THE COURSES OF STUDY FOR TWO YEAR D.EL.ED. PROGRAMME

As per NCFTE-2009 Guidelines

Revised by:



West Bengal Board of Primary Education

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WEST BENGAL ELEMENTARY TEACHER EDUCATION CURRICULUM, LEADING TO Two Year Diploma in Elementary Education through Face To Face Mode

Fore-Words

I am very glad to announce that the West Bengal Board of Primary Education is going to accept the final version of the revised Two Year D El Ed Curriculum for implementing it from July 2014-session.

The Course is meant for the candidates who have passed the H S (+2) or its equivalent examination from a recognised Board/Council with 50% marks in the aggregate (45% for SC, ST, OBC, PH, Ex-Servicemen & Exempted Categories).

With the introduction of the new curriculum, syllabi and approaches to school education in West Bengal from 2013, it became an imperative for the West Bengal Board of Primary Education to review and revise the existing Two Year D El Ed Curriculum in accordance with the directions and guidelines of the NCFTE-2009 to accept the new challenges of school education, enshrined in the elementary school educationcurriculum in West Bengal updated in tune with the spirit in the NCF-2005.

The present document was first handed over to the WBBPE by the Secretary, Department of School Education for implementing the same with effect from 2014.

The West Bengal Board of Primary Education without accepting the same placed the document before a host of national and state level experts in a workshop, held in Kolkata on the 29th and 30th August, 2013.

The final version is the product of their suggestions and recommendations, received from the experts all over India in 2013 and 2014. It is expected that this revised curriculum will meet the demands of School Education through **professional** preparation of student-teachers.

It is hoped that student-teachersafter going through the curriculum will bring about the desired changes in the class-rooms where "the destiny of India is being shaped", by

- (i) bringing the learners to the fore front of the education-process
- (ii) not treating information-giving as the sole aim of education
- (iii) creating a linkage between schools and community
- (iv) creating students' profile and bringing into account the assessment of every child's performance continuously & comprehensively

Wish the National Council for Teacher Education to look up on this curriculum as equivalent toall such curricula introduced and to be introduced as per their guidelines.

Sd/-Dr Manik Bhattacharyya President West Bengal Board of Primary Education

ACKNOWLEDGEMENT

No word is apt enough to express our gratitude to the NCTE and Ministry of Human Resource Development who on having the request from the Secretary, Department of School Education, took no time to depute their experts who are stalwarts in the field of elementary Teacher Education.

In the same way, the Principal, Regional College of Education, Bhubaneshwar, deserves our special thanks for having deputed experts who have made their marks in the field of Elementary Teacher Education.

The Secretary, Department of School Education, Government of West Bengal, the commissioner of School Education, WB, the State Project Director, PBSSM, the Joint Secretary (EE), Government of West Bengal, the Chairman, Expert Committee on School Education, the Heads of the Department of Education of different universities deserve our gratitude, because nothing would have come outbut for their cooperation and active participation in the process.

I know that the list will go on expanding if I name every contributor. However, I must stop here by mentioning that Dr Aloke Bhattacharyya , the Deputy secretary, West Bengal Board of Primary Education in perfect association with Dr Koushik Chatterjee, Dr Piku Choudhury, Dr K K De, Dr A Panja, Dr Suparna Das, Dr Swati Goswami, the Principal of Nadia DIETdid the real job of preparation of the document as per the guidelines of the NCFTE-2009 to meet challenges of School Curriculum, enshrined in the NCF-2005, having due consideration for the region-specificity and regional language variance.

At last, I must mention the very active role of different DIETs, PTTIs & B Ed Institutions in West Bengal in the process of the revision of the curriculum.

Now, the sincere and honest efforts of the experts will be prized, if the curriculum is implemented in right spirit all over West Bengal for realisation of its goals.

The West Bengal Board of Primary Education shall remain ever grateful to the experts who have already illuminated their names in the field of elementary teacher education both at the national and state levels.

Sd/-Dr R C Bagchi Secretary West Bengal Board of Primary Education

Introduction

The National Curriculum Frame work-2005 and the Right of the Children to Free and Compulsory Education Act-2009 clearly speak out the expectations of our country from a teacher. These may be summed up in the following few bullets:-

- ✓ Care and concern for the children and their all-round development
- ✓ Understanding the socio-cultural diversity , economic disparity, linguistic plurality and secular frame work of the nation
- ✓ And, therefore, acceptability of a heterogeneous classroom
- \checkmark Knowledge of the needs of the children, the society, the nation and the world

Existing Teacher Education

There are two forms of Teacher Education----Pre service and In-service. The aim of one is to prepare an individual for the profession, while the aim of the other is to update a teacher in accordance with the challenges of education.

The pre-service –curriculum currently focuses on learning about various pedagogic methods and techniques and never allows or puts a teacher educator into any challenging situation to prove the truth of all what he has said.

There is no construction and reconstruction of the learning experiences. Assessment is based purely on the ability of telling and explaining, not on doing things in similar situations or making things environmentally appropriate.

The in-service part of the teacher education is almost a routine work. The teachers, who are called for orientation without any concern over whether they need such trainings at all or not, mostly do not apply or haveto apply the concepts in real class-room situations.

Our Forward Look

A New Era of Curriculum development to begin from West Bengal to address the oft-spoken, so far unanswered questions like,

- ✓ who a quality teacher is
- ✓ what makes an innovative and reflective teacher
- ✓ For whom a teacher works
- ✓ How to give effect to the concept of inclusive Education in the real classroom situations
- ✓ How to address the diverse cultural background and multi lingual set up in classrooms
- ✓ How to accommodate the children with special needs
- ✓ How to address the problem of out of school children
- ✓ How to put the out of school children in to the mainstream of education
- ✓ How to reach the last out of school student and put him/her into the focus

Pedagogy revision by an Expert Committee

Traditional instructional strategies look up on teaching as an act of informing, telling and narrating which means passivity on the part of the learners. Teachers are also taught to look upon teaching in the like way.

Teacher-educators, accordingly, taught the student-teachers about various strategies without leading them into innovations/improvement upon the existing pedagogic interventions.

The trend has its impact on the school education which is practically dominated by the teachers who have no other activity than informing the learners of certain things.

Pedagogic revision by an expert committee is the crying need.

Pedagogic revision implies

- Replacement of teacher centricity with learner centricity in the real sense of the term
- Bidding adieu to passive listening to and giving lectures and welcoming activity and project oriented self-learning
- Constructing the learner's own knowledge in place of giving and receiving a bagful of information
- Allowing every learner to share his/her experiences
- Moving to the community for sharing knowledge with wisdom, testing knowledge etc
- Integrating knowledge with experiences

Systemic Reforms

- We want to get rid of the ever increasing load of education, but our teachers do not know how to effect it or how to de-load education to let the child grow and mature in consonance with nature, because
- The concepts arise from books and die down after the programme or the course-endexamination is over.
- Therefore, in West Bengal, we are very much worried about bringing in such pedagogic issues in the right spirit and with the pious intention of involving the teachers very much in the process of working out the devices and trying out the same to find out its efficacies, during the course.
- Our teachers talk about School based Continuous and Comprehensive Evaluation, but cannot practise it to relieve the learners of the examination-phobia. So, there remains an ever-widening gap and disparity between what they are taught and what they practise.
- One of the major issues in the re-vision-of Two Year D El Ed curriculum, is to prepare the student-teachers for all sorts of challenges in the elementary education including school based activities.
- Mobilization of the Teaching Community to be acquainted with the socio-economic and cultural diversities of different states as well as different parts or districts within the state, to

adopt the best practices for their classrooms, is one of the few major goals to achieve through Teacher Education.

• This will ensure respect to the national values like acculturation, acceptance, endurance and sharing in the midst of plurality and diversity.

How to Achieve this?

- Through excursion and field trips within the curriculum/course
- On line sharing of experiences and exchange of views
- Allowing freedom of choice to the teachers in order to contextualize Education
- Inviting others to the arena of West Bengal-specific teacher education under the National Frame Work
- Making education available through everybody's home language in a heterogeneous classroom.

Emphasis on Practicum

- There should be a balance between the concepts and practices. A teacher must not ask his/her pupils to do what he/she himself/herself cannot do. Herein lies the truth of linking the classroom to the real world as envisaged in the NCF-2005, and duly endorsed by the NCFTE-2009.
- Therefore, in addition to the practical activities, mentioned above, our curriculum is going to lay due stress on the school-internship programme within the course, not merely in the conventional form of practice teaching for a certain period of time, but through the adoption of certain schools as the laboratories to test the novel concepts of learner centric, activity based strategies for qualitative improvement of education through the all-round development of the child who is at the centre of all such activities.
- Every such leader school within the vicinity shall be under the leadership of a teacher educator who will act as a link between the student-teachers and the existing teachers of the school for dissemination and exposition of the innovative practices among the in-service teachers.
- Evaluation of such activities would be done continuously and comprehensively in terms of students' response and feedback, in terms of their motivation in the observed & observable, measured and measurable learning situations.
- There would be remedial measures to correct the deficient teachers through live demonstration and active participation of the teacher educator, concerned, within such course.
- However, only on successful completion of the practicum course, student-teachers would be exposed to external evaluation once in every year which is summative in nature.

Education of the teacher-educators is no less important in view of the expectations of teacher education curriculum. Every teacher educator is required to be updated duly in order to cope with the new challenges of education, spelt out in the N C F-2005, endorsed duly in the NCFTE-2009.

Student-teachers are bound to fail in their classrooms, if the teacher-educators cannot rise to the occasion and empower the teachers accordingly along the lines spelt out in the NCFTE-2009.

For appropriate education of the elementary teacher educators for effective transaction of the curriculum, leading to the realization of the curriculum-goals, appropriate steps have been envisaged by the West Bengal Board of Primary Education.

The relevance of **educational research**, preferably in the form of short-term, classroom-problemspecific <u>Action Research</u> is unquestionable for the development of the learning process to ensure the desired learning outcome-oriented school Education.

Enough space in the Curriculum has been left for the teacher-educators to understand the linkage between the research in teacher education and the guarantee in the promotion of qualitative school education and also to encourage entrepreneurship in research among both the teachers and teacher-educators.

Eligibility for Entry into the 2 year D.El.Ed. Course

This Two Year D El Ed Course is meant for the candidates who have passed the H S (+2) or its equivalent examination from a recognised Board/Council with 50%/45% marks(as the case may be) in the aggregate.

Course Structure - Part-1(First Year)

Total Marks : 700 (External :450 ; Internal :250) Total Hours : Theory-450hrs; Practical-180 hrs

Area	Course Code	Name	Marks	Total credit	Term End Evaluation	Internal Evaluation		
Core	CC-01	Child Studies	100	6(4+2)	4	2		
	CPS-1	Language-(L1)	100	6(4+2)	4	2		
Compulsory Pedagogic	CPS-2	Language-(L2)	100	6(4+2)	4	2		
Subject	CPS-3	Mathematics	100	6(4+2)	4	2		
(CPS)	CPS-4	Environmental Science	100	6(4+2)	4	2		
PRACTICUM	P-1	Pre-Internship (Process Based Teaching – Learning Skill Enhancement)	100	6	3	3	50 (by external) (16x5Skills)	50(by internal) Minimum 30 days
	P-2	Creative Drama, Fine Arts, Physical and Health Education	100	6	3	3	50 (By external)	50 (By internal)
TOTAL			700	42	26	16		

<u>Course Structure for Part-2 (Second Year)</u>

Total Marks : 700 (External :310 ; Internal :390)

Total Hours : Theory-270 hrs; Practical-330 hrs

Area	Course Code	Name	Marks	Total credit	Term End Evaluation	Internal Evaluation		
CORE	CC-02	Educational Studies	100	6(4+2)	4	2		
CORE	CC-03	Contemporary Studies	100	6(4+2)	4	2		
CORE	CC-04	Pedagogy Across Curriculum	100	6(4+2)	4	2		
CORE	CC-05	Computer Application in Education	100	6(4+2)	-	6		
	P-3	School Internship including Practice Teaching.	200	10	5 (By External)	5 (By Internal)	Minimu m 45 days	
PRACTICUM	P-4	*School Based Activities: Physical, Emotional Health Education.	100	6		6 (By Internal)		
TOTAL			700	40	17	23		

***Note:** The school –based - activities (P-4) for the student –teachers will start in the month of January in the first year of the course and go on till March. During this period the learners will go to the selected and allotted school and interact with the students and management of the schools in terms of the activities, mentioned in our course. The performance of the student-teachers thereon each of the activities will have to be submitted in the second year for internal evaluation only.

CC-01: Child Studies

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

OBJECTIVES

- To understand general conceptions about child and childhood (specifically with reference to the Indian social context);
- To acquire a sensitive and critical understanding of the different social/educational/cultural realities at the core of the exploration into childhood.
- To develop an understanding of different aspects of a child's physical, motor, social and emotional development.
- To understand the developmental process of children with diverse abilities in social, cultural and political context.
- To provide hands-on experiences to interact with children, and training in methods to understand aspects of the development of children.
- > To understand various theories of learning & cognition
- > To develop the trainees as supporter, facilitator of knowledge rather than an instructor.
- To sensitize the trainees regarding developmental needs and capabilities and conceptual clarity within their socio cultural context.

Unit-1: Perspectives in Development

- Introduction to perspectives in development Concept of development (meaning, principles and objectives).
- Development as multidimensional and plural
- Development through the life span (stages)
- Developmental ways as continuous and discontinuous.
- Childhood as modern construct (knowledge- creator) in the context of poverty, globalization and modern culture
- Commonalities and diversities within the notion of childhood with reference to Indian context

Unit-2: Physical-Motor Development

- Growth and Maturation
- Gross and fine motor development skills in infancy, pre-school children and elementary children
- Role of parents and teachers in providing opportunities for physical-motor development, for example, play.

Unit-3: Social Development

• Concept of socialization: Family environment, Parent-child relationships, Child rearing practices,

Class-8 Hours

Class-7 Hours

Class-10 Hours

- Separation of parents: Children in crèches, orphanages etc.
- Schooling: peer influences, Teacher-child relationships, out of school experiences
- Development of children through socialization process
- Personality development Freudian stages of development
- Psycho-social development stages as proposed by Erikson
- Social theories and Gender development-meaning of gender roles, influences of gender roles, stereotypes and gender in playground

Unit-4: Self and Moral development

- A sense of self: Self-description, self-concept, self-esteem, social comparison, internalization • and self-control
- Moral development: perspectives of Lawrence Kohlberg ٠

Unit-5: Emotional Development

- Development of emotions and ability to regulate them (Love, affection, fear, anger, jealousy etc.)
- Development of emotions at different stages (pre-school, late childhood and pubertal stages) •
- Development of emotions as continuous and discontinuous

Unit-6: Learning-

- Learning: Concept of learning (meaning, principles and objectives) basic theories of learning.
- Learning: ideas of behaviorism
- Basic architecture of the mind (working memory, long term memory, attention, encoding and retrieval)

Unit-7: Cognition

- Constructivism: introduction to the concept, Piaget's theory: what is learning, structures and processes of cognitive development, children's thinking, and implications for teaching learning.
- Vygotsky's theory- introduction, the general genetic law, concept of zone of proximal development tools and symbols in development, implications for teaching.
- Individual and socio-cultural differences in cognition understanding learning difficulties, terms of exclusion and inclusion and impact.

Unit-8: Play

- Meaning of Play: Characteristics, kinds and types of Play
- Functions of Play: Linkages with the physical, social, emotional, language, cognitive and motor development of children
- Cross Cultural & Socio-Economic differences in children's play
- Games and group dynamics, rules of games and how children learn to negotiate differences ٠ and resolve conflict.

Class-11 Hours

Class-8 Hours

Class-7 Hours

Class-9 Hours

Class-10 Hours

Unit-9: Language-

• Perspectives in Language development (with reference to how children acquire language at early age): Skinner, Social Learning Theory of Bandura and Walters

- The use of Language: Turn taking, interaction, conversations and listening
- Bilingual or Multilingual children: Implications for teachers, multilingual classrooms, storytelling as a pedagogic tool

Unit-10: Communication

- How do children communicate?
- Socio-cultural variations in Language: Accents, difference in communication for a multilingual classroom.

Mode of Curriculum Transaction

- Classroom discussions for developing conceptual understanding.
- Close reading of text material/research papers
- Individual and group presentations of issues and concerns raised in assignments and
- Theoretical and practical activities/exercises/investigations; analysis interpretation of collated observations, systematic data.

Course Evaluation:

• Evaluation is process- based. A procedure for conducting evaluation in both the internal and external is as follows:-

Internal marks-30

- Distribution of the Marks
 Assignment-10 marks
 Internal Examination/Paper Presentation/Group wise or Individual-10 marks
 Attendance 5 Marks
 Overall Participation = 5 Marks
- External Evaluation :70 marks, Time: 3 hours External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
- There will also be one Essay Type question to be answered within 500 words. For this answer 16 marks will be awarded. Such questions should have a reflective/creative part. Such questions should be from the methodology portion in method papers.

