,16,18, 19,20,21,22, 23,,27,28,29,30,	22	3,10,17,24,31 – Sundays 1 – Eid MiladunNabi 9 – Second Saturday 25 – Christmas 26 – Christmas following Day (9)	<ul> <li>First spell - Internship (20 days)</li> <li>Review and Analysis</li> <li>Project Work</li> <li>Assignment</li> </ul>

Seminars   Project Work   Assignment				200		
Project Work   Seminars   Second Spell	10	May-18	9,10,11,14,15	17	12-second Saturday	Assignments, Records, Project Work.  Revision of syllabus.  Terminal Test – II  Final examination from 23 <sup>st</sup> to 29 <sup>th</sup> ,
The continuation of the	9	-	12,13,16,17,18,19 20,21,23,24,25,26	22	14 - (Dr. B.R. Ambedkar Jayanthi) 05- Babu Jagjeevan Ram Jayanthi 07-Second Saturday	<ul> <li>Seminars</li> <li>Submission of Assignments, Records, Project Work.</li> </ul>
6 Jan-18 2,3,4,5,6,8,9,10,11,17, 18,19,20,22,23,24 25,27,29,30,31 21 1-New years' day 12-16 - (Sankranthi Holidays) 26- Republic Day (10) 4,11,18,25 - Sundays 10 - Second Saturday 13- MahaShivarathri 4,11,18,25 - Sundays 10 - Second Saturday 13- MahaShivarathri 5 Second Spell -	8	Mar18	13,14,15,16,17,19, 20,21,22,23,24,26,	24	Sundays 10 – Second Saturday 2- Holi 30- Good Friday	<ul> <li>Workshop (towards self understanding)</li> <li>Project Work</li> <li>Assignments</li> <li>Final Teaching Practice (Final</li> </ul>
6 Jan-18 2,3,4,5,6,8,9,10,11,17, 18,19,20,22,23,24 25,27,29,30,31 21 31	7	Feb-18	14,15,16,17,19, 20,21,22,23,24,	22	10 – Second Saturday 13- MahaShivarathri	<ul><li>Project Work</li><li>Assignments</li></ul>
7 21 29 Sundaya	6	Jan-18	18,19,20,22,23,24	21	12-16 - (Sankranthi Holidays) 26- Republic Day	<ul> <li>Terminal Test – I</li> <li>Review and Analysis</li> <li>Project Work</li> </ul>

Final Examinations:

**Teaching Practice:** I Spell: 02.03.2018 to 08.03.2018

II Spell: 12.03.2018 to 17.03.2018

Theory Examinations: 23.05.2018 to 29.05.2018

#### Note:

The Director, Government of Examinations, Telangana State shall issue Hall Tickets to the eligible candidates (as per NCTE, 2014 norms in respect of attendance) before Final Teaching Practice (Final Lessons).

# Almanac - D.El.Ed. Programme - 2017-19 (Tentative)

# **Second Year**

S. No.	Month	Working Days	No. of Working Days	Holidays	Major Activities
1	Jun-18	1,2,4,5,6,7,8,11,12,13, 14,18,19,20,21,22,23, 25,26,27,28,29,30	23	3,10, 17, 24 – Sundays 9 – Second Saturday 15 – Ramjaan 16 – Following day of Ramjaan (7)	<ul> <li>Orientation to Second year programme</li> <li>Theory and Practicum</li> </ul>
2	Jul-18	2,3,4,5,6,7,9,10,11,12, 13,16,17,18,19,20,21, 23,24,25,26,27,28,30,31	25	1,8,15,22,29 – Sundays 14- Second Saturday (6)	<ul><li>Theory and Practicum</li><li>Seminar</li><li>Workshops</li></ul>
3	Aug-18	2,3,4,6,7,8,9,10,13,14, 16,17,18,20,21,23,24, 25,27,28,29,30,31	23	5,12,19,26- Sundays 11 – Second Saturday 1- Bonalu 15- Independence Day 22- Bakrid (8)	<ul> <li>Theory and Practicum</li> <li>TLM Workshops</li> <li>Demonstration lessons by faculty.</li> </ul>
4	Sep-18	1,4,5,6,7,10,11,12, 14,15,17,18,19,20,22, 24,25,26,27,28,29	21	2,9,16,23,30 – Sundays 8 – Second Saturday 3- Janmastami 13- Ganesh Chaturdi 21- Muharram (9)	<ul> <li>Internship 1<sup>st</sup> Spell (20 days)</li> <li>Review on Internship 1<sup>st</sup> Spell</li> </ul>
5	Oct-18	1,3,4,5,6,8, 20,22,23,24,25 26,27,29,30,31	16	7,21,28 – Sundays 2- Gandhi Jayanthi 9-19 – Dussehra Vacation (15)	<ul><li>Theory and Practicum</li><li>Summative Examinations-I</li></ul>
6	Nov-18	1,2,3,5,7,8,9,12,13, 14,15,16,17,19,20,22, 23,24,26,27,28,29,30	23	4,11,18,25 – Sundays 10 – Second Saturday 6- Deepavali 21- Milad-un-nabi (7)	<ul> <li>Internship 2<sup>nd</sup>         Spell (20 days)</li> <li>Review on         Internship 2<sup>nd</sup> Spell</li> <li>Seminar</li> </ul>
7	Dec-18	1,3,4,5,6,7,10,11,12, 13,14,15,17,18,19,20, 21,22,24,27,28,29,31	23	2,9,16,23,30 – Sundays 8 – Second Saturday 25 – Christmas 26 – Boxing Day (8)	<ul> <li>Theory and Practicum</li> <li>Internship 3<sup>rd</sup> Spell (10 days)</li> </ul>

8	Jan-19	2,3,4,5,6,8,9,10,11, 17,18,19,20,22,23, 24, 25,29,30,31	20	6,20,27 – Sundays 10 –15 Sankranti Vacation 26 – Republic Day 1- New Year Day (11)	<ul> <li>Internship 3<sup>rd</sup>         Spell (10 days)</li> <li>Review on         Internship 3<sup>rd</sup> Spell</li> <li>Theory and         Practicum</li> </ul>
9	Feb-19	1,2,4,5,6,7,8,11,13,14, 15,16,18,19,20,21,22, 23,25,26,27,28	22	3,10,17,24 –Sundays 9 – Second Saturday 12- Maha shivaratri (06)	<ul> <li>Theory and Practicum</li> <li>Revision</li> <li>Summative Exams-II</li> <li>Submission of Records and Project Work</li> </ul>
10	Mar-19	1,2,4,5	4	3 - Sunday	<ul> <li>Final Teaching Practice (Final Lessons)</li> <li>Final Theory Examinations from 29.03.2019 to 04.04.2019</li> </ul>
			200		

# **Final Examinations:**

**Teaching Practice:** I Spell: 06.03.2019 to 13.03.2019

II Spell: 14.03.2019 to 21.03.2019

**Theory Examinations -** 29.03.2019 to 11.04.2019

# III. Subject Wise Papers & Weightages

There are 20 papers in D.El.Ed. Programme @ 10 papers in each year.

## D.El.Ed. I Year

SI. No.	Course Title	No. of Periods per week				
	General Papers					
1	Childhood, Child Development and Learning	5				
2	Society, Education and Curriculum	5				
3	Early Childhood Care and Education	5				
	Methodology Papers					
	Understanding Language and Language					
4	Development at Primary Level (Mother	5				
	Tongue – Telugu/Urdu )					
	Understanding Mathematics and Early	_				
5	Mathematics Education at Primary Level	5				
	Value Added and Co-curricular Pap	ers				
	Pedagogy across Curriculum and ICT					
6	Integration	5				
7	Art & Art Education	3				
8	Yoga, Physical & Health Education	3				
	Self Development papers					
9	Understanding Self	3				
10	Proficiency in English	3				
	TOTAL	42				

# D.El.Ed. II Year

Course Title	No. of Periods per week					
General Papers						
Education in Contemporary Indian Society	5					
Integrating Gender and Inclusive	_					
Perspectives in Education	5					
School Culture, Leader Ship and Teacher						
Development	5					
Methodology Papers						
Pedagogy of English at Primary Level	5					
Pedagogy of Environmental Studies at	_					
Primary Level	5					
*Pedagogy of Elementary Level Subject –						
Optional						
(A) Pedagogy of English Language Education						
(B) Pedagogy of Mother Tongue Education	5					
(Telugu/ Urdu)	· ·					
(C) Pedagogy of Mathematics Education						
(D) Pedagogy of Science Education						
(E) Pedagogy of Social Science Education						
Value Added and Co-curricular Pa	per					
Work and Education	3					
Value Education & Life Skills	3					
Yoga, Physical & Health Education	3					
Self Development Paper						
Understanding Self	3					
TOTAL	42					
	General Papers  Education in Contemporary Indian Society  Integrating Gender and Inclusive Perspectives in Education  School Culture, Leader Ship and Teacher Development  Methodology Papers  Pedagogy of English at Primary Level  Pedagogy of Environmental Studies at Primary Level  *Pedagogy of Elementary Level Subject –  Optional  (A) Pedagogy of English Language Education  (B) Pedagogy of Mother Tongue Education  (Telugu/ Urdu)  (C) Pedagogy of Mathematics Education  (D) Pedagogy of Science Education  (E) Pedagogy of Social Science Education  Value Added and Co-curricular Paper  Work and Education  Value Education & Life Skills  Yoga, Physical & Health Education  Self Development Paper  Understanding Self					

<sup>\*</sup>Select any one

#### IV. DETAILS OF ACTIVITIES

#### D.El.Ed. I Year

The activities for I year D.EI.Ed. course scheduled to be spread over throughout the academic year.

The candidates on allotment to the DIET / Elementary Teacher Education Institutions by the DIET-CET Convener shall report to the principal of the institution concerned.

The institution shall arrange orientation to the student - teachers on the following items.

- Facilities offered by the Institution in general.
- ii) The functions of the Institution / DIET.
- iii) The faculty of the Institution / DIET.
- iv) Roles & responsibilities of student-teachers.
- v) Salient features of D.El.Ed. Course.
  - a) Theory
  - b) Practicum

Theory and Practicum shall be arranged as per the curriculum mentioned in the current Almanac. Practicals / Field work should invariably followed by the theoretical presentations in all subjects. Syllabus should be completed before Summative - II Assessment as per the Almanac communicated.

#### **Practicum**

#### School Experience Programme

It is a hands on experience programme through which the student-teacher shall be exposed to different schooling systems to familiarize themselves with existing scenario of the school activities.

The programme shall be organized for a period of 10 days. The student-teacher shall maintain records of different activities and record day - wise programme as shown in the proformae provided. The split up of the 10 days School observation programme is as follows:-

In the first year, the Student-teacher (Teacher Trainee) has to visit different educational institutions for 10 days as given hereunder.

SI.	Type of School	No. of	Procedure
No.	Type of School	Days	
1.	Government Primary/ Upper Primary School	2 days	The teacher education institute i.e. DIET/Private Teacher Training Colleges shall conduct a workshop in their institutes and discuss the purpose and other aspects of different types of
	Private recognized schools	1 day	schools to develop a primary understanding on the nature and purpose of institutions to the trainees.
3.	KGBV	1 day	The student - teacher shall visit the school/ institution before school assembly. He/she should observe infrastructure facilities available, process
4.	Pre-primary sections - Private schools	1 day	of teaching, day schedule, teaching learning material and other resources and interact with
5.	Pre-primary sections - Anganwadi	1 day	teachers and students. The student teacher must observe critically all the items mentioned above. The student teacher shall visit the school with a
6.	Any Residential school	1 day	check list/ format for observations and recording. The trainee must fill the check list / format and also write descriptively about his observations and
7.	TS Model School	1 day	feelings and also present a report.
8.	Bhavitha / Special Schools	2 days	
	Total	10 days	

In the 10 day period student teachers are expected to observe and record the following activities.

- School / Institution Environment
- The leadership style of Head Master.
- Teacher Profiles
- Linkages and interface between school and community/ home/ other school / SMC/ Old students association and other agencies connected to school
- Other curricular activities such as Physical Education, Art Education, Work Experience etc.

- Resources available in the school
- Interpersonal relations
- Implementation of Innovative Practices
- Examination and Evaluation system
- Scope for teacher development (in-service programmes, exposure visits, seminars etc.)
- Mid Day Meal Scheme
- School Health Programme
- Records & Registers maintained
- Individual differences among the students.
- Any other specific activity observed in the school

Apart from these, student-teacher is expected to observe progress records / cumulative records of the students in all three domains i.e. cognitive, affective and psychomotor. The cognitive domain of the child can be understood through scholastic achievement record.

#### With regard to psychomotor domain which covers,

- Yoga, Health and Physical Education
- Art & Cultural Education
- Work experience

The following observations shall be made under Art & Cultural Education: The performance of the Children in dance, music and drawing can be estimated. Under Work Education (Craft), the skills of the children can be observed while "cutting, pasting, threading, painting, clay modelling, buttoning clothes, paper crafts etc., Under Health & Physical education, Health habits like brushing of teeth, taking regular bath, combing hair, washing hands before and after meals etc., can be observed. The student-teacher has to organize a few activities of the above areas during the 2<sup>nd</sup> Spell of SEP in Primary Schools.

Under physical education child's performance in games, athletics, yoga, drill can be observed and also observe regular medical checkups being done during the year.

#### The affective domain comprises the following

- Social & Personal Qualities (SPQ)
- Interests
- Attitudes can be observed
- The details of each of these items under social and personal qualities, are indicated below (Suggestive).
  - 1. Cleanliness
  - 2. Obedience /discipline
  - 3. Co-operation
  - 4. Regularity / Punctuality
  - 5. Respect for Elders
  - 6. Conservation / Protection of Environment

- 7. Truthfulness / Honesty
- 8. Patriotism
- 9. Responsibility

The following indicators are suggested to observe the aspects relating to affective domain.

#### 1) Cleanliness:

- Attends to school neat & clean.
- Washing hands before & after meals
- Maintains Personal cleanliness
- Keeps surroundings clean
- · Keeps things clean & in order.

#### 2) Obedience / Discipline:

- · Follows instructions given by the teacher
- Follows rules of the school
- Motivates others to maintain discipline

#### 3) Co-operation:

- Shares things with friends and others
- Enjoys group work and games
- Shares school assignments with other students.

#### 4) Regularity / Punctuality:

- Attends school regularly
- Keeps himself update
- Follows the time table of activities.

#### 5) Respect towards elders:

- Maintains decency and decorum while interacting in groups.
- Behaves politely and obediently.
- Always uses good language.

#### 6) Protecting environment:

- Does not waste water
- · Does not write on school wall
- Keeps school premises clean and green.
- Watering plants
- Protects flowers & Plants
- Shows Kindness towards animals

#### 7) Truthfulness / Honesty:

- Deposits with the teacher the things found in the class room / school.
- Accepts mistakes
- Appreciates the character in a story which exhibits moral or truthfulness.
- Never speaks lie.

#### 8) Patriotism:

- Likes patriotic songs.
- Narrates life incidents of national hero's.
- Exhibits National pride in his writings or speeches, collecting stamps, Photographs.

#### 9) Responsibility:

- Does work assigned
- Helps fellow students
- Offers his services whenever needed.

**Interests**: the interests of a child in various activities like literary, Scientific attitude, music, dance, painting, sports & games can be observed.

**Attitudes:** The positive as well as the negative attitudes can be observed.

# **School Experience Programme (SEP)**

# Observation Schedule for Government - P.S. / U.P.S - (2 Days)

## Student-teacher should follow the Day wise programme as given below:

Day	To be observed	Observation of the student teacher
I <sup>st</sup> Day:	School Environment	
	School History	
	Cleanliness, Sanitation	
	Physical facilities of the school such as classrooms, play ground, water facility, toilets, compound wall, furniture, electricity, blackboard, Kitchen Sheds etc.,	
	School Garden	
	Availability of TLM, A.V. Equipment, Free Text Books, Teacher Modules, Children Literature	
	Library, Science Lab	
	School Uniform Implementation and Impact of School Readiness programme.	
	Classroom Observation – Mother tongue, Mathematics	
	Implementation of CCE.	
	Annual Plan	
	Institutional Plan	
	Implementation of Academic Calendar.	
2 <sup>nd</sup> Day:	Staff Particulars (Including Academic Instructors/ Vidya Volunteers)	
	SMC and its functions, Village population, school age children, enrolment and retention average attendance.	
	Time table : Class wise, Teacher wise	

Maintenance of Registers: Admission and	
Withdrawal register, Attendance Registers,	
Periodicals reports, Various Stock Registers,	
Outward and inward Registers, Census	
Register, Mid day meal Registers, Assessment	
Register, Health Records, Progress cards.	
Coverage of syllabus as per annual plan	
Homework, class work, projects	
Implementation of Mid Day Meals Scheme	
Learning Enhancement Programme (LEP)	
Implementation of Innovative Activities (Wall	
magazine, Post box, Honesty Box, Student	
diary, Balala Sanghalu etc.)	
Any other activities are being implemented in School / Institution.	
SCHOOL/ ITISHLULIOH.	

# **Observation Schedule**

# Private Recognized Schools - (1 DAY)

Day	To be observed	Observation of the student teacher
Day I	Physical Facilities	
	Details of the Academic instructors	
	Registers / Records	
	CCE Records	
	Books / Writing Material	
	Timings / Time table	
	Enrolment	
	Teacher Period Plan	
	Classroom Observations – Telugu, Mathematics	
	Assembly activities	
	Other curricular activities	
	Class room teaching practices	
	Usage of Resources (Session wise details are to be recorded)	
	Teacher Period Plan	
	Implementation of CCE records.	
	Interaction with teachers	
	Any other activities are being implemented in School / Institution.	

## **Observation Schedule**

## KGBVs - (1 Day)

Student-teachers are instructed to record the following observations during 1 day IOP programme on KGBV and submit the record to the lecturer concerned.

Day	To be observed	Observation of the student teacher
Day: I	History of the School	
	Physical Facilities	
	Observation of student profile.	
	Year plan	
	Time Table	
	Registers	
	Academic activities	
	Innovative / Best Practices	
	Remedial Teaching	
	Co-curricular Activities	
	CCE Records	
	KGBV Observation Sheet (SSA)	
	Menu on breakfast, lunch and	
	dinner.	
	Any other activities are being	
	implemented in School /	
	Institution.	

## **Observation Schedule**

# Pre-Primary Sections – Private Schools - (1 DAY)

Day	To be observed	Observation of the student teacher
Day: I	School Environment	
	School Timings	
	Cleanliness	
	Health checkups	
	Nutrition support	
	Sanitation	
Physical Facilities of the school		
	Availability of TLM	
	Staff particulars	
	Records / Registers	
	Annual, lesson, period Plan	
	Learning activities	
	Any other activities are being	
	implemented in School /	
	Institution.	

# School Experience Programme Observation Schedule Anganwadi- (1 Day)

Day	To be observed	Observation of the student teacher
Day: I	History of the Centre / Village	
	Objectives of the Centre	
	Working days / Holidays	
	Timings of the centre / Time Table	
	Physical facilities	
	Instructor/ Helper activities / duties	
	Child Population of the village 0-3 yrs, 3-5 yrs,	
	5-14 yrs	
	Enrolment, attendance	
	Registers / Records	
	Observation of play material	
	Methods used by the instructor	
	Menu of food item	
	Learning activities	
	Any other activities are being implemented in	
	School / Institution.	

## **Observation Schedule**

## **Residential Schools**

{General/ Social Welfare/ Gurukululm/ BC Welfare/ Minority Welfare - 1day}

Day	To be observed	Observation of the student teacher
Day :I	School Environment	
	School Timings and Time Tables	
	Structure of the school / Infrastructure of	
	the school	
	Syllabus	
	Academic Activities	
	Co-curricular activities	
	Study hours	
	Evaluation system	
	Physical facilities	
	Availability of TLM	
	Classroom observation	
	Innovative / Best Practices	
	Any other activities are being	
	implemented in School / Institution.	

# Observation Schedule

# Bhavitha / Special Schools (1-Day)

Day	To be observed	Observation of the student teacher
Day :I	School Environment	
	School Timings and Time Tables	
	Structure of the school / Infrastructure of the school	
	Syllabus	
	Academic Activities	
	Co-curricular activities	
	Study hours	
	Evaluation system	
	Physical facilities	
	Availability of TLM	
	Classroom observation	
	Innovative / Best Practices	
	Any other observations	
	Any other activities are being implemented in School / Institution.	

#### **Working with Community:**

The student-teachers of D.El.Ed. shall participate in community developmental activities so that they,

- Realize the importance of establishing good relationship between the school and the community.
- Understand the role of community in school development activities like providing physical facilities, adult literacy activities, enrolment and out of school children.
- Identified the needs of the school and records the resources (Human and Material resources) available. All these activities shall be organized simultaneously while attending Teaching Practice cum Internship activities and also during Institutional Observation Programme.

#### **Summative Assessment:**

In the first year two summative exams shall be conducted for 3 general papers, 2 methodology papers, 3 value added and co-curricular subjects.

#### **Demonstration Lessons**

Demonstration lesson in each methodology subject is one of the important activities in this course. Every methodology lecturer should give @ 2 demonstration lessons for classes 1<sup>st</sup> and 2<sup>nd</sup> in mother tongue (language) and @ 2 for classes 3<sup>rd</sup> to 5<sup>th</sup>. In addition to the methodology demonstrations the concerned lecturers are expected to give demonstration lessons in value added and co-curricular subjects @ 1 in Art and Cultural Education, Yoga, Physical and Health Education. Trainees are expected to observe the demonstration lessons given by their respective lecturers that were given on primary classes under normal conditions. One demonstration lesson should be on Micro teaching and the trainees are expected to teach 2 micro skills under the supervision of concerned subject lecturers.

Demonstration should have a brief outline of the lesson plan, followed by a brief discussion during which useful points can be suggested and the doubts of the student teachers can be clarified.

#### **Teaching Practice cum School Internship:**

Teaching Practice-cum-school internship shall be organized in 2 spells. Every student teacher shall have to undergo teaching practice-cum-School internship in the co-operative schools. During this period the trainee shall have to undertake the activities assigned by the lecturers concerned / HM of the school in both curricular and other-curricular activities.

#### The procedural steps to be followed before teaching practice

- · Observation of demonstration lessons.
- Micro teaching.
- Participation in the workshops on teaching learning strategies.
- Acquiring required knowledge of the syllabus and teaching learning materials prescribed for lesson and class.

Teaching Practice cum School Internship shall be organized in two spells.

#### Spell-I:

In this spell, 20 working days shall be allocated to the teaching practice. In this period the student-teacher has to teach for 1<sup>st</sup> and 2<sup>nd</sup> classes. Every student teacher should teach 20 periods in Telugu/Urdu and 20 periods in Mathematics (each day one Telugu/Urdu period and one Mathematics period), and also 2 periods in Art and Cultural Education and 2 periods in Yoga, Health and Physical Education.

Spell-II shall be taken up after the completion of 1<sup>st</sup> spell with one week break as a preparation for 2<sup>nd</sup> spell.

#### Spell-II:

In this spell 20 working days shall be allocated to the teaching practice. In this period the student-teacher has to teach for 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> classes. Every student teacher should teach 20 periods in Telugu/Urdu and 20 periods in Mathematics (each day 1 Telugu/Urdu/ period and one Mathematics period) and also 3 periods in Art and Cultural Education and 3 periods in Yoga, Health and Physical Education.

The trainee shall develop two period plans at each level in each subject using ICT i.e., using video, audio, PPT and also other audio visual resources and visuals which can be downloaded from Internet -(digital lessons) and the trainee need to teach technology integrated lessons.

The trainees must observe at least 5 lessons of their fellow trainees of different classes in each spell. The trainee shall attend the school assembly and stay the entire day in the school till the closing of the school and participate in all the activities as a regular teacher.

#### Records:

During the 20 days period the trainee is expected to complete 1 or 2 units of text book followed by exercise part under each unit and conduct both Formative and Summative tests in each unit. This has to be done during the teaching practice days only.

#### D.El.Ed. I Year Records

SI. No.	Title of the Record	Number of Records	Remarks
1	Assignments (10 Papers) 10		<u>_</u>
2	Field based Projects (10 Papers)	10	etic
3	T.P. Records		dwo
	a) Telugu	2 (Spell I and II)	ا ا
	b) Mathematics	2 (Spell I and II)	afte
	c) Art & Cultural Education	1	rers
	d) Yoga, Physical and Health Education	1	ectu
4	Practicum Records		ed le
	a) CCE-Telugu	2 (Spell I and II)	itted to the concerned I of pre-final examination
	b) CCE – Mathematics	2 (Spell I and II)	conc
	c) Action Research	1	he o
	d) classroom observation - Telugu	2 (Spell I and II)	to t e-fir
	e) Classroom observation - Maths	2 (Spell I and II)	itted of pr
	f) School experience programme	1	ibmi O
	g) Reflective Journal ( Academic Year)	1	e sr
5	Final Lesson Records		9 <u>p</u>
	a) Telugu	2 (Spell I and II)	hou
	b) Mathematics	2 (Spell I and II)	Records should be submitted to the concerned lecturers after completion of pre-final examination
	c) Art & Cultural Education	1	SCOF
	d) Yoga, Physical and Health Education	1	Re

#### Other curricular activities:

Other curricular activities which influence the academic activities shall be organized over the academic year during the institutional or out of institutional hours under the guidance of the Lecturers as per the institutional plan. The other curricular activities include:

- Work experience activities,
- Games and sports,
- Cultural activities
- Work shops
- Community awareness activities
- Educational tours, etc.

However, during Teaching Practice cum Internship Programme, studentteacher should also participate in other curricular activities organised in the respective schools.

#### **Seminars / Extension Lectures:**

Seminars / extension lectures should be organized regularly over the academic year once in a week and the student-teacher of D.El.Ed. Shall participate actively in the seminars. Topics may be suggested well in advance so that they shall refer books, magazines, journals, etc. The extension lectures shall be given by the experts in different fields of education.

Appropriate weightage shall be given to seminars / extension lectures in the institution plan.

#### Final Lessons (Practicals):

Final practicals (final lesson) shall be conducted at the end of the first year in 2 methodology subjects and 2 value added and co-curricular subjects as per schedule communicated by the Director for Government Examinations, Telangana State. The final lessons shall be evaluated by the Internal as well as External examiners appointed by the DGE in consultation with the Director, SCERT, Telangana State.

SI. No.	Classes	Subjects	No. of Final lessons
1	1-11	Telugu	1
I	1 – 11	Mathematics	1
2	III, IV, V	Telugu	1
		Mathematics	1
		Art and Cultural Education	1
		Yoga, Health and Physical	1
		Education	l

### **Theory Examinations:**

Final Theory Examinations shall be conducted in 6 subjects

- 3 general subjects,
- 2 methodology subjects,
- 1 value added and co-curricular

D.EI.Ed 1<sup>st</sup> year students shall be promoted to 2<sup>nd</sup> year as per the rules. Final theory exams shall be conducted as per the schedule which will be communicated by DGE.

Other activities such as summative exams, field based projects, assignments, presentations and record work shall be conducted as per the Almanac.

#### D.El.Ed. - II Year

The activities for 2<sup>nd</sup> year D.EI.Ed. course scheduled to be spread over throughout the academic year.

### The institution shall arrange orientation to the student - teachers on the following items.

Theory and Practicals shall be arranged as per the curriculum mentioned in the current calendar. Practicals / Field work should invariably followed by the theoretical presentations in all subjects. Syllabus should be completed before Summative - II Assessment as per the schedule communicated.

#### 2<sup>nd</sup> Year D.El.Ed. Records

SI. No.	Title of the Record	Number of Records	Remarks
1	Assignments (10 Papers)	10	<b>-</b>
2	Field based projects (10 Papers)	10	_ o no
3	Internship Records – Primary Level		letic
	a) English (I-II, classes, III-V classes)	2	d wc
	b) EVS (III-V classes)	1	e i
4	Internship Records – Elementary Level (Optional – Telugu or Urdu /English/Mathematics/Science/Social Studies)	1	Records should be submitted to the concerned lecturers after completion of pre-final examination
5	Work and Education	1	leci leci
6	Value Education and Life Skills	1	ned
7	Yoga, Physical and Health Education	1	ed to the concerned I pre-final examination
	Practicum Records		
	a) Assessment Record – English	2	the final
	b) Assessment Record – EVS	1	d to
8	c) Assessment Record – Optional Paper	1	nitte
	(Elementary)	1	subr
	d) Action Research	1	nld be s
	Classroom observation		sho
9	a) English	1	rds
	b) EVS	1	Geco
	c) Optional Paper (Elementary)	1	<u> </u>

	d) Reflective Journal	1	
	Final Lesson Records		
	a) English (Classes I & II, Classes III –V)	2	
	b) EVS	1	
10	c) Optional Paper (Elementary)	1	
	d) Work and Education	1	
	e) Value Education and Life Skills	1	
	f)Yoga, Physical and Health Education	1	

#### Other curricular activities:

Other curricular activities which influence the academic activities shall be organized over the academic year during the institutional or out of institutional hours under the guidance of the Lecturers as per the institutional plan. The other curricular activities include:

- work experience activities,
- games and sports,
- cultural activities
- work shops
- community awareness activities
- educational tours, etc.

However, during Teaching Practice cum Internship Programme, teacher trainee should also participate in other curricular activities, if any in the respective schools.

#### **Seminars / Extension Lectures:**

Seminars / extension lectures should be organized regularly over the academic year once in a week. The teacher trainee of D.El.Ed. should be made to participate actively in the seminars. Topics may be suggested to them well in advance so that they refer books, magazines, journals, etc., and the extension lectures should be given by the experts belonging to different fields related to education.

Appropriate weightage should be given to seminars / extension lectures in the institution plan.

#### Final Lessons (Practicals):

Final practicals (final lesson) will be conducted at the end of the Second year in 3 methodology subjects and 3 value added and co-curricular papers as per schedule communicated by the Director for Government Examinations,

Telangana State. The final lessons will be evaluated by the internal as well as external examiners appointed by the DGE in consultation with the Director, SCERT, Telangana State.

SI. No.	Classes	Subjects	No. of Final lessons
1	I-II	English	1
2	III, IV,V	English	1
3	III,I V, V	EVS	1
4	VI, VII, VIII	Optional	1
5	III to VIII	Work and Education	1
6	I to VIII	Value Education and Life Skills	1
7	I to VIII	Yoga, Physical &Health Education	1

#### Theory Examinations:

Final Theory Examinations will be conducted in 6 papers – (3 general papers and 3 methodology papers) for D.El.Ed. 2<sup>nd</sup> year. Final theory exams will be conducted by DGE, TS according to schedule communicated.

Other activities such as summative exams, field based projects, assignments, presentations and record work will be conducted as per the schedule.

# V. DIVISION OF SYLLABUS - MONTH, YEAR, & PERIOD-WISE

# D.EI.Ed. I Year

#### D.El.Ed. I year

#### **Childhood, Child Development and Learning (General Paper)**

#### Paper-1

S. No	Month & Year	No of working days ( In DIET + In School)	No of periods allotted to paper (Theory +	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August- 2017	11+0	11+0	1.1 Constructs of childhood: Commonalities and diversities within the notion of childhood and how multiple childhoods are constructed in the Indian Context; Constructs of childhood in the context of globalization; Child labor, Child abuse; childhood in the context of poverty.  1.2 Home & Socialization: Social, economic and cultural differences in socialization; Parenting, family and adult-child relationships, child rearing practices.	Orientation about two year D.El.Ed. Course. Task 1: Student teachers collate about ten newspaper articles on parenting and childhood, analyze these and hold discussions. Task 2: Hands-on experience of Methods of Studying Children and Varying Contexts in Childhood. The student teachers can identify any child to understand 5-14 year old children in diverse contexts and use case profile approach* to study him/her. The teacher educator could organize the class in such a manner that different students' profile children from varied socioeconomic backgrounds. This would allow for a wide range of data which could be subsequently analyzed in groups. The task could be helpful in understanding and supporting

					developmental and educational needs of the marginalized learners; first-generation school goers, street children and children living in slums; children with special needs. *Case Profile Approach may include observations and interview as tools to study socio-cultural contexts, child-rearing
					practices, expectations from school, dreams and
	0 10017	44.0	4.4.0		fantasies of the child.
2	Sept.2017	14+0	14+0	1.3 Schooling as a context of socialization: peer influences, school culture, relationships with teachers, teacher expectations and school achievement; being out of school, over-age leaner.  1.4 Gathering data about children from different contexts using different methods, techniques and approaches; naturalistic observations; reflective journals about children; anecdotal records and narratives; experimental method ,questionnaire ,case study ,Rating Scales, Longitudinal and Cross-Cultural Approaches.  2.1 Introduction to Development: Concept of Growth, Development and Maturation; Development as	Task 3:  Students watch a movie to be identified collectively by teacher educators and student teachers, and reflect on portrayal of children in the same (for instance Salaam Bombay, Blue Umbrella, Tare Zameen Par or other regional language movies). Discussion could be held around depiction of children from varying backgrounds, constructs of childhood.  Task 4:  Student teachers conduct interviews with 4 to 5 parents from different socio-cultural and economic background with regard to the child rearing practices and parenting styles and present their
				multidimensional and plural; Development as continuing through the life span; ways in which development is	reports in class. Assignment I

				continuous/discontinuous; Heredity & Environment (socio-cultural contexts) influencing development. Developmental Milestones & Hazards.	
3	Oct.2017	23+0	23+0	2.2 Physical - Motor Development; Growth and maturation 2.3 Social Development: Role of family, peers, school, mass media and culture. Role of competition, cooperation, discipline, reward and punishment and conflict, aggression and bullying in Social Development.	Task 5:  Student teachers can take data from an elementary school with regard to the growth of height and weight of children and analyze this data and present their report.  Task 6:  The student teachers ask four children in the age group 4-7 years to draw on different themes they choose. The children are then encouraged to talk about their drawing. The students try and understand what the drawing communicates by talking to the child and looking for aspects of symbolic thought as expressed in the drawing. Also, the student-teacher arrived at the patterns that emerge across the various drawings that children have made. Student teachers could also organize other such simple activities for children. They conduct these activities with children and maintain records of children responses.  Project I

5	Dec. 2017	01+21	1+21	2.7 Moral Development: Perspective of Kohlberg; cultural variations in moral reasoning.	Teaching Practice 21 days. Task 8: Student teachers identify a movie or a cartoon that is popular among children. They construct an interview schedule (to interview children) and observation checklist to look at the finer nuances of the movie or cartoon (what attracts children to the same) and critically analyze the varying aspects. Other methods of looking at TV viewing habits, child's ability to distinguish fantasy from reality could also be explored by the student teachers.
6	Jan.2018	21+0	13+8	2.8Play and development: Meaning of Play and its functions: linkages with the physical, social, emotional, cognitive, language, moral and motor development of children; Types and kinds of play; Games and group dynamics: rules of games and how children learn to negotiate differences and resolve conflict.	Summative Assessment 08 days.  Task 9:  Student teachers identify a video game that is popular among children. They construct an interview schedule and observation checklist to "Understand aggression in a video game that is popular among children and also critically look at aspects of the game itself."  Assignment II
7	Feb.2018	01+21	1+21	2.9A sense of self: self-description, self-recognition, self-concept; self-esteem; social comparison; internalization and self-control.	Teaching Practice 21 days.

8	Mar.2018	16+08	16+8	2.10 Culture and Gender Development .	Final TP 08days.
				3.1Perception, Conception, Thinking, Reasoning, Meta- cognition, Creativity, Intelligence – Multiple intelligences.	
				3.2Cognitive Development: Social Contexts; Individual differences in the context of learning.	
				3.3Perspectives on Cognitive Development – Piaget and Vygotsky.	
				3.4Facilitating concept formation: Building on children's existing ideas, making connections, meaning making, relationships, big ideas; Using graphic organizers and concept maps; Experiential learning.	
9	April2018	22+0	22+0	environment, Motivation, Interests, Aptitude, Attitude, Memory and Forgetting, 4.1Contexts of learning: Home, School, Environment 4.2Factors influencing learning: Maturation, Emotions, Learning Personality. 4.3 Perspectives of learning and their implications for classroom teaching: Brief introduction to current theories of learning; Role of repetition &practice, Guided Inquiry.	