Class-10 Hours

Class-10 Hours

- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks
01	MCQ-Type	20 (out of twenty)	20x1	Four- option- MCQ In Methodology papers 10 for Content & 10 for Method
02	Very Short Answer Type	10 (out of twelve)	10x2	Answers to be written within 25 words
03	Short Answer Type	02 (out of Three)	07x2	Answers to be written within 250 words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500 words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70-79	A	7	Extraordinary
60-69	В	6	Very Good
50- 59	С	5	Good
40-49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

List of Essential Readings

- 1. Cole, M., Cole, S. R. and Lightfoot, C. (2004). *The Development of Children*. New York: Worth Publishers. Chapter 1: The study of Human Development.
- 2. Newman, B. M. and Newman, P.H. (2007). *Theories of Human Development*. London: Lawrence Erlbaum Associates, publishers. Chapter 1: Introduction.
- 3. Papalia, D. E. and Olds, S. W. (2003). *Human Development.* New York: McGraw Hill Higher Education. Chapter 1: The Study of Human Development, Chapter 2: Theory and Research, Chapter 4: Physical Development During the First Three Years, Chapter 7: Physical Development in Early Childhood, Chapter 9: Physical Development in Middle Childhood.
- 4. Saraswathi, T.S. (Ed.) (1999). *Culture, Socialization and Human Development: Theory, Research and Applications in India.* Sage publications. Chapter 4: Theoretical Frameworks in Cross-cultural Psychology, Chapter 6: Individualism in a Collective Culture: A Case of Co-existence of Opposites.

- 5. Vasanta, D. (2004). Childhood, Work and Schooling: Some Reflections. *Contemporary Education Dialogue*, Vol. 2(1), 5-29.
- 6. Mukunda, K. V. (2009). *What Did You Ask in School Today? A Handbook on Child Learning.* Noida: Harper Collins. Chapter 4: Child Development, 79-96.

Readings for Discussion

- 1. Aries, P. (1965). *Centuries of Childhood-A social history of the family life*. Random House Inc. Chapter 1: The Ages of Life, Chapter 2: The Discovery of Childhood, and Conclusion The two concepts of childhood.
- 2. Harris, M. and Butterworth, G. (2002). *Developmental Psychology: a student's handbook*. New York: Taylor & Francis. Chapter 1: A Brief History of Developmental Psychology
- 3.Kauffman et al (1993), Exceptional Children. Allyn & Bacon; 6th E44d edition, Boston, USA.

Advanced readings

- 1. Kakkar, S. (1978). Indian Childhood: Cultural Ideas, And Social Reality. New Delhi: Oxford.
- 2. Nambissan, G. (2010). Exclusion and Discrimination in Schools: Experiences of Dalit Children; Working paper series Volume 01, Number 01, Indian Institute of Dalit Studies and UNICEF.
- 3. Kakkar S. (1991). *The Inner World: A Psycho-analytic study of childhood and society in India.* Delhi: Oxford University Press.
- 4. Sandra, L. Bem (1987). Gender Schema Theory and its Implications for Child Development: raising gender a schematic children in a gender schematic society, in M.R. Walsh, (ed). *The Psychology of Women*. Harvard University Press Cambridge, 206-226.
- 5. Weiner, M. (1991). *The State and the Child in India: Child Labour and Education Policy in Comparative Perspective.* Princeton: Princeton University Press.

COMPULSORY PEDAGOGIC STUDIES-CPS-1: L-1 (Bengali, Hindi, Urdu, Napali)

<u>Bengali</u>

MAXIMUM MARKS =100 EXTERNAL = 70 INTERNAL = 30 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

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ebbc%:Kþäbe gwiwhwawxmqYxdËt xgxhdíebrí:

- gpÖrwawlawayIxgx:ovýKkbŽk,Ìebe;ke;kEz;gw/wxmqY
- ekzi hwawypëoëg gwlwymqY, yb&gyt hwawypëoëg gwlwymqY ygKwaniÔK AwaêwiwaRK I idþana£&K Dewlawdoiô, ekzi hwawAwz{ópiKkëYk iÔ DeKkYoiô

7 NëUw

7 NëJw

6 NëUw

• gwl whwawamq YoÊdwl DejËßgj:KÛRxdZìeka ZxgËgPdw

e₩GKK – 9

hwawk o 86Ô9 :

- hwawglËZxKÌgw&wi:eb≈ihwawyxbZtythwawGgvxgËbmyhwaw
- Awbwal-eb≫wall xPìbëdkiwa:øi xpËoËghwaw
- hwawAwt£yKkY, hwawxmqK-xmLd
- Ëm1¥yKËq e\$9 vkrxdióe∕
- hwawoiÙÌm¥xyKËqkMööDñAdÖogd

e₩GKK – 10

iÔøtvd :

- xdkgxaQdíl owivxMa∢iÔowtvd
- Ë#4LKIxlxLZe¦xZkiwcoËiĺÔawtd
- Kyivê će wladi Ô KiÔ awt d
- Ahoìkangd gxp:iÔowt/d
- ewk.bxm28wk.Ahyqwl xgntgþb2exgËmö.Y
- রুপ্রিন্ট (খসড়া পত্র)
- bqZwh £ K e Pré¢ £ Z kk Ggv GKK kh £ K di Ölwe Pré¢ o Èld,

pwäz KIËIA shš ZwA Rëdk Rdøo sK tĴZwhs£K Kwjóngiy:

- 1) enKiue Ìb Itwi excKw Zazov Mpe, iwZbùwaw bogo ewid xog ZKê– AwätwPodwy
- 2) ew/KÛ elät wä/kriwcoi : ÌmÞr/KËq xia xýKÛw, bl MZ KwR, bl MZ AwËt wPdw, oði Ld, e Þrög ßxgb ø/kriwcoë xmLd.,
- 3) i Ôowtd -A hoibead 30
 - AøvøvBdËiëU-10 K)
 - L)
 - ek≋ùe -10 xgxhdíhvanwahx£K KwjvónglyËZAvmMpeY– [™]'twlex¢KwałLd 10 M)
 - N)
 - O)
 - P) DexbxiZ -
 - * oiMhKwiwajiyöZ AvmMpeYyK \ebbiiMhAwBöLbük kiöcolj ìKwal vZdxU RiwoböZ pög,

De þýve Ëd – 10, di lð vZdxUk Rdø15, De xþýz k Rdø5

4) gxpi Đônt/d: 70 diðixlxLZ

Ðdgôn£11K – 20 diða (20xUe Þaní) $AxZ ovxq \otimes ePri - 10 \times 2 (10xUavKEg) dib = 20 dib$ ovxq®epmí—xZdxLk i Ëcøb ©Ü7 di & * 2 = 14 di & kPdwciyê–2xUk iËcøGKxU−16 diðs

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
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- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks
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	Туре			words
03	Short Answer	02 (out of Three)	07x2	Answers to be written within 250
	Туре			words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500
				words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	А	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

opwtK MÞÿ≓™y:

- K) iwZb)wawxmqY−xgntIe¦xZ−ÌK#kmKPËwewcøwl
- L) DáPZi gwlwgøk/kaY-mýdgwidËbg PKýgZýe
- M) extPigaMgwlwAanKwEWi Moù Zgwlwgwdwdxgx extPigaMgwlwAanKwEWi
- N) gwlwerwädwk kyvZe¦xZ–oZøÄMoewl xim⊅
- O) hwawka BxZgÈÙ-okÖkÖkka Ìod
- P) gwlwhwaweakKÛw–eËkmiRÖbwk
- Q) hwawgbøweakPt eËkmPë© h∍wPwjvê

<u>COMPULSORY PEDAGOGIC STUDIES-CPS-1: L-1 (Bengali, Hindi, Urdu, Nepali)</u> <u>NEPALI</u>

MAXIMUM MARKS = 100 EXTERNAL = 70 INTERNAL = 30 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

]_6 yah \$ (OBJECTIVES)

- iSaxak iSaxaaqalmaa ivacaar ivainamaya dxata Ajana ganamaa Baa¥aak aok iond ya iva¥ayak ao\$pmaa yaagadana
- pàrimBak iSaxaa strmaa iSaxak iSaxaaqal-aa[-napalat pazyak ma Aina pazyasauca sambainQa iSaxaNa iva&ana Aina iva%aya vastku ao Aantirk ta(in sight) baul namaa sah ayata ganau
- 💠 napalal Baa¥aa iva¥aya & ana A jana A ina isak a[-pNaalak ao baa60a ivak asa gara] nau
- 💠 iSaxak iSaxaaqal-Eabvlal pìk ỳaa Aina sabkaal ana iva%ayamaa sampnna banaa] nau
- 💠 p%yaba iSaSabatao ikỳaa klaap maLykaakvina garl%yasa Ana\$p iSaxaa pòlana gana saxama banaajinau
- 🛠 Baah/aamaa dxata Ajana garl %yahl A na\$p iSaxaaqalh\$k ao kaSbala inaid YT gara]nau

UNIT-1ek (M-1

- 💠 pòpama EabladioK A az alQEablalsamma piScama babykaala pàopaimak iSaxaa pYaal\Aina PaiScama babykaala
- 🛠 maaQyaimak iSaxaa pirYadWara inadiaSat pazyapostk kao pyaaPt Aina ivastRijaanakarI.

UNIT-2ek ą́₩-2

- maat Baak/aak aopir Baak/aa Aina mah %va.
- ◆ maat Beankaa iSaxaNak ao laxya,]_6iya Aina pỳaapiainayata.
- 💠 pàrimBak strmaa iSaxaak ao maaQyama maat BbaaYaa ivaiBanna matamat.

UNIT-3ek ą́M–3

- 💠 Baah/aak aopin Baah/aak Baah/aak aod[µ \$ p kiqat Baah/aa r ilaiK t Baah/aa, ilaiK t Baah/aak ao\$ pmaa.pV
- ◆ r gal/BaaNxaak ao\$ p baabacaatak aoBaaNxaa r saaihi%yak BaaNxaa
- 🛠 Saw Baankaa baab nao Aina. Iaa# nao dxata A jana ivaiQa.
- 💠 ilaip napalal Baa¥aamaa pòailat dovanaagar IAina nand I naagar Iilaip.
- 💠 napatal Baan/aa iSaxaNamaa dokta prosa ivaiBanna kiz naa[h\$ karNa Aina inavaarNaka]payah\$.

UNIT – 4ek ą́₩4

- 💠 pòpama Baankaa maat Baankaa, iWitiya Baankaa Aina Aladiana pòlianak ao Baankaa.
- 🛠 Aadana pòlana Aina icantnak ao \$pmaa Baak⁄aa
- ◆ Eablal k xaamaa Baah/aal-Wara baab0w k ivak asa
- 🛠 samaajaisat Baa¥aakaosambnQa.
- 💠 pluba baal yaavas qaa Aina vaal yaavas qaamaa Baankaa isak a[-pìk ỳaa
- ♦ Baa¥aak aodxata, ktvya Aina] <ardaiya‰a</p>

Class = 10 hrs

Class = 4hrs

Class = 6 hrs

Class = 8 hrs

UNIT-5ek af M–5

Bea¥aa iSaxaNak a ivaiBanna str A ina d xata ivak asa

- 🔹 EavaNasaoaa[-EavaNakaomah % a Aak&Sak saoaa[-Aina.ekagàsaoaa[-EavaNa.dxata.ivakasakaoxaomaa.baala. galt, baala kivata, laQaukqaa – khanalkao mah%va. kana kimt saonao ivad yaaqalh\$ka inaimt Eablal k xaamaa.]paya sarla, sah ja inado§anaa, jana GaankaNaa, Tolaf ana maaf ŧ baaticat, Eablal k ao aiBa∼ Aalaanoanaa, ribDyaaoAina.dtudSana.sawabad,Kbak.bU Qaaravaaihk ivavarNa,[%yaaid Qyaanapubek saounau
- 🔹 kiqanabaabaa[— EavaNa Aina kiqanakiao saikiỳata maaQyamalao baabaa[- AByaasa, baaticat, AavaRt, IaQakuqaa, baalaqalt baala kivata saounau Bannau Eabkalmaa baaticatkao inaimt A Byaasa.
- 💠 pznapDa[-— pznakaomah % a AadSa-pznakaoAavaSyakta Aina mah % a sasvar pzna]_6 ya Aina mah%ya maa£0a pzna – byai> gat pzna – saamabbik pzna AavaSyak ta Aina mah%ya
- 💠 samoNatoya Aina inaid YT toya jaan ak arl hib up zina. & ana Aina dixata A jana gana Sabod ki a6 a, iva6 vaki a6 a, [n Trnaoī byavahar .k. hanal, k. ivata, phbal, K. bak bl inad osa sambain Qa ivaiBanna paz ya saamaagal pz na – samaacaar, mahanàtopa AmaRbaaNal pzna.
- 💠 lao(nalao(a)–lao(nakaoman %ua lao(na AByaasa Aad Sa lao(na, Analuao(na, pìtlao(na, Eaut lao(na, saRanaat∕anak lab∢na.
- 💠 hstilaip saudr hstilaipkaomah%va, saudr hstilaip AByaasa.gaz.na.ivaiQa.
- ◆ Ban nao, sao nao, pd, nao Aina. Ian# nao xao maa ivaiBan na ican h pỳaaga.
- 💠 ihijjaop Naalal Sawu ihijjaolabK na p Naalal, ihijjao BaUa, hunaok ar Nah \$Aina, inarak r Naka,]paya,
- 🔹 Sabd BaNDar inamaaNa nayaaĐ nayaaĐSabdk aoAqa-jaan nauAina %yasak aobaabacaala r vaa@yamaa pỳaaga. Sabd BaNDar ivak asak aoinaimt ivaiBanna.p∼ – pi~ka,kivata,kopaa,khanat.pz na Aina.lab∢ na A.Byaasa.

UNIT-6ek af MH-6

napalal Baak/aa iSaxaNaka ivaiBanna pwith\$

- 🔹 pòpama EablaldioK Aaza122Eablalsamma sarkarWara. A naomanaidt napatal Beah/aakao pazya postk. A naosarNa garl itnaka samaalaaoanaa?√anak p`stütkrNa.
- 🔹 baNakimak pwit Sabdkimak pwit vaa@ya kimak pwit baala galt baala kivata pwit Anakur Na r AiBanaya.pwit, baNanaa%anak Aina.Aalaaoanaa.pwit, AnabanQa.pwit, pk.ıp pwit.
- 🔹 pazya postk baaihr inaBar yaaqya saapaz jastO– samaacaar p~, pàsaaNo(ak Aina AaHcailak laabo kqaa, k hanal iSaSausaaih %ya paz [%yaaid.

UNIT - 7 ek a[M–7

byæk rNa iSaxaNa kayagat

- byaak r Na iSaxaNak aolaxya,]_6 ya Aina pỳaapainayata.
- 💠 byaak rNa iSaxaNa pwit Aagamana pwit, inagamana pwit, sau pwit.
- 💠 Aaza10ZEabNalsamma inadieSat pazyasaùca Ana6) p kayagat byaak rNakao pỳaaga.
- 💠 sammaacaairt jivap r Itaqak , pyaayavaacal , A naba aqa iBan naaqa. Sabd kao jaan akar Ir piyaaga ivaiQa.
- 💠 ivaiBan na ik isamak a p~rcanaa, inaban Qarcanaa, Aavadin a, pìt vadin a rcanaa, A nan Coli rcanaa, Baava saWap r Baava ivastar.

UNIT-8ek af MH-8

Baa¥aa iSaxaNa isaka[-]pkrNa

- 💠 Baa¥aa iSaxaNa isak a[-sahayak]pk rNah\$k aomah %ya Aina AayaSyak ta
- 🔸 k ma mabbya Ain a iban aamabbya Baaxaa iSaxaNa sah ayak]pk:rNah \$t yaarI Ain a pd San a
- 🔹 dBya]pkrNah\$ pazya.postk caaT-na@esaa,pakoT baaD-Flyaasa.kaD-blyaakbaaD-[%yaaid.

Class = 10 hrs

Class = 12 hrs

Class = 10 hrs

🔹 dBaya-Eavya]pk:rNah\$ – isaDl,rbDyaao,TblaiBajana,pàpao@Tr,pavar papnT pòstutk:rNa

UNIT-9ek a[M–9

paz pirk⊣pnaa Aina paz yaajanaa tyaarl

- ◆ paz pirk ⊧pnaa]_6ya, mah %va Aina AavaSyak ta
- 🛠 ANauAina baRit paz yaapianaa tyaarl Aina AByaasa gazna.
- ◆ vak salT Aina maDyaakvlna ³pSna p~´ tyaarl
- ❖ ikỳaa (Activity)AaQaairt maLlyaak/Ina

UNIT - 10 e k ą M–10

maLlyaaMina Aina yasak a pỳaaga saaQana

- 🛠 BaaYaa isak q[maa Anavart Aina saaivak maLJyaa⊨k nak ao mah%ya Aina pỳaaga.
- 🛠 saaxaa%kar jk qaa khanal jbaaticat j[%yaaid maaQyama maLJyaak/Ina.
- ♦ gaV, pV pz na maeQyama maLlyaakvIna, ih jjaoAina.]ccaar Na maeQyama maLlyaakvIna.
- ◆ Aantirk Aina vaa(maLlyaakVIna
- 🛠 kaya-sampad na Aina A Sola gah Na maaf ŧ maLlyaak/Ina.
- 💠 pỳảt jan£ba p~ (Achievem ent Test) tyaar I– ivaXaya ivaSlankaNa, blaUpìnT tyaar I, dxata AaQaairt
- ◆ pSnap~tyaarl,ek a[M]aa62a.p~tyaarl.

Mode of Curriculum Transaction

Interactive class Room teaching Learning, Group Learning, Group Discussion, SelfLearning, Learning through ICT, Library study.

Activities/Tasks for Hands on experience

Project work, wall magazine, Reporting, Collection of Literally and other Information, Observation of Mother Language Day (21st Feb), Observation of Nepali Language recognition Day (22nd August) Debate/Discussion/ Collection of Rhymes etc.

Course Evaluation:

- Evaluation is process- based. A procedure for conducting evaluation in both the internal and external areas is as follows:-
- Internal marks-30
- Distribution of the Marks
 - Assignment-10
 - Internal Examination/Paper Presentation/Group wise or Individual-10 Marks
 - Attendance 5 Marks
 - Overall Participation = 5 Marks
 - External Evaluation : hour-3 hours External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS:

• All theoretical papers for written examinations shall be of 70 marks each

Class = 10 *hrs*

Class = 8 hrs

- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
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SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks
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	Туре			words
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	Туре			words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500
				words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	А	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

sand Bapazya postkh\$ (Reference Books)

- 1. pihlaao Eab laldiok pacaaO Eab lalsamma piScama babykaala pàopaimak iSaxaa pYad Wara pkaiSat napalal paz ya postk h\$.
- 2. CTDabQlEabNaldiok A az abQlEabNalsamma piScama babykanla maacQyaimak iSaxaa pirYadWara pikaiSat napalal paz ya postk h\$.
- 3. napalal Baankaa iSaxaNa– caDnya pan Doya, saaJaa pkaSana, kaz maaDa00/
- 4. pàopaimak iSaxak pìSaxaNa.DI•ela*eD•kaosa.2va%ao
- d bliSaxaa maaQyama sTDI bakı –

iva¥aya vastu& aana Alina napalal Baa¥aa iSaxaNa pwit – pkaSak : PaiScama babykaala pàopaimak iSaxaa pYad∖

- 5. maaQyaimak napalal byaak rNa r rcanaa iSavaraja Samaaa
- 6. sarla napalal byaak rNa Baa[cand`PaQaana
- 7. maanaa baala pi∼ka
- 8. baala kivata naOaisah Myaabhjana
- 9. baalakivata Da* parsa maiNa pOpana.
- 10. PaiScama babylaala pàoqaimak iSaxaa pYad Wara pkaiSat saaivak maLuyaakk/Ina p~.
- 11. napalal Baak⁄aa topaa Anya. Baak⁄aamaa pikaiSat saandiBak ivaiBanna p∼ pi~ka topaa Kbar kagajah\$.

<u>COMPULSORY PEDAGOGIC STUDIES-CPS-1: L-1 (Bengali, Hindi, Urdu, Nepali)</u> <u>URDU</u>

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

وومنجلاً ترمان ك

مادری زبان کی تعلیم : اردو کی تعلیم ابتدائی سطح پر سبق کی اکائی: 1 : زبان کی نوعیت Unit – 1 : Contact hours = 10 hours المتلاز بان كي تعريق مداوري، تا توى اور فيريكى زبان × 11 كالدراد في زبان اللاديان كأقليم كى ضرورت اوردرجات مى اس كى ترسل كى ايميت. ينا ويان كى فلكيس تقريري ادرتج يرى (للم دينر) سبق کی اکائی : 2 : سنتا اور بولتا Unit – 2 : Contact hours = 4 hours الما والمالي كالعليم المحقف مدادين (مترا ويولنا دايميت اورمعيار) بلتهاستدجيت أتكم قواني بقصه فوافي اورتلفظ كوادا يحكى وجحث ومماحثه سبق کی اکانی: ٦ : پڑھتا Unit – 3 : Contact hours = 6 hours الاين من كم يقد باعد قوانى مقاموش قوانى وزير لب قوانى (تحت ورقم) الدران كالميت الله مخلف اسباق كم مقدا يمن كالم الامضاين (مروقم) كماتيم معادقيت LAL ON PRIST بالاعلى ملاحت كماتر في كالتفساغات الترصية وفمر وكااستعال الادرى كذب كالق اسماق كالعليم عن تجوياتي تبعر ب كاستعال اللاية حالى ك لخ ما حل سادى (ية حالى كاتصوى كمرد الاجريرى وفيرو) Unit – 4 : Contact hours = 8 hours سبق كي اكاني : 4 : لكهنا * كلين كابيت ادراسول: جملون كايتركب ولليل الم الصف كالتقف صورتك وعرض أولى بعضمون لوك وشلوطانو لى دوموت نام اجراقارى الول ، يومتر وفير و Mr. on Francishitte الما يوفي بعداد لكسين كم من مود داد قاف كاستوال وفوش فعلى سبق کی اکائی : 5 :قواعد Unit – 5 : Contact hours = 12 hours الادردادل المحول درد تك الطوس مغمان (اللم ديتر) كرتي ا الااسان ش شال قداعد كي تركيب وتعلى اور الفرادى اساق مطابق ورجد بندى-تادموزادقاف (الكان وسكنات) الما قاعل فعل اورمضول فعل كما اقسام ١٩٠٩ كاقدام. على اقدام الارانداتة كروتا ميدة تعليل فجرتى الركيب توى

Mode of Curriculum Transaction

- Classroom discussions for developing conceptual understanding.
- Close reading of text material/research papers
- Individual and group presentations of issues and concerns raised in assignments and
- Theoretical and practical activities/exercises/investigations; analysis interpretation of collated observations, systematic data.

Course Evaluation:

- Evaluation is process- based. A procedure for conducting evaluation in both the internal and external is as follows:-
- Internal marks-30
- Distribution of the Marks Assignment-10

Internal Examination/Paper Presentation/Group wise or Individual-10 Marks Attendance – 5 Marks Overall Participation = 5 Marks

• External Evaluation : External hour-3 hours External Marks =70

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Reference:

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- Prescribed Textbook of Elementary classes I VIII being studied in West Bengal including evaluation manual and statement of the Expert Committee on the approaches and methodology.

COMPULSORY PEDAGOGIC STUDIES-CPS-1: L-1 (Bengali, Hindi, Urdu, Nepali) HINDI

आवस्यक शिक्षा विज्ञान सम्मत पाठ परिचय सी. पी. एस - ०१ (प्रथम भाषा हिन्दी) क्रेडिट - 4 + 2	पूर्णीक - 100
	आन्तरिक - 30
	वाह्य - 70
	वत्तीणींक - 40
	समय - 90 घन्टा

9 - घला

10 - ਬ-ਗ

10 - घन्दा

उद्देश्य :--

छात्रौंको भाषागत दक्षता का विकास करना

- प्राथमिक स्तर पर मातृभाषा हिन्दी पादृय क्रम की विषय वस्तु के सम्बन्ध मे छात्रोको विज्ञान आधारित ज्ञान वृद्धि में सहायता करना।
- शिक्षण पद्धति एवं भाषा शिक्षण में हिन्दी भाषा की प्रासङ्घिकता के सम्वन्ध में स्पष्ट धारणा गठन
- प्रत्येक शिशु की पारदर्शिता के मूल्यांकन एवं उसके अनुसार प्रत्येक शिशु के निश्चयन हेतु प्रयोजनीय धारणा गठन ।

श्रेणी कक्ष में विभिन्न शिक्षक – शिक्षण पद्धति एवं श्रेणी परिचालन पद्धति के सम्बन्ध में स्पष्ट धारणा गठन हिन्दी भाषा में दक्षता अर्जन एवं छात्रों की भाषागत दक्षता वृद्धि में सहायक पद्धति के सम्बन्ध में स्पष्ट धारणा गठन ।

पाठ डकाई -1

विषय वस्तु :

प्रथम श्रेणी से अष्टम श्रेणी तक पश्चिम वंगाल में प्राथमिक शिक्षा पर्षद एवं प. वं. माध्यमिक शिक्षा पर्यद द्वारा निर्धारित पाठय पुस्तकों की विस्तुत जानकारी सखना।

पाठ इकाई - 2

हिन्दी माथा शिक्षण के उद्देश्य :

- मातृभाषा हिन्दी शिक्षण के उद्देश्य, लक्ष्य व प्रयोजनीयता
- शिक्षा का माध्यम मातु भाषा के औचित्य के सम्वन्ध में शिक्षाविदों के मत
- शिक्षा का अधिकार

पाठ इकाई -3

हिन्दी शिक्षण की विभिन्न पद्धतियाँ

- शब्दानुक्रमिक पद्धति
- वर्णानुक्रमिक पद्धत्ति
- वाक्यानुक्रमिक पद्धत्ति
- बालगीत पद्धति
- बाल कविता पद्धति
- अनुकरण पद्धत्ति
- अभिनय पद्धत्ति
- अनुबंध पद्धति
- वर्णनात्मक पद्धति
- आलोचनात्मक पद्धत्ति

• प्रकल्प पद्धति

पाठ्य पुस्तक के एलाह निर्भरयोग्य सूत्रों से पाठ : जैसे समाचार पत्र से वार्ता पाठ, प्रासंगिक लेकप्रिय काहानी पाठ शिशु साहित्य पाठ आदि।

32

पाठ इकाई -4 9 - 9-21 माथा शिक्षण के विभिन्न स्तर एवं दक्षता विकास श्रवण, कथन, पटन, लेखन, हस्तलेखन, सुजनात्मक लेखन,शब्द भंडार, वर्तनी प्रणाली का विकास पाठ इकाई -5 12 - 피딘 पाठ परिकल्पना एवं पाठ योजना रचना पाठ परिकल्पना – उद्देश्य, महत्व एवं प्रयोजनीयता सूक्ष्म एवं वृहत पाठ योजना निर्माण एवं अभ्यास गठन संक्रियता आधारित कर्मपत्र रचना शिक्षण सहायक उपकरण - प्रकार एवं प्रस्तुतीकरण अल्पमूल्य एवं मूल्यहीन वस्तुओं द्वारा उपकरणों का निर्माण पाठ इकाई -6 10 - मन्ट व्याकरण (कार्यगत) व्याकरण – लक्ष्य, उद्देश्य, प्रयोजीनयता पातृय पुस्तक आधारित व्याकरण शिक्षण सम्वन्धी सुविधा – असुविधा व्याकरण शिक्षण को चिविध पद्धतियाँ आगमन, निगमन, सुत्रात्मक, पद्धति प्रथम श्रेणी से अष्टम श्रेणी आधारित कार्यगत वांकुधारा, वांक्यसमूह, वाक्यों के प्रकार, समोच्चरित शब्द, विपरीतार्थक शब्द, अनेकार्थक शब्द, पययिवाची शब्द मुहावरे एवं लोकोक्तियाँ पाठ इकाई - 7 10 - भन्ध लेखन लेखन दक्षता के साधन विषयवस्तु के वाक्य सम्हों को पहचान करना अनुच्छेद रचना वाक्यों को युक्ति संगत सजावट, संयुक्त वाक्य व वाक विधि सहायता से वाक्यों का संयुक्ती करण लेखन के विभिन्न रूप : पत्र रचना आवेदन पत्र, अभियोग पत्र, निमंत्रण पत्र, वार्ता, नोटिस, पोस्टर इत्यादि लेखन होली नियोजित / निर्देशित छेखन निरन्तर एवं रचनात्मक लेखन 7 - 14-12 पाठ डकाई - 8 हिन्दी मामा शिक्षण सम्वन्धी विभिन्न प्रजन प्रथम भाषा के रूप में हिन्दी शिक्षण, द्वितीय भाषा के रूप में हिन्दी शिक्षण - विकास मूलक आर्थिक, सामाजिक, मनोचेज्ञानिक उपादान प्रथम भाषा के अन्तर्ग्रहण के मुख्य उपकरण हिन्दी शिक्षक द्वारा छात्रों की आयु के अनुसार सापेक्षित विवेचन भाव डकाई - 9 - 11-21 भाषा का स्वरूप : भाषा से क्या समझते हैं : प्रथम भाषा, द्वितीय भाषा एवं विदेशी भाषा आदान -प्रदान एवं चिन्तन के माध्यम के रूप में भाषा भाषा का स्वांगीकरण, भाषा शिक्षण एवं प्रशिक्षण श्रेणी कक्ष में वैद्धिक विकास भाषा समुद्ध लेणी कथ में हिन्दी भाषा का महत्वारोपण

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पाठ इकाई -10
मुल्यांकन :
सतत एवं समग्र मुल्यांकन
मौखिक एवं लिखित माध्यम से मूल्यांकन
साधात्कार कहानी कथन इत्यादि के माध्यम से कथन एवं अवण का मूल्यांकन, उच्चारित पाठ-
गद्य-पद्य पाठ के माध्यम से पठनबोध का मुल्यांकन
कार्य सम्पादन युक्त मूल्यांकन
आंतरिक एवं वाह्य मूल्यांकन
व्छ प्रिन्ट
दश्वता आधारित प्रश्न पत्र तैयार करना एवं इकाई आधारित नमुना प्रश्न पत्र निर्माण
हाथ और कलम की अभिज्ञता अर्जन हेतु सक्रियता आधारित कार्य 🕐
१) प्रकल्प - दौवाल पत्रिका, तथ्य संग्रह, मातृभाषा दिवस पालन, तर्क वितर्क - आलोचना।

    पाठक्रम प्रयोग के माध्यम : श्रेणी कक्ष में, आपसी वार्तालाप, दलगत कार्य, दलगत आलोचना,

स्वशिक्षण, तकनीकी विद्या के माध्यम से शिक्षण
३) मुल्यांकन - आन्तरिक - ३०
क) असाइनमेन्ट
ख) प्रकल्प
ग) भाषा आधारित विभिन्न कार्यक्रमों में अंशग्रहण
घ) दीवाल पत्रिका लेखन
ड) स्वलेखन
च) उपस्थिति
छ) सभी कार्यों में अंशग्रहण किन्तु सभी कार्यों में से किंह्ये तीन कार्यों को जमा करना होगा।
प्रस्तुतीकरण :- १०, तीन कार्य हेतु - १५, उपस्थिति हेतु - ५,
वाह्य मुल्यांकन - ७० अंक (लिखित)
वस्तुनिष्ठ प्रश्न - २० अंक (२० प्रश्न)
अति संश्विप्त प्रश्न १० x २ = २० (१० प्रश्न)
संक्षिप्त प्रश्न - तीन प्रश्नों में सें २, ७ x २ = १४
रचनात्मक प्रश्न - २ प्रश्नों में सें १,(१६ अंक)
संदर्भ पाठय पुस्तकें

    एन सी इ आर टी को हिन्दी पाठय पुस्तकें (शिक्षण - प्रशिक्षण सम्बंधी)

२) हिन्दी भाषा शिक्षण पद्धति - भोलानाथ तिवारी

    इन्दी भाषा शिक्षण पद्धति - भोलानाथ तिवारी

४) हिन्दी भाषा शिक्षण पद्धति – सुकुमार सेन
५) हिन्दी भाषा शिक्षण पद्धति - विद्या गर्ग
६) हिन्दी व्याकरण व रचना - डा: वासुदेव प्रसाद
७) हिन्दी व्याकरण व रचना – आर.पी. विश्वेन्द्
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6 - घन्टा

८) प. च. प्राथमिक शिक्षा पर्षद एवं प.च.मा. शि.पर्षद द्वारा प्रकाशित हिन्दी भाषा पाठय पुस्तकें

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
- There will also be one Essay Type question to be answered within 500 words. For this answer 16 marks will be awarded. Such questions should have a reflective/creative part. Such questions should be from the methodology portion in method papers.
- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.
(CPS-02): Teaching Second Language: English at the Elementary Level TEACHING SECOND LANGUAGE: ENGLISH AT THE ELEMENTARY LEVEL

Maximum Marks=100

Internal=30

External=70

Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

Objectives:

- To help the student teachers develop a clear understanding of the pedagogy and content of the school curriculum in English at the elementary level
- To develop an understanding of the processes of teaching-learning and acquisition of English in context
- To enable the students teachers to facilitate acquisition of English through the constructivist approach in inclusive classrooms
- > To promote reflective teaching practice among the student teachers
- > To enable the student teachers to assess the needs and performance of every child and guarantee learning for each child accordingly
- > To develop proficiency in the language and ensure the proficiency of the learners in turn
- > To develop communicative competence of the student teachers

Unit 1: Issues of Teaching English in the Elementary level in India Class-8 hours