10	May2018	17+0	9+8	Integrated projects Collaborative & Cooperative learning – diverse resources for learning, Group work, Classroom discussions, Learner autonomy, Role of teacher as facilitator 4.4Learning disabilities; Children with Special Needs (disabilities):Importance of early intervention, IEP, Differentiated learning	Summative Assessment- II 08 days
	Total	200	124+76	4.5 Creating inclusive learner friendly environment: Importance, Need for multiple resources, Ways and means of adapting to diverse needs, Flexible planning, Classroom management, Inclusive schools REVISION.	
	Total	200	124+76		

#### D.El.Ed.- I year

#### Society, Education and Curriculum

#### Paper – 2

S. No.	Month & Year	No. of Working Days (In DIET + In School)	No. of periods allotted to paper (Theory +	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August,	11+0	11+0	1.Aims and Purposes of	Orientation about two
	2017			Education	year D.El.Ed. Course.
				1.1 Relationship between	
				schooling and education.	
2	September,	14+0	14+0	1.2 Aims and values of	. Task – I
	2017			education: Constitutional values; NPE 1986; NCF 2005, SCF	1.What does it mean to
				2011	be educated in
				<b>1.3</b> Understanding basic assumption about human nature,	contemporary India?
				society, learning and aims of	2. Presenting multiple
				education <b>1.4</b> Exploring and enquiring in to	perspectives on the
				the nature in to the needs of	expectations from
				education in human society.  1.5 Schooling and education as visualized by different western and Indian thinkers.  1.5.1 Swamy Vivekananda	education in India.
3.	October	23+0	23+0	1.5.2 Mahatma Gandhi	Task -2
	2017			То	1.Educational thinkers
				<b>1.5.11.J</b> ohn Dewey	who have had the
					most impact on me:
					Presentations with 'first
					person' accounts by
					student teachers,
					followed by questions

4	November	14+10	14+10	1.5.12.Frobel to	SEP - 10 Days
	2017			1.5.15. Doulalth singh Kothari	Task – 3
				II. Education, Polities and State 2.1 Political Nature of Education.	What ought to be the aims of education in India today?
				•	Task – 4
					Visiting different types of schools in the neighborhood schools (of different managements with different ideological backgrounds) Student teachers to study their aims, school culture, classroom practices. To prepare and present a report.
					Assignment – I
5	Docombor	1±21	1±21	Domo and Toaching Practice	Project - I
5	December 2017	1+21	1+21	Demo and Teaching Practice	T.P21days
6		1+21	1+21	Demo and Teaching Practice  2.2 Role of State in Education.  2.3 Teachers status in society  2.4 Role of community and civil society organizations in education.	

7	February 2018	1+21	1+21	Demo and Teaching Practice	Teaching Practice 21days
8	March 2018	16+8	16+8	III. Knowledge and Understanding	Final TP 08 days
				3.1. Construction of knowledge, knowledge vs information.	
				3.2. Concept of belief, information, knowledge.	
				3.3. Bodies of knowledge	
				3.4 knowledge and power.	
9	April	22+0	22+0	3.5 Children's construction of	Submission of
	2018			knowledge	Assignments and Project works.
				<ul> <li>3.6 Forum of knowledge and problem solving.</li> <li>IV. Curriculum and Learning</li> <li>4.1. Curriculum, syllabus and text books.</li> <li>4.2. Process and criteria for</li> </ul>	Project works.
				curriculum selection and	
				construction.	
				<ul> <li>4.3 Representation, inclusion and exclusion of knowledge of different social groups in curriculum and textbooks.</li> <li>4.4 Hidden curriculum.</li> <li>4.5 Curriculum, Pedagogy and Assessment of children.</li> <li>4.6 Designing and implementing curricula for multicultural, multilingual society:</li> </ul>	
10	May	17+0	9+8	Revision of syllabus	Summative
	2018				II (08days)
	Total	140+60	124+76		

#### Note:

- 1.All field based practices, projects; assignments, tasks etc. also should be completed in the prescribed months only.
- 2. Select two Assignments and Two Project works from the given tasks..
- 3. Seminars, Workshops and co curricular activities will be conducted in leisure periods

#### D.El Ed. I year Early Childhood Care and Education Paper - 3

S. No	Month & Year	No of working days (In DIET + In School)	No of periods allotted to paper (Theory + Practical)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August, 2017	11+0	11+0	I. Definitions, Nature and Significance of Early Childhood Care and Education  1.1 The nature and philosophy of ECCE – The ideas of educational philosophers Definition and objectives of holistic ECCE curriculum.  1.2 Significance of ECCE as critical period for lifelong learning and development.	
2	Sept.17	14+0	14+0	<ul> <li>1.3 Rationale for extending ECCE to 8 years for smooth transition</li> <li>1.4 Early learning challenges in schools and concept of school readiness.</li> <li>1.5 Critical appraisal of current practices in ECCE centres of government.</li> <li>1.6 Children needs: <ul> <li>a)Freedom</li> <li>b)Happiness</li> <li>c)Adoptability</li> <li>d)Health well being and health habit, nutrition.</li> </ul> </li> </ul>	
3	Oct.17	23+02	21+2	II. Principles and Methods of Developmentally appropriate ECCE Curriculum  2.1 How children learn  2.2. Nature of the child needs  2.3Importance of play and active learning methods.  2.4. Guiding Principles.  2.5. Domain and activities of Holistic development of children.  2.6. Emergent literacy and numeracy in early years.	Assignment -1 (Reflective) (02) Project I

4	Nov.17	24+10	14+10	2.7 Components of ECCE and approach to Teaching Learning. (Education ,care ,nutrition ,habit formation, custodian)  III. Planning and Management of ECCE Curriculum  3.1. Principles of planning and balancedand contextualized curriculum.	SEP(10)days
6	Dec.17	1+21	1+21	General Objectives of Planning	Teaching Practice (21) days
7	Jan.17	13+8	13+8	3.2 Long and short term objectives and planning 3.3. Project method and thematic approach 3.4. Maintaining a developmentally appropriate and inclusive class environment	Summative Assessment -II
8	Feb.17	1+21	1+21	3.5 Resources for effective functioning of ECCE (	Teaching Practice
9	March	16+08	16+08	3.5 Resources for effective functioning of ECCE 3.6 The role and function of instructors Inclusive Classroom Environment	Submission of Assignments and Records Project Work II – Final Lessons-
10	April,17	22+0	22+0	IV. Curriculum for 3 to 6 years of Age Group Children in ECCE 4.1.Language and Communication. 4.34.2. Mathematical concepts. Scientific Thinking V. Assessing Children's Progress 5.1 Early learning and development and development standards 5.2. Observing and recording children's progress. 5.3. Reporting children's progress	
11	May,17	9+8	9+8	5.4. Ensuring home school linkage Revision of Syllabus	Summative assessment II
		200	124+76		

# D.El Ed. I year Understanding Language and Language Development at Primary Level (Mother Tongue –Telugu) Paper - 4

S. No	Month & Year	No of working days (In DIET + In School)	No of periods allotted to paper (Theory +	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August, 2017	11	11+0	I. భాష – సమాజం స్వభావం, సమాజం, సమాజం, మాండలికాలు భాషాత్యసనం, ఆరంభ అక్షరాస్యత	<ul> <li>3 సంగల పిల్లల పదాల వాక్యాల సేకరణ, పిల్లల భాషా సామర్థ్య విశ్లేషణ నివేదిక భాషాస్వభావ నివేదిక తయారీ.</li> <li>DLED కోర్సు పరిచయం పాఠాలు (ప్రారంభం</li> </ul>
2	Sept. 17	14	14+0	II. భాషాభ్యసనం – భాషాసాధన సంజ్ఞలు,అరుపులు కేకలు, బాల్యం నుండి భాషాభ్యసనంలో (క్రీడలుకథలు, పాటలు, బాల సాహిత్యం తరగతి గదిలో భాష–బాలల అవసరాలు	<ul> <li>2 సంగల పిల్లలు మాట్లాడే</li> <li>మాటల సేకరణ 3,4 సంగల పిల్లల</li> <li>మాటల నమోదు బాలలు మాట్లాడే</li> <li>దశలు నివేదిక.</li> <li>(ప్రకల్పన సెమినార్లు నియోజకం.</li> </ul>
3	Oct.17	23	23	III తరగతి (ప్రణాళికా తయారీ భాషాభ్యసనంపై మూల్యాంకనం T.L.M. తయారీ వార్నిక, మాస దినవారీ పథకాల తయారీ అభ్యసన మూల్యాంకనం, CCE	<ul> <li>భాషాభ్యసనం సామార్థ్యాలు</li> <li>తదననుగుణంగా రూపొందిన (పశ్న పడ్రాల తయారీ సెమినార్లు బాలల (పగతిపై విశ్లేషణ.</li> <li>సెమినార్లు</li> </ul>
4	Nov.17	24	14+10	చదవడం, రాయడం IV ప్రణాళిక రచన అవగాహన పాఠ్య పథక రచన, 1,2 తరగతుల పథకాలపై	<ul> <li>3,4,5 తరగతుల పిల్లల జవాబు ప్రతాలు పరిశీలన దోషాల జాబితా తయారీ నివేదిక. పాఠ్య పథకముల రచన పరిశీలన చర్చ.</li> </ul>

				అవగాహన, వాచకాలు, అధ్యాయనంపై అవగాహన, ప్రాథమికస్థాయి వాచకాలు రూపొందించడం పైన మార్గదర్శక సూత్రాలు. IV ప్రణాశిక రచన – పాఠ్యపథకం తయారీ. 3,4వ తరగతుల ప్రణాశిక రచన వార్శిక, యూనిట్ కాలాంశ పథక రచన మాదిరి పథకాలు.	<ul> <li>1,2 తరగతుల (ప్రణాళిక రచన.</li> <li>పాఠ్య పుస్తకాలలోని ఇతివృత్తాలు (ప్రక్రియల తయారీపై నివేదిక.</li> <li>సెమినార్లు (పాజెక్ట్ పని</li> <li>పాఠశాల అనుభవ కార్యక్రమం.</li> <li>SEP.</li> </ul>
5	Dec.17	23	1+22	Teaching Practice	<ul> <li>Teaching Practice</li> <li>T.L.M. Workshop ప్రకల్పనా T.P 20 రోజులు Class I.IInd.</li> </ul>
6	Jan.18	21	13+8	IV ప్రణాళిక రచన – పాఠ్యపథకం తయారీ.  IV వాచకాల అధ్యయనంపై 3 నుండి 5 తరగతుల అవగాహన, పద్దతులు, భాషాబోధన పద్దతి ఉపాధ్యాయుడు సమన్వయ కర్తగా వ్యవహరించడం, 1–5 తరగతుల అధ్యయన స్థాయిలు అభ్యసన సూచికలు.	పాఠ్య పుస్తకాలలోని ఇతివృత్తాలు ప్రక్రియల తయారీపై నివేదిక.     ప్రకల్పన పని     నియోజనం II     టర్మీనల్పరీక్ష I
7	Feb.18	22	1+22	Teaching practice బోధనాభ్యసన (పక్రియలు నిర్వహణ (పణాళికా	<ul> <li>Teaching Practice</li> <li>పాఠశాలలో విమాత్న కార్యక్రమాలు.</li> <li>T.P. IInd Spell 20 days.</li> </ul>
8	March, 18	24	24+0	V రాష్ట్రంలో చేపట్టిన భాషాభివృద్ధి కార్యక్రమాలు CLIP స్నేహబాల, వాన	• బాల సాహిత్యం తయారీ ఏదైన ఒక స్టోరీకార్డ్ Book, Small book తయారు చేయండి.

				చినుకులు కథ వాచకాలు, Read, బాలల డైరి, గోడ పత్రిక తరగతి గది గ్రంథాలయం పాఠశాల Post Box etc.	<ul> <li>SSA చే సప్లై చేయబడిన బాలసాహిత్యం</li> <li>కథావాచకం</li> <li>కథా కార్దులు.</li> <li>SLIM cards</li> <li>పరిశీన</li> <li>చర్చ</li> </ul>
9	April,18	22	14+8	III (ప్రాథమిక స్థాయిలో భాషా సామార్థ్య వికాసం, మాట్లాడడం. చదవడం, రాయడం. VII ఉపాధ్యాయుల వృత్తిపర అభివృద్ధి వివిధ తరగతులలో విద్యార్థులు సాధించిన భాషా (ప్రమాణాలు వివిధ దేశాలలోని విద్యా కార్యక్రమాలపై నివేదిక తయారీ	<ul> <li>1+2 వాచకాల్లోని పాఠ్యంశాలపై భాష కృత్యాల నివేదిక తయారీ.</li> <li>1-5 తరగతి దాకా బాలలు రాస్తున్న విషయాలపై నివేదిక తయారీ.</li> <li>క్షే(తపర్యటన</li> <li>నియోజకాల సమర్పణ.</li> <li>వివిధదేశాలలో ప్రాథమికస్థాయి విద్యార్థులస్థాయి, విద్యా (ప్రమాణాలపై నివేదిక తయారీ ఏదైనా రెండు దేశాల ప్రాథమికస్థాయి విద్యార్థుల ప్రాథమికస్థాయి విద్యార్థుల విద్యా (ప్రమాణాలను పోల్చి చూడడం.</li> </ul>
10	May,18	17	9+8	వివిధ తత్త్వవేత్తల సాహిత్యాన్ని చదవడం, పున:శ్చరణ. వార్షిక పరీక్షలకు తయారీ.	<ul> <li>గిజుబాయి సాహిత్యంపై నివేదిక సూపొందించడం.</li> <li>అంతర్గత రికార్దుల సమర్పణ.</li> <li>మూల్యాంకనం</li> <li>టర్మినల్ పరీక్ష-IInd.</li> </ul>

## ما درگ زبان کی تدریس تعلیم: سال اوم ۱۷۰

#### Methods of Teaching Urdu- 1st Year -Paper IV

ي ينطق مركزي	يون اورب يون كالعرفي كما أهام	<u>مع ک</u> افی کندهدای اصلا	ζ.ψ. Ζ.ψ.	موداه. مال	سلار گان
سال دهمي وكرام كالصريقيش	تشارف: کورس کا تشارف ، کورس کے مقا مید ، مخت	10 <sup>ال</sup> يمك	11	أد	1
امرا قده الورطلبا كالقيارف تنام	يرجان كالقارف كوري مصافحة الاوكاري يايان	58	alt:	2017	
طراكوانية تجريت بيان	كالنارف والكلب شامد أيزت كالنارف (1)	+	-0.551		
كريركا وتح فرايم كنابه	يندا::نالهاوطق ا	أيكسان			
کن ایک موشوریا (عام) که	1.1. نادگاهره(1)	بالإكب			
اللبائ مواوا كالماكرواكر فال	1.2. دبان شهر بادراك ادرز كل يا مواسلات	ورك			
كريي كالموقع فراأته كرناب	کالماذگرتی ہے(1)				
فتيم كالتي ومنهوم القانوي	1.3ء نيان، نان، الانتان عُلِ الْمُلْف نيالول) كا				
لتبليم كاوا زوروقيره	تحد نبان معلق بإى ماقى سائى رى العد(1)				
مرق پراجکت درک کیلئے	1.4- نان گئیدگرنان(ادکانان) کئید				
شيورني كلأس	ومركِّندَ إلى العرَّمر كَنْدَ إلى (2)	(			
d بھی مال کے ہر کے	1.5 زبان کی ماخت، تنکیس، بابیان کیجه اعرادی	;			
ليون سامتول كي بال	تيان گريوزيان شائ (ريان (2)	:			
ود یا تیمن تروقی اطفاط کی	1.15ء نبان جَيْرِيقا عَبادِنِيال الأَوْدَارُ وَالدَارِينَا لَا				
ئېرست عائان	قوى تَكِينَ بِمائِ بَيْنِ اللَّهِ أَيْنِ اللَّهِ أَيْنِ مَنَاصِتِ مِنْ إِنْ جِماعَة				
70.000.000.000.000	القاوة مرة يُحدِّد الو(2)				
Salfac of 68	يند4	12 تحيري	14	3	2
1 دان	4.1 م م الوي سل (حاص موم تا ونجم) كے دري	+	elle	2617	
A دری کاپ کی صوبات	كَلْبِ كُنْهُم هُ اللَّهَا مُثَالًا عَلَى عَمْرِهِ وَهُمَا بِاسْتُ السَّولِ (2)	(1),//_	1000		
پائيلا	4.2. زبان کی در این الک کلت کلیان (2)	+		Ī	
t جاصف مونها بنجم كاب		يدويك			
Ser Chil		(1) <b>-</b> 6			

	Î			П	Г
X - 5	1.3 ما ياسي عمل الشواك عمل پايتن طريقة تديان	3		F	
	(1)				
	4.4 عام الجرسوان دمان (2)				
	15 مخماعتين كياف (9)				
	0.6 ما معتادل والمراطق معياد عدد)				
1		التيمينان يؤ	23	434	3.
-ليه	F T . الحجي كا الكي التصويات كي ( C f	10	dı	2017	
a ترکی و اقتابل	e.1 د درگزیاکتاباکالده۱۱۵۱۸	*			
المعالمان يميز	6.2. مالازشوريدي بنت كاشوراوري	الكناف			
dr مشمور نزی کی ایمیده	196 - September 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	re-			
ાસ્યુ	عامت الماسيم كاساقة سور بدوة م	+			
		وركال بـ (2)			
والالهادان)	E.3. موبنافيم قدر كالمشهد عدلية فيشكل مسوب	+			
Ļi√a(SAaFA	(ءالتيهاما <u>دوغ</u> )(2)	43/51			
	£4_ اليسمون اوريائي	10 طن			
	Assessment and Evaluation				
	(Deployer Of By Car Obje				
الزلوب(10)					
(Understanding)	أَنْمَا _SA -FA تَقْلِقُ وَافَعُ كَ ٱللَّهِ وَمُعَلِّى				
School and	يائى كالريد كانا قالكن جاليه بالمائي				
committee	(Feedback)ادىنتانى ؛ گۈپىدېدىك تولىكى				
	كالريقة كرجا في كرفارة مي الوردة فري				

Practcum	يون 2: زيان والثقال الصلى اروز بان أوا موش	10 کیمک	24	13	4
SEP 10days	2.1 قىلىق چىلىنداراندۇن ئىرزىكى	15	ds	20:7	
SEP	وبالعامة عل كالحل مناهيش				
Understanding	(1)Prelinguistic Capabilities	- T-			
School and	2.7 تىللىكى تىللىلىد بالدى ئاسىنى ئىرخارلى،	$k_{\rm eff}$			
Committed	گاپی سندیان کا <sup>اور</sup> داش	56			
(100ays)	يونكيل كها بيان اوركيت كي اب ت (1)	*			
Demonstration	2.3 والدكي والدكر أيك مخرك اور ارها ق عن	10SEP			
by Faculty	ہرغاندگی کے شاقمام(1)	Q.			
(Class I & II)	4. 2 مرجور الكول تشيم ك عظر عن الثالق	الكاران			
Language	خواندگی دارین بخیل ورکهاندن کر ایس مگر پل	1633			
(Two days)	71). مُاكِي اللهِ - 13. (17)	4			
Accignment I	5.2 مدرك بان شروس كيا ادرويا ادري	in S			
94409°	ئوق دے تطربا اول کی فرا <sup>د</sup> کی (1)	SEP			
2098 LAZ#	2.6 زيان کي آموزش کا ادب کاردال (1)	فارز			
٢	2.7_4(1)	dily			
#کی ایک موان کی نا	2.8 نىر ئىر ئىللىن ئىلىن ئىللىن ئىلىن ئىللىن ئىلىن	268AS			
بھٹ کے قائل ہو۔ اس کا	2.9 تشوی خوری کرمان کی (CWSN)				
تنسيلي كفضا بوامة وترب	كيع زياى معطق المساؤية ومعاكرة إساق				
	كَنْ تَكْتُرْمُ وَاللَّهُ اللَّهِ مِنْ مُرْكِدُونِ فِي 21)				
بيناكل	- 27°	w.1	22	15	.6
, 901 - 200	٦٥١ني	استرس کارس	B	20:7	
رين الماري المريك وركسا ا		4			
الم محمد كالميا ميول وري		20ئى			
آماب في زيان في ميني م		12/51			
والمعود كوير والمستعدي		A sugar			
Loleste		الكودان			

Terminal Test I	يون 3_كافالوق تاريان ميارة وياكارون	11 تيري	21	J.A	6
(8 days)	3.1 مناور ليان البحيث	40	ely.	2018	
وكفائي2	الله بي كب يخ جيء ين كي مهاره أو كن الرية	+	2000	5501500	
🖈 زبان کے بٹنے کی ایجے	ی میں کے جو اور سے کی میارے کو کس طری ارور اور سے کے جی مشاور کامیا سے کیا مراد ہے؟	وجل8ون			
بالإلح يدركنا جدكانا	الله الله الله الله الله الله الله الله	+			
یہ زیاں کے کھٹ یا زیان	74	<b>.</b> ⇔2			
	🏂 بَيْنِ فَي مُشْتَكُو بِينِ حَوْدَ كَانِي - بَمْ مُروْق شِن المِن	وركافان			
ورک شہد رکھا جا ہے۔	عاوله فيال ما ظهار ما في الشمير وفيره كي ابيت ومحفظو	6304 (0-656)			
	يمين ورايد زبان واتي				
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
	(مكاف كهاني ميان كرنا بهم خواني كيت وفيروكانا)				
	3.2. بإحناد ألمنا				
	ئة فاندكى اور يزهنا				
	A باعد كرار الله باعد كراشام اوران كر				
	اي د( بادخوا تي اور خاص خواني )				
	الله والنفير ك الراور العد مقاض				
	جائة تساني كتب ك ملادرة الدهش كاسلانه م				
	الله مِنْ لِ النَّاصِ اللَّهِ مِنْ اللَّهِ مِنْ مُنْ مِنْ مِنْ مِنْ مِنْ مِنْ مِنْ مِنْ مِ				
	J. Bay				
	الله الله الله الله الله الله الله الله				
	لائي-				
	🖈 خودگلستا کی مهارت کوفرون دینے کیلئے مشاغل ۱۰۰۰				
	Dige Co.				
	िकोर के राज्यात स्थापन				
	3.3 - 4 معاقل ما تاريخ ما الاي المارخ ما المارخ				
	ا /ويَرَكُنَيُّ مِن الْمُوافِيِّينِ من الله من المُوافِينِ من الله الله المن المن المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة ا				
	3.4 (2.5) المستخطر المراجي المهارين المراجي				
	tt فردها محدة "مور بكن ريان ن الموال ن				
	-8-W				<u> </u>

Practicum	الارتف كالس مع للحق أمار في كالس	ميمزي(2)	22	قره ي	7
Second Spell	المائكل	اعر <i>اف</i> 20	والح	2018	100
Internship	105-306 °	ψ);	¥3856		
(20days)					
Practicum	يون و مركع السالي مركز ميول كالسقاد ومنعوبون	24:ن	E.J.	3.A	8
Fleld Trip	كالكليل المستعادية	£018		2018	
(2ركز)	5.1 درياست شي اختيار كرده ي وكرام براسط المالي	<b>ナル</b>			
Rycanolog	رق:(C3				
تجاه كالساق ملوات	(3)(CLIP) <sub>[</sub>				
-1/(11)	ىلەخواكىلى ياسى لىدائىلاد)				
Assignment-II	th رکام باے Slim Card وحا اللہ				
الم بيد العد عار	التمود وطالمة في كرنا	5 1 A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
يمارات كلين	5.2 - أيون كااوب البيم كل يوند ش اوركيا في الآول .	سنيفاد			
"چيار( 2دين)	كهانى كامدة ونجرو (3)	262			
يون فل كها غون كل كما بيريا	ئەسىرىن ئىراخراق پوڭرام (3)				
الاب ما ميما ركني .		= 350			
Practicum	5.3 - يُون كوروز ثاني و يوازي مال كر وجا حت كي	تحيري	22	20	9
	لترسوكا وراحكول ليسك بالمن الااتفاري كالجسوانيرو	51	وان	2018	500
163	(10.00)	1013			
لُٰلِ(8ميز)	يونت 7 نامها تدوكي يوشيوا مانت تي	+			
+ 1	7.1 يرناحت داري تعلي معيارات باحسول استعداد	ಹಿ∂8			
مفوذيكام	کا جائزہ اکتمالی و قربائی <sup>ع</sup> لی کا تجوبہ Self	T.P			
كالبغالي	Amalysis م ہے تاتی کے لیے لاکو عمل کل	٣ فرق			
(الكيمان)	ولر(2)				
54/	7.2 كى دود تكرممالك كے تحافظ من كے الليا ہے	اماكشيسك			
	التفاق التاليم معيارات ماستعداد سية موازند(3)	فويتال			
	7.3 و منظر مما لك شي ويشرواران ترقي تفلي يروكر ام كا	1.6.3			
	طالعامداردىغان تاركى(3)	بيونيك			
	7.4 ماير كالنبع مايران السانية كالعنيف كروه	J. C. J.			
	ادے دراوکا مطامعہ اور کا آن تارک (33)	100			
ا ما تشف ريارا درا جيك	نساكا اساده	5,5	Jo17	3	10
ورك كالوخال	9رن	469	45,00	2018	1900-
أنساب كالشعاده	+	+			
ميقا في فسيدا ا	ميقا قل شدي	8 بان			
فأكتل المتخال	11 + A 1 + A 1 + C	فرن⊪			
2018 گن 29 سے 23		2002			

#### D.EI.Ed.- I year

## Understanding Mathematics and Early Mathematics Education at Primary Level

Paper - 5

S. No.	Month & Year	No. of Work ing Days (In DIET + In School)	No. of periods allotted to paper (Theory + Practical)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August,	,		Specific Objectives of Paper V	Suggested
	2017	11 days	10+1	1.Introduction to Mathematics	Practicum
				<ul> <li>What is Mathematics and where and in which form it found in life?</li> </ul>	Observe 3-years old child and write a report on what
				<ul> <li>What is the need and importance of Mathematics in daily life?</li> </ul>	Mathematical abilities child possess and how
				<ul> <li>How it is different from school Mathematics?</li> </ul>	they acquire?
				Why we teach Mathematics?	
				<ul> <li>Aspects of Mathematics: Concept, process, symbol and language (1, 2 classes and 3 to 5 classes separately)</li> </ul>	
				Mathematisation	
2	Sep,2017	14 days	12+2	2. Mathematics: Teaching Principles and Teaching Methods	Suggested Practicum
				<ul> <li>Nature of the learner. What he knows and how? Where?</li> </ul>	<ul> <li>Observe the children while they are playing and</li> </ul>
				<ul> <li>Understanding the learners – Methods and procedures of learning</li> </ul>	write a report on how do they frame
				<ul> <li>Piaget schematic of cognition in Mathematics in different stages, Vigotsky social learning and its implications learning Mathematics.</li> <li>Understanding the learning</li> </ul>	rules of a game or a play? What is the implication in Mathematical learning?

4	Oct,2017	23 days	16+7	processes – Natural context, Induction, Deduction  • Learning and teaching errors and how to overcome?  • Methods of Mathematics learning and teaching – Specifications and general theories of Mathematics – Analysis, synthesis  6. Understanding of Textbooks and Pedagogy  • Philosophy and guiding principles for the development of Mathematics textbooks.  • Content, approaches and methods of teaching Mathematics - Interactive and participatory methods, teacher as facilitator.  • Areas, structure of the unit, nature of exercises and its implications.  • Academic standards and indicators of learning.  • Learning resources for effective transaction of Mathematics curriculum	• Analyse the textbook of any one of the Primary classes and write a report on how these new textbooks are child friendly and helps the children to construct the Mathematical concepts?
				<ul><li>indicators of learning.</li><li>Learning resources for effective transaction of</li></ul>	concepts? T.L.M workshop related Suggestive practicum Develop a Mathematical
					materials for effective transaction of Mathematical
					concepts at Primary Level .Assignment I

5	Nov,2017	-	12+11	<ul> <li>Evaluation</li> <li>Teaching Readiness: Planning of Teaching Mathematics, collection resources.</li> <li>Role of resources in Mathematics teaching (TLM and ICT)</li> <li>Year plan, Unit plan and Period plan (models of teaching)</li> <li>Evaluation of planning</li> </ul>	S.E.P 10 days  Demonstration Lessons by Faculty  Project I
6	Dec, 2017	22 days	21+1	Preparation of Period Plans by Trainees	Spell I(classes I & II) Teaching Practice (21 days)
7	Jan ,2018	21 days	12+8+1	<ul> <li>7. Classroom Planning and Evaluation</li> <li>Assessment and evaluation - Definition, need and importance, important methods</li> <li>Continuous and Comprehensive Evaluation (CCE) - Assessment for learning, Assessment of learning, Formative Assessment and tools, Summative Assessments, Weightage tables, feedback and reporting procedures, records and registers.</li> </ul>	Assignment II SA- I Exams Suggested Practicum Develop questions for each Academic Standard at Primary Level.
8	Feb,2018	22 days	1+21	<ul> <li>3. Counting, Numbers and its</li> <li>Operations</li> <li>Pre-number concepts</li> </ul>	Spell II (3,4 & 5 classes) Teaching Practice(21 days)
9	March 2018	24 days	14 +8+2	<ul> <li>Understanding numbers and notation</li> <li>Digit and representation of numbers</li> <li>Counting and place value (with different bases)</li> <li>Concept of fractions and its presentation</li> <li>Counting, Numbers and its Operations</li> <li>Mathematical operations of numbers (N.W.Q.)</li> </ul>	Spell II ( 3,4 & 5 classes)Final Teaching Practice Examination(08 days) Suggested Practicum  Observe the Mathematical teaching learning process at Primary

#### 4. Visualization of Geometrical Shapes, Spaces, Patterns and Measurements

- Types of Shapes 2D & 3D
- Understanding of shapes -Definition, need and difference
- Understanding of different shapes in Mathematics
- Level. Record the language used by the teacher and write а critical report on it.
- Analyse the Mathematics textbooks of Primary classes with identifying some concepts and procedures problems. with Develop some more activities and Teaching Learning Material (TLM) to understand those concepts and write a critical report on it.
- Identify two (2) concepts in each area of Mathematics and construct Academic Standards on those concepts. Write а critical report on it. Project II

10	April 2018	22 days	14+8	<ul> <li>4. Visualization of Geometrical Shapes, Spaces, Patterns and Measurements</li> <li>Spatial understanding</li> <li>Area and perimeter</li> <li>Measurement (volume and capacity, weight etc.)</li> <li>Patterns - Definition, need and types</li> <li>Understanding of patterns in numbers and shapes, space</li> <li>Learning material for above</li> </ul>	-Preparation of Test Items -Preparation of SAT Record -
11	May	17 days	7+8+2	5. Management of Data	SA - 2 Exams
	2018			Use of data - Collection, distribution and symbolization	Suggested Practicum
				Representation of data - Table forms, tally marks, graphs (bar graphs, pictorial graphs)  Revision	• Interview 10 children on 'Do this', 'Try this' and 'Think and discuss' exercises on a selected topic. Record all the answers of the children on whether objectives are achieved or not. Write a report on it and suggest remedial activities with TLM if the objectives are not achieved.
					Identify any two     (2) concepts and browse different websites to collect 10 activity sheets on the concepts. Conduct a test with the help of activity sheets and analyse the results. Prepare

 Г	T		
			activities and TLM for remedial
			teaching.
		•	Identify about 20 problems on addition and classify them on criteria of processing (aggregation and augmentation).  Prepare strategies to teach these processes and write a report on your experiences.  Identify about 20 problems on

Total	200	124+76	
			your experiences.
			write a report on your experiences.
			processes and
			to teach these
			Prepare strategies
			counter addition).
			difference and
			elimination,
			(reduction,
			processing
			criteria of
			classify them on
			subtraction and

**Note:** All field based practices, projects, assignments, tasks etc. also should be completed in the prescribed month only.

# D.El.Ed.- I year Pedagogy across Curriculum and ICT Integration (Value Added and Co-curricular Paper) Paper 6

S. No.	Month	No. of Work ing Days (In DIET + In School)	No. of periods allotted to paper (Theory + Practical)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August, 2017	11+0	11+0	<ul> <li>I. Pedagogy-Conceptions and Perspectives</li> <li>Learning - Concept, nature, child abilities before coming to school and its implications (funds of knowledge).</li> <li>Learner, learning, knowledge, curriculum, schooling: Inter-linkages and relationships; why and what of teaching learning.</li> <li>Critical examination of terminologies and notions associated with child-centred education such as child centred, activity based learning, joyful learning, CCE, IQ, merit.</li> <li>Critical understanding of various methods and approaches of teaching learning; facilitating learning; teacher as reflective practitioner, collaborative and cooperative learning.</li> <li>Concerns of inclusive education: Gender, marginalized groups, children with special needs.</li> </ul>	
2	Sept, 2017	14+0	14+0	<ul> <li>III. Concept and Processes of Learning</li> <li>Process of children learning - How children learn?</li> <li>Basic ideas of behaviourism and its implications</li> <li>Concept formation - Meaning of concept, mental processes in concept formation, Bruner's and Piaget's modes of concept formation.</li> <li>Thinking and reasoning, linkage .</li> </ul>	Suggested practicum  Task 1:  Analyse school textbooks to construct and discuss pedagogic elements. Presentation of analysis

3	Oct,2017	23+0	23+0	<ul> <li>III. Concept and Processes of Learning</li> <li>Critical pedagogy - Concept - Need, Implications to teaching and learning</li> <li>between thinking and learning</li> </ul>	Assignment I
4	Nov,2017	14+10	14+10	<ul> <li>IV.ICT - Introduction</li> <li>Concept of ICT (Information &amp; Communication Technology).</li> <li>Computer hardware; Internet; Creating content in various formats like text documents, Presentations and spreadsheets; OERs; Handheld devices; Netiquettes</li> </ul>	Computer practical Project I
5	Dec,2017	1+21	1+21	<ul> <li>IV.ICT - Introduction</li> <li>Main features of ICT related policies         <ul> <li>National Level and State Level.</li> </ul> </li> <li>ICT based learning processes and resources: Creating learning environments, ICT supporting pedagogic practices; Educational games.</li> <li>V.ICT - Integration</li> <li>Exploration of ICT resources (appropriate hardware - CD/DVD, projectors, interactive boards, appropriate software - audio, video, multimedia, editing, web applications, internet, animations, games and simulations etc. in computer lab.); Evaluation and adoption of available ICT resources.</li> </ul>	Computer practical
6	Jan,2018	13+8	13+8	Pedagogical analysis to determine content (what) and methods (how) and mapping it with suitable ICT, Finding alternative methods and ICTs; Using ICT tools, techniques and resources to create scaffolding; Classroom organization for ICT integrated lessons.	Computer practical Assignment II
7	Feb.2018	1+21	1+21	<ul> <li>V.ICT - Integration</li> <li>Preparation and planning of multimedia lessons in school subjects.</li> <li>Activities are to be organized in</li> </ul>	Computer practical >projector

				connection with multimedia lessons: Role of teacher (before, while, after multimedia lessons); Social media and its importance in learning (Twitter, Face book, What's app etc.	utilization >Interactive boards >multimedia >games and simulation
8	March,2018 April,2018	24+0	16+8	<ul> <li>V.ICT - Integration</li> <li>Online learning courses for professional development of the teachers (Right to Education Act, subject specific courses etc.).</li> <li>Continuous professional development of teachers through connected groups - Subject forums and exchange of ideas, practices, conceptual clarities etc.</li> <li>Open Education Resources. Using different ICT platforms- MOOC.</li> <li>II. Pedagogy-Resources and Practice</li> </ul>	Computer practical Project II
	- Αμιίί, 2010			<ul> <li>Critical pedagogy concept, need and implications in teaching learning.</li> <li>Reflections on school of thought and theories: Giju Bhai, Summer Hill, Totochan, Makarenko, John Holt, Paulo Freire, Piaget, Bruner, Vygotsky.</li> <li>Inclusive and exclusive practices (Designing inclusive learner friendly environment): Identifying and understanding socio-cultural, linguistic and biological diversity among children; Valuing diversity as a resource; Flexible planning for meeting diverse needs; Adapting a range of approaches and resources; Building relationships with parents and community.</li> <li>Resources: Home (funds of knowledge); Community; Children's literature; School building and surroundings; Textbooks; Nature; Art; Local culture and heritage; Range of physical resources and objects; Digital resources; Films and media etc.</li> </ul>	practical preparation of PPTs for different subjects

				Linking pre-school knowledge of the children with learning school subjects.
10	May,2018	9+8	9+8	<ul> <li>Classroom organization and management: Changing pedagogies and classroom management, Facilitating classroom for small group, large group and individual learning; Behaviour management – Alternate approaches; Time &amp; resource management; Role of teacher in organizing and managing vibrant classrooms.</li> <li>Assessment: Purposes, Approaches and Tools; Continuous and Comprehensive assessment; Assessing tasks and children's work; Feedback and reporting; Portfolios</li> </ul>
	Total	200	124+76	

**Note:** All field based practices, projects, assignments, tasks etc. also should be completed in the prescribed month only.