- Concept of first, second and foreign language a historical view of English as a second language (ESL) in India
- Importance of English in the multilingual context in India English as a link language- for national and international link, English as a library language
- Language acquisition and Language Learning concept, difference between acquisition and learning stages of acquisition, factors influencing language acquisition, importance of an acquisition-rich environment, perspectives on appropriate age for learning second language
- A historical overview of development of English language Teaching in India
- Aims and objectives of teaching English Objectives of teaching English as per the Kothari Commission and NCF-2005, Objectives of teaching English as second language in the elementary level in West Bengal

Unit 2: Content - Proficiency

- Critical reflection upon the content of the text books from class I-VIII
- Personal response to the poems and stories in the text books
- Critical reflection on adapting the text to the individual and special needs of the diverse learners

Class- 15 hours

- Reading from authentic sources beyond the text books like newspaper reports, popular and relevant stories[children's literature], rhymes, notice, popular culture and stories/folklores from local/indigenous cultures and relating them to the text
- Reading beyond the text about topical issues like ecological issues and bio-diversity, education, equity etc and relating them to the content in the text books

Unit 3: Approaches, Methods and Techniques of Teaching English in the Elementary level

Class-10 hours

- Concept of Approach, Method and Technique definition and difference between them, importance of approaches and methods in teacher education programs
- Structural Approach, Grammar Translation Method, Situational Language Teaching& Audiolingual method, Communicative Language Teaching, Task-based Language Teaching, Cooperative Language Teaching, Content and Language Integrated Teaching in multicultural and multilingual context, Eclectic method
- Constructivist approach to teaching English at the elementary level

Unit 4: English as a Skill Subject:

Class- 12 hours

- The basic skills of language
- Teaching English as a skill based subject in the elementary level with reference to the objectives specified by the NCF 2005 and the West Bengal Board of Primary Education&West Bengal Board of Secondary Education
- Development of listening skill importance of listening skill, types of listening, aims of teaching listening to learners at the elementary level, problems, strategies
- Development of speaking skill importance of speaking skill, features, aims of teaching speaking to learners at the elementary level, problems, strategies
- Development of reading skill importance of reading skill, types of reading, features, stages, aims of teaching reading to learners at the elementary level, problems, strategies/methods
- Development of writing skill importance of writing skill, types of writing, features including mechanics of writing, aims of teaching writing to learners at the elementary level, problems, strategies
- Developing vocabulary and teaching grammar through the four basic skills principles and strategies

Unit 5: Teaching Learning Material for teaching English including CALL (Computer Aided Language Learning) Class-5hours

- Teaching Learning Material Nature, Features, Importance in language teaching-learning, Types, Preparation of low cost TLM, principles for preparation of TLM for children with special needs
- CALL(Computer Assisted Language Learning) Presentation of textual, graphical and multimedia Information for learners at the elementary stage; Principles; Factors for effective use of CALL for diverse learners in an inclusive classroom
- Use of Realia for teaching language nature, features, importance, strategies

Unit 6 : Functional Grammar and Vocabulary

- Parts of speech with reference to the text books of class I-VIII
- Phrases and sentences structural and functional division of sentences, Types of sentences, framing Wh- questions, Transformation of sentences(Positive-Negative/simple-compoundcomplex/ degree of comparison/ voice/ either-or/so-that/ neither-nor/too-to/infinitives), Joining of sentences
- Reported speech
- Functional classification of verbs (main verbs, auxiliary verbs), different forms of verbs, tenses, subject-verb agreement with particular reference to the use in the text books of class I-VIII
- Use of Phrasal verbs
- Understanding the basic elements of phonetics, stress with special reference to the words, phrases and sentences used in the text books of class I-VIII

Unit 7: Interaction in a Language class

- Creating a child-centric, trauma-free homely environment for teaching English principles, factors, strategies
- Concept of fluency, accuracy, appropriacy significance of fluency and appropriacy in the English classroom at the elementary stage
- Learner interactional patterns ; Group work and pair work nature, principles, activities for developing the four basic skills of language
- Assigning activities according to the level of the learner; Language games –developing and using (available free of cost in various websites) various language games for developing the four basic skills of language and effective class management
- Preparation of work/activity sheets including those for children with special needs for developing the four basic skills of language
- Theme based teaching (based on the prescribed text books of Class I-VIII) in an inclusive class
- Scaffolding and gradual withdrawal of support

Unit 8: Proficiency in Framing Instructions

Class-5hours

- Understanding the importance of giving and following instructions in a communicative setting
- Framing instructions for different activities for teaching English with reference to the content in the text books from Class I to Class VIII
- Framing tasks on Listening, Speaking, Reading and Writing- activities to be done at the Prelistening/speaking/reading/writing, While- listening/speaking/reading/writing and Postlistening/speaking/reading/writing stages
- Designing activities and instructions on the basis of the types of activities given in the prescribed text books (like categorizing, sequencing, matching, justifying, cause-effect relationship etc) and writing down the objectives of designing each such activity

Class-10 hours

Class-12hours

Unit 9: Proficiency in Communication

Class-5 hours

- Understanding different types of writing for elementary level students and relevant exercises
- Conversations in given contexts and simulated real life situations,
- Preparing Teaching Journals –reflecting upon the teaching activities and preparing written accounts of teaching experiences based on students' response/feedback
- Preparing book reports on books on children's literature beyond the text books
- Reflecting and speaking on topical issues like child-labour, drop-outs, mid-day meals, equity, global warming, universalization of elementary education etc.
- Preparing wall magazines, posters related to awareness campaigns, skits etc on given themes
- Assessing Students' performance in communication-both oral and written

Unit 10: Planning and Evaluation

Class-13 hours

- Importance of planning activities and lessons appropriate to the level of the learners
- Lesson plans Process based teaching and Macro teaching
- Selected five skills at the micro-level of lesson planning integration, facilitating child-centric learning, inspiring learner to question, developing the learners' power of observation, relating performing arts with the learning situation
- Developing tools of assessment concept of different types of questions, developing small achievement tests with proper weightage on knowledge, comprehension, application and psychomotor type of questions/activities.
- Assessment of students' performance in the four basic skills of listening, Speaking, Reading, Writing
- Creating students' profile and recording performances
- Remedial measures
- Undertaking Action Research projects under the supervision of teacher educators for example:
 - i. Understanding the various difficulties of learning English among the students of a particular class of schools within the vicinity of the respective teacher education institute, clustering them into certain patterns and providing remedial measures

OR

ii. Identifying the learning needs and difficulties of diverse learners with special needs in a particular class of schools in the vicinity of the Teacher Education Institution and providing measures for teaching English to such learners with individual learning needs.

Mode of Curriculum Transaction :

Theories to be presented with examples and hands-on experience wherever possible [like use of CALL or TLM]. Student teachers must be engaged in oral and written work for actual preparation and presentations......

Student teachers must be engaged in preparing the activity sheets, language games, reflective teaching journals, wall magazines, book reports, lesson plans, instructions, action research activities and report and other oral and written activities which will be evaluated according the to the internal marking scheme given below.

Internal marking scheme:

• Language games /Preparation of age and level appropriate work/activity sheets including those for children with special needs / Framing instructions for different activities for teaching English with reference to the content in the text books from Class I to Class VIII/Framing tasks on Listening, Speaking, Reading and Writing/Designing activities and instructions on the basis of the types of activities given in the prescribed text books and writing down the objectives of designing each such activity**10 [5+5]- best two**

•	Book Report writing /creative writing/ wall magazine/Journa	5 [the best one]	
•	Listening and Speaking activities [Unit 9]- oral		5
•	Project		10
		Total:	<u>30</u>

Course Evaluation (External):

- Evaluation is process- based. A procedure for conducting external evaluation is as follows:-
- External Evaluation : External hour-3 hours External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
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- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks	
01	MCQ-Type	20 (out of twenty)	20x1	Four- option- MCQ In Methodology papers 10 for Content & 10 for Method	

02	Very Short Answer Type	10 (out of twelve)	10x2	Answers to be written within 25 words
03	Short Answer Type	02 (out of Three)	07x2	Answers to be written within 250 words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500 words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70-79	А	7	Extraordinary
60- 69	В	6	Very Good
50-59	C	5	Good
40-49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

List of Reference Books

- 1. Lightbown, P. M & Spada, N. (1999). *How Languages are Learned* Oxford: Oxford University Press
- 2. Maley, A. & Duff, A. (1991). Drama techniques in language learning: A resource book of communication activities for language teachers (2nd ed.). Cambridge: Cambridge University Press.
- 3. Morgan, J. & Rinvolucri, M. (1983). *Once upon a time: Using stories in the language classroom.* Cambridge:. Cambridge University Press.
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- 1. Parrot M. (1993). Tasks for language teachers Cambridge: Cambridge University Press
- 2. Richards, J. & Lockhart, C. (1994). *Reflective Teaching in Second Language Classrooms*. Cambridge: Cambridge University Press
- 3. Slatterly, M. & Willis, J. (2001). *English for primary teachers: A handbook of activities & classroom language*. Oxford: Oxford University Press
- 4. Brewster, E., Girard, D. and Ellis G. (2004). *The Primary English Teacher's Guide*. Penguin. (New Edition)
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- 11. Wyse, D. and Jones, R. (2001). *Teaching English, Language and Literacy.* New York: Routledge Falmer, pp. 169-175. *Unit 5*

- 12. Browne, A. (2007). *Teaching and Learning Communication, Language and Literacy*. London, UK: Paul Chapman, 175-210.
- 13. Sahi, J. and Sahi, R. (2008). Learning through Art. Eklavya, Bangalore, 125-137
- 14. Cameron, L. (2001) *Teaching Languages to Young Learners,* Cambridge: Cambridge University Press.
- 15. Curtain, H. A. and Dahlberg, C. A. (2004). *Languages and Children: Making the Match.* Boston: Pearson.
- 16. Tomlinson, B. (Eds.) (1998). *Materials Development in Language Teaching*. United Kingdom: Cambridge University Press.
- 17. Techniques and Principles in Language Teaching Diane Larsen Freeman: Oxford University Press
- 18. A glossary of Literary Terms M.H. Abrams : Mac Millan India Ltd.
- 19. English Language Teaching Approaches, Methods, Techniques Geetha Nagraj : Orient Blackswan Jack C. Richards
- 20. Approaches and Methods in Language Teaching Theodore S. Rodgers : Cambridge University Press
- 21. Essential English Grammar Reference & Practice for Indian Students -Raymond Murphy : Cambridge University Press
- 22. Communicate Syllabus Design & Methodology- Keith Johnson : Pergamon Press
- 23. A Handbook of English Education -G.E.B. Col & C.S. Bhandari : Orient Longman
- 24. English Language Education Sourcebook for the Diploma in Teacher Education : Tamilnadu Textbook Corporation
- 25. Continuous and Comprehensive Evaluation Teachers' Handbook for Primary Stage -S. Rajput, SKS Goutam, A.D. Tewari, S. Kumar, K. Chandrasekhar: NCERT
- 26. A Handbook of Evaluation in English Dr. Mamata Agarwal : NCERT
- 27. National Curriculum Framework 2005 NCERT : NCERT
- 28. English Grammar Digby Beaumont & Colin Granger : Heinemann
- 29. Approach Paper of the Expert Committee on School Curriculum & Syllabi November, 2011 -Expert Committee on West Bengal School Education :Govt of West Bengal
- 30. Introduction to Educational Technology(Third Revised Edition-1990) (Late)K. Sampath A PanneerselvamS Santhanam : Sterling Publishers Pvt. Ltdm
- 31. The Prescribed Books of Elementary & Secondary School Education Government of West Bengal: Saraswaty Press Ltd
- 32. Evaluation Guide Book Government of West Bengal: Saraswaty Press Ltd

(CPS-03) : Mathematics for The Elementary Teacher Education

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

Objectives

- To enable student-teachers to develop deeper insights into the content areas of mathematics at the primary level.
- To make student-teachers aware of factors that exercise impact on the process of acquisition of mathematical knowledge
- To sensitize student teachers about the ways in which children respond to mathematical knowledge
- To help student-teachers develop skills, have deeper insights, acquire appropriate attitudes, learn effective strategies that promote effective children's learning.
- > To appreciate the importance of mathematics laboratory in learning mathematics.

Unit-1: Perspective about Mathematical Knowledge – 1 Class-: 9 hours

Meaning, nature and characteristics of mathematics

2 hours

- Processes in mathematics mathematical representations, mathematical relations, mathematical reasoning, problem solving in mathematics and communication in mathematics.
 5 hours
- Goals of Mathematics Education Cognitive, affective and Psychomotor domain
 2 hours

Unit-2 : Perspective about Mathematical knowledge - 2 Class- : 10 hours)

- Aims of teaching mathematics- disciplinary, utilitarian, recreational. **3 hours**
- Objectives of mathematics education of elementary level in terms of competencies/learning outcomes, development of interest and appreciation
 5 hours
- Effect of socio-cultural back ground of children on mathematical knowledge **2 hours**

Unit-3: Pedagogic Content Knowledge – 1 Class-: 7 hours)

- Number : Number concepts, counting, place value, rational numbers, Arithmetic operations, Fractions, Decimals
 4 hours
- Spatial understanding and Shapes vocabulary of special relationship, basic geometrical shapes and their characteristics, Triangle, Rectangle, Square, Circle, Sphere, Cylinder and Cone, Rectangular parallelopiped, cube.
 3 hours

Unit-4 : Pedagogical content knowledge - 2 Class- : 6 hours)

- Measurement : Length, perimeter and area of square & rectangle circle, weight, volume, Time and money
 4 hours
- Data handling : Collection and representation of data through various methods tables, tallies, pictogram and bar graph interpretation of idea
 2 hours

Unit – 5 : Elementary Statistics Class- : 8 hours

•	Basic concept in statistics	1 hour
•	Tabulation of Data	2 hours
•	Graphical presentation thereof	2 hours
•	Measure of Central Tendency and dispersion	3 hours

Unit - 6 : Conceptualization of Mathematics Class- : 15 hours

- Constructivist Approach in Mathematics 2hours
- Activity based learning, strategies for concept formation and concept attainment, structuring activities for inductive thinking and inquiry based learning, structuring learning, activities using manipulative, story problems, games, outdoor activities and real life situations 5 hours
- Co-operative learning strategies (learning together technique)
- Theory of Mathematics learning : Piaget, Vygotsky, Dienes, Bruner 4 hours
- Concept of Estimation Measurement related
 Use of out of School Mathematics for conceptualization of Formal Mathematics
 2 hours

Unit-7 : Resource in Mathematics Learning Class-: 6 hours

•	Preparation and use of learning materials in mathematics.	4 nours
• Un	it-8 : Learning methods and approaches of Mathematics Class-: 7 hours	2 110013

•	Observation, experimentation, Demonstration, Problem Solving	4 hours
•	Project	3 hours

Unit – 9 : Planning for Teaching Mathematics : Class-: 10 hours

- Unit wise process based lesson planning, Preparation of lesson notes on the basis of competencies
 8 hours
- Planning for Teaching Addressing problems in mathematics teaching and their probable solutions.
 2 hours

Unit – 10 : Assessment of mathematics Learning Class-: 12 hours

- Meaning and purpose of assessment and evaluations
 CCE in mathematics, Formative and Summative
 4 hours
- Tools of assessment in mathematics Achievement test and diagnostic test in mathematics construction and use
 4 hours
- Assessment of misconceptions in Mathematics 2 hours

Mode of Curriculum Transaction:

Lecture Cum demonstration and hands on experiences on the productions of audio-visual materials.

Internal Works: Students may undertake any one of the following activities.

- Assignment on Construction of test items.
- Preparation and demonstration of teaching aids for constructive class room.

• Action Research for improvement on Mathematics Teaching and Learning.

Course Evaluation:

- Evaluation is process- based. A procedure for conducting evaluation in both the internal and external is as follows:-
- Internal marks-30
- Distribution of the Marks
 Assignment-10
 Internal Examination/Paper Presentation/Group wise or Individual-10 Marks
 Attendance 5 Marks
 Overall Participation = 5 Marks
- External Evaluation : External hour-3 hours External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
- There will also be one Essay Type question to be answered within 500 words. For this answer 16 marks will be awarded. Such questions should have a reflective/creative part. Such questions should be from the methodology portion in method papers.
- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks
01	MCQ-Type	20 (out of	20x1	Four- option- MCQ
		twenty)		In Methodology papers 10 for
				Content & 10 for Method
02	Very Short	10 (out of	10x2	Answers to be written within 25
	Answer Type	twelve)		words
03	Short Answer	02 (out of Three)	07x2	Answers to be written within 250
	Туре			words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500
				words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	А	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

Reference :

- 1. Agarwal, S.M (2008) : Teaching Modern Mathematics
- 2. NCERT Content cum Methodology of teaching Mathematics
- 3. Kulbir Singh Sidhu : Teaching of Mathematics , Sterling Publisher
- 4. Rubi Fatima (2008) : Teaching Aids in Mathematics , Kanishka Publication
- 5. NCERT (2008) : Source book on assessment for I to V Maths
- 6. NCERT : Objective based test item in Mathematics.

Essential Readings

- 1. Haylock, D. (2006). *Mathematics Explained for Primary teachers*. New Delhi: Sage Publication, Chapter 22: Measurement, 247-263.
- 2. Lieback, P. (1984). *How children learn mathematics: a guide for parents and teachers.* London: Penguin.
- 3. Skemp, Richard R. *Mathematics in the Primary School.* London: Rouledge. Chapter 3: The formation of Mathematical Concepts, Chapter 4: The Construction of Mathematical Knowledge, Chapter 5: Understanding Mathematical Symbolism, 49-71, 72-89, 90-108.
- 4. Post, Thomas, R. (1992). *Teaching Mathematics in Grades K-8, Research-Based Methods.* Callifornia: Allyn and Bacon, Chapters 1, Chapter 4, Chapter 5, Chapter 6, and Chapter7.
- 5. Zevenbergen, R., Dolley, S. And Wright Robert J., (2005), *Teaching Mathematics in Primary Schools*. Australia: Allen & Unwin; (First South Asian Edition). Chapter 2, Chapter 3, Chapter 7 and Chapter
- 6. Carraher, T. N., Schliemann A. D. and Carraher, D. W. (1988). Mathematical concepts in everyday life. In G. B. Saxe & M. Gearhart (Eds.). *Children's mathematics. New Directions for Child Development.* San Francisco: Jossey-Bass, 71-87.
- 7. IGNOU, AMT 01 *Teaching of Primary School Mathematics*. New Delhi: IGNOU.
- 8. IGNOU, LMT 01, *Learning Mathematics*. New Delhi: IGNOU.
- 9. Wood, D. (1998). The Mathematical Mind. In *How Children Think and Learn.* UK: Blackwell Publishing, Chapter 8, 225-255.

Advanced Readings

- 1. Briggs, M. and Davis, S. (2007). *Creative Teaching: Mathematics in the early years and primary classroom,* UK: Routledge.
- 2. Ball, D.L., Thames, M.H. and Phelps G. (2008). Content Knowledge for Teaching: What Makes It Special? *Journal of Teacher Education*, 59(5), 389-407.
- 3. Douglas, H. Clements, Julie, S. (2009). Learning and Teaching Early Math: The Learning Trajectories Approach. UK: Routledge
- 4. Nunes, T. and P. Bryant, (Eds.) (1996). *Children doing mathematics.* UK:Blackwell publishers limited.
- 5. Orton A. (2004). *Learning Mathematics, issues, theory and classroom practice*. London: Continuum, pp. 1-26, 156-174, 175-193.
- 6. Richard R.S. (2002). Understanding mathematical symbolism in Mathematics In Primary Schools. UK: Routledge.
- 7. Document on Approaches & Methodology of School Education By Expert Committee on School Education , West Bengal

CPS-04: Environmental Sciences

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

Objectives:

- To prepare Teachers who understand Philosophical and epistemological basis of EVS as a • composite area of study that draws upon Science and Social Science.
- The content related to Concepts in Science and Social Science is embedded within the Course. •
- To help Student-Teachers understand the Scope of EVS and examine different perspectives of Curriculum organization.
- To prepare Student-Teachers to plan for and carry out classroom transaction in the light of various Theoretical and Practical viewpoints of learning and children's ideas.

Unit-1 : Basic Concept of EVS:

- Meaning, Nature and Characteristics of EVS.
- Process in EVS representations, relations, reasoning, problem solving in day- to -day activities and communication in life skills.
- Goals of EVS Educations Cognitive, affective and psychomotor domain.

Unit-2 : Aims and objectives of EVS:

- Aims of Teaching EVS Multi disciplinary, Utilitarian.
- Objectives of EVS in terms of Competencies/Learning outcomes in terms of contextualization, development of interest and appreciation.

Unit – 3: Curriculum Construction of EVS Learning:

- Principles of Curriculum Construction
- Organization of Curriculum Construction.

Unit - 4: Approaches and Methods for Teaching -Learning of EVS :

- Approaches Transmission, Child Centric, Discovery, Constructivism.
- Methods Story telling, Observation, Discussion, Dramatization, Discovery, Local Field Study, Demonstration, Problem-solving, Project, Experimentation.

Unit-5 : Resource and Materials for Teaching – Learning EVS:

- Preparation and use of Teaching-Learning Materials (LTM) in EVS.
- Use of Local Resources in EVS Learning
- Organizing Resource Rooms in Schools for preserving Audio-Visual Teaching Aids (ET Lab)
- Organizing Library for preserving Text Books, Teachers' Hand Books, Reference Books and some periodicals.
- Organizing Laboratory as Science resource room.

Unit-6: (Knowledge) Critical analysis of the Contents of EVS meant for class I to V. Class-9 Hours

Class-6 Hours

Class-6 Hours.

Class-8 Hours

Class-10 Hours

Class-10 Hours

Unit-7 : (Knowledge) Critical analysis of the contents of EVS meant for class VI to VII

	Class-9 Hours
Unit-8 : Lesson Planning of EVS Learning.	Class-10 Hours
• Unit and Sub-Unit based Lesson Planning (Micro and Macro), preparation of the basis of competencies (Micro)	lesson notes on
• Maintaining Note Books (Micro & Macro) for evaluation of lesson plan along with each and every Lesson Plan.	with Work-Sheet
Unit – 9	
 Action Research for improvement of Teaching – Learning of EVS 	Class-11 Hours
Preparation of Project	
Unit-10: Learning Assessment in EVS:	Class-11 Hours
Tools and Techniques of Evaluation	

- Construction of Achievement Test
- Knowledge of CCE in EVS.

Mode of Curriculum Transaction:

Participatory, Group Learning, Peer-Group Learning, Observation, Presentation and Discussion. **Course Evaluation:** Evaluation is process- based. A procedure for conducting evaluation in both the internal and external is as follows:-

Internal:30

Submission of Note Books: 5, Lesson Plans: 5,

Achievement Tests:10,

Projects: 10

External Evaluation : -3 hours

External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
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03	Short Answer Type	02 (out of Three)	07x2	Answers to be written within 250 words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500 words

Marks-grade Point Conversion-

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70- 79	A	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40-49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

Reference Books:

- NCTE & NCERT Publication.
- Prescribed Text Books of Elementary & Secondary School Education under WBBPE & WBBSE
- SCERT Publication
- NCERT, (2005). *National Curriculum Framework*. New Delhi: NCERT.
- NCERT, (2005). Syllabus for Elementary Classes- Volume I. New Delhi: NCERT.
- Raina, V. and Singh, D. P. (2001). What is Science. *Dispatch*, October-December.
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- George, Alex M. (2007). *Children's Perception of Sarkar- A critique of Civics Text books,* Bhopal: Eklavya.
- NCERT, (2008). *Source Book on Assessment for Classes I–V.* Chapter 2:
- Environmental Studies, New Delhi: NCERT.

PRACTICUM COURSE : Part-I

P-1: Pre-Internship : Process Based Teaching Learning Skill Enhancement

TOTAL MARKS = 100 EXTERNAL = 50 INTERNAL = 50 Pass Marks = 50% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

Objectives

- To help the student teachers understand necessity of integration, facilitating child-centric learning, inspiring learner to question, developing the learners' power of observation, relating performing arts with the learning situation
- To expose the student-teachers to five selected teaching skills and help them understand their implications in terms of the defined behavioural components
- > To help them use the skills and the behavioural components in teaching
- > To ensure their professional development in teaching strategies
- > To help them plan process-based teaching with due emphasis on all the five skills

The List of the Teaching Skills, prescribed by the Expert Committee of the WBBPE on the Curriculum, Syllabi & Text Book Development for Elementary Teacher Education in West Bengal.

75	দক্ষতা	আচরনের পরিবর্তন
۶,	সমন্বয় সাধন পক্ষতা	 শিক্ষার্থীর হারা অন্যান্য বিষয়ের সাথে সমন্বয় করণ (ii) শিক্ষার্থীর হারা হথেকে দৃষ্টান্ত গ্রহণ (iii) শিক্ষার্থীর হারা যথাযথ উদাহরণ (iv) সাধারণীকরণ (Generalization)
۹.	শিশু কেন্দ্রিক শিখন পরিচালন দক্ষতা	 (i) শিক্ষার্থীর সব্রিয় অংশগ্রহণ (ii) ধারাবাহিকতা বজায় রেখে মত প্রকাশ (iii) শিক্ষার্থীর মধ্যে পারস্পরিক মিথব্রিয়া (iv) শিক্ষার্থীর বারা নিম্বান্ত গ্রহণ
0,	শিক্ষার্থীকে প্রশ্ন করতে উৎসাহী করার পক্ষতা	 (i) শিক্ষার্থীর হারা প্রশ্নকরণ (ii) প্রশ্নকরণের নমনীয়তা (iii) প্রশ্নকরণে পরিমিতি বোধ (iv) বিষয়ের সক্ষো সম্পর্কিত প্রশ্ন
8.	শিক্ষার্থীর পর্যবেক্ষণ করার ক্ষমতা বিকাশের দক্ষতা	 (i) শিক্ষার্থীদের পর্যবেক্ষণকরণ (ii) পুনরায় চাহিদা অনুসারে পর্যবেক্ষণকরণ (iii) শিক্ষার্থীর দ্বারা কার্যকারণ সম্পর্ক স্থাপন (iv) পর্যবেক্ষণ ও চিন্তার প্রতিফলনকরণ
đ.	শিখন পরিস্থিতির সঙ্গে কৃৎকলাশিল্পের (Performing Art) সংযোগ সাধনের দক্ষতা	 (i) বিষয় সমূহে প্রত্যক্ষ অংশগ্রহণ (ii) সুভ্রুণাত্মক সৃষ্টি (iii) বিষয়ের নাট্য রূপান্তরকরণ (iv) বিষয়ের প্রতিফলন

Evaluation : Internal & External

50 marks for Internal Evaluation

Demonstration of 5 lessons on the selected five skills :	5 x 5 marks = 25
Observation and reflection :	5 x 2 marks = 10
Preparation of Lesson Notes :	15 marks

50 marks for external evaluation

5 lesson notes in the note book on five selected skills:	5x4 marks=20
Demonstration on two skills before the external evaluator :	2x15 marks=30

The skills to be demonstrated will be selected by the external evaluator on the spot.

Note:

- I. Pre-Internship-Process Based Skill Enhancement will require the student-teachers to practice the selected teaching skills in small components within the institution under the guidance and counseling of the teacher-educators
- II. The entire lot of such student-teachers will be divided into small groups, consisting of 10 members each
- III. The teacher-educator will first demonstrate a skill and ask the student-teachers to observe, reflect and critically comment on the presentation
- IV. Then, each student will perform on the same skill. While one performs, others will observe, reflect and critically comment on the presentation
- V. The process will be repeated in other four skills also
- VI. During this process-based-skill-enhancement-activities, the student-teachers will be assessed continuously and comprehensively as per the guidelines, given
- VII. For external evaluation evaluators will be required to evaluate as per the guidelines given.
- VIII. In all cases and for all practical purposes, evaluation in both internal and external modes must have consistency in quantification

PRACTICUM COURSE : Part-I

P-02 : Creative Drama, Fine Arts, Physical and Health Education

Maximum Marks=100 35 marks for round the year performance as a part of the CCE 65 marks for Term End Evaluation Pass Marks=50% of Full Marks in each of the External & Internal Evaluation **Student Contact = 90 hours**

Objectives:

- To ensure all round development of professionalism within the student-teachers
- To help them understand how to integrate Music, Drama, Fine Arts and Physical and Health Education
- To inculcate value-sense and value-judgment within the student-teachers
- To provide for joyful environment in the learning environment

Group A: Music : Full Marks=30, Class hours:25 hours	
Unit – I : Indian Music & Instrument	Class – 5 hours
Preliminary Ideas of Indian Music	
 Preliminary Ideas of Notation – 	
 Preliminary Knowledge of Instrument – 	
Structure of Tabla , Harmonium	
Unit – 2Practice, leading to performance	Class – 10 hours
Prayer Song -5	
Seasonal Song-5	
Folk Song- 5	
Patriotic Song- 5	
 Rhyme Songs – Based on the New Text Books of Classes-I-VIII 	
Unit – 3: Teaching & Learning through Music(Project activity)	Class – 10 hours
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presenta songs and rhymes 	Class – 10 hours ation of Concepts through
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presenta songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 	Class – 10 hours ation of Concepts through
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presenta songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 UNIT-4: Drama 	Class – 10 hours ation of Concepts through Class – 10 hours
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presenta songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 UNIT-4: Drama Concept of Drama & Stage 	Class – 10 hours ation of Concepts through Class – 10 hours
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presenta songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 UNIT-4: Drama Concept of Drama & Stage Folk Drama & Stage 	Class – 10 hours ation of Concepts through Class – 10 hours
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presental songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 UNIT-4: Drama Concept of Drama & Stage Folk Drama & Stage Single Acting & Group Acting 	Class – 10 hours ation of Concepts through Class – 10 hours
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presenta songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 UNIT-4: Drama Concept of Drama & Stage Folk Drama & Stage Single Acting & Group Acting Dance Drama 	Class – 10 hours ation of Concepts through Class – 10 hours
 Unit – 3: Teaching & Learning through Music(Project activity) Integrating songs and music with other curricular areas Presental songs and rhymes Group B : Creative Drama and Fine ArtsFull Marks=30, Class Hours:25 UNIT-4: Drama Concept of Drama & Stage Folk Drama & Stage Single Acting & Group Acting Dance Drama Mime Acting 	Class – 10 hours ation of Concepts through Class – 10 hours

UNIT-5: Fine Arts:

- Arts in Practice Different forms of Visual Arts **Basic Concept of Colors** Shapes & Forms Perspective Balance Rhythm
 - Dimensions
- Drawing & Painting Sketching- Pastel /Water Colour •
- Alpana Design / Pattern/ Ornamentation
- Clay Work Modelling/ Relief Work
- Paper Art
- Collage
- Craft with waste / discarded materials Tie& Die and Fabric Painting
- Graphics Calligraphy/Prints
- Puppets
- TLM •

Unit – 6 Teaching & Learning through Creative Drama and Fine Arts (Project activity)

Class – 7 hours

Integrating Creative Drama and Fine Arts with other curricular areas Presentation of Concepts through Creative Drama and Fine Arts (posters, cartoons etc)

Group C: Physical and Health EducatFull Marks=40, Class Hours: 40 hours

Unit-7: Health: (workshop Activities)

- Physical Education, aims objectives of Physical Education
- Personal Health and Hygiene care of teeth, eyes, ear, nose, nails, clothing, bathing etc.
- Charts for communicable disease and its prevention
- Preparation for charts for School health Programme –Campus Cleaniing,
- Sanitation, air pollution, sound pollution etc.
- Special Activities: Physically challenged children
- Good habits for maintenance of good posture sitting on the floor and chair/desk during • reading, standing, walking, stair climbing Picking-up and object from the floor.
- Measuring Height and weight for assessing BMI and Growth. •

Unit-8: First Aid(workshop Activities)

- Treatment of wounds, hemorrhage, fracture, dislocation, shock, burning, snakebite, drowning, artificial Respiration, sports injuries, application of ice.
- Dressing and bandage of the skull, collar bone, shoulder, limbs and joints, splint, (uses of • different sizes)

Class-6 hours

Class – 10 hours

Class – 8 hours

Arrangement of an annual exhibition of health and hygiene

Unit -9: Track and Field Events

- Fundamental Skills of Running, Jumping, Throwing, walking.
- Fundamental Skills of the Games (Any Three) Football, Volleyball, Cricket, Throw ball, Kabaddi, Khoko
- Yoga Suryanamaskar, Padmasana, Chakrasana, Paschimatyasana, Halasana, Bhujangasana, Salvasana, Dhanurasana, Vajrasana, Savasana, Pranayama. Forward role and backward role, cart wheel, Hand, Stand, and Arching
- Recreational Games and Rhythmic Games

Unit-10 : Project Work

- Integrating Physical & Health Education with other curriculum areas
- Social Services around the locality of the institutions pertaining to health, visit to the surrounding of the locality with students.