### D.El.Ed. I year

## Art and Art Education (Value Added and Co-curricular Paper)

#### Paper - 7

S. No	Month & Year	No. of Working Days (In DIET + In School)	No. of periods allotted to paper (Theory + Practical)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August, 2017	11	05+0	<ul> <li>What is Art</li> <li>What is Art?</li> <li>Art and Its Role in Human Civilization</li> <li>Introduction to Different Forms of Arts</li> <li>Art and Craft of Telangana</li> </ul>	<ul> <li>Collection of different picture related art in Human civilization and developing an album.</li> <li>Drawing, Coloring, Rangoli.</li> <li>Writing, Embroidery</li> </ul>
2	Sept.17	14	7+0	II. Art Education: Perspective of Different Philosophers and Educationist  Indian Philosophers – Tagore, Gandhi, Devi Foreign Philosophers – Herbart Read, John Dewey, Howard Gardner, Herbart Spencer Elliot Prasad.	Oggu Kadha, Bathukamma, Palle Suddulu  Collecting different pictures of musical instruments.
3	Oct.17	23	11+0	III. Art Education in Primary Classes – Syllabus and Academic Standards  Relevance of Art Education in Primary Classes. Art Education and Child Development  Syllabus and academic standards.	Contribution of Philosophers in Art and Culture –  Assignment - I  Seminar on Indian Art and Culture and its role in education.
4	Nov.17	24	07+10	Suggested activates for primary classes	<ul> <li>Demonstration lessons by the concerned lecturer and teaching cum internship spell - II</li> <li>Awareness on different</li> </ul>

6	Dec.17	22	01+21	. Teaching Practice	activities for primary classes listing of activities Visualizing Role of Art Education in the building years of Child's Development. • Practicing different activities (Singing Song, Drawing, Mimicry, Myme, Dance, Fancy Dresses, Singing rhymes and poems • Project I
7	Jan.18	22	07+08	IV. Art Education in Middle School  Role of Art Education in Middle School.  Art Exploring Histories .  Music  Dance  Painting  Theatre	<ul> <li>Games, Drawing, Singing, Drama Expression, Lithography, Dancing, Drawing, Role Play, Review and analysis.</li> <li>Project Work,</li> <li>Assignment Discourses, Assignment II</li> </ul>
9	Feb.18  March,18	24	01+21	Suggested activities for Middle Schools V. Art in Education OR Teaching Through Art Art an Educational / Pedagogy tool. Art and other subjects	<ul> <li>Language Games,         Puzzles, Geometrical         Shapes, Number games         (Sudoku), Symmetry,         Experiments, Drawing of         Science Equipment,         Human Body etc.</li> <li>Project work II</li> </ul>
10	April,18	22	11+0	<ul> <li>VI. Assessment in Art Education</li> <li>Objectives of assessing art.</li> <li>Criteria to assess art.</li> </ul>	<ul> <li>Map drawing, Map pointing, Autobiographies, Historical Monuments, Decoration, Fashion Designing, Fabric painting, Display Techniques, Exhibition.</li> </ul>

11	May,18	17	04+08	Revision	<ul> <li>Final Practical and Theory Examinations, Collection of preservation, Cumulative Record, Competition, Involvement, Performance.</li> </ul>
	Total	200	62+76		

#### D.EI.Ed. I year

#### Yoga, Physical & Health Education (Value Added and Co-curricular Paper) Paper - 8

S. No	Month & Year	No. of Working Days (In DIET + In School)	No. of periods allotted to paper (Theory + Practicum)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August, 2017	11	05+0	<ol> <li>Understanding Health and Well- Being</li> <li>The meaning of health and well-being</li> <li>Biomedical versus social health models.</li> <li>Understanding the linkages between poverty, inequality and health</li> </ol>	Orientation about two year D.EI.Ed. Course. Theory classes. Yoga Practicals
2	Sept.17	14	07+0	1.4. Web of causation; Social determinants of health-stratification structures, food, livelihood, location, sanitation, access to health services etc.  2. Understanding Children's Health Needs  2.1. Understanding Children's Health Needs  2.2 Food and Nutrition  2.3. Reciprocal linkage between health and education  2.4. Childhood health concerns, hunger and malnutrition- Meaning and measures	Theory Classes Seminar Workshop Yoga
3	Oct.17	23	11+0	<ul><li>2.5. Morbidity Mapping-Methods, observation, daily notes.</li><li>2.6. Methods to understand</li></ul>	Theory Classes Seminars Yoga

				children's health perceptions and self assessment of health.	Assignment I
				3. Physical Education	
				<ul> <li>3.1 Meaning, need and purpose of Physical Education, Olympics, Asian Games, SGF Games, various awards in sports and games.</li> <li>3.2 Impact of play and games (team spirit, cooperation, tolerance, problem solving, leadership).</li> </ul>	
4	Nov.17	24	07+10	3.3 Physical measurements (height, weight, chest) and BMI [Body Mass Index] twice in a year. 3.4 Sports and games (interrelations, sports and games in schools, traditional/ local games, modern games, ground preparation and courts, rules of games and sports). 3.5 Various competitions and tournaments and participation of children.	Yoga Ground Practicals Project work I
5	Dec.17	22	01+21		Teaching Practice
6	Jan.18	22	07+08	<ul> <li>4. Yoga and health</li> <li>4.1. Meaning, concept of yoga.</li> <li>4.2. Concept of panchakośa</li> <li>4.3. Potential causes of illhealth according to Yoga.</li> <li>4.4 Yoga as a preventive and pramotive healthcare.</li> <li>4.5. Yogic principles of healthy living: Āhāra, vihāra, Ācāra, Vicara and Vyavahāra</li> <li>4.6. Yogic concept of holistic health and wellness</li> </ul>	Theory Classes Assignment II Review and Analysis. Theory Classes Seminar Practicals

7	Feb.18	22	01+21	<ul> <li>4.7. Preparations and precautions for practice of yoga.</li> <li>5. Yoga and Physical Development</li> <li>5.1. The Integrated Approach to Yoga</li> <li>5.2 Characteristics of Physical Development.</li> </ul>	Teaching Practice
8	March,18	24	08+08	5.3. Yoga practices for Flexibility 5.4. Yoga practices for Stamina 5.5. Yoga practices for Endurance 5.6.Yoga practices for Lung Capacity 5.7.Yoga practices for Longevity	Theory Classes Seminar Practicals (Yoga) Project Work II
9	April,18	22	11+0	6. Health of Children in the Context of School  6.1. Mid Day Meal Programme: Rationale, Objectives, Components, Functioning, Concept of Classroom Hunger.  6.2. Measuring the 'Health of the School': Issues of Water, sanitation, toilets etc.  6.3. Development of mental health through participating in cultural programmes.  6.4.Role of the teacher and engagement with the programmes  6.5. Capturing children's perceptions on food, work, play, Mid Day Meal etc.  7. Curriculum, Syllabus and Assessment  7.1. Syllabus for Physical & Health Education.  7.2. Academic Standards  7.3 Assessment	Field Trips Theory Classes Submission of assignments.
10	May 2018	17	4+8	Revision	
	Total	200	62+76		

#### D.El.Ed. I year Understanding Self Paper-9

S. No	Month & Year	No. of Working Days (In DIET + In School)	No. of periods allotted to paper (Theory + Practicum)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
1	August, 2017	11	5+0	<ul><li>Part I: Ongoing activities</li><li>Journal Writing</li><li>How to write journals</li></ul>	Journal writing by individual students. Topic: a. What they thought life ambition. b. About D.El.Ed. c. Their initial understanding about DIET.
2	Sept.17	14	07+0	Part II: Suggested Themes for Seminars and Workshops  • Awareness of self and understanding oneself.  • Aims and Purposes of Life.	Workshop Discussion – Individual presentation. Clarification of doubts Summing up. Assignment I
3	Oct.17	23	11+0	<ul> <li>Part-I</li> <li>How to interpret a literature text.</li> <li>Prose and poetry based text.</li> <li>Part-I</li> <li>Reading and Reflecting on textual lessons in different subjects.</li> <li>Part-I</li> <li>Distribution of topics</li> </ul>	Seminar – Aims and purpose of life. (Half day session).  Distribution of few texts among the groups.  Presentation by the groups.  Project work I
4	Nov.17	24	07+10	Part-II • Preparation of Question Papers Preparation of Year Plan & Unit cum period plan. Part-II Preparation of formative and summative question	Presentation by the groups and individual. Workshop: Workshop: Preparation of question paper i Workshop: Presentation of question paper

5	Dec.17	22	01+21	papers. Part-II Theory - summative and formative	by the groups the groups  Assignment II  Teaching Practice
6	Jan.18	21	07+08	Part-II  Theory on mindfulness and becoming sensitive.  Accepting and celebrating differences.  Harmony in relationships.  Stress management	
7	Feb.18	22	01+21		Teaching Practice
8	March,17	24	08+08	<ul> <li>Part-I</li> <li>Expressing opinions and reflections.</li> <li>Life ambition.</li> <li>Institutional experience.</li> <li>Aspects of children learning.</li> <li>Perspectives on primary education.</li> <li>Belief system</li> </ul>	Seminar: Individual writing and presentation in examples. Sharing of experiences in groups. Seminar on Harmony in relationships.  Project work II
9	April,17	22	11+0	Part-II Life Skills	Individual writing and presentation. Question and answers, sharing of experiences on beliefs.
10	May,17	17	04+08	Question and Answers and Sharing of experiences, film watching etc.	Workshop / Seminar on Life Skills. Workshop question and answers, examples, successes stories through films, videos etc.
	Total	200	62+76		

# Proficiency in English (Self Development Paper) Paper – 10

S. No.	Month	No. of Working Days (In DIET + In School)	No. of periods allotted to paper (Theory + Practicum)	Unit Name & Sub unit name with No. of periods	Practical Works /Activity
01	August, 2017	11+0	05	<ul> <li>Unit 1: Introduction</li> <li>Introduction</li> <li>English around us</li> <li>English as a global language – Language of opportunities</li> <li>Constitutional provision; English as an Associate Official Language</li> <li>Importance of language proficiency in classroom transaction.</li> <li>Different avenues for development of language proficiency.</li> <li>Need and importance of English language proficiency to the elementary teacher.</li> <li>Framing questions for different types of texts for reading comprehension/ interaction</li> </ul>	Assigning of Project -1: English around us (collection of authentic material and presenting the need, spread and styles of English) .
02	September 2017	14	07	<ul> <li>Unit 2: Understanding Language - Listening to and Producing Oral Discourses</li> <li>Introduction</li> <li>Listening with comprehension</li> <li>Analysing discourse features in Listening and Speaking</li> <li>Analyzing the suprasegmental features</li> <li>Issues related to oral discourses</li> <li>Making oral presentations and constructing different oral discourses</li> </ul>	Presentation of the project-1 Documentation of the Record in written form Oral presentation

				•	Opportunities to Use Language
					in context
				•	Oral discourse and their features
				•	Activities:
					Theme-based interaction
					Listening to oral discourses (speeches, discussions, songs, news reports, interviews, announcements, ads, etc.)
					<ul> <li>Producing oral discourses         (speeches, discussions, songs, news reports, interviews, announcements, ads, etc.)     </li> </ul>
					<ul> <li>Giving and eliciting feedback for refining oral discourses in terms of features of discourses and suprasegmental features.</li> <li>Using classroom theatre (drama, choreography) as a</li> </ul>
					pedagogical tool
03	October	23+0	11	Ur	nit 3: Critical Reading
	2017			•	Introduction
				•	Reading for comprehension
				•	extrapolating the texts through making inferences, analysing, reflecting
				•	understanding the theoretical postulates of critical reading
				•	Reading different types of texts such as descriptions, conversations, narratives, biographical sketches, plays, essays, poems, screenplays, letters, reports, news reports, feature articles, reviews, notices, ads /matrimonial, brochures, etc.

1				and identifying their features.	
				Understanding the process of critical reading	
				Indicators for assessing reading	
				Activities:	
				<ul> <li>Identifying the features of various discourses they have read</li> </ul>	
				Interpreting tables, graphs, diagrams, pictures, etc.	
				<ul><li>Reviewing any book/article</li></ul>	
				Using reading as a tool for reference skills i.e. use of dictionary, encyclopedia and internet	
04	November 2017	14+10	07+10	Unit 4: Writing and Creative Writing	Assignment-1: collecting a poem and
				Introduction	composing tune
				Writing for specific purposes and	and rhythm. Presentation
				specific audience and understand writing as a process	and feedback
				specific audience and	

				Recognising errors as a part of learning process	
				Editing the written texts in terms of discourse features, syntax, morphology and writing conventions	
				Indicators for assessing the written discourses	
				Activities:	
				Brainstorming on the theme and the type of text, the audience, etc.	
				Concept mapping on the content and organization of the text	
				<ul><li>Writing individually and refining through collaboration</li></ul>	
				Reading related texts for refinement of the written work in terms of discourse features and theme	
				<ul> <li>Editing texts written by oneself and others in terms of discourse features, syntax, morphology and conventions of writing</li> </ul>	
05	December 2017	01+21	01+21		Teaching Practice
06	January 2018	13+08	06+8	<ul> <li>Unit 5: Vocabulary and Grammar in Context</li> <li>Introduction</li> <li>What is grammar; how we learn grammar in mother tongue.</li> <li>Problems with traditional prescriptive grammars.</li> </ul>	Assignment- 1(writing any one Reflective question and one analytical question)
				Classification of words (closed word classes and open word classes).	

					Levical phrasal and clausal	
				•	Lexical, phrasal and clausal categories.	
				•	Elements of a sentence (nuclear and optional).	
				•	Classification of clauses based on structure, function and finiteness.	
				•	Auxiliary system (Tense, Modals, Perfective and Progressive Aspects, Passive).	
				•	Syntactic devices (coordination, subordination, complementation, relativisation, passivisation, embedding, agreement)	
				•	Word formation (prefix, suffix, compounding)	
				•	Synonyms, antonyms, homophones, homographs, homonyms, phrasal verbs, idioms	
07	February 2018	1+21	1+21		Teaching practice	Assignment: collection of material like brochures, travelogues, posters, Sign boards etc. and analyzing the features
80	March	16+08	08	•	Activities:	
	2018			>	Reading passages and analyzing the distribution of linguistic elements.	
				>	Classification of words in a given sentences.	
				>	Making generalizations on syntactic and morphological properties.	
				>	Checking the generalizations in	

				<ul> <li>the light of new passages.</li> <li>Writing discourses and editing them individually and also through collaboration, feedback.</li> <li>Critical reading of specific areas of grammar as discussed in a few popular grammar books and reaching at conclusions.</li> </ul>	
09	April 2018	22+0	11	Revision	project-3 on of the Book Review Presentation and feedback
10	May 2018	09+08	04+8	Revision	
	Total	124+76	59		

# D.EI.Ed. II Year

#### D.El.Ed.- II Year Education in Contemporary Indian Society (General Paper) Paper – 1

SI. No	Month & Year	No. Of working days (In DIET+ In School )	No of periods allotted to paper (Theory+ Practicum)	Unit Name & Sub unit name	Practical Works /Activity
2	June 2018 July, 2018	23+0	20+3	<ul> <li>Unit - I Colonial and nationalist ideas on education</li> <li>Colonial education, indigenous education debate over education policy (Orientalists, Anglicists) development of English education, impact on content, pedagogy and the school system.</li> </ul>	<ul><li>Assignment</li><li>Seminar</li></ul>
				<ul> <li>Nationalist Movement - Rise of national consciousness, education reforms and legacy, influence of these ideas in shaping nationalist discourse in education.</li> <li>Social Movements in pre-independent India - Voices of the marginalized and their struggles for equal participation in education.</li> </ul>	
3	July,	13+0	11+2	Unit - II Indian Constitution and	
4	2018 August, 2018	23+0	20+3	<ul> <li>Constitution and Education Constitutional vision of independent India, Directive Principles of State Policy and education.</li> <li>Panchyat Raj Institutions and education -73rd &amp; 74th Constitutional Amendments and its implications.</li> <li>Policies, Acts and Provisions related to education and children with special reference to their contexts (class, caste,</li> </ul>	<ul> <li>TLM         Workshops</li> <li>Demonstration         by faculty</li> </ul>

				tribe, religion, language and gender.  • Equality and justice in the Indian Constitution (Understanding the Preamble and basic concepts in Indian Constitution, Role of education to ensure Fundamental Rights) Reservation as an egalitarian policy: Equalization of educational opportunities, Differential school system and idea of common neighborhood and school system.  • Human and Child Rights.	
5	Sep, 2018	1+20	0+21	Nil	<ul> <li>Internship- Spell I</li> <li>Filed Based Practicum</li> <li>Review on Internship</li> </ul>
6	Oct, 2018	16+0	6+10	<ul> <li>Unit - III Inequalities in Contemporary Indian Society</li> <li>Nature and causes of inequalities - Equality, equity, democratization of quality education.</li> <li>Changing social structures and education: Caste, Class and Social Exclusion.</li> <li>Power Ideology and Merit in Education: differential school system and the idea of common neighborhood school: Debates around growing influence of English language, mother tongue on medium of instruction.</li> </ul>	Summative Exam-I
7	Nov, 2018	3+20	2+21	Nil	<ul> <li>Internship- Spell II</li> <li>Review on Internship</li> <li>Field based practicum</li> </ul>

9	Dec, 2018 Jan, 2019	2+8	0+10	<ul> <li>Unit - III Inequalities in Contemporary Indian Society         <ul> <li>New Economic Reforms and their impact on Education.</li> <li>Public education Vs Private Education and Privatisation of Public Education.</li> <li>Globalization and its impact on education: Environmental degradation, Consumption patterns and issues of sustainable development.</li> <li>Loss of indigenous knowledge systems including languages.</li> <li>Education and Human Resource Development.</li> </ul> </li> <li>Education and Human Resource Development.</li> </ul>	•	Internship- Spell II Review on Internship. Field based practicum
11	Jan, 2019 Feb, 2019	5+0	10+0	<ul> <li>Unit - IV Educational Policies and Programmes in Independent India</li> <li>Important features of educational commissions and policies (Basic education and its review, Kothari Commission, NPE-1986,Learning Without Burden Report by Yashpal-2003, NCF-2005, RTE-2009,SCF-2011)</li> <li>Important programmes (APPEP,DPEP.SSA,RMSA, Teacher Education).</li> <li>Special programmes: Mid Day Meal, ICT, OBB,MLL.</li> <li>Innovations and alternative forms of educations: Ekalvya,Diganthar, Rishi Valley, ABL.</li> <li>Innovations and alternative forms of educations: CLIP,CLAPS, LEP, Children Literature, Classroom Library, Children Diaries, Wall Magazine, M.V. Foundation (Bridge Course Centres) etc.</li> </ul>	•	Assignment Seminar

12	Feb. 2019	17+0	7+10	<ul> <li>Unit - V Vision of an Inclusive and Democratic Indian Society</li> <li>Democratization of education</li> <li>Peasant, Dalit and Feminist Movements and their implications to Education</li> <li>Education of Disabled, Marginalised and Socially Disadvantaged.</li> <li>Role of state, school and teacher in building an Inclusive and Democratic Indian Society.</li> </ul>	<ul> <li>Summative Exam-II</li> </ul>
13	March, 2019	0+4	0+4	Nil	Final Lessons
	Total Working Days	200			

#### D.El.Ed.- II Year Integrating Gender and Inclusive Perspectives in Education Paper-2

S. No	Month & Year	No of working days ( In DIET+ In School)	No of period s allotte d to paper (Theor y + Practic um	Unit Name & Sub unit name with No. of periods	Practical Work / Activity
01	June, 2018	23+0	23+0	<ul> <li>Unit 1: Inclusive Education</li> <li>Forms of inclusion and exclusion in Indian education (marginalized sections of society, gender, children with special needs)</li> <li>Discrimination practices in schools and its implications.</li> <li>Meaning of Inclusive Education.</li> <li>Addressing Inequality and Diversity in Indian Classroom: pedagogical and curriculum concerns.</li> <li>Understanding and exploring the nature of assessment for inclusive education.</li> </ul>	Orientation to Second year Programme
02	July 2018	25+0	25+0	<ul> <li>Unit 2: Children with Special Needs</li> <li>Historical and contemporary perspectives to disability and inclusion.</li> <li>Range of learning difficulties.</li> <li>Disability identification, assessment and interaction.</li> <li>Approaches and skills for teaching children with learning difficulties.</li> </ul>	

03	August 2018	23+0	19+4	Unit 3: Inclusion and Classroom Management	'
	2010			Inclusion and Classroom     Management.	Demonstration lessons by faculty.
				<ul> <li>Academic inclusion and support.</li> <li>Inclusive classrooms.</li> <li>Mono-grade, multi-grade situation and inclusion.</li> </ul>	Assignment – I Project - I
04	Septem ber	1+20	1+20		Internship 1 <sup>st</sup> Spell
	2018				Review on Internship 1 <sup>st</sup> spell
05	October 2018	16+0	16+0	Unit 3: Inclusion and Classroom Management	Summative Examinations –I
				<ul> <li>Mono-grade, multi-grade situation and inclusion.</li> <li>Multilevel strategies.</li> <li>Multi- lingualsism and inclusion.</li> </ul>	Assignment – II Project - II
06	Novem	23+0	23+0	Nil	Internship 2 <sup>nd</sup> Spell
	ber 2018				Review on Internship 2 <sup>nd</sup> spell
07	Decem ber	13+10	13+10	Unit 4: Gender, School and Society	Internship 3 <sup>nd</sup> Spell
	2018			Social construction of masculinity and femininity.	
				Patriarchies in interaction with other social structures and identities.	
				Reproducing gender in school: Curriculum, textbooks, classroom processes and student-teacher interaction.	
				Working towards gender equality in the classroom.	
80	January 2019	10+10	10+10	Unit 5: Integration of gender and inclusion perspectives	Internship 3 <sup>nd</sup> Spell (10 days )
				Integration of gender and inclusion perspectives Reflection on personal growth vis-à-vis beliefs,	Review on Internship 3 <sup>nd</sup>

				<ul> <li>assumptions and stereotypes.</li> <li>Analyses of gender and inclusion perspectives gleaned from rest of the courses in the context of current schooling practices.</li> </ul>	spell
09	Februar y 2019	22+0	22+0	<ul> <li>Unit 5: Integration of gender and inclusion perspectives</li> <li>Developing a vision of an inclusive society and school and ways and means of achieving it.</li> <li>Revision</li> </ul>	Revision Summative Examinations –I (07 days) Submission of Records and Project works
10	March 2019	0+4	0+4		Final Teaching Practice

#### Note:

- Seminars and workshops are conducted in the leisure periods.
   Assignments and Project works are selected from the suggested Practicum.

#### D.EI.Ed. II Year School Culture, Leader Ship and Teacher Development Paper - 3

S. No	Month & Year	No of working days ( In DIET + In School)	No of periods allotted to paper (Theory + Practica	Unit Name & Sub unit name with No. of periods	Practical Work / Activity
1	June,18	23+0	20+0	<ul> <li>Unit 1: School and School Culture</li> <li>The concept and purpose of school (It's an organization/institution; it has resources/processes/ outcomes).</li> <li>School and community.</li> <li>School culture and organization.</li> <li>School ambience and environment and infrastructure.</li> <li>Unit 2: School Level Programmes and Activities</li> <li>School timetable/ schedule.</li> <li>School assembly.</li> <li>School Development Plan - Planning, implementation and assessment.</li> <li>School games, sports, tournaments.</li> <li>School level cultural activities.</li> <li>School level records.</li> <li>Resources - Human, physical, financial.</li> </ul>	*Orientation to second year programme .  *Theory and Practical

2	July,18	25+0	20+0	Unit 3: School Effectiveness	*Theory	and
				and School standards	Practicum	
				<ul> <li>School effectiveness and its improvement.</li> </ul>	* Seminar	
				<ul> <li>School improvement – Strategies, initiatives.</li> <li>School performance evaluation: Process and performance indicators.</li> <li>Understanding developing standards in education (Academic Standards for curricular and co-curricular subjects).</li> </ul>	*Workshops.	
				Unit 4: School Management and Leadership		
				Concept of school administration, management and leadership.		
				Types of managements and leadership.		
				HM as a leader: Delegation, conflict management, maintain relationship (inter personal); administration, team building and team work, school improvement, modeling, resource management, community relationship.		
				Unit 5: Academic Leadership of Headmaster		
				Allotment of subjects:     Curricular and co-curricular.		
				Ensuing teacher preparation (lesson plan/ TLM etc.).		

3	Aug.18	23+0	17	<ul> <li>Ensuing effective classroom Teaching Learning Process.</li> <li>Academic monitoring - Classroom observations, observations of teachers and children records, assessment of children performance and progress.</li> </ul>	*Theory and Practicum *TLM Workshop(02days) +Demonstration (01day)
				Baseline testing and conduct of remedial teaching as a whole school process.   Proportion work for	
				Preparatory work for internship programme.  Ba Demonstration of children performance to the parents during SMC meeting (RTE-20 2009).  Co Conducting staff meeting – Review.  Performance, recording the minutes, Solutions, fixing targets.	
4	Sept, 2018	1+20	-	Teaching practice	Internship Spell I(20 days) Review on Internship 1st spell(01 day)
5	Oct, 2018	16+0	7	<ul> <li>Conducting staff meeting -         Review performance,         recording the minutes,         resolutions, fixing targets.</li> <li>Unit 6: Teacher and         Development</li> </ul>	Theory & Practicum Summative Examinations-I (8 Days)
				<ul> <li>Teacher as an organic intellectual, social transformer and social change.</li> <li>Teacher as a co-learner (learning on a continuous process).</li> <li>Roles and responsibilities of teacher and accountability.</li> <li>Internship programme.</li> <li>Teacher professional ethics.</li> </ul>	

6	Nov,2018	3+20	3	<ul> <li>Teacher and community development</li> <li>Concept of a teacher development, teacher education and teacher training.</li> <li>Current status and practices of teacher development.</li> <li>Government/ management initiative programmes.</li> <li>Self directed and managed professional development.</li> </ul>	
7	Dec,2018	13+10	10	<ul> <li>Impact of teacher development on students, organization and community.</li> <li>Pre-service teacher education: Concept, nature, objectives, scope.</li> <li>Continuous professional development - Programmes - Initiatives and Strategies: Read and reflections, reflective practices, journal writing, action research, attending seminars and programmes, career development courses and trainings, membership in professional forums and libraries, using internet and connected learning, resource collection, association with professional institutions i.e. School Complex, MRC, DIET, SCERT, NCERT etc., participation in educational debates and movements.</li> </ul>	
8	January,1 9	10+10	08	<ul> <li>Continuous professional development - Programmes - Initiatives and Strategies: Read and</li> <li>Internship Spell 3 (10 days)</li> </ul>	

	Total	200	121+79		Final Theory Examinations.
10	March,19	04+0	03	Revision.	Revision Final lessons
				like NCERT, NCTE, NUEPA, SCERT, IASE, CTEs, DIETs and their websites.  • Revision.	Summative Exams II (8 days) Submission of Records and Project Work
9	Feb.,19	22+0	12	Roles, functions and networking of institutions	Theory and Practicum
				practices, journal writing, action research, attending seminars and programmes, career development courses and trainings, membership in professional forums and libraries, using internet and connected learning, resource collection, association with professional institutions i.e. School Complex, MRC, DIET, SCERT, NCERT etc., participation in educational debates and movements.  In-service teacher programme: Purpose and practice of various commissions and recommendations.	

#### D.EI.Ed.- II Year Pedagogy of English at Primary Level (Methodology Paper – Classes I to V) Paper – 4

S. No.	Month & Year	No. of Working days ( In DIET + In School)	No. of periods allotted to paper (Theory + Practical)	Unit Name & Sub unit name with No. of periods	Practical work/ Activity
1	June-18	23	23	<ul> <li>Unit 1 Orientation to 2<sup>nd</sup> year <ul> <li>Issues of learning English in a multilingual/ multi-cultural society.</li> <li>Teaching English as a second language:</li> <li>The nature of language</li> </ul> </li> <li>Unit 2 <ul> <li>Full unit .</li> <li>TLM Workshop.</li> <li>TLM Mela.</li> </ul> </li> </ul>	English Paper-1 Assignment – 1 (Based on Unit I & II) TLM Workshop
2	July-18	25	25	<ul> <li>Unit 4</li> <li>The Modular transaction.</li> <li>Pre-reading.</li> <li>Reading.</li> <li>Post-reading.</li> <li>Editing the written discourses Publishing children's products Dealing with textual exercises (vocabulary, grammar, study skills, project work) Strategies for addressing low proficient learners Multi grade and multi level teaching strategies.</li> <li>Activities: Storytelling, team teaching, framing of questions, picture based interaction.</li> <li>Unit 5</li> <li>Planning and Material Development. Introduction, What is planning; its importance. Year plan, unit plan and period plan; Teacher reflections. Material development; preparation of material for young learners - Picture drawing, cut outs, flash</li> </ul>	Practicum Story – Telling (2 days)  Assignment – 2 (Based on Unit IV & V)  Practicum Preparation of Year plan/Unit plan/period plan (2 days)

				<ul> <li>cards.</li> <li>Developing and trying out various resources, techniques, activities and games for learning English Analyzing and reviewing teaching-learning material.</li> <li>Activities: o Critical examination of lesson plans prepared by teachers o Preparation of year, unit and period plans o Conducting workshop for preparation of materials for young learners.</li> </ul>	
3	Aug-18	23 Days	23	<ul> <li>Unit - 3</li> <li>Introduction</li> <li>The pedagogy of comprehensible input.</li> <li>Approaches to teaching of English to young learners.</li> <li>Demonstration by Faculty.</li> <li>Continued Unit - 3</li> <li>Second Language acquisition theories.</li> <li>The Cognitive and Constructivist Approach: State specific initiatives.</li> </ul>	Teaching Practice Spell-I (10 days) Project work – I Write about the discourses in the primary text books
4	Sep-18	21	1+21	Review of TP	Teaching Practice Spell-I (10 days)
5	Oct-18	16	16	<ol> <li>Unit -6         Summative Exams – 1 (9 days)     </li> <li>Review of current assessment procedures.</li> <li>What is assessment, Why, How and When Continuous and Comprehensive Assessment.</li> </ol>	Assignment – 3 (Based on Unit - 6) Practicum Preparation of question paper for class I &II
6	Nov-18	23	3+20	Internship, Seminar and Review (1 Period)	Teaching Practice Spell – II (20 days)
7	Dec-18	23	13+10	<ul> <li>Unit – 6 continued</li> <li>Formative assessment; assessment "as learning" and assessment "for learning" – tools and strategies; evidences of assessment.</li> <li>Summative Assessment – Tools, assessment of learning; Test items in Summative Assessment.</li> <li>Grading indicators for Formative and Summative Assessment both for oral and written products.</li> </ul>	Project work –II Analysing and review on the English text books of Primary school (I-V) Teaching Practice Spell – III (10 days) Practicum on Assessment

				<ul> <li>Recording of children performance</li> <li>CCE Registers, Cumulative</li> <li>Record.</li> <li>Review of TP.</li> </ul>	Tools Academic standards
8	Jan-18	20	10+10	<ul> <li>Assessment and feedback.</li> <li>Activities: o Formative tools and awarding marks based on certain indicators. Preparation of summative question paper and development of indicators for awarding the marks.         Analyzing answer scripts of learners. Critical examination of grading indicators.     </li> <li>Review of TP.</li> </ul>	Teaching Practice Spell – III (10 days) Practicum on preparation of Question paper class III-V (3 days)
9	Feb-19	22	22	Summative - II Collection of Records Seminars; Presentation projects Revision of units I & II	
10	Mar-19	4	4	Final Practical Exams Theory Exams from 09/04/2019 to 20/04/2019	

# $\begin{array}{c} \text{D.EI.Ed - II Year} \\ \text{Pedagogy of Environmental studies at Primary Level} \\ Paper-5 \end{array}$

S. No	Month & Year	No. of Workin g days ( In DIET + In School	No. of periods allotted to paper (Theory + Practical	Unit Name & Sub unit name with No. of periods	Practical work/ Activity
1	June - 2018	23+0	19	<ul> <li>Unit 1: Understanding EVS/ Concept of EVS <ul> <li>Introduction</li> <li>Meaning, Scope and Importance of EVS, its Evolution as a curricular area at Primary Level.</li> <li>Different perspectives on EVS: NCF-2005, SCF-2011, Prashika programme (Eklavya's Inno vative Experiments in Primary Education) — To see how curricular vision takes the shape of syllabus.</li> <li>EVS as an integrated area of the study: Drawing upon understanding from science, social science and Environmental Education.</li> <li>Objectives/ Principles of teaching EVS- NCF- 2005</li> <li>NPE- 1986- 10 core elements (Social).</li> </ul> </li> <li>Unit 4: Understanding of text books and pedagogy <ul> <li>Philosophy and guiding principles for the development of EVS textbooks.</li> <li>Content, approaches and methods of teaching EVS — Interactive and participatory methods, Teacher as a facilitator.</li> <li>Themes, structure of the unit, Nature of exercises and its implications.</li> <li>Academic standards and indicators of learning.</li> </ul> </li> </ul>	Making children identify academic standards in III/IV/V EVS – 2 Days

2	July, 2018	25+0	19	<ul> <li>Unit 4: Understanding of text books and pedagogy</li> <li>Learning resources for effective transaction of EVS curriculum.</li> <li>Unit 6: Classroom Planning and Evaluation</li> <li>Teaching Readiness: Planning of Teaching EVS, Year plan, Unit Plan and Period plan.</li> <li>Planning for multi grade/multi level.</li> <li>Evaluation of planning.</li> <li>Understanding reflective teaching &amp; learning.</li> <li>Concept and importance of Evaluation, CCE.</li> <li>Preparation and selection of reflective questions.</li> <li>Different ways of assessment for Further learning.</li> <li>Assessment and evaluation</li> </ul>	•	Making children to prepare year, unit of period plans from III/IV/V EVS.  Making children to prepare year, unit & period plans from III/IV/V EVS.
3	August , 2017	23+0	11	Definition, need and importance. Unit 6: Classroom Planning and Evaluation		
	, 2017			<ul> <li>Continues and Comprehensive         Evaluation (CCE) – Assessment         for learning, Formative         assessment and tools in EVS –         its examples, summative         assessments, Weightages to         Academic standards (Blue Print),         Model questions, Question         papers, Feedback and reporting         procedures, record and register.</li> <li>Action research.</li> <li>Unit 2: Understanding Children's         ideas         <ul> <li>Introduction.</li> <li>Knowledge that a 5-12 years                 child has (Ideas and alternative                 conceptions).</li> <li>How this Knowledge is acquired                 ? (How Children Learn)?</li> <li>Relating Cognitive Growth of                  Children to the development of                  concepts of with Reference to                   EVS(Piaget).</li> <li>Innate abilities.</li> </ul> </li> </ul>		

4	Sep, 2018	0+21	21	<ul> <li>Unit5: Planning for Teaching EVS</li> <li>Why Planning?</li> <li>Some examples of good EVS class.</li> <li>Addressing Children's alternative conceptions: Some experiences.</li> <li>Concept map and thematic Web Charts.</li> </ul>	Internship
5	Oct, 2018	16+0	8	<ul> <li>Unit5: Planning for Teaching EVS</li> <li>Evolving a unit plan framework and use.</li> <li>Resource pool of Materials.</li> <li>Locally available material.</li> <li>Audio-visuals and Electronic Materials.</li> <li>Lab/Science kit.</li> <li>Library.</li> <li>Peer Group learning (using children's ideas)</li> </ul>	Making children to identify/ collect locally available material.
6	Nov, 2018	3+20	3+20	Internship	
7	Dec, 2018	13+10	8+17	<ul> <li>Unit 3: Teaching of EVS/ Classroom transaction</li> <li>Process Approaches in EVS: Process Skills- simple experiments, observations, classification, providing questions, framing hypothesis, designing experiments, recording results, data analysis, drawing inferences, interpretation of results, giving examples.</li> <li>Map – Picture Differentiation, Map Reading.</li> <li>Ways of conducting enquiry: activities discussions, group work, field visits, survey, experimentations etc.</li> </ul>	
8	Jan, 2019	10+10	6+14	<ul> <li>Activity approach (What is activity?, Profile of activity, primary education Project principles).</li> <li>Using Children's ideas as a Tool</li> </ul>	

				for learning.  Role of Teacher in classroom transaction.  Integration of subjects (Language and Mathematics).  Use of ICT in the Classroom.	
9	Feb, 2019	22	22	Revision	
10	Mar, 2019	4	4	Final Practical Exams Theory Exams from 09/04/2019 to 20/04/2019	
	Total	200			

## D.El.Ed - II Year Pedagogy of Elementary Level Subject (Optional) (Methodology Paper) Pedagogy of English Language Education (Classes VI to VIII)

#### Paper - 6 (A)

S. No	Month & Year	No. of Workin g days ( In DIET + In School)	No. of periods allotted to paper (Theory +	Unit Name & Sub unit name with No. of periods	Practical work/ Activity
1	June - 2018	23	23	<ul> <li>Unit 1: Orientation to 2<sup>nd</sup> year <ul> <li>Introduction Aims and objectives of English language teaching. State policies on language and education. Current English language teaching-learning processes and their analysis: Beliefs and assumptions in English language teaching.</li> <li>Multi linguilism as a resource in teaching of English. Organizing English language classroom. Role of the Teacher; Teacher preparation; Professional development of the teacher; Teacher as a facilitator.</li> <li>Errors in language learning: The role of teacher in addressing the errors. Paradigm of shift in English language teachings.</li> </ul> </li> <li>Unit 2: <ul> <li>Introduction.</li> <li>Listening and speaking.</li> <li>What does listening mean.</li> <li>Fluency and accuracy in speaking. What does speaking mean.</li> <li>Interaction and its role in developing of listening and speaking: Authentic material for listening.</li> <li>Indicators for assessing the oral discourses.</li> <li>Teaching vocabulary and grammar at Elementary Level.</li> </ul> </li> </ul>	Practicum on Correction of errors Assignment – 1 (Based on Units I & II)

				<ul> <li>Seminar</li> <li>TLM Workshop</li> <li>Unit III:</li> <li>Developing oral discourses:         Description, dialogue, story/         narrative, poem/ song, short play,         choreography, debate and         discussions, interview, speech         etc.</li> <li>Reading an expository texts;         strategies; comprehension;         activating schema; building         schema; reading to learn;         acquisition of registers - Ways of         reading; pre-reading and post</li> </ul>	
2	July, 2018	25	25	<ul> <li>Individual reading and collaborative reading Beyond the textbook: Diverse forms of texts as materials for language Relationship of language and society: Identity, power and discrimination - Nature of multilingualism: hierarchical status of Indian languages and its impact on classroom dynamics - Helping children to become good readers.</li> <li>Writing What is writing and relationship between Reading and Writing Developing written discourses: Description, narrative/ story, interview, essay, biography, drama/ skit/ notice/ poster etc Writing as a tool of consolidating knowledge, responding to/ aesthetically relating to narrative texts Individual writing and collaborative writing.</li> </ul>	
3	Aug-2018	23	23	What is literature; Difference between language and literature. Types of texts; narrative and expository reader's response to literature, schemas and interpretation of texts.	Demonstration Lessons by Faculty (4 days)  Practicum  Study of Textbooks Class VI to VIII (2 days)

				<ul> <li>Engaging with a text 116         <ul> <li>Various literary genres such as poem, story, biography etc.;</li> <li>Analysis and interpretation of various literary texts.</li> </ul> </li> <li>Using literature across the curriculum.</li> <li>Identification of literary features in a given texts from different genres.</li> <li>Unit -V</li> <li>Philosophy and guiding principles for the development of English language textbooks.         <ul> <li>Content, approaches and methods of teaching English language – Interactive and participatory methods, teacher as facilitator.</li> <li>Themes, structure of the unit, nature of exercises and its implications, analysis of the textbooks. Academic standards and indicators of learning.</li></ul></li></ul>	
4	Sep-2018	21	21	Review on Spell – 1 One day	Teaching Practice Spell-I (20 days)
5	Oct -2018	16	16	<ul> <li>Unit VI: Class room Planning and Evaluation</li> <li>Teaching Readiness: Planning of Teaching language, Year plan, Unit plan and Period plan: Steps in teaching.</li> <li>Assessment and evaluation – Definition, need and importance.</li> </ul>	Practicum  Students Prepare Year Plan/Unit plan/Period plan (3 days)  Summative Exam- I (9 days)
6	Nov-2018	23	3+20	Review of TP Spell-II (2 days) Seminar (1 day)	Teaching Practice Spell-II (20 days)

7	Dec-2018	23	13+10	<ul> <li>Continuous and Comprehensive Evaluation (CCE) – Assessment for learning, Assessment of learning, Formative Assessment and tools, Summative Assessments, Weightage tables, feedback and reporting procedures.</li> <li>Recording the children performance and CCE Register.</li> <li>Review TP Spell-III.</li> </ul>	Practicum 1. preparation of question paper (3 days) 2. CCE Record/SAT Record (3 days) 3. Teaching Practice Spell-III Optional subject (10 days). 4. Assignment – 3 Based on unit IV & V
8	Jan-2019	20	10+10	<ul> <li>Editing of children writings based on the indicators Teacher is a facilitator in developing reading and writing among the children.</li> <li>Assessment of writing Linkages between reading and writing.</li> </ul>	Practicum Training on Editing (2 days) Teaching Practice Spell-III Optional subject (10 days
9	Feb-2019	22	22	Revision of All Units	Summative Exams- 2 Submission of records and Project works
10	Mar-2019	4	4	Final Practical Exams and Final Theory Exams from 09-04-2019 to 20-04-2019	
	Total Working Days	200	200		

## D.El.Ed - II Year

## మాతృభాషావిద్య బోధన శాస్త్రం (6వ తరగతి నుండి 8వ తరగతి వరకు)(ఐచ్ఛికం)

## విషయం: తెలుగు Paper 6 (B)

క్ర.	నెలలు/	పని	మొత్తం	బోధన	యూనిట్స్/సబ్ యూనిట్స్	ప్రయోగాత్మక పని	<b>කු</b> ජර
సం.	సంగరాలు	దినములు	కాలాంశ	కాలాంశ			కృత్యములు
			ములు	ములు			
1.	జూన్,	23	TEI –	20	యూనిట్స్ -1 భాష గురించి	మాతృభాష – ఇతర	భాషాభివృద్ధిపై
	2018		23 School:		1.1.భాషయొక్క ఆవశ్యకత భాష	భాషల	చర్చా వేదిక
			00		మరియు లిపి	అభ్యసనంలో పాత్రపై	
					1.2 భాషా (ప్రయోజనాలు	చర్చ	
					1.3 మనమాటల ప్రభావం		
					1.4 మానవభాషలు, జంతు		
					భాషలకు గల తేదా		
					1.5 ప్రపంచ భాషలు –		
					వర్గీకరణ		
					1.6 భాషా నిర్మాణం		
					1.7 భాష – మాతృభాష		
					నేర్చుకోవడంలో		
					1.8 భాషను గురించిన		
					అనుమానాలు		
					1.9 భాష– సబ్జెక్టులతో		
					సంబంధం		
					1.10 తెలుగుభాష – ధ్వని –		
					వర్ణం – అక్షరం – పదం		
					యూనిట్ −2		
					భాష- సమాజం	భారతరాజ్యంగం –	ఒక భాషావేత్తను
					2.1 మానవసమాజాలు	မြီభాషా సూత్రం	ఆహ్వానించి
					2.2 భారత రాజ్యాంగంలో	అమలుపై చర్చ	क्रिके
					မြီభాషా సూత్రం		ప్రాశస్త్యంపై • నిస్తుజోన
					2.3 మాతృభాష, ఇతరభాషలు		అవిస్తృతోప న్యాసం
							9 <u>.</u>

2.	జూలై,	25	TEI -	20	2.4 భాష మరియు	_	విషయోపాన్యా
			25				సకుల
	2018		School:		సాహిత్యం		(పదర్శనలు
			00		2.5 భాష – సంస్థ్రతి		S   8   1
					2.6 భాష ఒక సబ్జెక్టు – ఒక		
					మాధ్యమం		
					2.7 గ్రాంధిక, వ్యావహారిక,		
					మాండలిక భాషలు		
					2.8 తెలుగు భాషపై సంస్మృత		
					(పభావం – ఇతర భాషల		
					(పభావాలు		
					యూనిట్ <b>-</b> 3 :	తెలుగు భాషా	1) ప్రాచీన,
					సాహిత్యాధ్యయనం - అవశ్యకత - అవగాహన	సాహిత్యంలోని వివిధ	ఆధునిక తెలుగు
						(ప్రక్రియల	కవుల జీవిత
					3.1 సాహిత్యాన్ని ఎందుకు చదవాలి?	నమూనాలను వివిధ	విశే <del>ఫా</del> లను
						జట్లతో సేకరింపజేసి	సేకరించడం -
					3.2 తెలుగు భాషా సాహిత్యం –	సమగ్ర నివేదికను	చర్చజరపడం
					వివిధ (ప్రక్రియలు	రూపొందించడం.	2) ఆధునిక
							ತೆಲಂಗಾಣ
					యూనిట్ <b>-</b> 5 :		కవులలో ఒకరిని
					భాషా సామర్థ్యాలను అభివృద్ధి		ఆహ్వానించి
					పరచడం		సన్మానించడం.
					5.1 మాట్లాడడం		
					5.2 ధారళంగా చదవడం		ಗಿಜಾಭಾಯ
					5.3 రాయడం	బాలల్లో భాషా సామర్యాల	బ <b>ಧೆ</b> కా
					5.4 సృజనాత్మక వ్యక్తీకరణ	. జుల్థ్మల (డ్ర/భా/ప/లే) సాధన	ట్రాలు మాల్ మాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రాలు ట్రు ట్రు ట్రు ట్రు ట్రాలు ట్రాలు ట్రు ట్రు ట్రు ట్రు ట్రు ట్రాలు ట్రు ట్రు ట్రు ట్రు ట్రు ట్రు ట్రు ట్ర
					5.5 పదజాలాభివృద్ధి	పట్ల విశ్లేషణ – నివేది	గారల బోధనాభ్యసన
					5. 6 వ్యాకరణాంశాలు	కల తయారీ.	చాధిన ధృనిన సాహిత్యమును
					ຄ <u></u>		చదివి నివేదికలు
							రూపొందించుట

					యా⊓ిఉ్ <b>_0</b> ∙	26×−×××× → ×−10	
					యూనిట్ -9:	బోధనాభ్యసనసామాగ్రి	_
					భాషా మూల్యాంకనం	తయారీపై 3 రోజుల	
					( విద్యార్థి అభ్యసన ఫలితాలు)	కార్యశాల.	
					9.2 విద్యార్థి అభ్యసన ఫలితాలు –		
					మార్గాలు.		
					9.3 విద్యార్థి అభ్యసన ఫలితాలు –		
					కీలక భావనలు.		
					9.4 విద్యార్థి అభ్యసన ఫలితాలు –		
					నిరంతర మూల్యాంకనం.		
					9.5 నిర్మాణాత్మక సంగ్రహణాత్మక		
					మూల్యాంకనం.		
					9.6 ప్రశ్నప్రతాల తయారీ – సిసిఇ		
					రికార్డు		
					9.7 నివేదికల తయారీ – సిసిఇ		
					రికార్డు		
					యూనిట్ – 4	(సెమినార్) – పిల్లల	
					4.1 పిల్లలు భాషను ఎలా?	భాష అభ్యసనం పై	
					4.2 పిల్లల బహుభాషా సామర్థ్యం	చర్చ	
					4.3 పిల్లలు నేర్చుకోవడం గురించి		
					ఆపోహలు		
					4.4 ఉపాధ్యాయుని పాత్ర		
					4.5 పిల్లలు భాష – అభ్యసనం,		
					ఉపాధ్యాయుని పాత్ర		
3.	ఆగష్టు,	23	TEI -23	20	యూనిట్ - 6	కథా కథనంపై	టి.ఎల్.ఎమ్
	18				భాషా వనరులు - వినియోగం	సెమినార్	(పదర్శన
					6.1 పాఠ్యపుస్తకాలు		
					6.2 దృశ్య, శ్రవణ సామగ్రి		అధ్యాపకులచే
					6.3 వార్తా పత్రికలు		ప్రదర్శనా పాఠాలు
					6.4 గ్రంథాలయాలు		బాలసాహిత్యంపై
					6.5 బాల సాహిత్యం		విస్తృతోపన్యాసం.
	l .	L	İ	İ	l .	l	l .

4	సెప్టెంబర్ , 18	21	TEI - 1 School: 20		6.6 స్థానిక కవులు 6.7 అభ్యసనాభివృద్ధి కార్యక్రమం 6.8 భాషాభివృద్ధి – వినూత్న కార్యక్రమాలు	ఎంచుకున్న తరగతి భాషకు సంబంధించిన వార్షిక (ప్రణాళిక / యూనిట్ (ప్రణాళికలు/ పీరియడ్ (ప్రణాళికల తయారీ	<ul> <li>T.P. &amp; Internshi p 1<sup>st</sup> spell సమీక్ష</li> <li>Field based practicu m</li> <li>పుస్తక సమీక్షమై కార్యశాల</li> </ul>
5.	అక్టోబరు, 18	16	TEI - 16	03	యూనిట్ - 7:  భాషాభ్యసనం -ఫలితాలు,ఫ్యూహాలు  7.1 భాషాభ్యసనం,ఆర్.టి.ఇ.2009  7.2 ఎలిమెంటరీస్థాయి భాషా బోధనోద్దేశాలు.  7.3 తరగతి వారి సామర్థ్యాలు  7.4 భాషా బోధన వ్యూహాలు  యూనిట్ :8  భాష - బోధనాభ్యసన డ్రక్రియ  నిర్వహణ  8.1 ఉపాధ్యాయుని డ్రణాళిక  8.2 వార్షిక డ్రణాళిక  8.3 పాఠ్యడ్రణాళిక  8.4 పాఠ్య బోధనసోపానాలు - పీరియడ్ డ్రణాళిక		● సమ్మేటివ్ పరీక్షలు – I

6.	నవంబర్, 18	23	TEI - 03 School :20				•	Internshi p spell –II (20 days) Field based practicu m సమీక్ష సెమినార్
7.	డిశంబర్, 18	23	TEI - 13 School: 10	10	కునే మార్గాలు 10. 2. 1 వృత్యంతర శిక్షణలు 10. 2. 2 అధ్యయనం 10. 2. 3 ఉన్నత విద్యాభ్యాసం 10. 2. 4 పరిశోధనలు చేపట్టడం 10. 2. 5 సభలు, సమావేశాల్లో పాల్గొనడం 10. 2. 6 విషయ నిపుణులు, కవులతో చర్చలు 10. 2. 7 రచనావ్యాసంగం 10. 2. 8 సాంకేతిక పరిజ్ఞాన వినియోగం 10. 2. 9 విషయాధారిత సంఘం	ఎంచుకున్న అంశంపై నాటక రచన – దర్శకత్వం – ప్రదర్శన.	•	Internshi p spell –III (10 days) Field based practicu m
8	జనవరి, 2019	20	TEI - 11 School: 10	9	10.2.8 సాంకేతిక పరిజ్ఞాన వినియోగం 10.29 విషయాధారిత సంఘం		•	Internshi p spell -III (10 days) Field based practicu m

						● రికార్డ్ తయారీ సమర్పణ
9	ఫిట్రవరి, 2019	22	TEI - 16 School: 06	0	 	<ul> <li>సమ్మేటివ్ ప</li> <li>రీక్షలు - II</li> <li>ఫైనల్</li> <li>ప్రాక్టికల్</li> <li>పరీక్షలు</li> </ul>
10	మార్చి, 2019	04	School: 04		 	● ఫైనల్ ప్రాక్టికల్ పరీక్షలు
	మొత్తం	200		92		

మొత్తం పనిదినములు : 200
 బోధనా కాలాంశములు పరీశ్ఞు : 92
 (ప్రయోగాత్మక పనులు, ఇతరములు : 108

# بادری زبان کی تدریس اتعایم : سال دوم به ۱۷ Pedagogy of Mother Tongue Education VI to VIII

W NEG	ينداورب بين كاجريل كما تحام	جور کے حص کردہ میں لیک انساد	Lii Tug	موداد مال	سلسلہ کٹان
ہورچھیٹن مال دوم مال دوم اطراف کے احل میں ہوئی جائے والی زبان کے الفاظاکر میرکز کے ان کا فاظاکر میرکز کے احل میں افوائد کو والی زبان کے احال میں افوائد کو والی زبان کے احال میں میرکار کی اداری کی اداری کے میرکار	زیان کا کلیل (3) تبان سام کی زبان کیفیش بام کی زبان کی ایمیت (3)	گیمای + ایکسان میمنار +	23نان	<i>ਹਨ</i> 2018	1
الیدون کا میمباریا ا الیمباری کارشوریات کردو فی جائی میمبار جائی میمبارات یا RTE جائی الیمبارات با 2009 جائی الیمبار مداکن میمبار	یون 7: ارمانی اکتراب موقع وزائر کشت المیان (2) ارمانی اکتراب معیارات 2009 RTE ارتدائی ماهمتر کی شریعی مقامه (3) جرام مت داری صولی طلب استدادی (3) زبان کی قدر کی تخت المیان روایی وجد ید (3) تخت المیان		25 رن	ປູ່ປະ 2018	2

	اکر اِن دَانَ ہِوَانِمِ Learning (2) Ennancement Programme (2) انافراد کے کافرائل ہوگام(1)				
المائلية (أيكون) المائلية إلا المائلية إلا المائلية المائلية المائلية	یونده کیاسلم کے لیے نسویہ مروی ہے۔(1) مالانہ نسویہ کیا مراف ہے ارقی میں (2) منسویہ کی کی تیائی رہنم این قطیط (4) منسور کی قدرتی ماریق ویائی اور (4) مون کی زمانی منازم ما اس ارز (2) کو از افران کی منازم ما اس ارز (2) کو از افران کی کی کی کی این اس (2) کی کو افزان کی کی کی کی کی کی کی کی کی کی کی کی کی	87일 + 전 경우 + 경기 + 경우 영영 + 전 경우 + 경기 + 경우	23 5	آست 2018	3
پانې Spell I	نُجُفَّ بِيَ الْمُحَالِ الْوَاعِرُوْنِ	الكدائ المجدي 20 ما الإلم	21 دان	У 2018	4
پروجیک ورک    جند اخراف کے محال میں دو سے جار سال مک ک این میں بال جانے وال کیر مہائی سارسیوں کی غیرست عاشیے۔ عاشیے۔ Examination-I	4.2 بیاں میں کھیر اسائی مدا میں تھومی مالات میں اعلی اور 20 4.2 بیان میں موجود الی مداعتیں (1) 4.4 بیان میں کیا ہے سے مصائی عدد مہاں میں آئی (2) در 4 مسلم کا کر در (1)	ವರಿಕ	16 دن	اکوپر 2016	5
اع <i>زادپ</i> Speil II 20دان	فتنجف ويفتين اوراعزن	3 اورؤائیسری 20 داد انتوانه	23 دن	ۇبر 2018	6

.,,	WANTED S				
ا  اعراض (10) دني) امرائخت امرائخت بإنعاب كالمختفاة امرائات كالحاط به المرائعة ويكيد	ہندہ کا زبان کی جائی طالب آخر کیا کہ آب آبان کی خرور ہے (1) عجائی کے اکسانی متابئ جائے کے دائے جہ یہ دوائی خریق سے کم پیڈیا اسر کرا گی (1) مسکس و جائی جائی ۔ خودائے سے آگی د آلائے اجراح (2) میں جالاتھ کی تیاد کی د سخوادوار کی میران (2) کمون جالاتھ کی تیاد کی د سخوادوار کی میران (2) راہد ہے تیاد کرنے ہے جائی ۔ (1) راہد ہے تیاد کرنے ہے جائی ۔ (1)	12 وي اليمان 10 و 10 و التامان المأتشا	23 دان	.√5 2018	7
۱۱۱۱ع/نوپ (100 دن) پراجیکٹ وک۔۱۱۱ توسف جد براردواوپ کے صوبا انسان نگارک معلم معدق کچھ باان کر شماورتی کرکسان پڑھم تھاورتی کرکسان پڑھم		10 دي الأقهالا	2:20	த்.அ 2019	8
	ا بنان - ابان - اباق ا آسانی - این - این این این ا آن این ا آن دا (1) ا آم آن آن که آن آن این - خطق نگاست آبان ک طریق ( راسانی قاربول) مادر گذارای دارای دو آن در آن این از آن تبان این این این مشمون - ایک قاربی آبای - خان گی اری دیان و بیل جال کی دیان و بیل سوری دیان اری دیان از این آز این آن میان و بان ادار در این سرگاری دیان از را بیر آنیم کی دیان و ادار دیان کی سرگاری دیان از را بیر آنیم کی دیان و ادار دیان کی	رگراک برخال 13 ورک ترکیم	22 gb	ارمي 2019	9

	ایون 18: امرا کده کاویشده ارز در شا اجلای ویک شاپ ش حد لیما امری معمون شعراء فظاره در سام و در کرد (۱) معمون ذکری (۱) محکی علم کام استان (۱عزائب اسمی و جعری اشیا محکی علم کام استان (۱عزائب اسمی و جعری اشیا محکیف فورم ش حد لیما(۱)	3 14 4 5 4 + 56 3 5 5 7	oh4	ъл 2019
افری کیگ ریاش (معنی شعوی) افری شعوی افزان افزان 1-4-2019 to 20-0-2019	Final Teaching Practice (Final Lessons)			
	ۇرىيە: 1-ئۇيۇمىرى) خايات. سالىدەن:9-4-2019 to 22-04-2019		200دني	块

# D.EI.Ed - II Year Pedagogy of Elementary Level Subject (Optional) (Methodology Paper) Pedagogy of Mathematics Education (Classes VI to VIII)

#### Paper - 6 (C)

S. No	Month & Year	No of working days ( In DIET + In School)	No of period s allotte d to paper (Theor y + Practic al	Unit Name & Sub unit name with No. of periods	Practical Work / Activity
1	June, 2018	23+0	20+3	<ul> <li>Unit 1: Introduction to Upper Primary School Mathematics</li> <li>Nature of Mathematics, nature of child, the purpose of characteristics of Maths in school curriculum at Elementary Level, truth criteria.</li> <li>Transition from early school Mathematics to upper primary school Mathematics.</li> <li>How to develop Mathematical thinking at Elementary Level (concrete, abstract, specific to general).</li> <li>Meaning and processes of mathematical reasoning justifying, conjecturing and generalising; inductive and deductive reasoning; algebraic &amp; geometric thinking.</li> <li>Validation Processes -</li> </ul>	Assignment     Seminar

				informal & intuitive; visual proofs and formal proof.  • Constructivism and Mathematics learning. • History of Mathematics (Aryabhatta, Bhaskera, Brahmagupta, Euclid, Fermat).  Unit 3: Teaching of Mathematics for Classes 6 to 8  • Visit of a good Maths classroom (vision of the classroom), role of the teacher. • The role of a upper primary school mathematics teacher.	
2	July, 2018	25+0	20+5	<ul> <li>Unit 3: Teaching of Mathematics for Classes 6 to 8</li> <li>Developing conceptual understanding and different approaches/ strategies/ methods to teach a topic.</li> <li>Developing the processes of mathematisation - Words in the concepts, communicating, reasoning, argumentation, justifying, generalising, representing, problem-solving and connecting.</li> <li>Organising and facilitating Upper Primary School mathematics classrooms that support mathematisation processes.</li> <li>Mathematics phobia and addressing it; Issues, problems in learning</li> </ul>	<ul> <li>Assignment</li> <li>Seminar</li> <li>Workshop</li> <li>Discussions</li> <li>Relating     Academic     Standards with     Text Books</li> </ul>

				Mathematics and action research.  Unit 4: School Mathematics Activities, Resources and Planning  • Aims and objectives of teaching Mathematics.  • Academic Standards and learning indicators.  • Activities - designing, creating and transacting.  • Modelling real world problems in mathematics.	
3	Aug, 2018	23+0	11+12	Unit 4: School Mathematics Activities, Resources and Planning	<ul> <li>Workshop on preparation of Maths kit.</li> </ul>
				Textbook - Philosophy and guiding principles for the development of Maths textbooks (structure of the unit, nature of exercises, role of the teacher to use textbook effectively); understanding its pedagogical intent; learning to transaction it in classrooms.	Preparation of Plans.
				Unit 4: School Mathematics Activities, Resources and Planning	
				Mathematics Laboratory/ Resource Room/ Mathematical Club/ Mathematical Kit.	
				Learning resources for effective transaction of Mathematics curriculum.	
				<ul> <li>Planning for teaching - Year plan, lesson plan and period plan.</li> </ul>	

				Unit 2: School Mathematics Topics and Processes  Number Sense & Systems compute with whole numbers, positive fractions, positive decimals, and positive and negative integers; solve problems involving fractions, ratios, proportions and percentages; simple and compound interest; factoring of numerators and denominators and properties of exponents and powers; different representations of fractional numbers (fractions, decimals, percents) and changing one to another; factors, multiples, LCM and GCD square roots and cube	
				roots.	
4	Sep, 2018	1+20	1+20	Nil	1 <sup>st</sup> spell     Internship
5	Oct, 2018	16+0	8+8	<ul> <li>Unit 5: Mathematics</li> <li>Assessment and Evaluation</li> <li>Assessment tools - types of tests; preparation and use of tests; development and use of rubrics.</li> <li>Creating, maintaining and assessing through portfolios.  Mathematic topics.</li> <li>Assessment of conceptual understanding and</li> </ul>	Summative     Assessment-I

				mathematical reasoning abilities. Continuous Comprehensive Evaluation - Formative & Summative Evaluation – marking or grading, reporting, record maintenance and communicating results to students and parents.	
6	Nov. 2018	3+20	3+20	Nil	<ul> <li>2<sup>nd</sup> spell Internship</li> <li>Review on Summative Assessment.</li> </ul>
7	Dec, 2018	8+15	8+15	Continuous     Comprehensive Evaluation     Formative & Summative     Evaluation - marking or     grading, reporting, record     maintenance and     communicating results to     students and parents.	<ul> <li>TLM Workshop</li> <li>Demonstration Lessons by faculty</li> <li>3<sup>rd</sup> spell internship (Optional)</li> </ul>
8	Jan, 2019	10+10	10+10	Unit 2: School Mathematics Topics and Processes  • Measurement & Geometry   - Ggeometric shapes,   geometric vocabulary;   perimeter, area of different   two dimensional shapes,   how to measure the   circumference and area of   a circle and concept of □;   surface area, and volume   of basic three-dimensional   figures; using mathematical   instruments to construct   and measure shapes and	<ul> <li>3<sup>rd</sup> spell internship (Optional)</li> <li>Theory Classes</li> <li>Review on Internship</li> </ul>

				angles; symmetry; lines and angles, congruent triangles; quadrilaterals - classification and properties.  • Statistics, Data Analysis and Probability - collecting and organising data; interpretation of ungrouped data; understand the concepts of mean, median, and mode of data sets and how to calculate the range; graphs;	
9	Feb, 2019	22+0	5+17	<ul> <li>Algebra-Usage of letters for numbers in formulas involving geometric shapes and in ratios to represent an unknown part of an expression; algebra expressions and identities; solving linear equations; (4)</li> <li>Notion of patterns that helps in appreciating the use of unknown expressing the generalization resulting from the pattern.</li> <li>When and why we use variables, functional relations, mathematical investigations, puzzles that relay on algebraical thinking.</li> </ul>	Final Lessons  Theory Classes  Summative Assessments-II
10	Mar, 2019	4+0	4+0	Revision	<ul> <li>Records submission</li> </ul>

#### Note:

- Field based Project questions may be selected from suggested practicum & Academy book.
- 2. Assignments may be selected from Academy text books.

## D.El.Ed - II Year Pedagogy of Science Education

## Paper -6 (D)

S. No.	Month & Year	No. of working days (In DIET+ In School)	No. of periods allotted to paper (Theory	Unit Name & Sub unit name with No. of periods	Practical Work/ Activity
	<u> </u>	20.0	Practical)	11 11 4 11 4	
1	June- 2018	23+0	17+3	<ul> <li>Unit 1: Nature and Scope of Science and Children's ideas in Science</li> <li>Nature of Science, characteristics of Science, structure of Science development of Science (historical background).</li> <li>Subject matter in sciences and social sciences; is inquiry in different domains of knowledge different?</li> <li>Science as information of inquir.</li> <li>What do scientists look like?</li> <li>Scientific method.</li> <li>Values associated with science.</li> <li>Children's ideas related to science concepts.</li> <li>Significance of Science in curriculum at Upper Primary Level (as per NCF-2005, SCF-2011, Position Papers and Syllabus).</li> <li>Unit 3: Understanding Science Textbooks and pedagogy</li> <li>Perspective and guiding principles of Science Textbooks.</li> <li>Themes, structure of the unit, nature of the exercises and its implications.</li> </ul>	• Identifying Academic Standards, 01 unit is in class VI and VII.

				Academic Standards, Model question papers, indicators for valuation of answer scripts.  • Developing different assessment strategies for individual and group assessment: Annotated drawings, pictures, illustration, graphic organizers, probes, K-W-L charts, task based assessments, worksheets, reasoning questions for paper pencil tests, portfolios.	workshop of EVS, English, Yoga, Phy. & Health Edn, Value Edn.  • Demonstration Classes by lecturers.
4	Sep, 2018	1+20	1+20	Review on Internship	1 <sup>st</sup> spell Internship (20 days)
5	Oct, 2018	16+0	6	<ul> <li>Unit 6: Assessment and Evaluation</li> <li>Assessing process skills.</li> <li>Use of Rubrics, Rating scale, Checklist, observation schedule.</li> <li>Planning and preparation for evaluation: Blue print, scoring rubrics, designing tests, grading and reporting.</li> </ul>	Summative Exams – I (8 days)
6	Nov, 2018	20+3	3+20	Review on Internship	<ul> <li>2<sup>nd</sup> spell Internship (20 days)</li> <li>Field Trip</li> </ul>
7	Dec, 2018	13+10	6+15	<ul> <li>Unit 5: Science for all</li> <li>Issues of gender, language, culture and equity in science classes.</li> <li>Critiquing textbooks and resources.</li> <li>Introduction to Science and society interface.</li> <li>Do all people get enough water for domestic purposes and agriculture? Green revolution and sustainable farming practices.</li> <li>What has led to farmer suicides?</li> <li>Indigenous knowledge practices metallurgy, heritage crafts, local innovations, National Innovation Foundation (NIF).</li> </ul>	<ul> <li>TLM         Workshop of         Elective         subjective (2         days)</li> <li>Demonstratio         n class of         Elective         subject (1         Period)</li> <li>Workshop on         TLM – of         Elective         subject (2         days)</li> </ul>

			Loss of habitat and endangered species (local Specific).	3 <sup>rd</sup> spell     Internship of     Elective     Subject (10     days)
8	Jan, 2019	10+10	<ul> <li>Unit 5:Science for all</li> <li>Indigenous people and issues of survival</li> <li>Many such issues can be taken up for literature survey, discussions, campaigning through poster, public hearing, talks of concerned people like farmers and also experts in the field</li> <li>Concept of Popular Science, agencies of popular science, popular science scientific temper.</li> <li>Unit 2: Revisiting School Science</li> <li>Investigating different themes and interdisciplinary concepts using children's questions.</li> <li>How do clouds form?</li> <li>How do plants and animals utilize their food.</li> <li>How does an electric bell work?</li> <li>Where all does the rain water go.</li> <li>Why does a candle become short on burning?</li> <li>How does babies develop inside mothers.</li> </ul>	3 <sup>rd</sup> spell     Internship of     Elective
9	Feb, 2019		<ul> <li>Unit 2: Revisiting School Science</li> <li>Planning for teaching - Living and non living.</li> <li>Planning for teaching - Heat and temperature.</li> <li>Planning for teaching - Acid and bases etc.</li> </ul>	Summative     Exams – I (2     days)     Final     Lessons
10	Mar, 2019	4+0	Nil	Submission of Records
	Total			

## D.El.Ed - II Year Pedagogy of Social Science Education (Classes VI to VIII) Paper 6( E)

S. No	Month & Year	No of working days ( In DIET + In School)	No of periods allotted to paper (Theory + Practica	Unit Name & Sub unit name with No. of periods	Practical Work / Activity
1	June. 2018	23+0	12+6	<ul> <li>Unit -III Understanding Textbooks and Pedagogy.</li> <li>Philosophy and guiding principal of development of Social Science textbooks.</li> <li>Content, approaches and methods of teaching Social Science, interactive and participatory methods teacher as facilitator, Project method, problem solving, debate and discussions, inquiry based approach, activity based approach etc.</li> <li>i. Themes, structure of the unit, ii. Nature of the exercises and its implications 02 Periods.</li> <li>Aims and objectives of teaching Social Science.</li> <li>Academic Standards and indicators for learning.</li> <li>Learning resources for effective transaction.</li> <li>Unit -IV Teaching of Social Sciences</li> <li>Classroom management, making classroom inclusive.</li> <li>Planning for teaching- Year plan, Unit plan and, Period plan.</li> <li>Children's understanding of social science concepts, Importance of socio cultural</li> </ul>	<ul> <li>Workshop on understanding structure of text books.</li> <li>List out locally available material and its utility.</li> <li>Identification of academic standards.</li> <li>Preparation of year plan, unit plan and period plan.</li> <li>Field work data collection and its and its analysis and implementatio n.</li> </ul>

	T				
				context in understanding social science, Constructing social science knowledge in classroom using open ended questions and group activities, difference between facts and opinions.  Inquiry based approach, framing questions/problems, planning group work, field work, collection of data,organization.	
2	July, 2018	25+0	12+4	<ul> <li>Interpretation and analysis of data, writing report.</li> <li>Use of timelines, artifacts, official sources documents, records, files, texts, maps, personal letters, diaries, writings, oral history, field trips to museums and archives for teaching history, significance of the source, making interconnections between sources for reconstructing the past.</li> <li>Teaching Social Science with the help of stories, journey accounts, travel diaries, tables, graphs, texts. maps, role-play, visual images, films, field trips, survey, simulation, interview etc.</li> <li>Integrating ICT for social science teaching within learner's own contextual meaning, using case based reasoning, flowcharts, and concept maps, documentaries, serials, history and geography films.</li> <li>Role and responsibility of a good Social Science teacher for transaction of concepts, classroom management, making classroom inclusive.</li> </ul>	<ul> <li>Simulation activities on different teaching techniques.</li> <li>Preparation of period plan by integrating ICT.</li> </ul>
L	l	<u> </u>			

3	August, 2018	23+0	13+4	<ul> <li>Unit -V. Teaching Learning and Assessment in Social Science</li> <li>Need and importance of reforms in assessment and evaluation ,CCE in Science.</li> <li>Formative and Summative Assessment, purpose of assessment reporting.</li> <li>Tasks and tests for assessing critical abilities, process skills, application of knowledge to new contexts, and transfer of learning.</li> <li>Various assessment methods and techniques, Teacher observations, teacher designed tasks and tests, work sample portfolios,projects.</li> <li>Planning and preparation for evaluation, Blueprint (weightages for academy standards),Modal questions, modal question paper, indicators for valuation of answer scripts, CCE Record.</li> </ul>	•	Demonstration s lessons by faculty.  Workshops on TLM preparation.  Preparation of blueprint and unit test.
4	Sep., 2018	1+20	1+20	<ul> <li>Unit -V</li> <li>Use of authentic contexts, case studies, complex problem solving for assessment.</li> <li>Using resource materials ,novel (new) materials for thinking and reflection.</li> <li>Problem solving rubrics.</li> </ul>	•	Internship 1 <sup>st</sup> spell (20 days) Revision internship – 1 <sup>st</sup> spell
5	Oct., 2018	16+0	6+0	<ul> <li>Unit - I</li> <li>Purpose and significance of social science in school curriculum at Elementary Level, NCF-2005, RTE-2009, SCF-2011.</li> <li>Significance of national core elements (NPE-1986) and Social Science curriculum.</li> <li>Concept, nature and scope of social science, different perspective on nature and</li> </ul>		

				scope, social science and its		
				place in school curriculum.		مم
6	Nov., 2018	1+20	3+20	<ul> <li>Misconceptions about social sciences, True concepts of Social Science and ,Values associated with Social Science.</li> <li>Significance of History, Geography ,Interconnection and relationship between History and Geography.</li> <li>Significance of Political Science and Economics.</li> <li>Approaches to organize Social Sciences, Integrated issue based, discipline centered ,and interdisciplinary.</li> <li>Constructivism and teaching Social Science.</li> </ul>	•	Internship 2 <sup>nd</sup> spell.  Revision 2 <sup>nd</sup> spell internship
7	Dec., 2018	13+10	9+13	<ul> <li>Resources for teaching social science primary and secondary sources translated materials, ICT based resources open sources.</li> <li>Teacher knowledge deep and thoughtful understanding, using instructional methods and, assessment strategies in different settings.</li> <li>Developing students interest and engagement, using children's proir understandings to connect with the present.</li> <li>Challenges in integration of ICT and other innovative technology in education in teaching Social Science.</li> <li>Social and cultural issues in teaching social science.</li> <li>Vision of a good classroom, Role of the teacher, Continuous Professional Development (CPD) of</li> </ul>	• •	Internship 3 <sup>rd</sup> spell.  Preparation of period plans integrating ICT.  Demonstration in optional subject by faculty.  Work shop TLM preparations.

				teachers, subject forums, connected groups open learning resources seminars and workshops, reading and reflections.	
8	Jan, 2019	10+10	10+10	Unit -II Key themes in Social Science.	Internship – 3 <sup>rd</sup> spell
				<ul> <li>Time, continuity and change (history),society and social structure, state.</li> <li>Government power and authority, citizenship(political science).</li> <li>Region people and resources (geography), relationship between region and resources, interaction between people and resources , market (Economics), exchange and labour.</li> </ul>	Review on 3 <sup>rd</sup> spell internship.
9	Feb., 2019			Unit -II Key themes in Social Science.	Final Lessons.
				<ul> <li>Contemporary issues and challenges of world , contemporary issues and challenges of Indian Society in making global family and world peace, world peace.</li> <li>Key themes and State syllabus of Social Science textbooks and its implications.</li> </ul>	
10	March, 2019	4+0	4+0	Revision of the syllabus.	Submission of records.
Tota	l Working Days	200			

## D.EI.Ed - II Year Work Education (Value added and Co-curricular paper) Paper - 7

S. No	Month & Year	No of working days ( In DIET + In School)	No of periods allotted to paper (Theory + Practica	Unit Name & Sub unit name with No. of periods	Practical Work / Activity
1	June. 2018	23+0	11+0	<ul> <li>Unit 1: Work &amp; Education: Meaning &amp; Importance</li> <li>Meaning of Work &amp; Education; purpose Work &amp; Education.</li> <li>The idea of Mahatma Gandhi</li> <li>Child work&amp; Child labour.</li> <li>Sense of isolation in work and education and its implications.</li> </ul>	Orientation to Second year programme Theory and Practicum.
2	July .2018	25+0	12+0	<ul> <li>Need of integration in work and education.</li> <li>Unit2:Work&amp;Education:         <ul> <li>Different Aspects of Integration in Work and Education.</li> </ul> </li> <li>Self reliance (economic).</li> <li>Sense of Responsibility.</li> <li>Respect for Work.</li> <li>Correlation.</li> </ul>	Theory and Practicum Seminar workshops
3	Aug .2018	23+08	07+08	Unit 3: School Curriculum and Work  • Work as a part of school curriculum.  • The role in the work of school curriculum  • Syllabus and Academic  • Standards.	Theory and Practicum  TLM workshops  Demonstration lessons by faculty

				Syllabus and Academic Standards.	
4	Sep. 2018	21		Teaching Practice	Internship Spell –I (20days)
				· ·	Review on Internship 1 <sup>st</sup> Spell
5	Oct.2018	16+0	04+07	Unit 4: Work & Education - Some Experiments and Activities	Theory and Practicum
				<ul> <li>Presentation by the trainees</li> <li>Activities with regard to health and hygiene; food environment culture; Consumer rights household management; documentation; preparation of models and goods; population activities etc.</li> </ul>	Summative Examination-I
6	Nov .2018	23		Teaching Practices	Teaching Practices Spell –II (20days)
7	Dec. 2018	23	06+11	<ul> <li>Conduct of Whole activities: Nature and purpose - List of activities.</li> </ul>	Theory and Practicum Teaching Practice &
					Internship -3 Spell.(10 days).
6	Jan .2019	20	09+11	Unit 5: Changing Scenario of Work & Education	Review on
				Relation between work and education.	
7	Feb. 2019	22	07+07	<ul> <li>Problem and limitations in implementation of work and education.</li> <li>Presentation by the trainees.</li> <li>Revision.</li> </ul>	.Revision. Summative Exams-2. Submission of Records and Project Works. Final Teaching Practice.
8	March 2019	04		Final Theory Examinations.	Final Theory Examinations.