Mode of Curriculum Transaction:

1) Debate and discussion for theoretical parts

For Practical Parts

- 2) Group Activities
- 3) Project Activities
- 4) Performances

Only Internal Evaluation:

1. 35 marks for round the year performance, achievement including project, group and individual activities as a part of the CCE (10+10+15)

Term End Evaluation

- 2. Oral Evaluation of 30 marks on theoretical parts (10 for each section)
- 3. 35 marks for summative evaluation (Performance based) at the end of the Year (10+10+15)

Reference :

- (i) NCTE & NCERT Published Books
- (ii) the Books prescribed by the WBBPE and WBBSE for lementary School Education
- (iii) The Prescribed Text-books(subject-based) Class-I-VIII

Class-5 hours

Course Structure for Part-2 (Second Year)

Total Marks : 700 (External :310 ; Internal :390) Total Hours : Theory-270 hrs; Practical-330 hrs

Area	Course	Name	Marks	Total	Term End	Internal		
	Code			credit	Evaluation	Evaluation		
Core	CC-02	Educational Studies	100	6(4+2)	4	2		
Core	CC-03	Contemporary Studies	100	6(4+2)	4	2		
Core	CC-04	Pedagogy Across Curriculum	100	6(4+2)	4	2		
Core	CC-05	Computer Application in Education	100	6(4+2)	-	6		
PRACTICUM	P-03	School Internship including Practice Teaching.	200	10	5 (By External)	5 (By Internal)	Minimum 45 days	
	P-04	★School Based Activities: Physical, Emotional Health Education.	100	6		6 (By Internal)		
TOTAL			700	40	25	23		

***Note:** The school –based - activities (P-4) for the student –teachers will start in the month of January in the first year of the course and go on till March. During this period the learners will go to the selected and allotted school and interact with the students and management of the schools in terms of the activities, mentioned in our course. The performance of the student-teachers thereon each of the activities will have to be submitted in the second year for internal evaluation only.

CC-02: EDUCATIONAL STUDIES

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

- > to understand and explore the meaning, aims, purposes of education
- ➢ to develop understanding of philosophical, sociological and historical dimensions of education
- to identify and question one's own long-established presumptions on knowledge, learner, teacher, and education, and develop a more informed, meaningful understanding of them
- to expose students to divergent educational thoughts, perspectives and practices, which will help them in creating secure, egalitarian and pedagogically sound learning situations

Unit-I: Philosophical understanding of Education

- Understanding the basic assumptions about Human nature, Society, Learning and aims of Education
- Relationship between Schooling and Education and exploring various educative process in Human Societies.

Unit-2: Factors of Education

- Factors of Education-teacher, Learner, Curriculum, School
- Child centric education and its importance
- Learners in context: situating learner in the Socio-political and cultural context

Unit-3: Learning, Learner and Teaching

- Learning-Concept and nature
- Learning- Knowledge and skills
- Different ways of learning
- Meaning of teaching and its relationship with learning and learner

Unit-4: Knowledge and Curriculum

- Child's construction of knowledge: attaining knowledge through activity and experience
- Definition of Curriculum and types of Curriculum.
- Factors of curriculum
- Purposes of Education, Needs and abilities of Education

Unit-5: Great Educators:

- Indian Thinkers- Gandhi, Aurobindo, Tagore, Vidyasagar, Vivekananda
- Western Thinkers- Rousseau, Dewey, Froebel, Montessori, Piaget

Class-8 hours

Class-7 hours

Class-7 hours

Class-8 hours

Class-11 hours

Unit-6: Education Politics and Society

- Political nature of Education
- Role of Education in reproducing dominance and challenging marginalization with reference to class, caste, Gender and Religion
- Teacher and Society: A critical appraisal of teachers' status

Unit-7: Structure and process of Indian Education system

- Types of schools within different Administration Bodies
- Roles and responsibilities of Educational Functionaries
- Relationships between support organization and the School
- What is School culture, organization, Leadership and Management? What is the role of School Activities such as Assemblies, Annual Days etc. in the creation of School culture

Unit-8 : School Effectiveness and School Standards

- What is School effectiveness and how it is measured?
- Understanding and developing standards in Education
- Classroom management and the Teacher
- Lesson plans, Preparation for transaction and inclusive education
- Communication in the classroom and multiple learning levels in the classroom

Unit-9 : School Leadership and Management

- Administrative Leadership
- Team Leadership
- Pedagogical Leadership
- Leadership for change
- Change Management

Unit-10: Change facilitation in Education:

- SarvaShikshaAbhiyan (SSA) experiences
- Equity in Education
- Incentives and schemes for Girl Children
- Issues in Educational and School reform
- Preparing for and facilitating change in Education •

Mode of Curriculum Transaction

- Classroom discussions for developing conceptual understanding.
- Close reading of text material/research papers
- Individual and group presentations of issues and concerns raised in assignments and
- Theoretical and practical activities/exercises/investigations; analysis interpretation of collated observations, systematic data.

Class-10 hours

Class-10 hours

Class-10 hours

Class-9 hours

Class-10 hours

Course Evaluation:

• Evaluation is process- based. A procedure for conducting evaluation in both the internal and external is as follows:-

Internal marks-30

Distribution of the Marks Assignment-10 Internal Examination/Paper Presentation/Group wise or Individual-10 Marks Attendance – 5 Marks Overall Participation = 5 Marks

External Evaluation : External hour-3 hours

External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
- There will also be one Essay Type question to be answered within 500 words. For this answer 16 marks will be awarded. Such questions should have a reflective/creative part. Such questions should be from the methodology portion in method papers.
- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks
01	MCQ-Type	20 (out of twenty)	20x1	Four- option- MCQ
				Content & 10 for Method
02	Very Short Answer Type	10 (out of twelve)	10x2	Answers to be written within 25 words
03	Short Answer Type	02 (out of Three)	07x2	Answers to be written within 250 words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500 words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	A	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

Essential Readings

- 1. Haylock, D. (2006). *Mathematics Explained for Primary teachers*. New Delhi: Sage Publication, Chapter 22: Measurement, 247-263.
- 2. Lieback, P. (1984). *How children learn mathematics: a guide for parents and teachers.* London: Penguin.
- 3. Skemp, Richard R. *Mathematics in the Primary School.* London: Rouledge. Chapter 3: The formation of Mathematical Concepts, Chapter 4: The Construction of
- 4. Mathematical Knowledge, Chapter 5: Understanding Mathematical Symbolism, 49-71, 72-89, 90-108.
- 5. Post, Thomas, R. (1992). *Teaching Mathematics in Grades K-8, Research-Based Methods.* Callifornia: Allyn and Bacon, Chapters 1, Chapter 4, Chapter 5, Chapter 6, and Chapter7.
- 6. Zevenbergen, R., Dolley, S. And Wright Robert J., (2005), *Teaching Mathematics inPrimary Schools*. Australia: Allen & Unwin; (First South Asian Edition). Chapter 2, Chapter 3, Chapter 7 and Chapter 9.
- 7. Carraher, T. N., Schliemann A. D. and Carraher, D. W. (1988). Mathematical concepts in everyday life. In G. B. Saxe & M. Gearhart (Eds.). *Children's mathematics. New Directions for Child Development.* San Francisco: Jossey-Bass, 71-87.
- 8. IGNOU, AMT 01 *Teaching of Primary School Mathematics*. New Delhi: IGNOU. IGNOU, LMT 01, *Learning Mathematics*. New Delhi: IGNOU.
- 9. Wood, D. (1998). The Mathematical Mind. In *How Children Think and Learn.* UK: Blackwell Publishing, Chapter 8, 225-255.

Advanced Readings :

- 2. 1. Briggs, M. and Davis, S. (2007). *Creative Teaching: Mathematics in the early years and primary classroom,* UK: Routledge.
- 3. 2. Ball, D.L., Thames, M.H. and Phelps G. (2008). Content Knowledge for Teaching: What Makes It Special? *Journal of Teacher Education*, 59(5), 389-407.
- 4. 3. Douglas, H. Clements, Julie, S. (2009). Learning and Teaching Early Math: The Learning Trajectories Approach. UK: Routledge
- 5. 4. Nunes, T. and P. Bryant, (Eds.) (1996). *Children doing mathematics.* UK:Blackwell publishers limited.
- 6. 5. Orton A. (2004). *Learning Mathematics, issues, theory and classroom practice.* London: Continuum, pp. 1-26, 156-174, 175-193.
- 7. 6. Richard R.S. (2002). Understanding mathematical symbolism in Mathematics In Primary Schools. UK: Routledge.

(CC-03):Contemporary Studies

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

OBJECTIVES:

- To make the student-teachers aware of the interdisciplinary concepts, ideas and concerns of education
- > To help them gain an understanding of structure of Indian Nation States
- > To help them understand Historical perspective and development of Indian education
- To throw light on RTE Act-2009 and provisions therein for ensuring quality elementary education for all
- > To expose the student-teachers to the Indian Constitution with reference to elementary education
- To enlighten the student-teachers on ICT in Education, Inclusive Education, Education for Children with Special Needs (CWSN) etc.

Unit 1: India: the freedom struggle and Independence

- Impact of colonialism and anti-colonial struggle
- Education in Pre and Post-Independence India

Unit 2: Structure of Indian nation State (Pre and Post Independence Era) Class-10 hours

- Institutional Structures of the Indian Nation State; Continuities and Breaks with the colonial apparatus
- Constitutional vision of Independent India: then and now
- Democratic systems and institutional structures: party system and electoral politics. The centre and the state, the judiciary, legislature and executive.

Unit 3: Constitution of India and education

- Constitution and Education; Concurrent status of education
- Reservation as an egalitarian policy
- Equality and justice in the Indian constitution, different school system and the idea of common neighborhood school

Unit 4: Right to Education Act 2009

- Policies, acts and provisions
- Historical perspective of right to education act
- Right to Education Act 2009 & relevant Government Notifications in West Bengal

Class-9 hours

Class-10 hours

Class-6 hours

Unit-5: ICT in Education

- 21st Century Skills
- Meaning & Scope of ICT
- History and evolution of ICT
- ICT and Teaching-Learning Process --- Computer Literacy, Computer Aided Learning.

Unit 6: Inclusive Education

- Concept & Forms of inclusion and exclusions in Indian education (marginalized sections of society, gender, children with special needs)
- Historical and Contemporary Perspectives to Disability and Inclusion
- Inclusive Education and Integration
- Addressing Inequality and Diversity in Indian classroom : pedagogical and curriculum concerns - scope for flexibility as and when required
- Understanding and Exploring the nature of assessment for inclusive education

Unit 7: Children with Special Needs

Disability identification, assessment and teaching strategies -

- (i) Visual Impairment
- (ii) Auditory Impairment
- (iii) Mild Mental Retardation
- (iv) Orthopedically handicapped
- (v) Range of Learning Difficulties and approaches and skills for teaching children with learning difficulties

Unit 8: Gender, School and Society

- Social Construction of Masculinity and Feminity- a brief exposition with focus on contemporary developments
- Including gender-balance in school Curriculum, Text-books, classroom processes, peerinteraction and teacher-student interactions

Unit 9: Contemporary Indian issues - 1

- Critical Appraisal of constitutional values as practiced in an educational institution
- First Generation Learners in school
- Role of education in Democracy
- Education for Peace
- Language within School

Unit 10: Contemporary Indian issues - 2

- Educational status, opportunities and experiences of Dalits, Tribal, and Religious Minorities in India
- Marginalization and education of Children from slums and distress migration
- Impact of electronic media on children

Class-10 hours

Class-9 hours

Class-10 hours

Class-8 hours

Class-8 hours

Class-10 hours

• Understanding youth culture in the present times and the impact of internet and other visual mediums

Mode of Curriculum Transaction

- Classroom discussions for developing conceptual understanding.
- Close reading of text material/research papers
- Individual and group presentations of issues and concerns raised in assignments and Theoretical and practical activities/exercises/investigations; analysis interpretation of collated observations, systematic data

Course Evaluation:

• Evaluation is process- based. A procedure for conducting evaluation in both the internal and external is as follows:-

Internal marks-30

Distribution of the Marks
 Assignment-10
 Internal Examination/Paper Presentation/Group wise or Individual-10 Marks
 Attendance – 5 Marks
 Overall Participation = 5 Marks

External Evaluation : External hour-3 hours

External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
- There will also be one Essay Type question to be answered within 500 words. For this answer 16 marks will be awarded. Such questions should have a reflective/creative part. Such questions should be from the methodology portion in method papers.
- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.
- In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	TYPE of Questions	Number of Questions to be answered	Weight age	Remarks
01	MCQ-Type	20 (out of twenty)	20x1	Four- option- MCQ
				In Methodology papers 10 for
				Content & 10 for Method
02	Very Short	10 (out of twelve)	10x2	Answers to be written within 25
	Answer Type			words
03	Short Answer	02 (out of Three)	07x2	Answers to be written within 250
	Туре			words/
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500
				words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	А	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

Essential Readings:

- 1. NCERT (2006) Social and Political Life-I. Class VI Textbook. Unit 2 and 3.
- 2. NCERT (2007) Social and Political Life-II. Class VII Textbook, Chapter 1 and 2.
- 3. NCERT (2008) Social and Political life-III. Class VIII Textbook, Unit 1, 2 and 4.
- 4. IGNOU Unit 10 Indian national movement in Block-3 *Emergence of Independent India.* In (FHS) Foundations Course in Humanities and Social Sciences.
- 5. Kasturi, K. (2008). Of Public Purpose and Private Profit. *Seminar* No. 582, February (Special Economic Zones Issue)
- 6. Constitution of India with reference to the provisions for Indian Education
- 7. The Government of India Notification of the RTE-Act-2009
- 8. UNICEF document on RTE-Act-2009
- 9. Deshpande, S. (2004). *Contemporary India: A Sociological View.* New Delhi: Penguin Chapter 5: Caste inequalities in India Today.
- Sen, A. and Dreze, J. (1997). India: Economic development and social Opportunity. Delhi: Oxford India Paperbacks. Introduction, Chapter 1: Radical Needs and Moderate Reforms. Chapter 3: Agrarian Politics and Rural Development in West Bengal, Chapter 5: Morality, Fertility and Gender Bias in India: A District-Level Analysis
- 11.Baquer, A. and Sharma, A. (1998). *Disability Vs Challenges*. New Delhi: Can Publishers.
- 12.Bhattacharjee, N. (1999). Through the looking-glass: Gender Socialisation in a Primary School in T. S. Saraswathi (ed.) *Culture, Socialization and Human Development: Theory, Research and Applications in India.* New Delhi: Sage.
- (In addition, currrent thoughts & ideas published in Indian Educational Journals are to be studied)

CC-04: Pedagogy Across Curriculum

Full Marks:100 External:70; Internal:30 Pass marks: 40% of full marks in each of External and Internal evaluation Student Contact hours: 90 hours

Objectives:

- To ensure quality instruction and develop learners with good understanding of the contents and their inter and intra relationship.
- > To develop an understanding of the concept of Pedagogy across Curriculum
- To facilitate an understanding of the historical and philosophical perspectives of pedagogy across curriculum
- To develop an understanding of how children learn and the importance of socio-cultural, economic and political context in the process
- To clarify differences between interdisciplinary and multidisciplinary approaches and generate awareness about the importance of interdisciplinary approach for integrated teaching-learning at the elementary level
- To develop a clear understanding of the practice of pedagogy across curriculum for application in teaching elementary school subjects like L1, L2, Mathematics and Environmental Science
- To engage the student teachers in various activities related to Pedagogy across Curriculum that are to be assessed continuously and comprehensively.
- To understand and apply the appropriate mode of transaction of the content materials to make learning situation vibrant and active.

Unit 1: Pedagogic Practice and Process of Learning

- Concept of Pedagogy and Pedagogy across Curriculum meaning, features, objectives
- Critical understanding of the process of concept-formation
- Constructivist approach in pedagogy across curriculum
- Aspects of child-centric education and creation of non-intimidating environment for knowledge construction

Unit 2: Historical and Philosophical Perspectives of Pedagogy across Curriculum Class-5 hours

- Philosophical bases of pedagogy across curriculum
- History of the development of pedagogy across curriculum
- Constructivist approach and pedagogy across curriculum
- Development of skills through pedagogy across curriculum nature, principles, significance
- Pedagogy across curriculum for inclusive education

Unit 3: Integrative Teaching in Pedagogy across curriculum

• Concept of Integrated teaching-learning

Class- 5 hours

Class-6 hours

- Concept of interdisciplinary approach difference with multidisciplinary approach
- Significance of interdisciplinary approach in integrated teaching at the elementary level
- Socio-cultural aspects in pedagogy across curriculum

Unit 4: Knowledge and Methods of Enquiry

- Concept of knowledge, information and their differences
- Concept of Knowledge Construction case examples from elementary school subjects
- Methods of Enquiry, different types of thinking scientific, mathematical, social, higher order thinking
- Relation between knowledge ,curriculum, text books, learners and pedagogy
- Basic tenets of enquiry based learning, contextualization, project based learning

Unit 5: Learner and their Context

- Alternative frameworks of children's thinking
- Everyday concepts and situated cognition
- Pedagogy across curriculum for contextualization language, social relations, identity, equity, rights and their relation through education
- Eradication of Child and adult misconceptions

Unit 6: Use of ICT for Pedagogy across Curriculum

- Role of ICT in education
- Use of ICT for pedagogy across curriculum
- Capacity development in the use of ICT for integrated teaching
- Significance of ICT in catering to diverse needs of children with special needs in an inclusive classroom

Unit 7: Integration of Values and Performing Arts through Pedagogy across Curriculum

Class- 10 hours

- Value education- importance at elementary stage, integration through pedagogy across curriculum
- Types of performing arts, their relevance in education at elementary level
- Integration of performing arts principles, significance, strategies
- Integration of performing arts for learner motivation with special reference to inclusive setting

Unit 8: Pedagogy across Curriculum for Class I-V

- Content analysis for teaching in Interdisciplinary approach
- Plan and Design of relevant teaching learning material for pedagogy across curriculum- Year Plan, Unit Plan., Lesson Plan, Writing Instructional Objectives, Instructional Aids, Instructional Strategies.
- Concept mapping and integrative teaching for inclusive classroom

arning

Class -6 hours

Class -10 hours

Class- 5 hours

Class -15hours

Unit 9: Pedagogy across Curriculum for Class VI-VIII

- Content analysis for teaching in Interdisciplinary approach
- Plan and Design of relevant teaching learning material for pedagogy across curriculum- Year Plan, Unit Plan., Lesson Plan, Writing Instructional Objectives, Instructional Aids, Instructional Strategies.
- Concept mapping and integrative teaching for inclusive classroom

Unit 10: Evaluation

- Monitoring the progress during and after lesson
- Follow-up activities- Maintenance of student profile, reporting progress
- Diagnosis and diagnostic tests in L-1, L-2, Mathematics and Environmental Science
- Remedial Measures.

Mode of CurriculumTransaction:

Theory based study with relevant examples from text books of different subjects of the classes of the elementary level. Use of ICT in Unit 6 and 10 should be practical based and student teachers must actually learn to use ICT for pedagogy across curriculum. Units 8 and 9 must be practical oriented as well. Collating and analyzing child and adult conceptions of socio-cultural and natural phenomena for transaction of pedagogy across curriculum must be done.

Internal Marking Scheme:

- Content Analysis -10
- Demo class[pedagogy across curriculum]-10
- Development of Teaching learning material for integrative teaching-5
- Use of ICT for pedagogy across curriculum-5

External Evaluation : External Examination hour-3 hours

External Marks =70

QUESTION-PATTERN FOR WRITTEN (Theoretical) EXAMINATIONS

- All theoretical papers for written examinations shall be of 70 marks each
- Of these 70 marks 20 shall be kept for Multiple Choice Type Questions with four options. In case of Content & Method papers 20 marks shall be divided into two equal halves of 10 marks, i.e 10 for contents and 10 for method portion
- There will be 10 Very Short Answer Type Questions of 2 marks each. Such answers should be written within 25 words.
- There will also be one Essay Type question to be answered within 500 words. For this answer 16 marks will be awarded. Such questions should have a reflective/creative part. Such questions should be from the methodology portion in method papers.
- Apart from these there will be two Short Answer Type Questions of 7 marks each, to be answered within 250 words.

Class -15 hours

Class -15 hours

• In all sections, excepting the MCQ-section, there should be one or two questions in excess of the number which a trainee has to write compulsorily.

SI No.	Type of Questions	Number of Questions to be answered	Weight age	Remarks
01	MCQ-Type	20 (out of twenty)	20x1	Four- option- MCQ
				In Methodology papers 10 for
				Content & 10 for Method
02	Very Short Answer	10 (out of twelve)	10x2	Answers to be written within 25
	Туре			words
03	Short Answer	02 (out of Three)	07x2	Answers to be written within 250
	Туре			words
04	Essay type	01 (out of two)	16x1	Answer is to be written within 500
				words

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	А	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

Essential Readings

- 1. Batra, P. (Ed.) (2010). *Social Science Learning in Schools: Perspective and Challenges.* New Delhi: Sage.
- 2. Bruner, J. (1996). In *The Culture of Education*. Cambridge: Harvard University Press, Chapter 2: Folk Pedagogy, 44-65.
- 3. Dewey, J. (1897). *My Pedagogic Creed*. School Journal, Vol. 54.
- 4. Driver, R. (1981). Pupils' Alternative Frameworks in Science. *European Journal of Science Education*. 3(1), 93-101.
- 5. Ghai, A. (1992). Play and the Mentally Handicapped Child. New Delhi: Sankalp. September.
- 6. Holt, J. (1990). Learning All the Time. New York: Addison-Wesley Publishing Co.

Readings for Discussion

- 1. Delpit, Lisa D. (1988). The Silenced Dialogue: Power and Pedagogy in Educating Other People Children. *Harward Educational Review* 58(3), 280-298.
- 2. Holt, J. (1964). *How Children Fail.* USA: Pitman Publishing Corporation.
- *3.* Johnson, D.W. and Johnson, R.T. (1999). *Learning Together and Alone: Cooperative Competitive and individualistic learning. (5th edition). Boston:* Allyn & Bacom.

- 4. Kamii, C. (1974). Pedagogical Principles Derived from Piaget"s theory: Relevance for Educational Practice. In Milton Schwebel and Jane Raph. (eds.) *Piaget in Classroom.* London: Routledge and Kegan Paul, 199-215. (*Available in Hindi: Translation-RRCEE*).
- 5. NCERT (2006). 1.2 *Position paper, National Focus Group on Teaching of Mathematics*. New Delhi: NCERT.
- 6. Sarangapani, P. (2003). *Construction of School Knowledge*. New Delhi: Sage Publications.

Advanced Reading

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<u>CC – 05: Computer Application In Education</u>

Maximum Marks=100 Internal=30 External=70 Pass Marks=40% of Full Marks in each of the External & Internal Evaluation Student Contact = 90 hours

Objectives:

- > To prepare the student-teachers for the emerging ICT dependent-class-room transactions
- > To acquaint them with the basic operations in computer system
- To help them understand Computer Aided Learning (CAL) and prepare CAL materials and plan such lessons
- > To help them use computer for learning enhancement programme.

Unit-1	: Basic Concept in Computer	Class : 9 hours
1.1	: Introduction	1 hour
1.2	: Objectives of the unit	1 hour
1.3	: Some common Functions/Operations of Computer	2 hours
1.4	: Various Features of the Computer System	3 hours
1.5	: Computer Configuration	2 hours
Unit-2	: Computer Operating System	Class: 10 hours
2.1	: Introduction	1 hour
2.2	: Objectives of the Unit	1 hour
2.3	: Computer Memory	2 hour
2.4	: Operating System	3 hour
2.5	: Computer Network	3 hour
Unit –	3: Word Processing System in Computer	Class : 11 Hours
Unit – 3.1	3: Word Processing System in Computer : Introduction	Class : 11 Hours 1 hour
Unit – 3.1 3.2	3: Word Processing System in Computer : Introduction : Objectives of the Unit	Class : 11 Hours 1 hour 1 hour
Unit – 3.1 3.2 3.3	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing	Class : 11 Hours 1 hour 1 hour
Unit – 3.1 3.2 3.3	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer	Class : 11 Hours 1 hour 1 hour 4 hours
Unit – 3.1 3.2 3.3 3.4	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge	Class : 11 Hours 1 hour 1 hour 4 hours 3 hours
Unit – 3.1 3.2 3.3 3.4 3.5	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge : Printing Documents	Class : 11 Hours 1 hour 1 hour 4 hours 3 hours 2 hours
Unit – 3.1 3.2 3.3 3.4 3.5	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge : Printing Documents	Class : 11 Hours 1 hour 1 hour 4 hours 3 hours 2 hours
Unit – 3.1 3.2 3.3 3.4 3.5 Unit-4	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge : Printing Documents : MS Excel	Class : 11 Hours 1 hour 1 hour 4 hours 3 hours 2 hours Class: 11 hours
Unit – 3.1 3.2 3.3 3.4 3.5 Unit-4 4.1	 3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge : Printing Documents : MS Excel : Introduction 	Class : 11 Hours 1 hour 1 hour 4 hours 3 hours 2 hours 2 hours Class: 11 hours 1 hour
Unit – 3.1 3.2 3.3 3.4 3.5 Unit-4 4.1 4.2	 3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge : Printing Documents : MS Excel : Introduction : Objectives of the Unit 	Class : 11 Hours 1 hour 1 hour 4 hours 3 hours 2 hours Class: 11 hours 1 hour 1 hour
Unit – 3.1 3.2 3.3 3.4 3.5 Unit-4 4.1 4.2 4.3	3: Word Processing System in Computer : Introduction : Objectives of the Unit : Some General Characteristics of Word Processing System in Computer : Mail Merge : Printing Documents : MS Excel : Introduction : Objectives of the Unit : Work Sheet	Class : 11 Hours 1 hour 1 hours 4 hours 3 hours 2 hours Class: 11 hours 1 hour 1 hour 2 hours
4.5	: Use of Formula in Excel (very Simple Form)	3 hours
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Unit-5	: Using Power Point in Teaching Learning Process	Class : 12 hours
5.1	: Introduction	1 hour
5.2	: Objectives of the Unit	1 hour
5.3	: Basic Concepts of Power Point	2 hours
5.4	: Preparations through Power Point	5 hours
5.5	: Slide Show and Slide Printing	1 hour
5.6	: Planning Lessons by Using Power Point	1 hour
Unit–6	: Computer Aided Learning	Class : 17 hours
6.1	: Introduction	
6.2	: Objectives of the Unit	1 hour
6.3	: Computer Aided Learning-Concept Formation &	
	Method Application	2 hours
6.4	: Preparation of Learning-Teaching Materials by using	
	Computer	2 hours
6.5	: Application of the Learning-Teaching Materials	3 hours
6.6	: Application of CAL Materials in the Instructional System	4 hours
6.7	: Project Activities on Preparation of CAL Materials	5 hours
Unit-7	: Web Based Learning	Class : 17 hours
Unit-7 7.1	: Web Based Learning : Introduction	Class : 17 hours 1 hour
Unit-7 7.1 7.2	: Web Based Learning : Introduction : Objectives of the Unit	Class : 17 hours 1 hour 1 hour
Unit-7 7.1 7.2 7.3	: Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www)	Class : 17 hours 1 hour 1 hour 1 hour
Unit-7 7.1 7.2 7.3 7.3.1	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System 	Class : 17 hours 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 3 hour 1 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2 7.5.3	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System : Importance of Email in Communication and 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 3 hour 1 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2 7.5.3	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System : Importance of Email in Communication and Teaching-Learning System 	Class : 17 hours 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 3 hour 1 hour 1 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2 7.5.3 7.5.4	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System : Importance of Email in Communication and Teaching-Learning System : Creating Password for Net Work Security 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 3 hour 1 hour 1 hour 1 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2 7.5.3 7.5.4 Unit-8	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System : Importance of Email in Communication and Teaching-Learning System : Creating Password for Net Work Security 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 1 hour 1 hour 1 hour 1 hour Class : 3 hours
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2 7.5.3 7.5.4 Unit-8 8.1	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System : Importance of Email in Communication and Teaching-Learning System : Creating Password for Net Work Security : Virus Protection in Computer : Concept of Virus in Computer 	Class : 17 hours 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 3 hour 1 hour 1 hour Class : 3 hours 1 hour
Unit-7 7.1 7.2 7.3 7.3.1 7.4 7.4.1 7.5 7.5.1 7.5.2 7.5.3 7.5.4 Unit-8 8.1 8.2	 : Web Based Learning : Introduction : Objectives of the Unit : World Wide Web (www) : Conceptual Frame Work of WWW : Fundamentals of Internet : Concept of Some Fundamentals used in Internet : Uses of Internet : Downloading Information from Internet & using the same for the development of Children : Uses of Web in Teaching-Learning System : Importance of Email in Communication and Teaching-Learning System : Creating Password for Net Work Security : Virus Protection in Computer : Concept of Virus in Computer : Fire Wall Protection in Computer 	Class : 17 hours 1 hour 1 hour 1 hour 1 hour 2 hour 2 hour 3 hour 3 hour 1 hour 1 hour Class : 3 hours 1 hour 1 hour

Transaction Modalities :	
1. Lecture and demonstration with hands on experiment	20 hour
2. Practical	70 hour
Evaluation:	
1. Formative Evaluation : 30 Marks	
2. Sessional Work :	
a) Preparation of CAL Materials on Bengali,	
b) English,	
c) Maths, Science 5 x 10	=50
d) Social Science, and	
e) EVS	
3. Preparation of Marksheet in Excel Sheet	10
4. Drawing Statistical Figures using data in Excel Sheet	10

Reference :

1. Minhas, D.S (2009) : Dynamic Memory Conception Course. Fusion Books, Delhi, (Translated)

2. N.C.E.R.T : Learning Computer, 3 Vols.

3. W.B.B.P.E : Computer Application in Education (2012), W.B.B.P.E.

School Internship Including Practice Teaching (P-03)

PRACTICUM: P-3 School Internship including Practice Teaching: marks: 200

- > To observe children and the teaching learning process in a systematic manner.
- > To learn to relate to and communicate with children.
- To evaluate school textbooks and other resource material critically in the context of children's development and pedagogic approach used.
- To develop a repertoire of resources which can be used by the intern later in her teaching textbooks, children's literature, activities and games, excursions
- > To reflect critically on practice by visiting a learning centre
- To experience the school in its totality; activities in addition to classroom teaching, include school activities and interaction with parents.
- ➤ To assume the role of a regular teacher with appropriate planning taking into account the diverse needs of students and the varying contexts that impact the teaching learning process.
- > To be able to innovate within existing systemic limitations.
- To learn to conduct meaningful classroom activities by careful selection and organization of such activities.
- > To critically reflect on her own school experiences and keep records of the same.
- > To learn to assess different aspects of children's learning without a focus only on achievement.

Practice Teaching:

Practice teaching will be held in the second year. Minimum 40 lessons should be practiced in 45 days consuming 150 study hours. This means at least 3 hours will be used every day of the allotted 45 days. At least ten lessons should be executed in each of the four method subjects (Language-1, Language-2, and Mathematics & Environmental Science).

• The following marking scheme for assessment of performances of the student-teachers in the face-to-face mode will be accepted with effect from 2014-16session.

Macro: 200 marks (100 for internal evaluation & 100 for external evaluation)

• The following marking scheme for assessment of performances of the student-teachers in the face-to-face in the area of Macro teaching will be followed with effect from 2014 session.

Internal Evaluation of 100 marks on macro lessons shall be mainly on the basis of the

- Planning lessons (Lesson note book) : (over all)
 10 marks
- Use of learning teaching materials, interactive devices to ensure participation f all the students (overall)
 10 marks
- Critical Observation of delivery of Lessons of others in the group(overall) 10marks
- Executing Four Lessons on four subject-areas
- In real class room situation
 Overall Participation
 10 marks

For External Evaluation of Macro Lessons-100 marks

- Four Final Lesson notes on four subject-areas within the periphery of primary education (other than those assessed internally) : 4x5 marks
- Classroom-demonstration on any two, one of which must be on language) : 2x 40 marks

(Introducing the topic: 5, Ensuring learner-centricity: 10, Use of Teaching Learning Materials: 10 addressing students' problems and providing support on the spot: 10, Over all class room management and conducting activities: 5)

PRACTICUM: P-4 School Based Activities: P4

- 1 : Activity-1: Addressing School Assembly on Special Occasions for commemoration and Awareness-creation
- 2 : Activity-2: Organization of Educational Excursion
- 3 : Activity-3: Organization of Awareness Campaign in the locality for Preservation of Environment through Performing Arts.
- 4 : Activity-4: Preparation of Achievement Test
- 5 : Activity-5: Organization of Quiz/Brainstorming/Role Play/Debate in subject Areas
- 6 : Activity-6: Organization of Independence Day/Republic Day/Gandhi Jayanti/any Public Holiday through Musical Performances.
- 7 : Activity-7: Conducting Action Research
- 8 : Activity-8: Developing Learning Materials (holding workshops in the schoolsfor the purpose)
- 9 : Activity-9: Selection of a Topic & Preparation of Power Point Presentation
- 10 : Activity-10: Preparation of School & Class Time Table
- 11 : Activity-11: Conducting a Case Study
- 12 : Activity-12: Holding March Past on special occasions
- 13 : Activity-13: Drill Display
- 14 : Activity-14: Different Sports Event
- 15 : Activity-15: Preservation of Cultural Heritage/Organizing School Magazines/Wall Magazins/Exhibition of TLM/Beautification of School Surrounddings.
- 16 : Activity-16: Preparation of Extension Activities to correlate textbook-based activities

Note: The school–based - activities (P-4) for the student –teachers will start in the month of January in the first year of the course and go on till March. During this period the learners will go to the selected and allotted school and interact with the students and management of the schools in terms of the activities, mentioned in our course. The performance of the student-teachers thereon each of the activities will have to be submitted in the second year for internal evaluation only.

Evaluation (Only Internal) :

Out of these only five activities will be taken up for assessment. For assessment the following scheme will be used :

Out of the 16 activities, performed, a student-teacher will report finally 5 activities. The evaluator is to see that all the trainees do not submit the reports of the same 5 activities. In order to avoid this repeatation the evaluator may select 5 activities by drawing lots for every trainee. Each activity will be assessed on 20 marks (maximum). ($20 \times 5 = 100$ marks)

Evaluation Schema for School Based Activities

Four Indicators for Assessment of Five School based Activities:

- 1. Report Book: 05
- 2. Participation: 05

(Each trainee will have to be certified by the Head of the School to which he/she will be attached, regarding the execution of each Activity)

- 3. Language used for reporting: 05
- 4. Over-all impression of the evaluator: 05

Evaluation: Scheme & Guideline (General)

The evaluation scheme consists of continuous evaluation and course end written test. The marks division for theoretical courses will be 30% for internal and 70% for external evaluation. For a course of 100 marks the marks distribution will be 30: 70as well.