## D.EI.Ed - II Year VALUE EDUCATION & LIFE SKILLS (Value Added and Co-Curricular Paper) Paper – 8

S.No	Month & Year	No. of Periods allotted to paper (Theory+ Practical)	Unit name and sub unit name with no. of periods	Practical work / Activity
1	June.2018	11+0	<ul> <li>Unit 1: The Meaning and Importance of Value and Ethics.</li> <li>The different between morals and ethics.</li> <li>Why do we need ethics?.</li> <li>Ethical development.</li> <li>Operation of ethics.</li> <li>Theories of moral development.</li> <li>Importance of value education.</li> </ul>	Ordination to Second Year Programmee
2	July. 2018	12+0	<ul> <li>Unit:- 2 Which Values and why?</li> <li>Core Values that focuses on dignity and Worth of a person.</li> <li>Exploring the universal values and from a personal perspective.</li> <li>Democratic and other constitutional values.</li> <li>2) Harmonies way of living with one another and nature.</li> <li>Learning to live together.</li> <li>Aesthetic Values.</li> <li>Critical &amp; creative thinking values.</li> <li>Education for peace.</li> <li>Life skills education.</li> </ul>	
3	Aug. 2018	07+08	<ul> <li>Unit 3: Indian Constitution-Human Rights and Education, Child Rights.</li> <li>What do we mean by human rights?.</li> <li>Human rights in India.</li> <li>Rights guaranteed by the Constitution of India.</li> <li>Role of the school in observation and promoting human rights and child rights.</li> </ul>	TLM Workshops Demonstration lessons by facility

4	Sep 2018	0+21		Internships 1 <sup>st</sup> Spell (20) days
			Unit 4: Life Skills.  • What are life skills?	Summative
5	Oct.2018	04+07	Need and importance of life skills in uman life.	Examinations-
6	Nov.2018	0+23	Intern ship 2 <sup>nd</sup> (20 days).	Intern ship 2 <sup>nd</sup> (20 days).
7	Dev.2018	06+11	Life skills education in school	Internships 3 <sup>rd</sup> Spell
			Unit 5: Value Education and School.	
8	Jan.2019	09+11	<ul> <li>The role school in developing appropriate values in the children.</li> <li>How do teacher model their behavior for improving the value system among children.</li> <li>The nature of programmes and activities in the school to inculcate values.</li> <li>Unit 6: value Education, Life Skills.</li> <li>Syllabus for Value Education &amp; Life Skills.</li> <li>Strategies and approach.</li> <li>Suggested programmes.</li> </ul>	Internships 3 <sup>rd</sup> Spell
9	Feb.2019	07+07	<ul> <li>Role of schools and teacher.</li> <li>Assessment of Value Education &amp; Life Skills.</li> <li>Unit 7: Syllabus of Life Skills and Values Education for Classs I to VIII</li> <li>Academic Standards, Syllabus, Assessment.</li> <li>Revision</li> </ul>	Summative Exams -II
10	March 2019	0+4	•	Final TP

## D.El.Ed - II Year Yoga, Physical & Health Education Paper – 9

	1	T		rapei – 9	
S. No	Month & Year	No. of Working Days (In DIET + In School)	No. of period s allotted to paper (Theory + Practicum)	Unit No. & Theory Title	Practical Work Theory Classes
1	June, 2018	24 + 0	10 + 0	Unit - 1 Developing a Critical Perspective towards Health Education and Pedagogical Aspects of Teaching Health Critical Reflection on the concept of Health Education Behaviour Change models v/s Health Communication approach.  2. Case Studies of Health Education approach.  2. Case Studies of Health Education approaches - eg: Eklavya, Madhya Pradesh, FRCH, Maharashtra School Health Education Project, Swami Vivekananda Youth Movement, Karnataka etc.  3. School Health Curriculum Areas- CBSE, Other thematic outlines (eg: Eklavya, SHEP, FRCH, UNICEF (Nali kali Strategy-School Sanitation and Hygiene Education)	Practical Work: Based on Units 1 and 2: Before going for the School Internship Programme student teachers must develop materials/activities/strategies based on select health themes and try to do this by integrating with another subject.
2	July, 2018	25 + 0	12 + 0	Unit 2: 1. Knowledge and Development of Health Concepts among Children Food and nutrition. 2.Communicable diseases	A Health Education lesson plan is prepared by the student teacher and the chosen theme/concept is transacted during the SIP. The ideas and materials developed related to the health theme, research done to make sure information and content is correct and the actual transaction in class all form a part of the reflective report to be prepared. This report forms a part of Internal Assessment.

3	August, 2018	11 + 10	4 + 0	Unit 2: 1.Understanding one's body, alternative systems of health and healing, safety, precautions of injuries. 2.First aid (workshop mode).	1. 1st Spell internship (10 days)     2. Assignment
4	Sptember, 2018	4 + 10	2+0	Unit 2: 1. Child abuse: This sub theme explores the meaning of abuse; its various forms and provisions. It also covers issues of corporal punishment and child sexual abuse. The idea is to build awareness/reflection as well as equip with basic skills/information to be able to respond to such situations as a teacher.	1. 2nd Spell Internship (10 days) 2. Seminar
5	October, 2018	20	6+6	1.Focus on Yoga- learning its principles and basic asanas. 2. Athletics 3. Organizing of tournaments, marking of courts etc.	Practicals 1. Yoga Classes to be conducted at college 2. 1st terminal Test
6	November, 2018	2 + 20	0 + 2	1.Demonstrate Pranayama before your peer group and write a report on those. 2. Survey and find out people who got cured through yoga practice and write a report on it.  Learn any one type of meditation and write a report on your experiences.	Practicals 1. Yoga Classes to be conducted at college 2. 2nd Spell Internship (20 days)
7	December, 2018	21	8 + 2	Unit - 3. 1.Understanding Emotional Health Needs, Diversity and Inclusion Understanding Emotional Health- self reflective journey	Theory Classes     Helath camp at college conducted at college Assignment

8	January, 2019	20	3 + 5	Emotional Health- Physical Health- Cognition linkages     School Practices and what these do to a child's emotional well-being	
9	February, 2019	0 + 20	3+0	Diversity in the classroom-different learners, different needs and the concept of inclusion     Disabilities and engagement in the classroom	<ul><li>1. 3rd Spell Internship (optionals 20 days)</li><li>2. Theory Classes</li></ul>
10	March, 2019	12 + 10	4 + 0	Unit 4: 1.Physical Education as integral to health and education Need for Physical Education; Linkages to health and education; Concept of a sound mind in a sound body Physical Education and 'Play' 2. Supervising and guiding children Development of team spirit, coordination, cooperation	To be learnt/conducted at the DIET, Basic Exercises and movements, Drill and Team Games (Kho-Kho, Kabaddi, Throw ball, Volley Ball, Football etc.) The student teacher must learn techniques and procedures to conduct these. As a practical activity during the student internship2 it is suggested that student teachers observe the physical education (play, exercise) related activities taking place in the school.  - 2nd terminal Test - Final Lessons
11	April, 2019	11	2+0	Development of team spirit, coordination, cooperation Diversity in capabilities and interests National integration through physical activities, games and sports.	Revision, Conduct of Examinations submission of all Records
	Total	220	70		

#### Note:-

- 1. Enhancement of Games found to purchase of games equipments, intramurals, participation of inter DIET's tournament state and national levels to be planed.
- 2. No. of Working days and Periods Allotted are tentative.

## D.El.Ed - II Year Understanding Self (Self Development Paper) Paper - 10

S. No	Month & Year	No of workin g days ( In DIET + In School)	No of periods allotted to paper (Theory +	Unit Name & Sub unit name with No. of periods		Practical Work / Activity
1	June- 2018	23+0	1+9	Workshop 1: The Power of myth (10)	•	Briefing on themes by faculty
				<ol> <li>Suggested workshop themes</li> <li>Reading and analysis of myths from different cultures</li> <li>Distinction between myth as 'false stories' or 'imaginative pre-scientific accounts' and myth as an implicit and culturally shared 'structure of apprehending reality' and a 'basis of feeling and thinking'</li> <li>Exposure to manifestations of mythical thinking in contemporary life</li> <li>The mythical basis and imagery of 'modern science' and 'modern economics'</li> <li>Becoming cognizant of the myths that shape one's worldview and values.</li> </ol>	•	Conduct of workshops in small groups and presentation.
2	July- 2018	25+0	1+9	Workshop 2: Gender and upbringing (10) Suggested workshop themes	•	Briefing on themes by faculty.
				<ul> <li>Telling our own 'gendered' stories</li> <li>En-culturing 'gendered' roles in upbringing within different kinds of families – case studies</li> </ul>	•	Conduct of workshops in small groups and presentation.

				How to be a critical and media-literate viewer of advertisements.	
4	Sep, 2018	1+20	-	Nil	-
5	Oct. 2018	16+0	1+3	<ul> <li>Workshop 3: Deconstructing the messages of advertising (in the audio-visual media)</li> <li>Constructing an effective advertisement (group task)</li> <li>How to be a critical and media-literate viewer of advertisements.</li> </ul>	<ul> <li>Briefing on themes by faculty</li> <li>Conduct of workshops in small groups and presentation.</li> </ul>
6	Nov. 2018	3+20	1+7	Seminar 2: Selection of short readings and dialogue Format: A selection of short but provocative readings on issues of life and education, to be read together, followed by exploratory dialogue in small groups.	<ul> <li>Briefing on themes by faculty.</li> <li>Conduct of seminar papers with student teachers, discussion and clarification and doubts.</li> </ul>
7	Dec., 2018	13+10	1+7	Workshop 4: Theatre for awareness of body, self and the other Suggested workshop themes  • Sensitize students about their inherent potentialities. Components—activities related to body and mind, senses, emotions, imagination, concentration, observation, introspection.  Seminar 3: Education and environmental crises (2)  • Format: Film and presentation or reading of a text; small group discussions around selected themes drawn from the film; sharing of implications for education.	<ul> <li>Briefing on themes by faculty</li> <li>Conduct of workshops in small groups and presentation.</li> <li>Briefing on themes by faculty.</li> <li>Conduct of seminar papers with student teachers, discussion and clarification and doubts.</li> </ul>

8	Jan, 2019	10+10	1+4	Workshop 4: Theatre for awareness of body, self and the other Suggested workshop themes  • Sensitize students about their inherent potentialities. Components—activities related to body and mind, senses, emotions, imagination, concentration, observation, introspection.	•	Briefing on themes by faculty  Conduct of workshops in small groups and presentation.
9	Feb, 2019	12+10	1+9	<ul> <li>Workshop 5: Visualizing a 'School from Scratch' – alternatives in education (10) Suggested workshop themes</li> <li>Visualizing individual conceptions of a 'school from scratch'</li> <li>Working in groups to develop a collective conception of a 'school from scratch'</li> <li>Presenting to the larger group each conception of 'school from scratch' along with the process of arriving at this and the justifications for its various elements; for each case documenting the discussion, questions raised, and issues arising</li> <li>Observing a few films of schools that represent alternatives in education</li> </ul>	•	Briefing on themes by faculty  Conduct of workshops in small groups and presentation.
10	Mar, 2019	4+0	-	Nil	•	Submission of records

# VI.SCHEME OF EVALUATION

(As per G.O.Ms.No.1,dated: 01.01.2016)

The present Diploma in Elementary Education Curriculum represents an effort to strengthen quality in Elementary Teacher Education duly taking the good practices contained in previous frameworks.

This curriculum includes the following 3 components.

- i) Content: Comprises the subject matter of the curriculum, the goals and objectives for childrens' learning.
- ii) Process: This component is the pedagogy of learning, how teacher teach, how teachers evaluate and the ways in which children achieve the goals and objectives of the curriculum.
- iii) Context: This includes the setting, the environment in which learning takes place.

Teacher Education Institutes must provide an opportunity for student-teachers to integrate and implement these 3 components in classroom transaction. The outcomes of these 3 components need to be evaluated through continuous comprehensive evaluation.

This curriculum emphasizes the importance of Continuous Comprehensive Evaluation. It is essential that all those involved in elementary education have a robust knowledge of a variety of tools, techniques and strategies to assess the development of diverse competencies and attitudes.

#### Course Outline Details:

D.El.Ed. 1<sup>st</sup> year curriculum consists of 3 general papers, 2 Methodology papers (Mother tongue and Mathematics), 3 value added co-curricular subject, 2 self development courses and 6 practicum records.

D.El.Ed. 2<sup>nd</sup> year curriculum consists of 3 general papers, 3 Methodology papers, 3 value added co-curricular subjects, 1 self development course and 7 practicum records.

# **COURSE OUTLINE DETAILS**

D.Ed. 1<sup>st</sup> Year - Theory and Practicum

				Marks			
Paper				Practicum			Teaching
No.	Title	External	Summative exam	Field based project	Assignments/ presentations	Total	practice & internship
	General Papers						
1	Childhood and the Development of Children	70	10	10	10	100	0
2	Society, Education and Curriculum	70	10	10	10	100	0
3	Early Childhood Care and Education (Pre-Primary & Early Primary Education)	70	10	10	10	100	0
	Methodology Papers	0					
4	Pedagogy of Mother Tongue/ First Language at Primary Level (Classes I to V)	70	10	10	10	100	120 (TP+FL)
5	Pedagogy of Maths at Primary Level (Classes I to V)	70	10	10	10	100	120 (TP+FL)
	Value Added and Co-curricular Subjects	0					
6	Pedagogy across Curriculum and ICT Integration	70	10	10	10	100	0
7	Art & Cultural Education	0	10	20	20	50	30 (TP+FL)
8	Yoga, Physical & Health Education	0	10	20	20	50	30 (TP+FL)
	Self Development Courses	0					
9	Towards Self-Understanding–I	0	0	25	25	50	0
10	Proficiency in English Language	0	0	25	25 (15+10 oral)	50	0
	Practicum Records	0					
	Assessment Record (CCE) – Telugu	0	0	0	0	0	15
Recor	Assessment Record (CCE) – Maths	0	0	0	0	0	15
ds	Action Research Record	0	0	0	0	0	10
us	Classroom Observation and Reflective Journal - Tel	0	0	0	0	0	10
	Classroom Observation and Reflective Journal - Mat	0	0	0	0	0	10
	School Experience Programme Record	0	0	0	0	0	40
	Total	420	80	150	150	800	400

TP: Teaching Practice; FL: Final Lesson;

**Details of Internship and Teaching Practice:** *Maths/Telugu:* Teaching Practice I & II- 40 Marks and III to V- 40 Marks; Final lesson I & II- 20 Marks and III to V- 20 Marks. For Value Added and Co-curricular Subjects, 5 lessons should be taught in each subject

# Summative Examinations, Field Based Projects, Assignments / Presentations

# 1) Summative (Internal Theory Exam – 10 Marks)

2 summative examinations (i.e., half-yearly and pre-final) should be conducted in an academic year. The question paper for each examination may be conducted for 70 marks and shall be reduced to 10. Summative examinations are to be conducted for all general papers, Methodology papers, value added subjects.

# 2) Field based projects (10 Marks)

The list of suggested projects is given in the syllabus book as well as in the textbooks under each unit. The student teacher must select two projects. Such projects shall be completed @ 1 for 5 months, and they are to be submitted the reports to the concerned faculty. Out of these 2 projects one is individual project and the other one is group project. 10 Marks are allocated for each project and average may be recorded.

The projects given in the syllabus under each unit shall be distributed among the student teachers and see that the entire field based practicum must be taken up and presented in the classroom.

Field based projects are to be conducted for all general papers, Methodology papers, valued added subjects and also self – development courses.

# 3) Assignments / Presentations – 10 Marks)

Two types of assignments are included under this item.

- **a) Reflections:** Reflective expressions are based on questions given under each unit of the textbooks. The trainee teachers are expected to write answers on their experience and professional reflections.
- **b)** Analytical and comprehensive Questions for extended learning: Under this, student teacher must refer the reference books and write answers.

Two questions in each quarter (3 months) should be written as assignments i.e. one under reflective part and the other one on library reference based. In each quarter student teacher has to write one assignment (2 questions) totally 4 assignments covering 8 questions in a year.

Out of 10 marks for each assignment 5 marks are to be allotted to each question. Marks allotted to all assignments should be reduced to 10.

However, the questions given under each unit shall be distributed among the trainees and see that all questions must be addressed and presented in the classroom.

# **Teaching Practice**

# (a) 1<sup>st</sup> year D.El.Ed. – Subject-wise details of the teaching practice and days

Teaching Practice - Primary (Telugu/ Urdu/ Maths/ Art & Cultural Education/ Yoga, Physical & Health Education):

SI.		No. of		No. of periods	per day		
No.	Class	days for internship	Tel/ Urdu	Mat	A & CE	Y, H & PE	Procedure
1	1 & II	20	1	1	1	1	The trainee must take up teaching practice for classes I & II and III, IV, V
2	III, IV & V	20	1	1	1	1	separately. The teaching practice for classes I & II for both language and Maths shall be completed initially along with 2 periods for co-curricular
3	Final lesson s	5	1+1 (I, II+III, V, V)	1+1 (I, II+III, V, V)	1 (II, V, V)	1 (II, V, V)	subjects each. The teaching practice for the classes III, IV, V (2 <sup>nd</sup> spell) shall be taken up after completion of teaching practice for class I & II with one week break as a preparation for 2 <sup>nd</sup> spell. Each day the trainee shall take up 2 periods i.e. 1 for language and 1 for Maths followed by 1 period for co-curricular activities on alternative days.  The trainee shall develop teach 2 periods at each level and in each subject and teach using ICT i.e. using film, video, audio, PPT and other audio visual resources/ downloading from the internet.  The trainee must observe the teaching of co-trainees for 5 periods of different candidates in each spell during the internship. The trainee shall attend the school at the time of beginning of the school starting with school assembly and stay entire day in the school till closing of the school and participate in all school activities as regular teacher.  During the 20 days/ periods, the trainee shall complete 1 or 2 units followed by exercise part under each unit and conduct both Formative and Summative tests. This shall be done during the teaching practice days.  Children Assessment Record (CCE) shall be one focusing on the two levels i.e. classes I, II and III, IV, V.  The Action Research shall also be conducted during the internship as a part of teaching practice. Action research may be taken up in the subjects of language or Maths. The trainee has to select the subject in which they want to take action research.

**Note:** Tel- Telugu; Mat- Maths; A & CE- Art & Cultural Education; Y, H & PE- Yoga, Health & Physical Education.

# Marks distribution for teaching practice and final lesson – 1<sup>st</sup> Year

Subject	Teaching Practice	Final Lesson	Classroom Observation and Reflective Journal	CCE Record	Total Marks
Telugu/ Urdu	80 marks (40 marks for classes I & II and 40 marks for classes III, IV & V. Marks shall be allocated based on regular progress in lesson plan and teaching.	40 marks (20 marks for classes I & II and 20 marks for classes III, IV & V).	10 marks	15 marks	145
Maths	80 marks (40 marks for classes I & II and 40 marks for classes III, IV & V. Marks shall be allocated based on regular progress in lesson plan and teaching.	40 marks (20 marks for classes I & II and 20 marks for classes III, IV & V).	10 marks	15 marks	145
Art & Cultural Education	15 marks	15 marks	-	-	30
Yoga, Health & Physical Education	15 marks	15 marks	-	-	30
Action Research	-	-	-	-	10
School Experience Programme	-	-	-	-	40
Total	190	105	20	30	400

# Periods allotted for Teaching practice and Final Lesson

a) 1<sup>st</sup> year D.El.Ed. Subject wise details of teaching practice and final lessons.

SI.	Subjects	Teac Prac	ching ctice		lessons bserved	Final Lesson		
	Guajotto	I &II Spell-I	III & V Spell-II	Spell –	Spell – II	Clas s 1&2	Clas s 3,4,5	
1	Telugu/Urdu/Tamil	20	20	5	5	1	1	
2	Mathematics	20	20	5	5	1	1	
3	Art & Cultural Education	02	03	-	-	-	1	
4	Yoga, Health & Physical Education	02	03	-	-	-	1	

# **Procedure for Teaching Practice**

# 1. Planning and Teaching

- Before teaching practice a workshop shall be conducted in the DIET to discuss and develop year plan, unit plan and period plan. During this workshop, all the trainee teachers should prepare the year plan, unit plan and period plans.
- The trainee teacher should go to the allotted school and interact with the concerned subject teacher. The trainee shall observe the classroom teaching of the supervisor and discuss with the lecturer/supervisor.
- After the school visit, the trainee shall discuss the issues related to classroom teaching based on his observations and as well as learning in the workshop on the development of model plans at DIET.
- The trainee shall develop period plans for each period and get them approved by the lecturer/ supervisor.
- At the time of beginning of the teaching practice, the trainee shall develop an annual plan for the subject and lesson plan for the allotted lesson followed by period plans for each period.

In the first year, 40 days have been allotted for teaching of methodology subjects. Each trainee is expected to prepare a separate period plan for each period and teach accordingly. He/ she should stay whole day at school and take part in school practices which includes observations, collection of data for the field based practicum records. The data pertaining to all field based practicum shall be collected during the school attachment period.

Awarding the marks under practicum to a student teacher shall be based on his/ her performance in writing the period plans, material collection/ development and undertaking effective teaching in a participatory approach by using appropriate TLM and blackboard usage. (5 marks for planning and 10 marks for teaching)

**Demonstration:** faculty members of each subject has to demonstrate 2 lessons at each level i.e. I &II classes, III, IV, V classes and at U.P. levels. One lesson on multigrade teaching.

# Micro Teaching:

The teacher trainees are expected to acquire various teaching skills through micro teaching.

**Note:** During teaching practice, some of the lessons should be taught in multi-grade context also.

# 2. Reflective Journal during teaching practice (Lesson observation)

Every trainee is expected to write a journal on his experiences during the period of teaching practice in each subject. He/ she reflect on his/ her classroom

experiences, children learning, impact of various strategies of teaching, relationship with children and his/ her feelings etc. The Reflective Journal includes the written works of the student teacher based on his/ her experience in teaching and its impact on children learning. The reflection shall be basically on his/ her feelings while teaching and children learning achievement. The participation, feelings of the children etc. need to be included. Further, relative impact of different methods/ strategies of teaching, impact of using TLM, impact of encouragement given to children etc. need to be reflected. The journal must reflects the feelings and professionalism of the student teacher.

The reflective journal includes reflections on the peer practices (lesson observation). Each student teacher must observe @1 period each of five (5) cotrainees in each methodology subject.

# 3. Children Assessment Record (CCE Record)

This is also called as Scholastic Achievement Test (SAT) record. Under each methodology, the teacher trainee has to teach 1 or 2 units completely which includes exercise part also. Both Formative and Summative test has to be conducted based on the unit that he/ she taught. The test may be conducted for 100 marks i.e., 50 marks for Formative and 50 marks for Summative.

The marks for formative distribution as given test may be below;

1.	Children participation and reflection	10 marks
2.	Written works of the children	10 marks
3.	Project works	10 marks
4.	Slip test	20 marks

Slip test may be conducted during the teaching practice and Summative test may be conducted after completion of entire unit and at the end of teaching practice. The Summative test paper should be based on the Academic Standards. The student teacher shall write the CCE Record and Cumulative Record i.e. the cumulative sheets must be enclosed to Children Assessment Record.

The co-curricular activities shall also be conducted and grades may be awarded and to be shown in one of the Children Assessment Record. This has to be done only through observation and there is no formal written test.

#### 4. Final Lesson

20 marks have been allotted for final lesson. The student teacher shall develop period plan and then teach. Marks may be awarded accordingly.

**Computer Education/ ICT:** In this area, the trainee teacher shall develop multimedia lessons i.e. two (2) multimedia lessons under each methodology paper. (*first year*-classes I and II; *second year*- classes III, IV & V or optional paper). The trainee has to prepare multimedia lesson and teach. In each methodology, 15marks are allotted for planning and teaching. The remaining 5 marks for Reflective Journal.

D.Ed. 2nd Year - Theory and Practicum

			N	<b>Iarks</b>			
Paper	Title			Practicum		Total	Teaching practice
No.	Titte	External	Summative exam	Field based project	Assignments/ presentations	Total	& internship
	General Papers						
1	Education in Contemporary India	60	10	20	10	100	0
2	Integrating Gender and Inclusive Perspectives in Education	60	10	20	10	100	0
3	School Culture, Leadership and Teacher Development	60	10	20	10	100	0
	Methodology Papers						
4	Pedagogy of English at Primary Level (Classes I to V)	60	10	20	10	100	120 (TP+FL)
5	Pedagogy of EVS at Primary Level (Classes III to V)	60	10	20	10	100	60 (TP+FL)
6	Pedagogy of Elementary Level Subject - Optional Telugu/ English/ Maths/ Science/ Social Studies	60	10	20	10	100	60 (TP+FL)
	Value Added and Co-curricular Subjects						
7	Work & Education	0	10	20	20	50	20 (TP+FL)
8	Value Education & Life Skills	0	10	20	20	50	20 (TP+FL)
9	Yoga, Physical & Health Education	0	10	20	20	50	20 (TP+FL)
	Self Development Courses						
10	Towards Self Understanding–I	0	0	20	30	50	0
	Practicum Records						
	Assessment Record (CCE) – English	0	0	0	0	0	15
	Assessment Record (CCE) – EVS	0	0	0	0	0	15
Records	Assessment Record (CCE) – Optional Subject Elementary Level	0	0	0	0	0	15
	Action Research Record	0	0	0	0	0	25
	Classroom Observation and Reflective Journal - English	0	0	0	0	0	10
	Classroom Observation and Reflective Journal - EVS	0	0	0	0	0	10
	Classroom Observation and Reflective Journal - Optional subject	0	0	0	0	0	10
	Total	360	90	200	150	800	400

TP: Teaching Practice; FL: Final Lesson;

**Details of Internship and Teaching Practice:** *English:* Teaching Practice I & II- 40 Marks and III to V- 40 Marks; Final lesson I & II- 20 Marks and III to V- 20 Marks. *EVS:* Teaching Practice III to V- 40 Marks and Final lesson 20 Marks. *Optional subject:* Teaching Practice VI to VIII- 40 Marks and Final lesson 20 Marks. For Value Added and Co-curricular Subjects, 5 lessons should be taught in each subject.

# **Teaching Practice**

2<sup>nd</sup> year D.El.Ed. – Subject-wise details of the teaching practice and days

# **Teaching Practice**

- (i) Primary (English/ EVS/ Value Education & Life Skills/ Work Education/ Yoga, Physical & Health Education):
- (ii) Elementary Level Optional (Telugu/ English/ Maths/ Science/ Social Studies)

Sl.	Class	No. of days		No. of periods per day				Procedure	
No		for	Eng	EVS	VE	WE	Y,	Optional –	
		internship			& LS		H & PE	Elementary Level	
1	I & II	20	1	_	1	_	1 1	Level	The trainee must take up teaching practice for classes I & II
1	III, IV &	20	1	_	1		1	_	and III, IV, V separately. The teaching practice for classes I
2	V W	20	1	1	-	1	1	-	& II for English and co-curricular subjects shall be
3	Elementa ry Level (VI, VII, VIII) Optional	20 (Tel/ Eng/ Mat/ Sci/ SS - Any one)	-	-	1	-	-	1	completed during initial 20 days along with 2 periods for co-curricular subjects each. The teaching practice for the classes III, IV, V (2 <sup>nd</sup> spell) shall be taken up after completion of teaching practice for class I & II with one week break as a preparation for 2 <sup>nd</sup> spell. Each day the trainee shall take up 2 periods i.e. 1 for EVS and 1 for
4	Final lessons	10	1+1 (I, II + III, IV, V)	1 (III, IV, V)	1 (III, IV, V)	1 (III, IV, V)	1 (III, IV, V)	1 (Elementar y subject)	English followed by 1 period for co-curricular activities on alternative days. For optional subject at Elementary Level i.e. classes VI to VIII, separate 20 days has been allocated for teaching practice. During this period the teaching practice for co-curricular subject i.e. Value Education & Life Skills may be taken up.  The trainee shall develop teach 2 periods at each level and in each subject using ICT i.e. using film, video, audio, PPT and other audio visual resources/ downloading from

Sl.	Class	No. of days			No. of peri	iods per da	y		Procedure
No		for internship	Eng	EVS	V E & LS	WE	Y, H & PE	Optional – Elementary Level	
									the internet.
									The trainee must observe the teaching of co-trainees for 5 periods of different candidates in each spell i.e. classes I, II; III to V; VI to VIII during the internship. The trainee shall attend the school at the time of beginning of the school starting with school assembly and stay entire day in the school till closing of the school and participate in all school activities as regular teacher.  During the 20 days/ periods, the trainee shall complete 1 or 2 units followed by exercise part under each unit and conduct both Formative and Summative tests. This shall be done during the teaching practice days.  Children Assessment Record (CCE) shall be one focusing on the two levels i.e. classes I, II and III to V. Three (3) Assessment Records @1 per subject i.e. English, EVS and optional subject.  The Action Research shall also be conducted during the internship as a part of teaching practice. Action research may be taken up in the subjects of English/ optional subject at Upper Primary Level. The trainee has to select the subject in which they want to take action research.

Note: Tel- Telugu; Mat- Maths; A & CE- Art & Cultural Education; Y, H & PE- Yoga, Health & Physical Education

# Marks distribution for teaching practice and final lesson – $2^{nd}$ Year

Subject	Teaching Practice	Final Lesson	Classroom Observation and Reflective Journal	CCE Record	Total Marks
English	80 marks (40 marks for classes I & II and 40 marks for classes III, IV & V. Marks shall be allocated based on regular progress in lesson plan and teaching.	40 marks (20 marks for classes I & II and 20 marks for classes III, IV & V).	10 marks	15 marks	145
EVS	40 marks (40 marks for classes III, IV & V. Marks shall be allocated based on regular progress in lesson plan and teaching.	20 marks (20 marks for classes III, IV & V).	10 marks	15 marks	85
Optional subject (Elementary)	40 marks (40 marks for classes VI to VIII. Marks shall be allocated based on regular progress in lesson plan and teaching.	20 marks (20 marks for classes VI to VIII).	10 marks	15 marks	85
Value Education & Life Skills	10 marks	10 marks	-	-	20
Work Education	10 marks	10 marks	-	-	20
Yoga, Health & Physical Education	10 marks	10 marks	-	-	20
Action Research	-	-	-	-	25
Total	190	110	30	45	400

# Periods allotted for Teaching practice and Final Lesson

a) D.El.Ed. II year Subject wise details of teaching practice and final lessons.

# As Given in the Curriculum Frame Wok

Spell	No. of	Classes	Subject	No. of Periods
	Days			
First	st 20 I & II English		English	20 (@ 1 per day)
Spell		Batch-A,	Value Education & Life Skills	5
		III to V	Yoga, Health & Physical	5
		Batch-B	Education	
Second	20	I & II	English	20 (@ 1 per day)
Spell		Batch-B,		
		III to V		
		Batch-A		
			EVS	20 (@ 1 per day)
			Work & Education	5
			Yoga, Health & Physical	5
			Education	
Third	20	VI to	Optional	20 (@ 1 per day)
Spell		VIII		
			Value Education & Life Skills	5
			Work & Education	5

# b) Table showing Spell-Wise Distribution of Periods as given in Curriculum Frame Wok

Spell	English	EVS	Optional	VE & LS	WE	Y, H & PE
1	20	N	N	5	N	5
2	20	20	N	N	5	5
3	N	N	20	5	5	N
Total	40	20	20	10	10	10

# c) As Interpreted based on the Curriculum Frame Wok

Spell/	English	EVS	Optional	VE & LS	WE	Y, H &	Total
Subject						PE	Periods
1	20 Periods			5 Periods		5 Periods	30 Periods
2	20 Periods	20 Periods			5 Periods	5 Periods	50 Periods
3	Nil	Nil	20 Periods	5 Periods	5	Nil	30 Periods
Total	40	20	20	10	10	10	110 Periods
Periods							
Marks	120	60	60	20	20	20	
Allocated	(TP + FL)	(TP + FL)	(TP + FL)	(TP + FL)	(TP+FL)	(TP + FL)	

d) Suggestive Distribution

Spell/	Class		EVS	Optional	VE &	WE	Y, H	Periods	Total
Subject					LS		& PE	per day	Periods
1	I & II	20			5		5	2 Periods	30 Periods
		Periods			Periods		Periods		
2	III to	20	20			5	5	3 Periods	50 Periods
	V	Periods	Periods			Periods	Periods		
3	VI to	Nil	Nil	20	5	5	Nil	2 periods	30 Periods
	VIII			Periods	Periods	Periods			
Total		40	20	20	10	10	10		110
Periods									Periods
Marks		120 (TP	60 (TP +	60 (TP +	20 (TP	20 (TP	20 (TP		
Allocated		+ FL)	FL)	FL)	+ FL)	+ FL)	+ FL)		

Note: TP- Teaching Practice

FL- Final Lessons

# VII.Formats

# నియోజనాలు

నియోజనం అంటే ఒక పనిని కల్పించడం, పనులను వ్యక్తిగతంగాను, బృందాలుగాను ఇవ్వడం జరుగుతుంది. అభ్యసించిన, అభ్యసన చేస్తున్న పాఠాల పైనే నియోజనం ఇవ్వబడతాయి.

నిర్ధేశించే పనులు ఉపాధ్యాయ విద్యార్థి యొక్క అభిరుచులను గాని, ఆసక్తిగాని నిరుత్సాహపరిచేవిగా ఉండరాదు. నియోజనాలలో విద్యార్థికి సూచనలు, సలహాలు ఇవ్వబడతాయి. అవసరమైతే పఠన సామగ్రి కూడ ఇవ్వడం జరుగుతుంది.

#### నియోజనాలు ఎలా ఉందాలి?

- 1. ఉపాధ్యాయ విద్యార్థి అభిరుచులు, అవసరాలు తీర్చేవిగా నియోజనాలు ఉండాలి.
  - 2. నియోజనాలు మరీ కష్టం గాని, మరీ తేలికగాని ఉండరాదు.
- 3. విద్యార్థికి లభ్యమయ్యే విరామ కాలాన్ని బట్టి నియోజనాలు నిర్ణయించాలి.
- 4. వీటిని తయారు చేయుటలో ఉపన్యాసకుడు ఎంతో శ్రద్ధ జాగ్రత్తలు వహించాలి.
- 5. నియోజనాలను చేయుటలోను, జవాబులను సరిచూచుటలోననూ తగినన్ని సూచనలు ఇవ్వాలి. అధ్యయన సామగ్రిని అందచేయాలి. నియోజనాలకు కావల్సిన వనరుల లభ్యతను, వాటి వినియోగాన్ని ఉపాధ్యాయ విద్యార్థులకు తగు సూచనలు ఇవ్వాలి.
- 6. నియోజనాలను మూల్యాంకనం చేయుటలో ఎంతో నైపుణ్యం, ఓర్పు, డ్రామ, జాగ్రత్తలు కల్గి ఉండాలి
- 7. నియోజనాలు ఒక పక్షం రోజులకు గాని, ఒక వారానికి గాని ఇవ్వబడతాయి. ఒక క్రమబద్ధమైన నోటు పుస్తకంలో నియోజనాల జవాబులు ద్రాయబడతాయి.
- 8. ఇచ్చిన నియోజనాలు తేదితో సహ ఉపన్యాసకుని వద్ద గల డైరీలో నమోదు చేయబడతాయి.

# నియోజనాల ప్రయోజనాలు

- 1. విద్యార్థి స్వతం(తంగా పనిచేసే అలవాటును పెంపొందించుకుంటాడు.
- 2. ఉపన్యాసకుడు విద్యార్థికి ఎప్పటికప్పుడు సూచనలు, సలహాలు ఇవ్వడం జరుగుతుంది. సంప్రదింపులు చేయడం జరుగుతుంది. అందువల్ల ఉపన్యాసకునికి ఉపాధ్యాయ విద్యార్థులతో సత్సంబంధాలు కల్గి ఉంటాడు.
- 3. విద్యార్థి తనకు తానై అధ్యయనం చేసి సమస్యలను పరిష్కరించడం అలవాటు చేసుకుంటాడు.
- 4. ఇది తరగతి గది బోధనాభ్యసన ప్రక్రియలకు సహాయకారిగా ఉంటుంది.
- 5. విద్యార్థి స్పీయ అధ్యయనానికి తోద్పడుతుంది.

# **Assignment Proforma**

- 1. అంశం (Topic):
- 2. ఉపోద్వాతము (Introduction) :
- 3. అంశం అర్థం / భావన, నిర్వచనము (Topic meaning / concept, definition ) :
  - (i) అర్థం / భావన
  - (ii) నిర్వచనాలు :
- 4. అంశం పూర్వపరాలు :
  - (i) చార్మితక నేపథ్యం :
  - (ii) పరిశోధన ఫలితాలు :
  - (iii) పరిశోధన ఫలితాలపై విమర్శ :
  - (iv) ఫలితాల అంగీకారం :
- 5. అంశానికి ప్రస్తుత స్థితికి గల సంబంధాల వివరణ:
  - (i) సిద్ధాంతాంశాలకు, ప్రస్తుత స్థితికి (వాస్తవానికి) పోలికలు.
  - (ii) సిద్ధాంతాంశాలకు, ప్రస్తుత స్థితికి (వాస్తవానికి) భేదాలు.
- 6. అంశంపై ఛాత్రోపాధ్యాయుని ప్రతిస్పందనలు / అనుభూతులు :
  - (i) అంశం నుండి గ్రహించిన అర్థం :
  - (ii) ఛాత్రోపాధ్యాయునిలో కల్గిన మార్పు :
  - (iii) గ్రహించిన అర్థం ద్వారా వినియోగావకాశాలు :
  - (iv) అంశం ద్వారా ఆశించిన ఫలితాలు :
- 7. అంశంపై ఛాత్రోపాధ్యాయుని వ్యాఖ్యానము :
- 8. ವಿషಯ ಗ್ರಭಣಕ್ ಘಾರ್ಕ್ ಘಾರ್ಯನಿ ತದುಪರಿ ವರ್ಭ :
  - (i) పిల్లలకు ఉపయోగించే చర్యలు :
  - (ii) తరగతి గది ప్రక్రియకు ఉపయోగించే చర్యలు :
  - (iii) సహచరులతో సంప్రపదించుటకు ఉపయోగపడే చర్యలు :
  - (iv) సమాజానికి ఉపయోగపడే చర్యలు
- 9. ఇతర సంబంధిత అంశాలు :
- 10. ముగింపు సూచనలు:
  - (i) విద్యార్థులకు :
  - (ii) ఛాత్రోపాధ్యాయులకు:
  - (iii) విద్యా వ్యవస్థకు :
- 11. సంబంధిత సమాచారానికి సంబంధించిన ప్రతులు :
- 12. సంప్రదించిన గ్రంథాలు :

# **Field-Based Projects**

# Steps:

# 1. Providing situation

- Initiating discussion
- Field visits, lab/ library visit.
- Text, audio-video clippings
- Display or demonstration of material.
- Role plays, discourses, situations

# 2. Selection and defining the project:

- (a) Basing on
  - Abilities
  - Resources
  - Time
  - Season
- (b) Objective (s) of the project
  - Pin pointing the project
  - Purpose of the project
  - Limitations of the project

# 3. Planning & Execution

- Group or individual project
- Time frame
- Data Collection Format
- Recording format
- Assigning tasks to individuals in a group
- How to move or initiate?
- Material required
- Recording format/ Data collection format
- Data analysis
- Presentation of the project i.e. execution process
- Usefulness to daily life
- Difficulty faced, if any
- Suggestion for further improvement and implementation

# 4. Evaluation and Reporting:

- Viva-voce by the teacher
- Self testing
- Weightage to the activities
- Use of local environment, if any
- Whether executed as per the plan
- How far the objectives fulfilled
- Application of the project to the target group / department.

# Yoga, Physical & Health Education – Primary

1. Name of the Teacher

2. Class: Primary

3. Strength :35 pupil

4. Type of Lesson plan:

5. Place of the School

6. Time: 35 minutes

7. Equipment : Chunnam & Indian clubs

8. Date:

SI.No.	Subject Matter	Time	Method
1	ASSEMBLY AND ROLL CALL  Xxxxxxxxxxx – Pupil  X – Trainee Teacher	2mts	Class Formation :Straight line, on the whistle of the Teacher, the pupil assemble and stand in a line. Straight line will be formed by the following commands.  1. Shortest being on the right end of the line and tallest on the left end of the line, Class in a Single – Fall - In  2. Attention  3. Right dress  4. Eyes – Front  5. Stand – At – Ease
			Attendance will be taken.
2	Introductory Part (Touching objects)  Pupil - Objects     x     1.     0     x     2.     *     x     3.     x     4.  X Teacher The pupil will be made to run and touch various objects and return to their places.	4 mts	Class Formation" Single Line (The class is already in the single line formation).  The Teacher will show various objects to the pupil to touch and return back to their places. The pupil on the whistle of the teacher run and tough various objects and back, in order to get sufficient warning upto them.

3	FORMAL PART (CALISTHENIC EXERCISE)	5 mts	CLASS FORMATION CIRCLE The Teacher makes the pupils to stand in a circle formation with the following commands.  Join hand and form a circle – GO (Pupil should have sufficient place
	VERBAL EXPLANATION  1. Arms Forward upward – Raise  2. To the position - RETURN		in between them)  DEMONSTRATION AND EXPLANATION:  The Teacher being on the circle demonstrate and explain the exercise slowly once or twice so that the pupils can observe and learn.  BY COURT AND CONTINUOUS  After once or twice teaching by counts, exercise shall be practiced continuously and rhythmically for 16 or 32 counts.
4	SPECIAL PART (IMITATION OF A ELEPHANT)	8 mts	CLASS FORMATION CIRCLE (The class is already in the circle formation)  DEMONSTRATION AND EXPLANTION
	<ul> <li>A. POSITION OF ELEPHANT</li> <li>1. Feet a part both Feet parallel to each other with sufficient distance and inter locking fingers.</li> <li>2. Body bending forward, arms straight down from shoulders and looking forward</li> <li>B. Elephant walk on the whistle walk around the circle like a Elephant and knees must be straight: Trunk swings side and up and down.</li> <li>C. Sound of Elephant</li> </ul>		The teacher demonstrate the activities part by part elephant position, walking and how it makes sound with brief explanation to give correct mental picture.  EXPLORATION: The demonstrated activity will be practiced part by part and as a whole method.

	Sound like a Elephant whistle		
5	walking around the circle.  Recreation Part (Elephant walk relay)  xxxxxxx 1 0 xxxxxxx 1 0	8mts	Class Formation – Two teams in Files, the pupil will be divided in to two teams and made them to stand behind the starting line in files and facing to the Indian clubs.
	POINTS 1. Divide the group into two teams with equal number, 2. Teams are arranged in files behind the starting line and		Demonstration and Explanation the Teacher demonstrates and explains the elephant relay briefly in order to get understand the relay to the pupil.
	facing the turning point.  3. Teams take a position of Elephant  4. On the whistle relay starts  5. First person in the team walk and sound like a elephant move forward take a round at turning point and back to touch the neat person.		ELEPHANT WALK RELAY: Divide group in to two teams. The teams are arrange in files behind the starting line with the turning point 20, distance teams take the position of a Elephant on the whistle the for first player in the teams walk and sound like a elephant move forward to take around at a turning point and back to the starting point touch a neat person. Like relay continue till the last person gets opportunity. The teacher which comes first with less mistakes declared winners.
6	Assembly and Dismissal (Sound of Elephant)  XXXXX – Pupil  X - Teacher  On the command of dismissal all will imitate the sound of elephant.	3 mts	CLASS FORMATION: Straight line, after the activity the people will be made to stand in a straight line by the following commends.  (1) CLASS — FALL-IN (2) ATTENTION (3) RIGHT — DRESS (4) EYES FRONT (5) STAND —At- EASE.
			DEMONSTRATION AND EXPLANATION.
			The teacher demonstrates and explains the activity. On commands of dismissal the entire class will imitate the sound of Elephant.

# Yoga, Physical & Health Education – UPS

1. Name of the Teacher Trainee :

2. Class :

3. Strength :

4. Type of Lesson plan :

5. Name of the School :

6. Time : 40 minutes

7. Date :

8. Equipment :

		ı	
S.	Subject Matter	Time	Method
No.			
1.	Assembly and Roll Call XXXXXX – Students X – Teachers	2 mts	Class formality: straight live on the whistle of the students assemble and stand in a live. The straight live will be termed by the following commands.  1. Shortest being on the right end and the tallest in the left end of the live – class in a single live – FALL – IN.  2. Atten – TION  3. Right – DRESS  4. Eyes – FRONTS  Stand – At- EASE Attendance will be taken.
2.	INTRODUCTORY PART: (Warning Up)	5 mts	CLASS FORMATION: Circle the teacher make the students to stand in a circle formation with the following command.  Join hands and form a circle – Go (The students have sufficient place in between them).
	on the whistle of the teacher. (1)Jogging (2) Free Running (3) Backward Running (4) Forward		Demonstration & Explanation: The teacher trainee demonstrates each activity and explain briefly one by one in order to get clear mental picture of the activities. Students do the acting

	running (5) Lunging while		
	prossing arms upward &		
	downward (6) Fast		
	Running.		
3.	Turmal Part	8 mts	Class formation: Three rank. The teacher make
	Callisthenic Exercise		the students to stand in three ranks formation by
	xxxxxxxxx		the following commants.
	xxxxxxxxx		1. Make a single line shortest on the right
	XXXXXXXXX		and tallest on the left and of the line-class
	AAAAAAAA		in a single line Fall – IN –
	X Teacher		2. Attention.
	A reacher		
			3. Right dress
			4. Eyes -front
			5. From the right number
			6. From the right in three NUMBER.
			7. No. ones stand were you are no tools
			three steps & number theirs six steps
			open order forward March.
			8. Half right turn
			9. Stand at ease. The teacher takes suitable
			position in such a way that he can see all
			the students.
			Demonstration and Explanation:
			To demonstration the exercises wile going
			verbal explanation on court wise.
			Verbal Commands :
			The teacher makes the students to do the
			exercises in his verbal commands.
			By Count:
			Makes the student to do the exercise by courts
			& holding in each court for a while to make
			corrections.
			<b>Explanation:</b> To make the class to do who
			exercise continuously & rhythmically.
4.	Special Part Dumb - Bells	8 mts	Class Formation: Three ranks Demonstration
	Exercise		and verbal explanation to demonstrates the
	xxxxxxxxx		exercise while giving brief explanation on court.
	xxxxxxxxx		5 5 2 2 1 p santanan an a <b>76</b>
	XXXXXXXXX		By courts: Exercise will be taught by counts
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		holding on each court position.
	X Teacher		Explanation: Make the class to do do whole
	A I Caciloi		exercise continuously and rhythmically.
			CACTORS COMMINUOUSLY AND HIGH HIGHING.
	Fundamentals of Dumb-		
<u> </u>	i unuamentais di Dumb-		

	Bells Exercise:  1. Stand-At-Ease: Feet		
	apart jump at the same time Dumb-Bells click at the chest & keep the Knuckles on the waist.  2. Attention: Feet together jump at the same time click the dumb-bells at the chest & keep the hands straight down close to the body.  Exercise:  1. Dumb-Bells clicking at the chest.  2. Dumb-Bells — clicking away from the chest.  3. Returing to the position.		
5.	Recreation part Dumb-Bell Roll Relay  x x x x x x x x  x x Teacher  x x x x x x x   Points:  1. Class divided into 2 teams.  2. Each team is provided Dumb-Bell & Stick  3. On whistle relay stints  4. Players roll the Dumb-Bell move forward to take round the turning point and back to touch the next.	10 mts.	Class formation: Two teams in files formation. They will be divided into 2 teams and made their to stand behind the starting line in files and facing to Indian clubs.  Demonstration and Explanation: Demonstration & explains Dumb – Bell Roll Relay to get understand the relay.  Dumb Bell Roll Relay: Class is divided in to 3 teams with equal no's and made them to stand behind the starting line facing to the Indian clubs each team will provide Dumb Bell & Stick. On the signal the first player of both the teams more forward rolling the Dumb-Bell with the help of the stick / index figure to take round the turning part & back to the starting live to touch the next player who continues the relay till the last person to take choice. The team will comes with less mistakes declared winners.
6.	Assembly and dismissal JAIHIND.  x x x x x x x x x - Teacher on dismissal half of the class will say JAI and the rest will Say HIND- Three times.	3 Mts	Class Formation: Straight line after the activating the students will be made to stand in a straight live by the following commands.  1. Class fall – in 2. Attention 3. Right – DRESS 4. Stand at- EASE Demonstration and Explanation: To demonstrates and explains the activity for the dismissal on the commands of dismissal half of the class will say JAI and the rost will say HINDThree times

# Children Assessment Record (CCE Record)

This is also called as Scholastic Achievement Test (SAT) record. Under each methodology, the teacher trainee has to teach 1 or 2 entire units which includes exercise part also. Both Formative and Summative tests have to be conducted based on the unit that he/ she taught.

#### **Formative Assessment and Tools**

The children's learning process is continuously checked and monitored in formative evaluation. Different kinds of tools and techniques must be used to observe and record the different types of behaviour.

The test may be conducted for 100 marks i.e. **50** marks for Formative and **50** marks for Summative. The **Formative marks distribution as given hereunder** 

1. Children participation and reflection 10 marks

2. Written works of the children 10 marks

3. Project works 10 marks

4. Slip test **20 marks** 

**Slip tests** may be conducted during the teaching practice.

# Criteria for awarding marks under each tool:

**Observation:** The oral performance of children related to classroom activities which cover the academic standards /learning outcomes and their indicators should be onsidered while awarding marks.

**Written Work:** The written performance of children related to conventions of writing, Vocabulary, grammar and written discourses should be considered (including the exercises in the textbook). Marks should be awarded based on the indicators.

**Projects:** The oral and written performance of children which cover all the academic standards/learning outcomes should be considered while awarding marks in various stages i.e. planning, execution, analysis and interpretation of data, report writing and presentation with feedback.

# The following will provide the evidences for awarding marks in Formative Assessment:

- Teacher's unit cum period plan that reflect children's performance.
- Self Assessment tools given in the Text Book for the use of learners.
- Student portfolio (Collection of the work done by the individual learner)
- Notebooks of children
- Textual exercises carried out by children
- Products evolved in groups through collaboration
- Scripts of Slip Test

**Summative** test may be conducted after completion of entire unit and at the end of teaching practice.

#### **Summative Assessment and Tools**

Summative Assessment should be based on written and oral tests. Following are the tools for summative evaluation.

- **1. Oral test**: This includes children's responses during the classroom transaction and production of oral discourses.
- **2. Written Test:** Pen Paper test. The tasks must be qualitative, text independent and based on academic standards. They must assess the children on their language ability/ concept understanding.

The Summative paper should be based on the Academic Standards. The student teacher shall write the CCE Record and Cumulative Record i.e. the cumulative sheets must be enclosed to Children Assessment Record.

# General Guidelines for Preparation of Summative Question Paper Example:

To assess the children's performance in English, 6 domains have been identified:

Accordingly, the test items are to be prepared.

- 1. Listening and Speaking.
- 2. Reading Comprehension
- 3. Conventions of Writing
- 4. Vocabulary
- 5. Grammar
- 6. Creative Expressions (Discourses): (a) Oral (b) Written

# Academic Standards and their weight-ages.

Test papers must be teacher-made and never from external sources. Encourage the children to come out with their own and original expression, even if they make mistakes (making mistakes is ok).

- The test is for 100 marks. Out of these, 20% is allotted to oral test and 80% to written test.
- Under Oral test, 10% of marks is allotted to listening and speaking and the remaining 10% is allotted to the targeted oral discourses under creative expression. The performance of children should be taken over a period of time but not on the assessment day.
- The test items should not be discrete type items, but should be holistic. Hence narrative is the best tool to assess the children's performance in different domains of language. Narrative gaps should be provided where children can think and write a discourse under the given task. The chosen narrative should be at the comprehension level of the children's knowledge domain. The narratives should have scope to generate stories, letters, tables, pictorials, dialogues, advertisements etc.
- Conventions of writing and Grammar should be assessed through the task of editing. It should be a discourse form with different types of errors. Marks should be awarded according to the performance of children.

# **Domain 1: Listening and Speaking (Oral)**

This domain is purely oral. Awarding the grades under this domain should be based on the performance of the children. It doesn't mean that the assessment is based on the performance on a single day or a week but over a period of time of the assessment.

The following may be considered while awarding grades under this domain.

- Children's responses to the questions during the Teaching Learning Process (TLP). These may be in words /phrases/ sentences.
- Children's ability to question during TLP.
- Children's ability to use formulaic expressions during the interaction with the teachers and the peer group.
- Children's responses during picture interaction, presentation of narratives, reading process etc.

# **Oral Discourses under Creative Expression**

Pupils' responses to the targeted oral discourses in a particular class i.e.,
 Conversations, descriptions, narratives, role play/ skit.

# Domain - 2: Conventions of Writing

Under this, a meaningful paragraph or a narrative may be given. Students are asked to edit the items of Capitalization, Abbreviations / Acronyms Punctuation Marks and spelling.

# **Domain – 3: Reading Comprehension**

Pupils' responses to the different types of questions based on a reading passage / conversation / poem /paragraph / story /narrative / description / posters /notices /advertisements/ letter. By using the texts, the teacher may plan different test items as given below.

- 1. Ask different types of questions— inferential, analytical, predicting, cause & effect, global, local, personal etc.
- 2. Sequence the events
- 3. Information transfer activities
- 4. Multiple Choice Questions (MCQ)

# Domain – 4: Vocabulary

The following activities can be designed based on a narrative/ story/ conversation etc.

- Put words under appropriate headings, concept maps, word classification, odd man out.
- 2. Prefixes, suffixes.
- 3. Synonyms and Antonyms.
- 4. Singulars-plurals, He-words, She-words.
- 5. Abbreviations
- 6. Acronyms
- 7. Short forms / contracted forms
- 8. Any other item discussed in the textbook

# Domain - 5: Grammar (Editing).

A meaningful paragraph or a passage may be given with some grammar mistakes in it. Pupils shall be asked to make necessary corrections. Questions on grammar points covered in the textbook contextually. Avoid asking any discrete questions.

# **Domain – 6: Creative Expressions (Oral and Written Discourses)**

The oral part should not be included in the written test. For this oral part children performance should be assessed based on the classroom performance in oral discourses during the assessment period. Under written discourses, a reading text may be given in the form of a narrative /story/ description / dialogues/ poem / passage etc., The students are expected to write the targeted discourses. The text should be related to the themes given in the textbooks. The text can be an extension of a story given in the text book. The gaps in the reading texts should provide scope for writing a discourse targeted in that particular class. i.e., description, conversation, diary, notice, drama script, profile, essay, report, slogans, news report and write-ups. After assessment, the marks should be posted in the table given on the top of the question paper. Each task is aimed at assessing certain competencies. Accordingly, the marks should be posted.

# **Recording Children Performance**

Marks based grading system will be as follows.

Five point scale grade - A+, A, B+, B and C. (0 - 40 C Grade; 41 -50 B Grade; 51 - 70 B+; 71 - 90 A; 91 and above A+)

**The co-curricular activities** shall also be conducted and grades may be awarded and to be shown in one of the Children Assessment Records. This has to be done only through observation and there is no formal written test.

#### The Record should include

- 1. About CCE
  - What is CCE?
  - Its importance
  - Types
  - Features of Formative and Summative Assessment
  - Assessment tools
  - Criteria for awarding marks under each tool
  - General Guidelines for preparing summative question paper

# 2. Tables

- Academic standard-wise Weightage tables
- Formative Assessment-Recording
- Summative Evaluation Recording
- Final marks
- Performance analysis (No.of students who got A+/ A/ B+/ B/ C Academic standard-wise)
- 3. Graphs (Pie/bar) based on the above table
- 4. Question papers (slip test and summative)
- 5. Answer scripts of the students

#### III. ACTION RESEARCH

# **INTRODUCTION:**

Research is a search for knowledge, and a scientific and systematic search for pertinent information on specific topic. Research is an art of scientific investigation. It is pursuit of truth with the help of study, observation, comparison and experiment. In short, the search for knowledge through objective and systematic method of finding solution to a problem is 'research'.

The word 'Research' drawn from the French word, means 'careful search'.

"Research is an investigation to discover new facts, to get additional information" –meaning of Oxford Dictionary of Current English Usage.

"Research is simply a systematic and refined technique of thinking, employing specialized tools, instruments and procedures in order to obtain a more adequate solution of a problem than would be possible under ordinary means"-Crawford

"The secret of our cultural development has been research, pushing back the areas of ignorance by discovering new truths, which in turn, lead to better ways of doing things and better products."-John W. Best

Rapid changes in technology and ICT increase in educational problems. Curriculum also changes to meet the educational challenges. Thereby, research as 'sovereign solvent' gives solution for all educational problems.

Educational Research brings vividness, completeness and comprehensiveness to complex problem and it increases our insight of a particular situation and make us more enlightened.

#### Research

- Inculcates scientific and inductive thinking and it promotes the development of logical habit of thinking and organizing.
- Economizes effort and increases efficiency
- Dignifies the work of the teacher
- Brings confidence to the teacher
- Leads to adoption of new methods
- Brings sense of awareness

- Better understanding of teaching and learning processes
- Promotes educational reform

# **OBJECTIVES OF RESEARCH:**

- To gain familiarity with a phenomenon or to achieve new insight in it.
- To portray accurately the characteristics of particular individual, situation or a group.
- To determine the frequency with which something occurs or with which it is associated with something else.
- To test a hypothesis of a causal relationship between variables.

#### **TYPES OF EDUCATIONAL RESEARCH:**

Mainly there are two types of researches:

- 1. Basic or Pure or Fundamental research.
- 2. Applied or Field research.
- **1. Basic or Pure or Fundamental research:** It is mainly concerned with generalization and with the formulation of theory. Central aim of basic research is to find out information that has a broad base of applications and thus adds to the already existing organized body of scientific knowledge.
- **2. Applied or Field research:** It aims at finding a solution for an immediate problem facing a society or an organization. Thus, it is to discover a solution for some pressing practical problem.

# WHAT IS ACTION RESEARCH (AR)

Action Research is similar to applied research in many ways. Applied research, usually involves a larger number of samples as compared with action research. Both utilize the scientific method. Applied research is considered mainly with establishing relationships and testing theories. It is quite rigorous in its application of the conditions. AR interprets the scientific method much more loosely, chiefly because its focus is a specific problem in a specific setting. The emphasis is not so much on obtaining scientific knowledge which can be generalized

The idea of Action Research is to enable the teacher to tackle everyday problems occur in the classroom/college. AR is a systematic study of attempts to improve educational practice by means of practical actions and reflections.

#### **Definition of Action Research**

AR means 'action', its social basis is involvement and educational basis is improvement. It is on- job research and a sort of participatory procedure. Its operation demand is to bring changes, especially in the system in which researcher belong to.

"Educational practitioners...to study their problems scientifically in order to guide, correct and evaluate their decisions and actions."-Stephan Corey of Columbia University.

AR is defined as "theorizing about practical problems in particular situations and exploring the extent to which these practical theories are generalisable."- Elliott

"Action Research is a form of self-reflective, enquiry undertaken by participants (principals, teachers and students) in social including educational situations in order to improve the rationality and justice of (a) their own social or educational practices, (b) their understanding of these practices, and (c) the situations ( and institutions) in which these practices are carried out."-Carr and Kemmis. 1986.

# **Features of Action Research:**

- AR encourages teachers to be aware of their own practice, to be critical of their practice, and to be prepared to change, thereby provides with opportunity for professional development.
- It is a search for the right questions appropriate to educational situations as well as their answers.
- It is an instrument used willfully by good teachers to improve their practice.
- It is a vehicle for enhancing the teaching-learning situation.
- It encourages teachers to become adventurous and critical in their thinking.

- It is a systematic enquiry made public.
- It involves a self-reflective spiral of planning, acting, observing, reflecting and re-planning.
- It is more personal rather than methodological.
- Narrows the gap between research and practice.
- It can remedy problems in specific classroom situation. Problems of teaching and administration can be attacked objectively.
- AR is situational, collaborative, participatory and self-evaluative.
- Another distinctive feature is that AR proceeds spirally through a cycle
  of reflection, planning, acting, observing and evaluating which then
  leads to further reflection and more action.

### Sources of AR problems:

- 1. Classroom problems relating to pedagogical practices.
- 2. Staff meeting/review meetings
- 3. Administrative problems
- 4. Problems from principals ,Inspectors, Extension specialists
- 5. College library/laboratories.

#### Action Research -Steps

A systematic plan is required to take up AR. Following are the steps to be followed:

#### 1. Identification of the problem:

Problems shall be identified by the student teachers during the Internship.

Examples: 1) Students performance is poor in Mathematics.

- 2) Students are not showing attention in Physics Practical.
- 3) Aggressive nature among certain students

#### 2. <u>Defining the problem</u>

After identifying the problem, the researcher defines it in specific manner.

#### Example:

1) In V class out of 30 students, 8 students are unable to do the problem on Addition of Fractions.

#### 3. Analyzing the problem or indicating probable causes.

Researcher identifies some probable causes.

Example 1; the causes may be:

- 8 Students did not attend the school during the teaching
- The Students did not understand the concepts.
- The teaching method is not suitable.
- The Students are poor in fraction addition
- The Students did not have text books.
- They do not have interest in the subject.

#### 4. Formulation of hypotheses:

Here researcher with logical thinking – a thought for solution to the problem. This conceptual solution is called hypothesis.

- Hypothesis is clear, straight statement.
- It leads to the action
- It can solve the problem in specified time
- It is like a lamp in darkness.

Hypothesis is formal affirmative statements predicting a single research out come a tentative solution to the problem. Thus, hypothesis focuses the investigation on a definite target and also determines what observations or measures are to be used. Hypothesis is a hunch (suspect) based on past experience, observation or information gained from others.

A hypothesis is formulated in such a way that this hunch can be tested. There are four types of hypotheses

- **1. Declarative form;** A tentative explanation of the relationship between two or more variables.
- 2. **Predictive form:** Predict results, indicate futurity.

Ex: If students attend the class regularly, then they can solve the sums in Mechanics.

If the students understand the concepts, then they can solve the sums.

- 3. **Question form:** Can students solve the sums of Mechanics when they understand the concepts?
- 4. **Null form:** Here the hypothesis is stated in negative or null form.

Ex: There is no significant difference between solving sums in mechanics and the attendance of the students.

### 5. Designing Plan of action:

Here researcher prepare a plan of action to be taken up.

#### 6. Testing the hypotheses or action programme

Taking special classes to those student on comprehension of concepts in Mechanics.

#### 7. Evaluating the results

The researcher will evaluate or check whether the problem being faced is solved and results are in satisfaction. If not, the strategies will be changed and again the hypothesis will be tested.

#### 8. Recording of results and reporting:

Finally, the researcher records the findings and starts to prepare a report after his full satisfaction.

#### **ACTION RESEARCH – AREAS:**

Action Research, like other researches, has no limit. In the field of Education following are the areas where problems can be identified:

### 1. Academic Area:

- a) Learner, his motivation, learning style, attention span, concentration.
- b) *Teacher*, his level of competencies, commitment, accountability, teaching style, motivation, attitude towards weak students, attitude towards notorious students, social profile of teacher.
- c) Methodology, Teacher centered, student centered, Experiment based, competency based, project based, Heuristic method, problem-solving method.

#### 2. Curricular Area:

Curriculum design, construction of curriculum, revision of syllabus.

#### 3. Evaluation Area:

Students' achievement levels, attitude of students towards testing and grading.

Diagnostic tests, mental ability.

#### 4. Administrative Area:

Working condition of the institute, lecturers' attendance, principal-lecturers relationship, utilization of funds, college timings.

#### 5. Social Area:

Relationship between college and community, Community participation, college-parents relationship infrastructure and its development.

#### 6. Professional Area:

Professional commitment, accountability, skill development.

#### **Reflective Journal**

#### What is Reflective Journal

It's a kind of writing about one's own thoughts on a given topic, situation or event. It means recording personal thoughts and experiences during the learning process of a course (D.El.Ed). Reflective journal requires the student to think more deeply. Through Reflective journals the teacher educator can assess the trainees in terms of; What are they learning? What are the changes in their behavior/ belief system/ attitudes towards profession during the Academic Year.

#### How is it useful?

- It's a cumulative learning process during the course time.
- It helps for one's professional development.
- Through journal writing, trainees can develop their path and try to improve upon.
- Integrate their ideas into their daily experiences and future actions.

#### How to write and what to write

There is no specific format for Reflective Journal. It is flexible in nature.

It is based on given topic and the students have to think, analyze critically which promotes their understanding and help them to develop their own perspective in their profession.

- Ex.1. What were your thoughts towards profession before joining in D.El.Ed course?
- 2. After attending classes and classroom teaching experiences, what changes that you have observed in your thinking towards the profession?
- 3. What do you think of school/ classroom/ children learning?

In the above Journal (1) the student has to write his/her ideas and how he/she got the ideas and who has motivated and what was their understanding about the course. As a teacher how he/she wants to serve the society. Every idea should have a supporting example i.e. a situation or a event. Finally, the idea should be clearly furnished. There should be questions and answers, and introspective in the entire journal. They should deeply think and respond.

Journal writings should give new insights into the students about how they are learning and how they are progressing over a period of time.

### Areas of Journal writing in First Year D.El.Ed. course

- One Journal writing based on Institutional observations
- Two Journal writings in each Methodology subjects based on Teaching Practice
- Three journal writings –Understanding Self periodical reflections on significant learning experiences

#### How to assess and award marks

The Teacher Educator should assess each and every journal of

The students should give necessary comments in every journal so that the students may improve for further writing.

5 Marks should be allotted for each Journal

- In each methodology there should be 10 marks. 5 marks for each journal and two journal in each subject means 2 x 5 = 10 marks.
- 5 Marks for School experience journal writing
- 15 Marks for Understanding Self, i.e., 5 marks each for three journals
- The following grades are to be considered for awarding marks
- 5 marks for describing the ideas from wide range of perspective and analyze them.
- 4 Marks describing ideas with limited perspective and analyze them
- 3 Marks for limited description and limited analysis
- 2 Marks for limited description.

### **Understanding Self Paper**

#### Note under understanding Self

There will be 2 Projects, 3 Assignments and 3 Reflective Journals during the course.

Each project 1 mark; Assignments and Reflective Journals 5 marks each

#### **Projects**

The projects should be related to the topic. Following are the suggestive projects;

- 1. Collection of 5 biographies of famous personalities. How they achieved success in their lives.
- 2. How people are living harmoniously despite of much diversity in our Indian society?
- 3. Collect the different genres of texts and write its features

### **Assignment**

- 1. Book Review(Literary based)
- 2. Read & Reflect (Write reflections theories/philosophies given in D.El.Ed course)
- 3. Write your Reflections on unity and diversity.
- 4. What are the changes that you have observed in your thinking about your career?
- 5. What are your thoughts before joining the course?

# II year

# ప్రధానోపాధ్యాయుల ప్రశ్నావళి

### ప్రాథమిక సమాచారం

•	ఛాత్రోపాధ్యాయుని పేరు : క్రక్.సం
•	పాఠశాల ప్రధానోపాధ్యాయుని పేరు :
•	పాఠశాల చిరునామా :
•	పాఠశాల సందర్శన తేది :

# 1. పాఠశాల నాయకుడిగ ప్రధానోపాధ్యాయుడు

• భవిష్యద్దర్శనం (Shaping a vision of academic success) ఉదా: మీరు విద్యా సంవత్సర ఆరంభములో, సంస్థాగత ప్రణాళిక తయారు చేశారా? (అవును / కాదు)

> గమనిక: ప్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ప్రశ్నలు రూపొందించాలి.

• అభ్యసన వాతావరణం కర్పించటం (Creating a learning environment) : ఉదా: మీ ఉపాధ్యాయులతో క్రమం తప్పకుండ సమీక్ష సమావేశాలు నిర్వహిస్తారా ? (అవును/ కాదు)

> గమనిక: ప్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ప్రశ్నలు రూపొందించాలి.

> గమనిక: ప్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ప్రశ్నలు రూపొందించాలి.

## 2. పాఠశాల నిర్వహకులుగా ప్రధానోపాధ్యాయుడు

• ట్రజాళికా సంబంధమైనవి (Planning issues) ఉదా: మీ పాఠశాలలో కాల నిర్ణయ పట్టికల ట్రకారంగా బోధన, బోధనేతర అంశాలు అమలు చేస్తున్నారా? (అవును/ కాదు)

> గమనిక: ప్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ప్రశ్నలు రూపొందించాలి.

• అకాడమిక్ సంబంధమైనవి (Academic issues) ఉదా: పాఠశాల విద్యార్థుల అభ్యసన తీరును పరిశీలించి, వారి అభివృద్ధిపై చర్యలు చేపడుతున్నారా? (అవును/ కాదు)

> గమనిక: ప్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ప్రశ్నలు రూపొందించాలి.

• పర్యవేక్షణ సంబంధమైనవి (supervisory issues) ఉదా : మీరు ఉపాధ్యాయుల తరగతి బోధనను కాల నిర్ణయ పట్టికననుసరించి పర్య**వే**జ్ఞిన్నారా ?

(అవును/ కాదు)

గమనిక: ట్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ట్రశ్నలు రూపొందించాలి.

• పరిపాలన సంబంధమైనవి (Administrative issues) : ఉదా: పాఠశాల విద్యా కమిటీ వారితో నిర్ణీత కాల వ్యవధిలో సమావేశాలు ఏర్పాటు చేస్తున్నారా? (అవును / కాదు)

> గమనిక: ప్రతి ఛాత్రోపాధ్యాయుడు ఉదాహరణలో సూచించిన విధంగా కనీసం 5 ప్రశ్నలు రూపొందించాలి.

# ఛాత్రోపాధ్యాయుని నివేదిక :

గమనిక: ఛాత్రోపాధ్యాయులు పైన తెలిపిన ట్రత్నావళి సహాయంతో కనీసం ఆరుగురు వివిధ స్థాయి ట్రధానోపాధ్యాయుల నుండి సమాచారం సేకరించాలి. సేకరించిన సమాచారం ఆధారంగా ట్రధానోపాధ్యాయుడు నాయకుడిగ, నిర్వాహకుడిగ, బాధ్యతలను ఏ రకంగా నిర్వహిస్తున్నాడో అనే దానిని విశ్లేషించి, సమగ్ర నివేదిక రూపొందించాలి.

ఛాత్రోపాధ్యాయుని సంతకం

మార్గదర్శి ఉపాధ్యాయుల సంతకం

పాథమిక/	ుపాథమికోనుత	/ ఉన్నత పాఠశాల	<b>ట్రధానోపాధ్యాయులకు</b>	పరిపుచ్చ	(ఇంటరూ $)$
(c. 4 m. c.)					(3,5 35 35)

1.	పాఠశా	ల పేరు, చిరునామా :	
2.	<u>్</u> రపధానో	కేపాధ్యాయుని పేరు :	
3.	బోధనా	నుభవము :	స <b>ા</b> లు :
4.	ప్రధానో	<sup>3</sup> పాధ్యాయునిగా అనుభవము	స <b>ા</b> లు :
5.	పాఠశా	లలో విద్యార్థుల సంఖ్య :	
	తరగతి	వారీగా :	
6.	పాఠశా	లలో గల సమస్యలు :	
	(ြွဘင္ဇား	న్యతా (పకారం)	
	_	విద్యార్థుల హాజరు నమోదు :	
	_	విద్యార్థుల హాజరు :	
	_	విద్యార్థుల నిలకడ :	
	_	విద్యార్థుల గుణాత్మక విద్య :	
7.			
		విద్యార్థుల పఠన, లేఖన మరియు అంక	గణిత భావనల గుణాత్మకాభివృద్ధిలో ఏ ఏ స
	మస్యల	ను గుర్తించారు?	
8.	ఉపాధ్యా	్యయుల కొరత	
9.	భౌతిక	వనరులు :	
	_	నీటి వసతి	
	_	మరుగుదొద్లు	
	_	ఆటస్థలం	
	_	విద్యుత్తు	
10	. సమస్య	వారీగా పరిష్కారాలు సూచించండి.	
	i)		
	ii) iii)		
	iv)		

# పాఠశాల అభివృద్ధి ప్రణాళిక తయారీ

## విద్యా సంవత్సరం:

- 2. పాఠశాల పేరు, చిరునామా :
- 3. గ్రామ పటం (village map) :
- 4. ස්పోద్వాతం (Introduction) :
- 5. పాఠశాల (SDP యొక్క అవసరం) అభివృద్ధి ప్రణాళిక తయారీ విధానం :
- 6. పాఠశాల దార్మనిక ఆభ్యాసం (School vision ) మరియు పాఠశాల భవిష్యత్ ప్రణాళిక (School vision statement) :
- 7. గ్రామ సామాజిక చిత్రం (Habitational Social Mapping) గ్రామ సామాజిక, ఆర్థిక, అ<del>క్ష</del>ాస్యత పరిస్థితులు :
- 8. పాఠశాల అభివృద్ధి ప్రణాళిక (SDP), స్కూల్ మేనేజ్ కమిటీ (SMC), తల్లిదండ్రులతో గ్రామ సభలో చర్చించడం (Focused group discussions) :
- 9. SDPలో ప్రధానమైన అంశాలు మరియు లక్ష్యాలు, టార్గెట్లు (The major areas for SDP along with goals and targets).
- 10. డ్రస్తుత పరిస్థితి, విశ్లేషణ (Systematic analysis of current situation)

(క.	అంశం	అంశంవారీగా	లక్ష్యం	వ్యూహాలు	బాధ్యత	వనరులు	మూల్యాంకనం
సంఖ్య	(area/	ప్రస్తుత స్థితి విశ్లేషణ	(target)	కార్యాచరణ సోపానాలు	వహించే వారు Who is responsible?	కాల వ్యవధి Resources and time	సాధించినది / లేనిది
		(area/ item wise present situation)		(Strategies and action steps)	responsible:	period	(Achieved / not achieved)

మొదటి రెండు మూడు టర్మ్ల్ పై అంశాల అమలు తీరు మరియు సాధించిన ట్రగతిపై ట్రధానోపాధ్యాయులు, ఉపాధ్యాయులు మరియు ఎస్.ఎం.సి.లు కలిసి అంశం వారీగా ట్రగతిని రాయాలి. వచ్చిన సమస్యలను కూడ రాయాలి.

11. SDPలోని అంశాల అమలును ఎవరు మానిటర్ చేయాలి? ఎప్పుడెప్పుడు మానిటర్ చేయాలి? కార్యచరణ ప్రణాళిక – అమలు (Action Plan for implementation and review)

12. పాఠశాల అభివృద్ధి ప్రణాళిక అమలు కోసం వనరులు

	- φ		
క్ర.సం.	అంశం	బడ్జెట్	వనరు

బడ్జెట్ ఎక్కడ నుండి అనగా పాఠశాల గ్రాంటులు, సమాజం, ప్రభుత్వ/ సర్వశిక్షా అభియాన్ అనేది రాసుకోవాలి.

13. పాఠశాల అభివృద్ధి (ప్రణాళిక, అమలు, పర్యవేక్షణ మూల్యాంకనం. (Process to monitor and review and evaluation of plan)

ముగింపు: పాఠశాల పిల్లల ఊహాలకు తగిన రూపం. ఇది వారి కలలను సాకారం చేసే సంస్థ. ఈ పాఠశాల అభివృద్ధికై అందరు కలిసి తగిన బ్రణాళిక వేసుకొని విద్యా లక్ష్యాలను సమర్దవంతంగా సాధించేందుకు కృషి చేయాలి.

ఛాత్రోపాధ్యాయులకు సూచన: మీరు టీచింగ్ ప్రాక్టిస్ కొరకు వెళ్లిన పాఠశాలలోని పాఠశాల అభివృద్ధి ప్రణాళికను సంబంధిత ప్రధానోపాధ్యాయుల నుండి సేకరించి అధ్యయనం చేసి మరియొక నమూనాను తయారు చేయగలరు.

# Pedagogy of English at Primary Level (Methodology Paper – Classes I to V)

**Pedagogy of Elementary Level Subject (Optional)** 

(Methodology Paper)

(A) Pedagogy of English Language Education (Classes VI to VIII)

### I. Unit Plan

IV. No. of p	eriods:			
v. Expecte	ed out comes :			
1.				
2.				
3.				
4.				
5.				
VI. Period	wise division of the plan :			
Period No.	Context/activity/discourse	Strategy	Resources TLM required	1
1				
2				
3				

VII. Teachers readiness & Additional information collected

VIII. Teachers reflections:

4

5

I. Class:

II. Subject:

III. Unit & Subject:

## II. LESSON PLAN

## Class -I

I.	Prelimin	aries:		
i.	Class:			
ii.	Subject:			
iii.	Unit:			
iv.	Sub-unit:			
٧.	Duration:			
vi.	Date:			
vii	. Day: 1/ 2	/ 3/		
		A. Pre-Re	eading(Trigger Picture/ Face sh	eet)
	i.	Expected outcor	mes:	
		a		
		b		
		c		
	ii.	Teaching-Learn	ing Experiences:	
	iii.			
lo.	Pro	cess steps	Instructions/ Interaction	TLM/ Miniatures

S.No.	Process steps	Instructions/ Interaction	TLM/ Miniatures
1	Preliminary Interaction		
2	Processing the picture		
3	Graphic Reading		
	i. Reading from the		
	chart		

	ii. Associating the	
	same with the	
	words in the	
	textbook	
4	Reading aloud by the	
	teacher	
5	Reading aloud by the	
	pupils	

## iii. Teacher's Reflections:

Unexpected	to be improved
achievement	
	-

# iv. Children's performance (CCE):

S.No.	Ability of students during the class	Students who performed very well (names)	Students who performed very poorly/ need special attention
1	In responding to teacher/ in asking questions		

2	Speaking	
3	Reading	
4	Involvement/	
	participation	

٧.	Un	Unexpected stricking responses or questions by the students:		
	1.			
	2.			
		B. Big Picture		
i		Expected outcomes:		
		a		
		b		
		<b>c</b>		

Teaching-Learning Experiences:

ii.

S.No.	Process steps	Instructions/ Interaction	TLM/ Miniatures
1	Preliminary Interaction		
2	Processing the picture		
3	Graphic Reading		
	i. Reading from		
	the chart		
	ii. Associating		

		the same with		
		the words in		
		the textbook		
1		Dooding cloud by the		
4		Reading aloud by the teacher		
5		Reading aloud by the pupils		
6		Organic writing		
	iii.	. Teacher's Reflections:		
		Same as in Pre-Reading		
	iv.	. Children's performance	e (CCE):	
		Same as in Pre-Reading		
	٧.	Unexpected stricking re	esponses or questions by the	students:
		Same as in Pre-Reading		
		C.	Pictures with dialogues	
	i.	Expected outcomes:		
	a.			
	b.			
	c.			

# **ii.** Teaching-Learning Experiences:

S.No.	Process steps	Instructions/ Interaction	TLM/ Miniatures
1	Preliminary Interaction		
2	Processing the picture		
	Presenting the		
	Narrative		
	Role-play		
4	Reading aloud by the		
	teacher		
5	Graphic Reading:		
	Reading aloud by the		
	pupils		

## i. Teacher's Reflections:

Same as in Pre-Reading

# ii. Children's performance (CCE):

Same as in Pre-Reading

# iii. Unexpected stricking responses or questions by the students:

Same as in Pre-Reading

# D. Rhyme

i. Expected outcomes:					
a					
	b				
	c				
	ii. Teaching-Learn	ing Experiences:			
S.No.	Process steps	Instructions/ Interaction	TLM/ Miniatures		
1	Preliminary Interaction				
<b>'</b>	Treiminary interaction				
2	Processing the picture				
	Singing by the teacher				
	Singing by the children				
3	Graphic Reading by the				
	children				
4	Adding lines/ singing				
	parallel lines				
	Tarahawa Daflactions				
i.	Teacher's Reflections				
	Same as in Pre-Readir				
ii.	Children's performan				
	Same as in Pre-Readir	ng			
iii.	Unexpected stricking	responses or questions by the	students:		
	Same as in Pre-Readii	ng			

## **LESSON PLAN-II to VIII**

## Preliminaries:

i.	Class:
ii.	Subject:
iii.	Unit:
iv.	Date:

v. Duration:

# A. Pre- Reading (Trigger Picture)

a.	 
b.	
C.	 

# ii. Teaching – learning Experiences

S.N o.	Strategy	Instructions/ Process	Interactive questions	TLM
1	Preliminary	Eg.	*what do you	Chart, TB
	Interaction	-Look at the picture carefully	see in the	
		and answer my questions.	picture?	
		-Think and discuss in pairs.	*What is the	
		- Read the words written on	picture	
		the chart.	about?	
		Etc.,		

# iii. Teacher's Reflections:

<b>Expected achievement</b>	Unexpected	to be improved
	achievement	

# iv. Children's performance (CCE):

S.No.	Ability of students during the class	Students who performed very well (names)	Students who performed very poorly/ need special attention
1	In responding to		
	teacher/ in asking		
	questions		
2	Speaking		
3	Reading		
4	Involvement/		
	participation		

		paraoipaaoir			
٧.	_	ected stricking resp	•	_	
B. Listen	ing Pass	age			
i.	Expect	ed outcomes:			
a					
b					
C					

# ii. Teaching-Learning Experiences

S.N o.	Strategy	Instructions/ Process	Interactive questions	TLM
1	Preliminary			Chart, TB
	Interaction			
2	Picture-based			
	Interaction			
3	Listening			
	Input given			
	by the			
	teacher			
4	Interation			
	based on the			
	Listening			
	Input			

## i. Teacher's Reflections:

Same as in Pre-Reading

# ii. Children's performance (CCE):

Same as in Pre-Reading

# iii. Unexpected stricking responses or questions by the students:

Same as in Pre-Reading

# C. Reading

- i. Expected outcomes:
- ii. Teaching-Learning Process:

S.No.	Strategy	Instructions/ Process	Interactive questions	TLM/ vocabulary targeted
1	Individual work:	Eg. Read the paras 1 to 3		Chart, TB
	-Before Reading	-		
2	While Reading			
	( Providing sub-text)			
3	Group activity			
	( Collaborative Reading)			
4	Group presentation			
5	Editing			
6	Reading aloud by the teacher			
7	Reading aloud by the students			
8	Mind mapping activity by the students			
9	Individual work/ Home work			

## i. Teacher's Reflections:

Same as in Pre-Reading

## ii. Children's performance (CCE):

Same as in Pre-Reading

### iii. Unexpected stricking responses or questions by the students:

Same as in Pre-Reading

## D. Post-Reading: ( Discourse construction/ Creative writing)

- i. Expected outcomes:
- ii. Teaching- Learning Experiences:

S.No.	Strategy	Instructions/ Process	Interactive questions	TLM
1	Whole class activity	Eg.	*	
	(Brain storming)			
2	Individual construction			
	Positive feedback by the teacher			
3	Sharing in groups for refinement			
4	Group presentation			
5	Editing			
6	Individual work/ Home work			

### i. Teacher's Reflections:

Same as in Pre-Reading

## ii. Children's performance (CCE):

Same as in Pre-Reading

## iii. Unexpected stricking responses or questions by the students:

Same as in Pre-ReadingTeacher's Reflections:

### E. Grammar/ Textual Exercises

- **i.** Expected outcomes:
- ii. Teaching- Learning Experiences:

S.No.	Strategy	Instructions/ Process	Interactive questions	TLM
1	Individual work by	Eg.	*	
	the students	-		
	Analysis of the			
	language -item			
3	Sharing in groups for			
	refinement			
4	Editing/Consolidation			
	of the grammatical			
	concepts			
6	Individual work/			
	Home work			

i. Teacher's Reflections:

Same as in Pre-Reading

ii. Children's performance (CCE):

Same as in Pre-Reading

iii. Unexpected stricking responses or questions by the students:

Same as in Pre-Reading

# **III. Observation Proforma**

## Name of the school

I. Pro	eliminaries:
1	. Name of the student teacher :
2	. Roll No :
3	. Class taught :
4	. Subject :
5	. Date :
6	. Unit :
7	. Submit :
8	. Total No. of students :
9	. No. of student present :
II. O	oservation of the period plan (comment in your own words)
1	. About the steps of the plan:
2	. Whether the Competencies achieved:
3	. Relevance of the TLM/ Resources:
4	. Relevance of the activities prepared :
5	. Interactive questions – whether proper & relevant:
6	. Whether group activities accommodated :
III. E	xecution of the plan ( Write what is actually done in the class)
1	. Motivation / warm:
2	. Pre – Reading activity:
3	. Teacher – Pupil interaction :
4	. Pupil- Pupil interaction :
5	. Instructions and questioning:

- 6. Teacher's facilitation during group work:
- 7. Students' participation / involvement:
- 8. Utilization of resources / TLM:
- 9. Discourse construction:
  - Whole class
  - Group work
  - Individual work
  - Group presentation
  - Editing
- 10. Project / H.W.: assigned
- 11. The activity in which students actively participated? Why?
- IV. Teacher's personality (Write what impressed you much in each of the following)
  - 1. Dressing:
  - 2. Language/ clarity/ voice:
  - 3. Teacher student relationship:
  - 4. Class room management:
  - 5. Behaviour towards children:
- V. If you were to teach the same lesson, in what aspects will it differ?

#### **IV. CCE Record**

- 1. What is CCE?
- 2. Types of Assessment:
  - i. Formative Assessment
  - ii. Summative Assessment
- 3. Assessment Tools
- 4. General guidelines for the preparation of Summative question paper
- 5. Recording Children's performance
- 6. Academic standard -wise weightage tables to prepare Formative Test Paper:

Academic		weightage	Observation	Note	Projects	Slip	Total
standards				books		Test	
Listening &		10%	5	-	-	-	5
Speaking							
Reading		10%	5	-	-	-	5
Comprehens	sion						
Conventions	of	10%	-	5	-	-	5
Writing							
Vocabulary		10%	-	-	-	5	5
Grammar		10%	-	-	-	5	5
Creative	Oral	-	-	-	-		-
Expression	Written	30%	-	5	-	10	15
Projects		20%	-	-	10		10
Total		100%	10	10	10	20	50

- 7. Question Paper prepared based on the above table:
- 8. Key of the question paper
- Academic standard -wise weightage table to prepare Summative Question Paper:

### Classes 6 & 7

Academic sta	ndards	weightage	Written	Oral	Total
Listening & Sp	peaking	10%	-	10	10
Reading		10%	10	-	10
Comprehensi	on				
Conventions	of Writing	10%	10	-	10
Vocabulary		10%	10	-	10
Grammar		10%	10	-	10
Creative	Oral	10%	-	10	10
Expression	Written	40%	40		40
Projects			-	-	_
Total		100%	80	20	100

## Classes: 8 & 9

Academic sta	ndards	weightage	Written	Oral	Total
Listening & Sp	peaking	10%	-	10	10
Reading		10%	15	-	15
Comprehensi	on				
Conventions	of Writing	10%	5	-	5
Vocabulary		10%	10	-	10
Grammar		10%	10	-	10
Creative	Oral	10%	-	10	10
Expression	Written	40%	40		40
Projects			-	-	-
Total		100%	80	20	100

- 10. Summative Question paper prepared based on the above table:
- 11. Key of the question paper
- 12. Answer scripts (samples)

# 13. Recording of Marks

i. Formative Assessment Marks:

ii.

S. No	Name of the student	Children's Responses (Observati on)	Project work	Home work (Note books)	Slip test	Total 50 M	Grade

### iii. Summative Assessment Marks:

S. No.	Name of the student	L & S	Rdg. Com pr.	Con. Of writing	voc ab	Gr.	Creative Expression	Total	%	Grad e

### 14. Final Result

## 15. Analysis of students Performance (Formative + Summative)

		No. of students who scored					
Academic star	ndards	A Grade	В	С	D Grade I		
			Grade	Grade			
Listening & Sp	eaking						
Reading							
Comprehension	n						
Conventions of	f Writing						
Vocabulary							
Grammar							
Creative	Oral						
Expression Written							
Projects	•						
Total							

## 16. Graphs

i. Bar Graph& Line graph

Class Interval	Frequency	Median

ii. Pie- Diagram

Class Interval	Frequency	Frequency (in degrees) C.I./ Frequency x 360

# పేపర్ 6 (B) (ఐచ్చికం) మాతృభాష బోధన

# I. యూనిట్ ప్లాన్ - తెలుగు

6,7,8 తరగతులు

T	×	ර	X	മ	
	. 60	$\mathbf{\omega}$	<i>(</i> )	69	- 1

**II.** విషయం :

III. పాఠం పేరు :

IV. అవసరమగు పీరియడ్ల సంఖ్య:

 ${f V.}$  పాఠం ద్వారా సాధించాల్సిన సామర్ద్మాలు :

- 1. వినదం ఆలోచించి మాట్లాదదం
- 2. ధారాళంగా చదవదం అర్థం చేసుకొని చెప్పదం
- 3. ఆలోచించి సొంతమాటల్లో రాయడం (స్వీయరచన)
- 4. పదజాలం
- 5. సృజనాత్మకత / ప్రశంస
- 6. భాషను గురించి తెలుసుకుందాం

# VI. పీరియద్ల వారి విభజన ప్రణాళిక

పీరియడ్	బోధనాంశము /	బోధనా వ్యూహాలు/	బోధనాభ్యసన	మూల్యాంకనం
సంఖ్య	సామర్ధ్యం	అభ్యసన అనుభవాలు	సామాగ్రి	
1. 2.				

VI.ఉపాధ్యాయుని సంసిద్దత, అదనపు సమాచార సేకరణ

VII. ఉపాధ్యాయుని ప్రతిస్పందనలు

# పేపర్ 6 (B) (ఐచ్ఛికం) మాతృభాష బోధన

# II. పీరియడ్ పథకం

## 6,7,8 తరగతులు

I.	పాదమిక	సమాచారము:

II. బోధనాంశము :

III. సాధించాల్సిన సామర్ద్యాలు :

1.

2.

3.

4.

IV. పీరియడ్ పథకము - సోపానాలు

	బోధనాంశం /	బోధనాభ్యసన వ్యూహాలు,	బోధనాభ్యసన		
పీరియడ్	a 40000 /	ఉపాధ్యాయుని కృత్యం	విద్యార్థి కృత్యం	సామగ్రి	నల్లబల్ల
			34 3 3	( <b>T.L.M.</b> )	
	1. ఉన్ముఖీకరణ				
	అ) పలకరింపు				
	ఆ) పూర్పజ్ఞాన				
	పరిశీలన				
	ఇ) శీర్షికా ప్రకటన				
	2. మాట్లాదించదం				
	3. చదివించడం				
	4. రాయించదం				
	5. నూతనాంశాలు				
	అ) నూతన పద				
	పరిచయం				
	ఆ) వ్యాకరనాంశాలు				
	6. మూల్యాంకనం				
	7. నియోజనం/				
	ప్రాజెక్టు పనులు				

V. ఉపాధ్యాయుడి (పతిస్పందనలు

m VI. పరిశీలకుని అభిప్రాయాలు

# పేపర్ 6 (B) (ఐచ్చికం) మాతృభాష బోధన

# III. CCE - Record

#### విభాగము-1

- I. Description part (వివరణాత్మక విభాగము)
- A) మూల్యాంకనం
  - 1. పరిచయం
  - 2. మూల్యాంకన రకాలు
  - 3. మూల్యాంకన సాధనాలు
  - 4. ఉత్తమ ప్రశ్నాపత్రం లక్షణాలు
- B) మూల్యాంకనం ఆధునిక పోకడలు : CCE
  - 1. సిసిఇ పరిచయం భావన అవగాహన
  - 2. సిసిఇ ఎందుకు?
  - 3. వేటిని మూల్యాంకనం చేయాలి?
  - 4. సిసిఇ ఎలా మూల్యాకనం చేయారి?
  - విధానాలు (FA & SA)
    - a) F.A. నిర్వహణ
    - b) S.A. నిర్వహణ

#### ವಿಭాಗಮು-2

- II. పట్టికలు విశ్లేషణ (Tables Analysis)
  - A) నిర్మాణాత్మక మూల్బాంకనం (Formative) (50 M)
  - B) సంగ్రహణాత్మక మూల్యాంకనం(Summative) (50M)

తరగతి విషయం

## మార్కులు సమయం

1. పరీక్షంచాల్సిన విద్యాప్రమాణాలు (S.A.)

ಅ.

ఆ.

ಇ.

2. విద్యార్థుల ప్రతిస్పందనలు

ഇ

ఆ.

ಇ.

3. పరీక్షించాల్సిన అంశాలు (Sub topics)

ಅ.

ఆ.

ಇ.

- 4. విద్యాప్రమాణాల భారత్వం
- 5. ప్రశ్నాకృతి భారత్వం
- 5. కఠిన స్థాయి భారత్వం
- 6. విషయ భారత్వం
- 7. බ්රාත්ර්ජ (Blue Print)
- 8. ట్రహ్నాప్రత్రం (Question Paper)
- 9. ప్రశ్నల వారీ విశ్లేషణ
- 10. గణన సూచి గణనస్కీం
- 11. విద్యార్థుల మార్కుల జాబితా (Students' Marks List)

# III. S.A. ఫలితాలకు సాంఖ్యక శాస్త్ర వివరణ

- 1. టాలీ మార్కులు (Tally Marks) పౌనఃపున్య పట్టిక
- 2. కేంద్రీయ స్థానపు కొలతలు గణించుట

#### IV. ముగింపు

## పేపర్ 6 (B) (ఐచ్చికం) మాతృభాష బోధన

## IV. తెలుగు బోధనా - పరిశీలన పత్రము

#### పాఠశాల పేరు :

#### I. సాధారణాంశాలు

- 1. ఛాత్రోపాధ్యాయుని పేరు:
- 2. క్రమ సంఖ్య :
- 3. బోధించు తరగతి :
- 4. విషయం:
- 5. ම්ධ :
- 6. పాఠం :
- 7. పార్యాంశం:
- 8. మొత్తం విద్యార్తుల సంఖ్య :
- 9. హాజరైన విద్యార్థుల సంఖ్య :

### II. పాఠ్యపథకము పరిశీలన

- 1. పాఠ్యపథకం సోపానక్రమం రాసిన తీరు :
- 2. సాధించాల్సిన విద్యాప్రమాణాలు
- 3. సమకూర్చుకున్న బోధనాభ్యసన సాముగ్రి :
- 4. సాధించాల్సిన ప్రమాణాలకు ఎన్నుకున్న కృత్యాలు ఎంత వరకు అనుగుణంగా ఉన్నాయి :
- 5. జట్టు కృత్యాలు / వైయక్తిక కృత్యాలు సిద్ధం చేసిన తీరు :

### III. తరగతి నిర్వహణ పరిశీలన

- 1. ప్రధానంగా చర్చ జరిగిన బోధనాంశం :
- 2. పాఠ్యాంశంలో గుర్తించిన కీలక పదాలు :
- 3. కీలక పదాలను బోర్డుపై ద్రాసి వివరించిన విధానం :
- 4. విద్యాప్రమాణాల వారీగా నిర్వహించిన కృత్యాలు : క్ర.సం. విద్యాప్రమాణం ఎన్నుకున్న కృత్యం
  - 1.
  - 2.

- 5. బోధనా సామగ్రి సరియైన సమయంలో వినియోగించారా?
- 6. విద్యార్థులు చరుగ్గా పాల్గొన్న కృత్యం :
- 7. చరుగ్గా పాల్గొనుటకు గల కారణాలు :
- 8. విద్యార్థులు కృత్యాలు చేస్తున్నపుడు ఉపాధ్యాయుడు చేసినపని :
- 9. విద్యార్థుల వైయక్తిక భేదాలకనుగుణంగా గ్రూపులు విభజించడం జరిగిందా ?
- 10. విద్యార్థుల వైయక్తిక బేదాలకనుగుణంగా జరిగిన బోధనాభ్యసన తీరు :
- 11. కృత్యాలు/ చర్చలసారం నల్లబల్లపై రాసిన విధానం :
- 12. నల్లబల్లపై రాసిన అంశాలు :
- 13. తరగతి గదిలో విద్యార్థులు చేసిన రాతపనులు :
- 14. ప్రత్యేక అవసరాలు కలిగిన పిల్లలకు అందించిన సహకారం :
- 15. మూల్యాంకనం జరిగిన తీరు మరియు అంశాలు :
- 16. ఇంటిపని /ప్రాజెక్టు /అసైన్మెంట్గా ఇవ్వబడిన అంశం :

### IV. ఉపాధ్యాయుని మూర్తిమత్త్వ పరిశీలన

- 1. వస్త్రధారణ :
- 2. భాష/ స్పష్టత/ కంఠధ్వని :
- 3. ఉపాధ్యాయ, విద్యార్థుల పరస్పర సహకారం :
- 4. తరగతి గది నియంత్రణ :
- 5. పిల్లల పట్ల ఉపాధ్యాయుని తీరు :

### V. గుర్తించిన బలాలు, బలహీనతలు మరియు సూచనలు

•	బోధనాభ్యసన	(పక్రియలో	మీరు	గమనించిన	బలాలు
	• • • • • • • • • • • • • • • • • • • •				

1.	 • • •	• • • •	• •	 • • •			 ••	 •	
2.	 •••		•••	 • • •	•••	•••	 • • •	 •	
3.	 		•••	 			 	 	

•	బోధనాభ్యసన (ప(కియలో మీరు గమనించిన బలహీనతలు
	1
	2
	3
•	బోధనాభ్యసన ప్రక్రియను మరింత విజయవంతంగా నిర్వహించడానికి మీరిచ్చే సూచనలు/ సలహాలు
	1
	2
	3

మార్గదర్శక ఉపాధ్యాయుని పేరు	బోధించిన ఛాత్రోపాధ్యాయుని	పరిశీలకుని
సంతకం	సంతకం	సంతకం
పేరు	పేరు	పేరు

### රස්ජ (VI-C)

## I. యూనిట్ ప్లాన్

I. తరగతి :	6 నుండి 8 తరగతుల
1. 60(16)	

II. విషయము :

III. పాఠం పేరు :

IV. పీరియడ్ల సంఖ్య :

V. సాధించాల్సిన విద్యా (ప్రమాణాలు :

- 1. సమస్యా సాధన
- 2. కారణాలు నిరూపనలు
- 3. వ్యక్తపరచదం
- 4. అనుసంధానం
- 5. ప్రాతినిద్యపరచడం

### $extbf{VI.}$ పీరియడ్ల వారి విభజన ప్రణాళిక

పీరియడ్ సంఖ్య	బోధనాంశం / సామర్థ్యం	బోధనాభ్యసన వ్యూహాలు	బోధనాళ్యసన సామగ్రి	మూల్యాంకనం
1వ పీరియడ్				
2వ పీరియడ్				
3వ పీరియడ్				
4వ పీరియడ్				

VII. ఉపాధ్యాయునిచే సేకరించబడిన అదనపు సమాచారం

VIII. ఉపాధ్యాయుడి (పతిస్పందనలు

# II. పాఠ్యపథకం

### 6 నుండి 8 తరగతులు

I. ప్రాథవి	ఎక సమాచారము :	
1.	ఛాత్రోపాధ్యాయుని పేరు	:
2.	రోల్ నెం.	:
3.	పాఠశాల	:
4.	తరగతి	:
5.	సమయం	:
6.	<b>ම්</b> ධි	:
7.	విద్యార్థుల సంఖ్య	:
8.	హాజరు	:
9.	విషయం	:
10.	పాఠం/ యూనిట్	:
II. బోధన	ూంశము/ పాఠ్యాంశము :	
III. సాధి	ంచాల్సిన విద్యా (ప్రమాణాలు :	
	1.	
	2.	
	3.	
IV. ස්ඩ්රි	ద్హాతం :	
1.	పిల్లల్ని పలకరించడం	:
2.	పూర్పజ్ఞాన పరిశీలన	:
3.	శీర్షికా ప్రకటన	:
4.	పాఠ్యాంశ (ప్రాధాన్యత	:

## ${f V}$ . బోధనాభ్యసన సామ ${f \Lambda}$ (Teaching hearing metrical)

### VI. ప్రదర్శన చర్చ (Presentation and Discussion)

- 1. భావన పరిచయం (నల్లబల్ల వినియోగం)
- 2. సమస్యాసాధన
- 3. మాదిరి సమస్య సాధన

### VII. పునఃశ్చరణ (Recapitulation)

- 1. చదవడం
- 2. చర్చ
- 3. ప్రశ్నలు

### VIII. ఇంటి పని

గమనిక: పాఠ్యాంశాన్ని బోధించే సమయంలో గాని పరిచయం చేసేటప్పుడు గాని పునఃశ్చరణలో భాగంగా గాని విద్యార్థులతో పాఠ్యాంశాన్ని చదివించవచ్చు.

### III. CCE - Record

### విభాగము**−1**

### I. Description part (వివరణాత్మక విభాగము)

- A) మూల్యాంకనం
  - 1. పరిచయం
  - 2. మూల్యాంకన రకాలు
  - 3. మూల్యాంకన సాధనాలు
  - 4. ఉత్తమ ప్రశ్నాపత్రం లక్షణాలు
- f B) మూల్యాంకనం ఆధునిక పోకడలు : f CCE
  - 1. సిసిఇ పరిచయం భావన అవగాహన
  - 2. సిసిఇ ఎందుకు?
  - 3. ఏ ఏ అంశాలను మూల్యాంకనం చేయాలి?
  - 4. సిసిఇ ఎలా మూల్యాకనం చేయాలి?

### విధానాలు (FA & SA)

- a) **FA** నిర్వహణ విధానాలు
- b) **FA** భారత్వ పట్టికలు

(ఈ భాగంలో నిర్మాణాత్మక మూల్యాంకనం –పిల్లల (ప్రగతి నమోదు పట్టిక చివరన ఉంచాలి)

## నిర్మాణాత్మక మూల్యాంకనం - పిల్లల ప్రగతి నమోదు పట్టిక

		र्ने	ఫెంచిన మా	స్కులు			
క్ర. సం.	విద్యార్థి పేరు	పిల్లల ప్రతిస్పందనలు (10 మా)	రాత అంశాలు (10 మా)	ప్రాజెక్టు పనులు (10 మా)	లఘు పరీక్ష (20 మా)	మొత్తం మార్కులు (50 మా)	గ్గేడు

5. ఎఫ్.ఎ - నిర్వహణ విధానాలు

6. ఎఫ్.ఎ – భారత్వ పట్టికలు

(ఈ భాగంలో సంగ్రహణాత్మక మూల్యాంకనం – పిల్లల ప్రగతి నమోదు పట్టిక చివరన ఉంచాలి)

## సంగ్రహణాత్మక మూల్యాంకనం – పిల్లల ప్రగతి నమోదు పట్టిక

క్ష. సం.	విద్యార్థి పేరు	సమస్య సాధన (25 మా)	కారణాలు చెప్పడం, నిరూపణలు చేయడం (10 మా)	వ్యక్తపర్చడం (5 మా)	అనుసంధానం (5 మా)	దృశ్యీకరణ, ప్రాతినిధ్యపర్చడం (5 మా)	మొత్తం మార్కులు (50 మా)	గ్రేడు

- 7. ప్రశ్న పత్ర తయారీ విధానం
- 8. విశ్లేషణ
  - చివరి ఫలితం (విద్యార్థుల పేర్లతో)

క్ర. సం.	విద్యార్థి పేరు	నిర్మాణాత్మక మూల్యాంకనం మార్కులు	0 0	సంగ్రహణాత్మక మూల్యాంకనం మార్కులు	Č	నిర్మాణాత్మక, సంగ్రహణాత్మక మూల్యాంకనం మార్కులు	చివరి ఫలితం గ్రేడు

- సామర్థ్యాల వారిగా విశ్లేషణ పట్టికలు
- గ్రేడింగ్ పట్టిక

తరగతి	మొత్తం విద్యార్థుల సంఖ్య	$A^+$	A	$\mathrm{B}^{\scriptscriptstyle +}$	В	С

- గ్రేడింగ్ విశ్లేషణ పై పట్టిక ఆధారంగా
- మార్కుల ఆధారంగా పౌనఃపున్య పట్టిక తయారీ విశ్లేషణ

## IV. గణిత పాఠ్య బోధన - పరిశీలనా పత్రం

#### సూచనలు: -

ఛాత్రోపాధ్యాయులు ఆరోజు బోధించే పాఠ్యాంశానికి సంబంధించిన పీరియడ్ పథకాన్ని పరిశీలించండి. దాని ప్రకారం బోధన జరిగింది? లేదా అని పరిశీలించాలి.

పాఠ్య బోధనకు సంబంధించిన సామర్థ్యాల గురించి, ఛాత్రోపాధ్యాయుల బోధనలో గమనించిన బలాలు, బలహీనతలను గుర్తించి తగిన సూచనలు పరిశీలనా పత్రంలో రాయాలి.

### మొదటి భాగం:

### ఎ. ప్రాథమిక సమాచారం :

- 1. ఛాత్రోపాధ్యాయుని పేరు:
- 2. రోల్ నెం.:
- బోధించే తరగతి :
- 4. విషయం :
- పాఠం/యూనిట్ :
- పార్యాంశం :
- 7. బోధించే తేది :
- 8. పాఠశాల పేరు :
- 9. తరగతి మొత్తం విద్యార్థుల సంఖ్య :
- 10. విద్యార్థుల హాజరు :

### బి. పీరియడ్ ప్రణాళిక పరిశీలన :

- సోపానాల క్రమంలో రాశారా?
- పాఠ్యాంశం ద్వారా సాధించవలసిన సామర్థ్యాలను/ విద్యాప్రమాణాలను రాశారా?
- సాధించాల్సిన సామర్ధ్యాలకు అనుగుణంగా బోధనాభ్యసన ప్రక్రియలు/ అభ్యసన అనుభవాలను పొందుపరిచారా?

•	విద్యార్థుల అభ్యసనను పరిశీలించడానికి రూపొందించిన ప్రశ్నలు, సామర్థాలకు అనుగుణంగా ఉన్నాయా?
•	బోధనాభ్యసన సామగ్రి వివరాలను పొందుపరిచారా?
II. రెంద	వభాగం : ఉపోద్వాతం
•	విద్యార్థుల పూర్వజ్ఞానాన్ని పరిశీలించిన విధానం
•	శీర్షికా ప్రకటన చేసిన విధానం
•	పాఠ్యాంశ (పాధాన్యత
III. ప్రద	ర్శన – చర్చ
•	భావన/ భావనల పరిచయం చేసిన విధానం
•	విషయావగాహనలో భాగంగా, ఆలోచింపజేసే ప్రశ్నలు
•	బహుళ సమాధానాలు వచ్చే (ప్రశ్నలకు విద్యార్థుల (ప్రతిస్పందన
•	విద్యార్థులు (పర్నించే విధానం
•	జట్టు కృత్యం, వ్యక్తిగత కృత్యాల్లో విద్యార్థులు పాల్గొన్న విధానం
•	ఉపాధ్యాయుడు నిర్వహించిన కృత్యాల్లో ఆగమన, నిగమన తార్కికత
•	మాదిరి సమస్యా సాధనలో విద్యార్థుల భాగస్వామ్యం
•	మాదిరి సమస్యా సాధనలో విద్యార్థుల కృషి
•	వినియోగించిన బోధనాభ్యసన సామగ్రి
•	బోధనాభ్యసన సామగ్రి వినియోగంలో విద్యార్థులు పాల్గొన్న తీరు
•	నల్లబల్ల వినియోగం
•	సామర్థ్యాల సాధనలో అభ్యసన అనుభవాల అనుకూలత
•	సామర్థ్యాల ఆధారంగా మూల్యాంకనం చేసిన విధానం
IV. పునశ	<sub>ද</sub> භූරක
•	నిర్వహించిన అభ్యాసాలు (Exercise) ఏయే సామర్థ్యాల సాధనకు ఉపయోగపడ్డాయి
•	పునశ్చరణలో సంబంధిత పాఠ్యాంశాన్ని చదివించిన తీరు

సంతకం		సంతంకం			సంతకం
మార్గదర్శ	క ఉపాధ్యాయుని పేరు	బోధించిన	ఛాత్రోపాధ్యాయుని		పరిశీలకుని
	3	•			
	2	•			
	1				
·	సలహాలు	e wacua	.000011-1.0000-0200-0	လဒ ဃပည္မှ ည်း	- 2000/
•	బోధనాభ్యసన ప్రక్రియను మరిం		సంతంగా నిగ్రామించా	నికి మీదిచే సూ	ంచనలు /
	3				
	2	••			
	1				
•	బోధనాభ్యసన ప్రక్రియలో మీరు	గమనించిన	్ బలహీనతలు		
	3				
	2				
	1				
•	బోధనాభ్యసన ప్రక్రియలో మీరు	గమనించిన	బలాలు		
V. గు <u>ర్తి</u> ం	చిన బలాలు, బలహీనతలు మరిం	యు సూచన	లు		
•	విద్యార్థులకు ఇచ్చిన ఇంటిపని	••••••	••		
•	వెనుకబడిన విద్యార్థులకు కల్పింట			ടുങ്ങയ	•••••
·	- ω	φ.		v —	
•	విద్యార్థులు కష్టంగా భావించిన నే	సామరాఁలు			

పేరు

పేరు

• 80 శాతం విద్యార్థులు చేయగలిగిన సామర్థ్యాలు ......

పేరు

## పరిసరాల విజ్ఞానం (VI-D)

## I. పీరియడ్ ప్రణాళిక

I. తరగతి :	6 నుండి	8	తరగతులు
------------	---------	---	---------

II. విషయము :

III. పాఠం పేరు :

IV. పీరియద్ల సంఖ్య :

V. సాధించాల్సిన విద్యా ప్రమాణాలు :

- 1. విషయావగాహన
- 2. ప్రశ్నించడం పరికల్పనలు చేయడం
- 3. ప్రయోగాలు/ క్షేత్ర పరిశీలన
- 4. బొమ్మలు గీయడం నమూనాలు చేయడం
- 5. సమాచార నైపుణ్యాలు ప్రాజెక్టు పనులు
- 6. ప్రశంస, జీవవైవిద్యం, నిజ జీవిత వినియోగం

## VI. పీరియద్ల వారి విభజన ప్రణాళిక

పీరియడ్ సంఖ్య	బోధనాంశం / భావన	బోధనాభ్యసన వ్యూహాలు	బోధనాళ్యసన సామగ్రి	మూల్యాంకనం
1వ పీరియడ్				
2వ పీరియడ్				
3వ పీరియడ్				
4వ పీరియడ్				

VII. ఉపాధ్యాయునిచే సేకరించబడిన అదనపు సమాచారం, సంసిద్ధత

VIII. ఉపాధ్యాయుడి ప్రతిస్పందనలు

## II. పీరియడ్ పథకం

### 6 నుండి 8 తరగతులు

1.	ఛాత్రోపాధ్యాయుని పేరు	:
2.	రోల్ నెం.	:
3.	పాఠశాల	:
4.	తరగతి	:
5.	సమయం	:
6.	ම්ධ	:
7.	విద్యార్థుల సంఖ్య	:
8.	హాజరు	:

I. ప్రాథమిక సమాచారం

II.బోధనాంశము / పార్యాంశము :

10. పాఠం/యూనిట్

9. విషయం

III. సాధించాల్సిన విద్యా ప్రమాణాలు :

1.

2.

3.

### IV. సోపానాలు

సోపానం	బోధన అభ్యసన ప్రక్రియలు/	బోధన అభ్యసన	నల్లబల్ల పని
	అనుభవాలు	సామగ్రి	
I. పరిచయం			
1. పలకరింపు			
2. మైండ్ మ్యాపింగ్/			
శోధనాత్మక ప్రశ్నలు			
3. శీర్షికా ప్రకటన			
II. కఠిన పదాల గుర్తింపు			
1. పాఠం చదవడం			
– కఠిన పదాల గుర్తింపు			
2. జట్లలో చర్చించడం			
3. వివరణ			
III. భావనల అవగాహన			
(కృత్యాల నిర్వహణ–			
(పదర్శన, చర్చ)			
IV. అభ్యసన మూల్యాంకనం			
V. ఇంటి పని/ (ప్రాజెక్టు పని			

<sup>\*</sup> స్వీయ మూల్యాంకనం :

<sup>\*</sup> పరిశీలకుని అభిప్రాయం :

### III. CCE - Record

#### విభాగము-1

### I. Description part (వివరణాత్మక విభాగము)

- A) మూల్యాంకనం
  - 1. పరిచయం
  - 2. మూల్యాంకన రకాలు
  - 3. మూల్యాంకన సాధనాలు
  - 4. ఉత్తమ ప్రశ్నాపత్రం లక్షణాలు
- B) మూల్యాంకనం ఆధునిక పోకడలు : CCE
  - 1. సిసిఇ పరిచయం భావన అవగాహన
  - 2. సిసిఇ ఎందుకు?
  - 3. ఏ ఏ అంశాలను మూల్యాంకనం చేయారి?
  - 4. సిసిఇ ఎలా మూల్యాకనం చేయాలి?

విధానాలు (FA & SA)

నిర్వహణ విధానాలు

(ఈ భాగంలో నిర్మాణాత్మక మూల్యాంకనం –పిల్లల ప్రగతి నమోదు పట్టిక చివరన ఉంచాలి)

### నిర్మాణాత్మక మూల్యాంకనం - పిల్లల ప్రగతి నమోదు పట్టిక

		र्ने					
క్ర. సం.	విద్యార్థి పేరు	పిల్లల ప్రతిస్పందనలు (10 మా)	రాత అంశాలు (10 మా)	ప్రాజెక్టు పనులు (10 మా)	లఘు పరీక్ష (20 మా)	మొత్తం మార్కులు (50 మా)	<u>ල්</u> ක

# (ఈ భాగంలో సంగ్రహణాత్మక మూల్యాంకనం – పిల్లల ప్రగతి నమోదు పట్టిక చివరన ఉంచాలి)

## సంగ్రహణాత్మక మూల్యాంకనం - పిల్లల ప్రగతి నమోదు పట్టిక

		సామర్థ్యాల వారీగా సాధించిన మార్కులు							
క్ర. సం.	విద్యార్థి పేరు	విషయావగాహన (20 మా)	ట్రప్పించడం వరికల్పనలు చేయడం (10 మా)		బొమ్మలు గీయడం నమూనాలు (5 మా)	ನಮಿಕುಂ	ట్రహాంస జీవ వైవిద్య నిత్య జీవిత వినియోగం (5 మా)	మొత్తం మార్కులు (50 మా)	గ్రేడు

- 5. ట్రశ్న పడ్ర తయారీ విధానం బ్లూ టింట్, విద్యా ట్రమాణాలు, విషయం, ట్రశ్నాకృతి, కఠినస్థాయి భారత్వాలు
- 6. విశ్లేషణ
- చివరి ఫలితం (విద్యార్థుల పేర్లతో)

క్ర. సం.	విద్యార్థి పేరు	నిర్మాణాత్మక మూల్యాంకనం మార్కులు	0 0	సంగ్రహణాత్మక మూల్యాంకనం మార్కులు	Ŭ	నిర్మాణాత్మక, సంగ్రహణాత్మక మూల్యాంకనం మార్కులు	చివరి ఫలితం (గేడు

- సామర్థ్యాల వారిగా విశ్లేషణ పట్టికలు
- (గేడింగ్ పట్టిక

తరగతి	మొత్తం విద్యార్థుల సంఖ్య	$A^+$	A	$\mathrm{B}^{\scriptscriptstyle{+}}$	В	С

- గ్రేడింగ్ విశ్లేషణ పై పట్టిక ఆధారంగా
- మార్కుల ఆధారంగా పౌనఃపున్య పట్టిక తయారీ విశ్లేషణ

## IV. పరిసరాల విజ్ఞానం – పాఠ్య బోధన – పరిశీలనా పత్రం

#### సూచనలు:-

ఛాత్రోపాధ్యాయులు, తమ తోటి ఛాత్రోపాధ్యాయులు ఆరోజు బోధించే పాఠ్యాంశానికి సంబంధించిన పీరియడ్ పథకాన్ని పరిశీలించాలి. పథక రచన బోధనను పరిశీలించి, పరిశీలన పత్రంలో వివరంగా నమోదు చేయాలి.

### మొదటి భాగం:

### ఎ. ప్రాథమిక సమాచారం :

- 1.  $\varphi$  ಕ್ರಾತ್ ಪ್ರಾಯುನಿ ಪರ:
- 2. రోల్ నెం.:
- బోధించే తరగతి :
- 4. విషయం :
- 5. పాఠం/యూనిట్ :
- పార్యాంశం :
- 7. బోధించే తేది :
- పాఠశాల పేరు :
- 9. తరగతి మొత్తం విద్యార్థుల సంఖ్య :
- 10. విద్యార్థుల హాజరు :

### బి. పీరియడ్ డ్రణాళిక పరిశీలన :

- సోపానాలు సరియైన క్రమంలో ఉన్నాయా?
- పాఠ్యాంశం ద్వారా సాధించవలసిన సామర్థ్యాలను/ విద్యాప్రమాణాలను పొందు పరచారా?
- సాధించాల్సిన సామర్ధ్యాలకు అనుగుణంగా బోధనాభ్యసన ప్రక్రియలు/ అభ్యసన అనుభవాలను పొందుపరిచారా?

•	విద్యార్థుల అభ్యసనను పరిశీలించడానికి రూపొందించిన ప్రశ్నలు, సామర్థాలకు అనుగుణంగా
	ఉన్నాయా?
•	బోధనాభ్యసన సామగ్రి వివరాలను పొందుపరిచారా?
II. రెంద	వభాగం : ఉపోద్ఘాతం
•	విద్యార్థుల పూర్వజ్ఞానాన్ని పరిశీలించిన విధానం (ప్రశ్నించడం/ కృత్యాలు)
•	శీర్షికా ప్రకటన చేసిన విధానం
•	పాఠ్యాంశ ప్రాధాన్యత
III. త్రద	ర్శన – చర్చ
•	భావన/ భావనల పరిచయం చేసిన విధానం
•	విషయావగాహనలో భాగంగా, ఆలోచింపజేసే ప్రశ్నలు
•	బహుళ సమాధానాలు వచ్చే ప్రశ్నలకు విద్యార్థుల ప్రతిస్పందన
•	విద్యార్థులు ప్రశ్నించే విధానం
•	జట్టు కృత్యం, వ్యక్తిగత కృత్యాల్లో విద్యార్థులు పాల్గొన్న విధానం
•	ఉపాధ్యాయుడు నిర్వహించిన కృత్యాల్లో పరిసరాలు/ వనరుల వినియోగం
•	ప్రయోగ నిర్వహణలో విద్యార్థుల భాగస్వామ్యం
•	డ్రుయోగాల వనరుల సమీకరణలో విద్యార్థుల కృషి
•	వినియోగించిన బోధనాభ్యసన సామగ్రి
•	బోధనాభ్యసన సామగ్రి వినియోగంలో విద్యార్థులు పాల్గొన్న తీరు
•	నల్లబల్ల వినియోగం
•	సామర్థ్యాల సాధనలో అభ్యసన అనుభవాల అనుకూలత
•	సామర్థ్యాల ఆధారంగా మూల్యాంకనం చేసిన విధానం
IV. పున	<b>නු</b> රස
•	నిర్వహించిన అభ్యాసాలు (Exercise) ఏయే సామర్థ్యాల సాధనకు ఉపయోగపడ్డాయి
•	పునశ్చరణలో సంబంధిత పాఠ్యాంశాన్ని చదివించిన తీరు

•	విద్యార్థులు కష్టంగా భావించిన నే	గామర్థ్యాలు			
•	వెనుకబడిన విద్యార్థులకు కర్పించి	ని ప్రత్యావ	్నూయ బోధనాభ్యసన	కృత్యాలు	
•	విద్యార్థులకు ఇచ్చిన ఇంటిపని	•••••	•		
V. గు <u>ర</u> ిం	చిన బలాలు, బలహీనతలు మరియ	యు సూచనం	ಲು		
•	బోధనాభ్యసన (ప్రక్రియలో మీరు	గమనించిన	ಬಲ್ಲ		
	1				
	2				
	3				
•	బోధనాభ్యసన ప్రక్రియలో మీరు	గమనించిన	బలహీనతలు		
	1				
	2	••			
	3	••			
•	బోధనాభ్యసన ప్రక్రియను మరింత సలహాలు	త విజయవ	ంతంగా నిర్వహించడ	ංබ <mark>ී</mark>	ాచనలు/
	1	•			
	2	•			
	3				
మార్గదర్శ	క ఉపాధ్యాయుని పేరు	బోధించిన	ఛాత్రోపాధ్యాయుని		పరిశీలకుని
సంతకం		సంతంకం			సంతకం

పేరు

పేరు

• 80 శాతం విద్యార్థులు చేయగలిగిన సామర్థ్యాలు ......

పేరు

## సాంఘిక శాస్త్రం (VI-E)

## I. యూనిట్ ప్లాన్

### 6 నుండి 8 తరగతులు

T	శనగణ	
	69()()69	-

II. విషయము:

III. పాఠం పేరు :

IV. పీరియద్ల సంఖ్య :

 ${f V}$ . సాధించాల్సిన విద్యా (ప్రమాణాలు :

- 1. సమస్యా సాధన
- 2. కారణాలు నిరూపనలు
- 3. వ్యక్తపరచడం
- 4. అనుసంధానం
- 5. ప్రాతినిద్యపరచదం

## VI. పీరియద్ల వారి విభజన ప్రణాళిక

పీరియడ్ సంఖ్య	బోధనాంశం / సామర్థ్యం	బోధనాభ్యసన వ్యూహాలు	బోధనాళ్యసన సామగ్రి	మూల్యాంకనం
1వ పీరియడ్				
2వ పీరియడ్				
3వ పీరియడ్				
4వ పీరియడ్				

VII. ఉపాధ్యాయునిచే సేకరించబడిన అదనపు సమాచారం

VIII. ఉపాధ్యాయుడి ప్రతిస్పందనలు

## II. పాఠ్యపథకం

## 6 నుండి 8 తరగతులు

I. ( න්	మిక సమాచారము <b>:</b>	
1.	ఛాత్రోపాధ్యాయుని పేరు	:
2.	రోల్ నెం.	:
3.	పాఠశాల	:
4.	తరగతి	:
5.	సమయం	:
6.	తేది	:
7.	విద్యార్థుల సంఖ్య	:
8.	హాజరు	:
9.	విషయం	:
10.	పాఠం/ యూనిట్	:
II. బోధన	రాంశము/ పాఠ్యాంశము :	
III. సాధి	ంచాల్సిన విద్యా (ప్రమాణాలు :	
	1.	
	2.	
	3.	
IV. ස්ඩ්	ద్పాతం :	
1.	పిల్లల్ని పలకరించడం	:
2.	పూర్పజ్ఞాన పరిశీలన	:
3.	శీర్షికా (పకటన	:
4.	పాఠ్యాంశ (పాధాన్యత	:

## ${f V}$ . బోధనాభ్యసన సామ ${f \Lambda}$ (Teaching hearing metrical)

### VI. ప్రదర్శన చర్చ (Presentation and Discussion)

- 1. భావన పరిచయం (నల్లబల్ల వినియోగం)
- 2. సమస్యాసాధన
- 3. మాదిరి సమస్య సాధన

### VII. పునఃశ్చరణ (Recapitulation)

- 1. చదవడం
- 2. చర్చ
- 3. ప్రశ్నలు

### VIII. ఇంటి పని

గమనిక: పాఠ్యాంశాన్ని బోధించే సమయంలో గాని పరిచయం చేసేటప్పుడు గాని పునఃశ్చరణలో భాగంగా గాని విద్యార్థులతో పాఠ్యాంశాన్ని చదివించవచ్చు.

### III. CCE - Record

#### విభాగము-1

### I. Description part (వివరణాత్మక విభాగము)

- A) మూల్యాంకనం
  - 1. పరిచయం
  - 2. మూల్యాంకన రకాలు
  - 3. మూల్యాంకన సాధనాలు
  - 4. ఉత్తమ ప్రశ్నాపత్రం లక్షణాలు
- B) మూల్యాంకనం ఆధునిక పోకడలు : CCE
  - 1. సిసిఇ పరిచయం భావన అవగాహన
  - 2. సిసిఇ ఎందుకు?
  - 3. ఏ ఏ అంశాలను మూల్యాంకనం చేయాలి?
  - 4. సిసిఇ ఎలా మూల్యాకనం చేయారి?

### విధానాలు (FA & SA)

- a) FA నిర్వహణ విధానాలు
- b) **FA** భారత్వ పట్టికలు

(ఈ భాగంలో నిర్మాణాత్మక మూల్యాంకనం –పిల్లల ప్రగతి నమోదు పట్టిక చివరన ఉంచాలి)

## నిర్మాణాత్మక మూల్యాంకనం - పిల్లల ప్రగతి నమోదు పట్టిక

		సార					
క్ర. సం.	విద్యార్థి పేరు	పిల్లల ప్రతిస్పందనలు (10 మా)	రాత అంశాలు (10 మా)	ప్రాజెక్టు పనులు (10 మా)	లఘు పరీక్ష (20 మా)	మొత్తం మార్కులు (50 మా)	<u>ල්</u> යා

5. ఎఫ్.ఎ - నిర్వహణ విధానాలు

6. ఎఫ్.ఎ – భారత్వ పట్టికలు

(ఈ భాగంలో సంగ్రహణాత్మక మూల్యాంకనం – పిల్లల (ప్రగతి నమోదు పట్టిక చివరన ఉంచాలి)

## సంగ్రహణాత్మక మూల్యాంకనం – పిల్లల ప్రగతి నమోదు పట్టిక

		సామర్థ్యాల వారీగా సాధించిన మార్కులు							
క్ష. సం.	విద్యార్థి పేరు	విషయావగాహన (10 మా)	పాఠ్యాం శాన్ని అర్ధం చేసుకొని వ్యాఖ్యానించడం (08 మా)	(08 మా)	సమకాలీన అంశాలపై ప్రతిస్పందన ప్రత్నించడం (08 మా)		ప్రశంస సున్నితత్వం (08 మా)	మొత్తం మార్కులు (50 మా)	<u></u> ල්සා

- 7. ప్రశ్న పత్ర తయారీ విధానం
- 8. విశ్లేషణ
  - చివరి ఫలితం (విద్యార్థుల పేర్లతో)

క్ష. సం.	విద్యార్థి పేరు	నిర్మాణాత్మక మూల్యాంకనం మార్కులు	0 0	సంగ్రహణాత్మక మూల్యాంకనం మార్కులు	Ŭ	నిర్మాణాత్మక, సంగ్రహణాత్మక మూల్యాంకనం మార్కులు	చివరి ఫలితం (గేదు

- సామర్థ్యాల వారిగా విశ్లేషణ పట్టికలు
- గ్రేడింగ్ పట్టిక

తరగతి	మొత్తం విద్యార్థుల సంఖ్య	$A^+$	A	$\mathrm{B}^{\scriptscriptstyle +}$	В	С

- గ్రేడింగ్ విశ్లేషణ పై పట్టిక ఆధారంగా
- మార్కుల ఆధారంగా పౌనఃపున్య పట్టిక తయారీ విశ్లేషణ

## IV. సాంఘిక శాస్త్ర బోధన - పరిశీలనా పత్రం

#### సూచనలు: -

ఛాత్రోపాధ్యాయులు ఆరోజు బోధించే పాఠ్యాంశానికి సంబంధించిన పీరియడ్ పథకాన్ని పరిశీలించండి. దాని ప్రకారం బోధన జరిగింది? లేదా అని పరిశీలించాలి.

పాఠ్య బోధనకు సంబంధించిన సామర్థ్యాల గురించి, ఛాత్రోపాధ్యాయుల బోధనలో గమనించిన బలాలు, బలహీనతలను గుర్తించి తగిన సూచనలు పరిశీలనా పత్రంలో రాయాలి.

### మొదటి భాగం:

### ఎ. ప్రాథమిక సమాచారం :

- 1. ఛాత్రోపాధ్యాయుని పేరు:
- 2. రోల్ నెం.:
- బోధించే తరగతి :
- 4. విషయం :
- పాఠం/యూనిట్ :
- పార్యాంశం :
- 7. బోధించే తేది :
- 8. పాఠశాల పేరు :
- 9. తరగతి మొత్తం విద్యార్థుల సంఖ్య :
- 10. విద్యార్థుల హాజరు :

### బి. పీరియడ్ ప్రణాళిక పరిశీలన :

- సోపానాల క్రమంలో రాశారా?
- పాఠ్యాంశం ద్వారా సాధించవలసిన సామర్థ్యాలను/ విద్యాప్రమాణాలను రాశారా?
- సాధించాల్సిన సామర్ధ్యాలకు అనుగుణంగా బోధనాభ్యసన ప్రక్రియలు/ అభ్యసన అనుభవాలను పొందుపరిచారా?

•	విద్యార్థుల అభ్యసనను పరిశీలించడానికి రూపొందించిన ప్రశ్నలు, సామర్థాలకు అనుగుణంగా ఉన్నాయా?
•	బోధనాభ్యసన సామగ్రి వివరాలను పొందుపరిచారా?
II. రెంద	వభాగం : ఉపోద్హాతం
•	విద్యార్థుల పూర్వజ్ఞానాన్ని పరిశీలించిన విధానం
•	శీర్షికా ప్రకటన చేసిన విధానం
•	పాఠ్యాంశ ప్రాధాన్యత
III. త్రద	ర్శన – చర్చ
•	భావన/ భావనల పరిచయం చేసిన విధానం
•	విషయావగాహనలో భాగంగా, ఆలోచింపజేసే ప్రశ్నలు
•	బహుళ సమాధానాలు వచ్చే ప్రశ్నలకు విద్యార్థుల ప్రతిస్పందన
•	విద్యార్థులు ప్రశ్నించే విధానం
•	విద్యార్థుల్లో సమాచార నైపుణ్యం
•	బోధనాభ్యాసన కృత్యాల్లో విద్యార్థుల భాగస్వామ్యం
•	సమకాలీన అంశాలపై విద్యార్థుల డ్రతిస్పందన
•	విద్యార్థుల్లో పటనైపుణ్యం పెంపుదల
•	పాఠ్యాంశంలో చర్చ సందర్భంగా విద్యార్థుల ప్రశంస
•	వినియోగించిన బోధనాభ్యసన సామగ్రి
•	బోధనాభ్యసన సామగ్రి వినియోగంలో విద్యార్థులు పాల్గొన్న తీరు
•	నల్లబల్ల వినియోగం
•	సామర్థ్యాల సాధనలో అభ్యసన అనుభవాల అనుకూలత
•	సామర్థ్యాల ఆధారంగా మూల్యాంకనం చేసిన విధానం
IV. పునశ	<b>්</b> රුරක
•	నిర్వహించిన అభ్యాసాలు (Exercise) ఏయే సామర్థ్యాల సాధనకు ఉపయోగపడ్దాయి
•	పునశ్చరణలో సంబంధిత పాఠ్యాంశాన్ని చదివించిన తీరు

•	80 శాతం విద్యార్థులు చేయగలిగ	గెన సామర్థా	్ట్రలు	
•	విద్యార్థులు కష్టంగా భావించిన నే	ామర్థ్యాలు .		
•	వెనుకబడిన విద్యార్థులకు కర్పించి	ని ప్రత్యావ	్నూయ బోధనాభ్యసన కృత్యాలు	
•	విద్యార్థులకు ఇచ్చిన ఇంటిపని			
V. గు <u>ర</u> ిం	చిన బలాలు, బలహీనతలు మరియ	యు సూచనం	బు	
•	బోధనాభ్యసన ప్రక్రియలో మీరు	గమనించిన	ಬಲ್	
	1			
	2			
	3			
•	బోధనాభ్యసన ప్రక్రియలో మీరు	గమనించిన	బలహీనతలు	
	1			
	2			
	3			
•	9	త విజయవ	ంతంగా నిర్వహించదానికి మీరిచ్చే సూ	•చనలు/
	సలహాలు			
	1	•		
	2			
	3			
మార్గదర్శ	క ఉపాధ్యాయుని పేరు	బోధించిన	ఛాత్రోపాధ్యాయుని	పరిశీలకుని
సంతకం		సంతంకం		సంతకం

పేరు

పేరు

పేరు

# VIII. RIGHT OF CHILDREN TO FREE AND COMPULSORY EDUCATION (RTE) Act, 2009

#### INTRODUCTION

The framers of the Constitution in their wisdom chose to include education in the Directive Principles of State Policy and not in the section on fundamental rights and correspondingly **Article 45** stated that: "The State shall *endeavour* to provide, within a period of ten years from the commencement of the Constitution, for free and compulsory education for all children until they complete the age of fourteen years." However education remained a neglected area of state policy with universalization of elementary education continuing to be a distant goal. Efforts from educationists, academics and civil society groups that focused on a rights based approach finally yielded results in **2002**, when **the 86** Constitutional Amendment was passed by Parliament and Article 21A, which makes right to education a fundamental right, was included in the Constitution. In so doing it put the Right to Education on par with the Right to Life stated in Article 21. **Article 21 A** states: "the state shall provide free and compulsory education to all children of the age of 6 to 14 years as the state may, by law determine".

Following from this a <u>Right to Free and Compulsory Education Act (RTE)</u> was drafted and passed in Parliament on <u>August 27, 2009</u> (notified on February 16, 2010 to come into effect from April 1, 2010).

#### **MAIN FEATURES OF THE ACT:**

- 1. Makes Elementary Education Free
- 2. Makes Elementary Education Compulsory for the State to provide
- 3. Mandates education of children along their peer age group ("age-appropriate"); provides for "special training" to facilitate age appropriate education
- 4. Sets quality norms for all schools
- 5. Sets qualification and working norms for Teachers in all schools
- 6. Mandates curriculum in all schools to be in consonance with Constitutional Values
- 7. Mandates a system of evaluation that is free of the oppression of annual exams

- 8. Enhances role of PRIs in implementation as well as grievance redressal.
- 9. Mandates participation of civil society in the management of schools; makes teachers accountable to parents and the community
- 10. Democratizes education delivery in the country by mandating 25% reservation for children from weaker sections in private schools.
- 11. Protects children from labour, marriage, exploitation, discrimination, abuse, violence and neglect.
- 12. Separates agency for implementation of Act (Education Department) from agency charged with monitoring the implementation of the Act (NCPCR)
- 1. <u>Free Elementary Education</u> for ALL children in age group 6-14 years in a <u>neighbourhood</u> school.

#### What does "free" mean?

According to the Act, no financial constraints can "prevent" a child from a **enrolling**, **attending** and **completing** elementary education. In other words, if a child lives in a remote area, providing free transportation (or a residential facility or some other facility) will be part of the child's entitlement to education; if a child is disabled and needs crutches to walk to school then crutches, or some other facility that enables him to go to school will be part of his entitlement under the Act.

### What is elementary education?

Elementary education is 8 years of education corresponding to classes 1-8. This in most cases includes children between 6-14 years, but in states that start at 5 years and go up to class 7, RTE would still extend to class 8.

#### What is a neighbourhood school?

The neighbourhood has been given a wide definition in the Model Rules of the Act. Ordinarily it is 1 km walking distance from the habitation of a child at the primary level and 3 km for upper primary level. However, in areas with sparse populations, or those prone to natural disasters or with difficult terrain or civil unrest, this limitation may be changed and transportation or residential facilities provided to children so that their education is not interrupted or disrupted.

2. <u>Compulsory Elementary Education</u>. The word compulsory has implications for the government alone. In other words while it is the <u>DUTY of the parent</u> to send their children to school (Article 15k) it is the <u>OBLIGATION of the government</u> to ensure not just enrolment but attendance and completion of elementary education. This implies that the government

- a. Must identify all children that are out of school or dropped out
- b. Make sure that they are enrolled in school
- c. Make sure they attend school on a regular basis
- d. Make sure they complete the elementary cycle of education.
- e. If parents are reluctant to send their children it is the responsibility of the government to find a way of convincing the parents, without use of force/violence/pressure to send their children to school.

### 3. Age Appropriate Education.

- a. This means that children will be enrolled in the class that corresponds to their age. In other words, if a 10 year old has not been to school or dropped out earlier, she will be enrolled in class 5.
- b. To enable the 10 year to cope in class 5 "special training" will be provided on the premises to bring the child up to the age appropriate level.
- **Quality Norms** for ALL schools. The Act lays out some basic norms for all schools (government and private):
  - a. Pupil-Teacher Ratio (cannot exceed 1:30)
  - b. Minimum days of school functioning in a year (200 and 250 for primary and Upper Primary, respectively)
  - c. Minimum hours of instruction in school (4 and 5 hours a day for primary and UP)
  - d. Minimum working hours for the teacher (45 hours a week)
  - e. Separate subject teachers and head-teacher
  - f. One room for every teacher
  - g. Separate and functional toilets; clean and adequate drinking water
  - h. Playground, boundary wall, library, kitchen

### 5. **Qualifications** for Teachers.

- a. Para Teachers banned
- All teachers must subscribe to minimum qualifications and training norms laid out by Academic Authority within 5 years.
- Teacher education and Teacher training institutes to be upgraded to enable fulfillment of quality and qualification norms for teachers.

### 6. <u>Curriculum</u> in line with Constitution.

- a. This means that curriculum, syllabus and books must conform to Constitutional values. It implies that communal and harmful agendas cannot be part of the materials used and taught in ANY school of the country.
- b. Syllabus and Books must also take into account age and learning levels of children

# 7. <u>Evaluation</u> system to be based on principle of Continuous and Comprehensive Evaluation (CCE).

- a. No failure till completion of elementary cycle
- b. Evaluation to be done throughout the year and not be based on an annual exam.
- c. Teachers to maintain PUPIL CUMMULATIVE RECORD (PCR) for every child.
- d. Evaluation to be on "comprehensive" performance of child, reflecting all facets, talents of the child and not be based on just a few subject areas. The PCR to include music, theatre, leadership skills, social skills etc., as well.

#### 8. Role of Panchayati Raj Institutions:

- a. The PRIs have been given a wide range of functions related to the implementation of the provisions of the RTE, such as identification of out of school children; neighbourhood-wise school mapping; maintenance of child records (child-tracking) public display of information; education of children from migrant families; participation in School Management Committees (SMCs)
- b. PRIs have also been made responsible for grievance redressal in matters related to violations of the rights of the child under RTE.

#### 9. Participation of Civil Society

- a. School Management Committees consisting largely of parents (75%) and of PRIs officials and civil society partners have been given a wide range of functions under the Act, including the preparation of the School Development Plan
- b. Teachers have been made accountable to the SMCs.

### 10. Reservation in Private Schools

- a. All private schools are required to admit in their incoming class 25% children from weaker sections and socially disadvantaged groups from their neighbourhood.
- b. Limits of definition to be extended if 25% seats are not being filled within the standard limits of neighbourhood.

c. Private schools to be reimbursed for these children by the government at the rate of per learner costs of government schools in the state.

### 11. Separation of <u>Implementation</u> and <u>Monitoring</u> Agency.

- a. Implementation responsibilities lie with the education departments in conjunction with the PRIs
- b. Monitoring role has been given to the National Commission for Protection of Child Rights (NCPCR) and the corresponding State Commissions.
- c. This separation is very important and a first in the history of such legislations and allows for independent monitoring of the implementation of the Act.
- d. NCPCR/ SCPCR have quasi-judicial powers and can function as a civil court. Complaints and grievances can be addressed to them as well.

# IX. OBJECTIVES & INTERVENTIONS OF SARVA SHIKSHA ABHIYAN & RMSA

#### Sarva Shiksha Abhiyan (SSA)

### 1) Objectives:

- All children in school, Education Guarantee Centre, Alternative School, Back-to-School camp by 2005.
- **★** All children complete Five Years of Primary schooling by 2007.
- **★** All children complete eight years of elementary schooling by 2010.
- Focus on elementary education of satisfactory quality with emphasis on education for life.
- Bridge all gender and social category gaps at primary stage by 2007
   and at elementary education level by 2010 and
- ★ Universal retention by 2010.

#### 2) Interventions:

- 1. Opening of new Primary Schools.
- 2. Upgrading EGS / ALS into Primary Schools.
- 3. Upgrading Primary Schools into Upper Primary Schools.
- 4. Regular Teachers to New Primary & Upper Primary Schools.
- 5. Additional Teachers to existing Primary & Upper Primary Schools.
- Civil Works Construction of School Buildings, Additional Classrooms, MRC Buildings, Rooms for School complexes, provision of Compound walls, Toilets, Electrification & drinking water facilities.
- 7. Strengthening of Mandal Resource Centres and School Complexes.
- 8. Maintenance grant to Schools under Government and Local Bodies with own buildings.
- 9. Grants School Grants & Teacher Grants
- Teaching Learning Equipment to New Primary & upgraded Upper Primary Schools.

- 11. Training of Teachers.
- 12. Innovations Girls Education, Early Childhood Education, Education of SC & STs, educationally disadvantaged minorities urban deprived children and Computer Education in UP Schools.
- 13. Research, Evaluation, Supervision & Monitoring.
- 14. Provision for Children with Special Needs.
- 15. Training of Community Leaders.
- 16. Interventions for Out of School Children.
- 17. Implementation of activities under National Programme for Education of Girls at Elementary Level (NPEGEL).
- 18. Operationalization of Kasturba Gandhi Baalika Vidyalayas (KGBVs) for the education of Girls belonging to SC, ST, BC, Minority and other marginalized groups.

#### Rashtriya Madhyamik Shiksha Abhiyan (RMSA)

#### Vision

The vision for secondary education is to make good quality education available, accessible and affordable to all young persons in the age group of 14-18years. With this vision in mind, the following is to be achieved:

- To provide a secondary school within a reasonable distance of any habitation, which should be 5 Kms for secondary schools and 7-10 Kms for higher secondary schools;
- Ensure universal access of secondary education by 2017 (GER of 100%), and Universal retention by 2020; and
- Providing access to secondary education with special references to economically weaker sections of the society, the educationally backward, the girls and the disabled children residing in rural areas and other marginalized categories like SC, ST, OBC and Educationally Backward Minorities (EBM).

### Goals and Objectives

The prime goal is universalisation of secondary education. In order to meet the challenge of universalisation of secondary education (USE), there is a need for a paradigm shift in the conceptual design of secondary education. The guiding principles in this regard are: universal access, equality and social justice, relevance and development and structural and curricular aspects. Universalisation of secondary education gives opportunity, to move towards equity. The concept of 'common school' will be encouraged. If these values are to be established in the system, all types of schools including unaided private schools will also contribute towards universalisation of secondary education by ensuring adequate enrolments for the children from under privileged society and the children of below poverty line (BPL) families. The goals translate into the following main objectives.

 To ensure that all secondary schools have physical facilities, staff and supplies at least according to the prescribed standards through financial support in case of Government/ Local Body and Government aided schools, and appropriate regulatory mechanism in the case of other schools;

- ii) To improve access to secondary schooling to all young persons according to norms

   through proximate location (say, Secondary Schools within 5 kms, and Higher Secondary Schools within 7-10 kms), efficient and safe transport arrangements/ residential facilities, depending on local circumstances including open schooling.
   However in hilly and difficult areas, these norms can be relaxed. Preferably residential schools may be set up in such areas;
- iii) To ensure that no child is deprived of secondary education of satisfactory quality due to gender, socio-economic, disability and other barriers;
- iv) To improve quality of secondary education resulting in enhanced intellectual, social and cultural learning;
- v) To ensure that all students pursuing secondary education receive education of good quality; and
- vi) Achievement of the above objectives would also, inter-alia, signify substantial progress in the direction of the Common School System.

#### X. RIGHT TO INFORMATION ACT, 2005

The Government of Andhra Pradesh, vide orders issued in G.O.Ms.No. 504, GA (I&PR-II) Dept., dated 12-11-2005 have constituted the Andhra Pradesh Information Commission under The Right to Information Act, 2005 (Central Act 22 of 2005) to exercise the powers conferred on and to perform functions assigned to it under the said Act.

#### Salient Features of Right to Information Act, 2005

- o To promote transparency and accountability of every Public Authority.
- To enhance effective functioning of the Government
- Optimum utilization of limited fiscal resources.
- Preservation and confidentiality of sensitive information.

### Concept

- o To provide for setting out the practical regime of right to information for citizens.
- o To secure access to information under the control of the public authorities.
- To promote transparency and accountability in the working of every public authority.

### RTI Act - Key Definitions:

#### "Information" means

Any material in any form, including records, documents, memos, e-mails, opinions, advices, press releases, circulars, orders, logbooks, contracts, reports, papers, samples, models, data material held in any electronic form and information relating to any private body which can be accessed by a public authority under any other law for the time being in force.

### "Record" includes

- a) any document, manuscript and file;
- b) any microfilm, microfiche and facsimile copy of a document;
- c) any reproduction of image or images embodied in such microfilm (whether enlarged or not) and
- d) any other material produced by a computer or any other device;

#### "Public authority" means

Any authority or body or institution of self-government established or constituted:

a. by or under the Constitution;

- b. by any other law made by Parliament;
- c. by any other law made by State Legislature;
- d. by notification issued or order made by the appropriate government and includes any:
- i. body owned, controlled or substantially financed,
- ii non-Government organization substantially financed, directly or indirectly by funds provided by the appropriate Government.

### "Right to information" means

The right to information accessible under this Act which is held by or under the control of any public authority and includes the right to:-

- i) inspection of work, documents, records;
- ii) taking notes, extracts or certified copies of documents or records;
- iii) taking certified samples of material;
- obtaining information in the form of diskettes, floppies, tapes, video cassettes
  or in any other electronic mode or through printouts where such information is
  stored in a computer or in any other device;

# Application fee to Accompany request for obtaining information as prescribed in G.O.Ms. No.454 GA(I&PR-II) dated 13-10-2005.

A request for obtaining information under sub-section (1) of section 6 shall be accompanied by an application fee by way of cash or by demand draft or by bankers Cheque payable to the Accounts Officer or any other duly authorized officer of the Public Authority, against proper receipt, at the following rates:-

- a) in respect of public authorities at the village level no fee;
- b) in respect of public authorities at mandal level Rs 5/- per application;
- c) in respect of public authorities other than those covered above Rs. 10/- per application.

The head of account for remittance of fee as per GOMs.No. 530 GA(I & PRII) dated 29th November 2005:

"0070-Other Administrative Services-60-Other Services-MH 800 Other Receipts- SH (25) Receipts under Right to Information Act 2005-001 Receipts under Right to Information Act 2005"

Fee to be charged for providing information- As per GOMs.No.454 GA(I & PR-II) and GOMs. No. GA (I & PR-II) dated 13<sup>th</sup> October 2005 and GOMs No. 545 GA(I & PR II) Dept. dated 12<sup>th</sup> December 2005.

For providing information under sub-section (1) or sub-section (5) of Section 7, a fee shall be charged, by way of cash or demand draft or bankers Cheque, payable to the Accounts Officer or any other duly authorized officer of the Public Authority, against proper receipt, at the following rates:-

**A) Priced Material:** Publications, printed matter, text, maps, plans, floppies, CDs, samples, models or material in any other form, which are priced, the sale price thereof;

### B) Other than priced material:

- Material in printed or text form (in A4 or A3 sizes paper) Rs. 2/- per each page per copy;
- ii) Material in printed or text form in larger than A4 or A3 size paper actual cost thereof;
- iii) Maps and Plans actual cost thereof;
- iv) Information in Electronic format viz., Floppy, CD or DVD:
  - a) rupees fifty for Floppy of 1.44 MB
  - b) rupees one hundred for CD of 700 MB; and
  - c) rupees two hundred for CD (DVD).
- v) Samples and Models actual cost thereof;
- vi) Inspection of records-no fee for the first hour; and a fee of Rupees Five for each subsequent hour (or fraction thereof).

Material to be sent by post-the actual postal charges in addition to the charge payable as per these rules.

For detailed information about the Act, it can be downloaded from www.apic.gov.in