However, evaluation-procedure given at the end of each course will be followed, keeping in mind the uniformity in the question-pattern and marking system.

Continuous Evaluation (Internal)

- Course based term-paper.
- Development of learner portfolio.
- Project work- group and individual.
- Preparation of content enrichment material.
- School-based practical activities.
- Teaching Practice- for each school subjects.
- Number of classes as per NCTE norms
- Lesson plan,
- Observation of Lessons of learners during lesson,
- Peer observations (irrespective of subjects)

Marks-grade Point Conversion-

Range of % of Marks	Grade	Grade Point	Qualitative Evaluation
90 & above	0	9	Outstanding
80 -89	E	8	Excellent
70- 79	А	7	Extraordinary
60- 69	В	6	Very Good
50- 59	С	5	Good
40- 49	D	4	Average
Below 40	К	Nil	Poor(Not Qualified)

SL	NAME OF THE EXPERTS PRESENT IN THE PREVIOUS WORKSHOP HELD ON 29 TH & 30 TH AUG, 2013
1	PROF P.C. MAHAPATRA, CHAIRMAN, ERC, NCTE
2	PROF. B.N. PANDA, RIE, BHUBANESWAR
3	SRI ARNAB ROY (IAS), PRINCIPAL SECRETARY, SCHOOL EDUCATION DEPT
4	SRI RAJESH SINHA (IAS), COMMISSIONER OF SCHOOL EDUCATION, WEST BENGAL
5	SRI SAMAR GHOSH, JT. SECRETARY, (EE) SCHOOL EDUCATION,
6	DR. MANIK BHATTACHARYYA, PRESIDENT, WBBPE
7	DR. R.C. BAGCHI SECRETARY, WBBPE
8	PROF. AVEEK MAJUMDAR, CHAIRMAN, SYLLABUS COMMITTEE ON SCHOOL EDUCATION
9	Dr. R.N. DE, MEMBER SECRETARY SYLLABUS COMMITTEE ON SCHOOL EDUCATION
10	SMT. RAJNI DWIBEDI, JUNIOR FACULTY, VIDYABHAWAN EDN. RESOURCE CENTRE, UDAYPUR
11	SRI MANISH JAIN, ASSTT. PROF., SCHOOL OF EDUCATIONAL STUDIES, DR. B.R. AMBEDKAR UNIVERSITY
12	GOUTAM KC, ADDITIONAL SPD, PBSSM
13	MD. DABIRUL ISLAM, DEPUTY SPD, PBSSM
14	SRI ABHIJIT BHOWMICK, DSPD-I, PBSSM
15	DR. ALOKE BHATTACHARYA, DEPUTY SECRETARY, WBBPE
16	DR. BISWARANJAN MANNA, PRINCIPAL, DIET, HOWRAH - SCIENCE
17	DR. IMAN ALI, PRINCIPAL, DIET, MURSHIDABAD - EDU & SCIENCE
18	DR. SANDHYA DAS, PRINCIPAL, DIET, SOUTH 24 PARGANAS - SCIENCE
19	SRI K.A. SADAT, PRINCIPAL, DIET, HOOGHLY - MATHS & EDUCATION
20	SRI KAZI AINAL HOQUE, PRINCIPAL, DIET, BANKURA
21	SMT. SABITA DEBROY, PRINCIPAL, MIDNAPORE GOVT, PTTI FOR WOMEN, BENGALI
22	SMT. MIRA LAMA, PRINCIPAL, DIET, JALPAIGURI - ENGLISH
23	SMT. SWAPNA GHOSH. PRINCIPAL DIET. NORTH 24 PARGANAS - ENGLISH
24	SRI AMALENDU SHEE, SR. LECTURER-IN-CHARGE, DIET, MALDA - SOCIAL SCIENCE
25	PROF. (DR) KOUSHIK CHATTERJEE, ASST. PROF, SATYAPRIYA ROY COLLEGE (B.ED)
26	PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE
27	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE
28	PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE
29	PROF (DR) SWATI GOSWAMI, MEMBER CORE FACULTY, BRIDGE COURSE
30	PROF SUJIT MUKHERJEE, SENIOR CONSULTANT, WBBPE
31	DR. PUSPA RANJAN SARKAR, CONSULTANT, WBBPE
32	PROF UJJWAL PANDA, SIDHU KANU UNIVERSITY
33	PROF NITA MITRA (CHANDA), READER, SILIGURI B.ED. COLLEGE
34	PROF. ABHIJIT GUHA, RKM SIKSHAN MANDIRA, BELUR
35	PROF. CHANDRIMA MITRA, SCOTTISH CHURCH B.ED. COLLEGE
36	PROF. GOUTAM BANERJEE, RKM SIKSHAN MANDIRA, BELUR
37	DIPAK KR SING, PRINCIPAL, NIGAMANANDA, HISTORY
38	PROF NIMAI MAITI, KOLKATA UNIVERSITY
39	PROF DEBABRATA DEBNATH, GOURBANGA UNIVERSITY
40	PROF (DR) NANDI NEOGI, VIDYASAGAR UNIVERSITY
41	PROF (DR.) CHITRALEKHA MEHRA , BURDWAN UNIVERSITY
42	PROF (DR) ASHIS GUPTA, PRINCIPAL VIDYASAGAR B.ED COLLEGE
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45	DR. ABDUL ODUD, HEAD OF THE DEPT, WEST BENGAL STATE UNIVERSITY, NORTH 24 PGS
46	DR. SUDIP SUNDAR DAS, HOD, DEPT. OF PHYSICAL EDUCATION, JADAVPUR UNIVERSITY
47	DR. MALAYENDU DINDA, LECTURER, BRAHMANANDA COLLEGE OF EDUCATION
48	DR. BIDYUT KUMAR BHUI, LECTURER, FAKIR CHAND COLLEGE, B.ED
49	SRI MILAN KUMAR SAHA, PRINCIPAL, DIET, DAKSHIN DINAJPUR - MATHS, EDUCATION
50	SRI PARITOSH PRAMANICK, LECTURER-IN-CHARGE, DIET, PURULIA - HISTORY
51	
52	SRI TAPAN KUMAR MALLICK, PRINCIPAL, DIET, BURDWAN
53	SUKUEB MAZKA, PKINCIPAL, SABKAKUNE GUVI PTIT
54	ABDUL WADUUD, PRINCIPAL, NALIKUL, UKDU MEDIUM GUVI. PI II
55	ALUK KANJAN MATUSAL SELUKEK IN CHARGE, KADHANAGAK GUVI. PTTE BENGALI
50	
5/	
50	
22	DR. SANGITA CHAUDHURT, PRINCIPAL, PURULIA GUVT SPUN PTTT- ENGLISH & HISTURY

SL	NAME OF THE EXPERTS PRESENT IN THE PREVIOUS WORKSHOP HELD ON 29 TH & 30 TH AUG, 2013
60	KRISHNA BHATTACHARYYA, PRINCIPAL, SAROJNALINI GOVT. PTTI - BENGALI
61	NIKHIL KR. LAHA, PRINCIPAL-IN-CHARGE, SHAKTIGARH GOVT. SPON. PTTI, UNIT-I, BURDWAN - EDU & SCIENCE
62	CHAND MOHAMMAD, URDU MEDIUM GOVT. PTTI. NALIKUL, HOOGHLY
63	REKHA MONDAL, PRINCIPAL, SHYAMPAHARI GOVT. PTTI - NATURAL SCIENCE
64	RINA NATTABARMAN, LECTURER-IN-CHARGE, RAMGANJ GOVT. PTTI - EDUCATION
65	SADHAN KUMAR MAHANTI, PRINCIPAL, SARENGA GOVT SPON. PTTI - GEOGRAPHY & PSYCHOLOGY
66	SAMARENDRA NATH SINHA ROY, LECTURER-IN-CHARGE, KATWA GOVT PTTI - BENGALI
67	SANAT KUMAR PAL, PRINCIPAL, JALPAIGURI GOVT PTTI - MATHS
68	SANGHITA NAYAK CHAKRABORTY, PRINCIPAL, KRISHNAGAR GOVT PTTI - SCIENCE
69	SHYAMAPRASAD ROY, PRINCIPAL, DHARMADA GOVT. PTTI - EDUCATION
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71	SMT. SUVRA MALLICK, PRINCIPAL , CALCUTTA WOMENS' PTTI - SOCIAL SCIENCE
72	SOMA CHATTERJEE, PRINCIPAL, CHITTARAN TEACHERS TRAINING INSTITUTE
73	SRI MANINDRA BHUJEL, PRINCIPAL, KALIMPONG GOVT. PTTI - NEPALI LANGUAGE
74	SRI SAKTIPADA JANA, LECTURER (ART EDUCATION), KELOMAL GOVT. PTTI
75	SRI SHYAMAPRASAD SANTRA, LECTURER, ART EDUCATION, SABRAKONE GOVT. PTTI
76	SRI R.P. SINGH, PRINCIPAL, SALKIA GOVT. SPONSORED PTTI, (HINDI SPECIALIST)
77	SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI - PHY EDU, HEALTH & HYGINE
78	SMT. SWARUPA CHAKRABORTY, LECTURER, RAMGANJ GOVT. PTTI - EDUCATION
79	SMT. SUPRIYA SAMANTA HALDAR, VIDYASAGAR BANI BHAWAN PTTI - MATHS
80	SWAMI DIVYAGANANANDA, SR. LECTURER, RKM SIKSHAN MANDIR, BELUR MATH
81	SRI SUBIRESH BHATTACHARYA, PRINCIPAL, FAKIR CHAND COLLEGE, DIAMOND HARBOUR - BENGALI
82	SRI ABHEDANANDA PANIGRAHI, NSOU, FACULTY
83	SMT. MOUSUMI MUKHERJEE, CO-ORDINATOR, PEDAGOGY, PBSSM
84	SMT. NANDITA DUTTA, LECTURER, DIET, SOUTH 24 PARGANAS - ENGLISH
85	SRI JANAJIT CHAKRABORTY, DIET, HOOGHLY - ENGLISH
86	SKI KABINDRANATH KAKWAKAR, PRINCIPAL, DAVID HAKE TRAINING COLLEGE - BENGALI
87	SMIT RASHIDA KHATUN, PRINCIPAL, BISHNUPUK PUBLIC PTTI, BANKURA - MATH
00	RATINA D. ROGARIO (ASST. LECTORER), LORETO R.C. PTTI, CONVENT RD. ROL-14
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94	SRI NAKI KAKAN CHATTERSEE, TRINGITAE, CHATRATTI, NABIA ENGESTIG 2001001
95	SMT, ADITI ROY, LECTURER, MEDINIPUR WOMEN TEACHERS TRAINING COLLEGE
96	SMT. ALPANA MAZUMDER, LECTURER, KRISHNANAGAR GOVT PTTL- MUSIC
97	SMT, MINAKSHI CHATTERIFE, LECTURER (MUSIC), BRAHMO PTTI
98	SMT. MUNNA GANGULY, LECTURER (MUSIC) SAROJ NALINI, PTTI
99	ANIRUDDHA MUKHOPADHYAY. LECTURER IN ART. KRISHNAGAR GOVT PTTI
100	ARUNDHUTI DUTTA, LECTURER, VIDYASAGAR BANIBHAWAN PTTI
101	SMT. MADHUMITA MUKHERJEE, PRINCIPAL, SONARGAON VIVEKANANDA INST. FOR PTT, S24 PGS - ENGLISH
102	DILIP KUMAR BHUNIA, PRINCIPAL, EDUGATE TTI - EDUCATION
103	DR. HIMANGSHU BARIK, PRINCIPAL, GOBINDAPUR ACADEMY PTTI, MURSHIDABAD - INCLUSIVE EDUCATION & ART
104	CHANCHAL KUMAR MAITI, LECTURER, SONARGAON VIVEKANANDA INSTITUTE FOR PTT
105	AMIT KUMAR TUNDA, PRINCIPAL, REAPARA PTTI, PURBA MEDINIPUR, (PRIVATE)
106	DR. M. GHOSHAL, PANCHAKOT PTTI
107	PHYSICAL INSTRUCTOR, SONAR GAON VIVEKANANDA INSTITUTE FOR PTTI
108	MD. NASIR, HEADMASTER, BELGACHIA URDU HIGH SCHOOL (CO-ED) - URDU LANGUAGE
109	MRS. BANI DAS, HEADMISTRESS, BELTALA GIRLS' PRIMARY SCHOOL (DAY) KOLKATA - MATHS
110	SRI AKHILESH PANDEY, HEAD MASTER, RANI RASHMANI HIGH SCHOOL

SL	GROUP	NAME OF THE EXPERTS PRESENT IN THE WORKSHOP HELD ON 25 TH &26 TH APRIL, 2014
1		PROF. (DR) KOUSHIK CHATTERJEE, ASST. PROF, SATYAPRIYA ROY COLLEGE OF EDUCATION, SALT LAKE
2		DR. SANDHYA DAS, PRINCIPAL, DIET, SOUTH 24 PGS, JOYNAGAR
3	CORE	SMT. SWAPNA GHOSH, PRINCIPAL, DIET, NORTH 24 PARGANAS
4	0	SRI SOMNATH ROY, PRINCIPAL, DIET, NADIA
5		SMT PIKU CHOWDHURY, SATYAPRIYA ROY COLLEGE OF EDUCATION, SALT LAKE
1		PROF (DR) SWATI GOSWAMI, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE
2		SMT. ANIMA BARAI, PRINCIPAL, GOVT. SP. PTTI, BELTALA, KOLKATA
3		SMT PIKU CHOWDHURY, SATYAPRIYA ROY COLLEGE OF EDUCATION, SALT LAKE
4		SMT. MIRA LAMA, PRINCIPAL, DIET, JALPAIGURI
5	ш	SMT. MADHUMITA MUKHERJEE, PRINCIPAL, SONARGAON VIVEKANANDA INST. FOR PTT
6	UAGI	SRI R.P. SINGH, PRINCIPAL, SALKIA GOVT. SPONSORED PTTI, (HINDI)
7	ANGI	SRI AKHILESH PANDEY, HEAD MASTER, RANI RASHMANI HIGH SCHOOL
8	L	SRI MANINDRA BHUJEL, PRINCIPAL, KALIMPONG GOVT. PTTI
9		SMT. SANDHYA GURUNG, TEACHER-IN-CHARGE, DARJEELING SRK GOVT. SPONSORED PTTI
10		MD. NASIR, HEAD MASTER, BELGACHIA URDU HIGH SCHOOL
11		MD. SHAFIQUE, LECTURER, URDU MEDIUM GOVT. PTTI
12		ABDUL WADOOD, PRINCIPAL, URDU MEDIUM GOVT. PTTI
1	!!!	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE
1	VS & DCIAL IENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE
1 2 3	EVS & SOCIAL SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI
1 2 3 1	& EVS & SOCIAL SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE
1 2 3 1 2	TTER & EVS & SOCIAL EVS & SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT
1 2 3 1 2 3	MPUTER & EVS & SOCIAL SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM
1 2 3 1 2 3 4	COMPUTER & EVS & SOCIAL MATHS SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY
1 2 3 1 2 3 4 1	COMPUTER & EVS & SOCIAL MATHS SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI
1 2 3 1 2 3 4 1 2 2	IM COMPUTER & EVS & SOCIAL SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI SMT. ADITI ROY, LECTURER, ART & CRAFT, MEDINIPUR WOMEN TEACHER TRAINING COLLEGE
1 2 3 1 2 3 4 1 2 3 3 3	TICUM COMPUTER & EVS & SOCIAL SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI SMT. ADITI ROY, LECTURER, ART & CRAFT, MEDINIPUR WOMEN TEACHER TRAINING COLLEGE SMT. ALPANA MAZUMDER, LECTURER, (MUSIC) KRISHNANAGAR GOVT PTTI
1 2 3 1 2 3 4 1 2 3 4 3 4	PRACTICUM COMPUTER & EVS & SOCIAL SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI SMT. ADITI ROY, LECTURER, ART & CRAFT, MEDINIPUR WOMEN TEACHER TRAINING COLLEGE SMT. ALPANA MAZUMDER, LECTURER, (MUSIC) KRISHNANAGAR GOVT PTTI SRI CHANCHAL KR. MAITI, LECTURER, PHYSICAL EDUCATION, SONARGAON VIVEKANANDA INST. FOR PTT
1 2 3 1 2 3 4 1 2 3 4 5	PRACTICUM COMPUTER & EVS & SCIAL SCIENCE SCIENCE	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI SMT. ADITI ROY, LECTURER, ART & CRAFT, MEDINIPUR WOMEN TEACHER TRAINING COLLEGE SMT. ALPANA MAZUMDER, LECTURER, (MUSIC) KRISHNANAGAR GOVT PTTI SRI CHANCHAL KR. MAITI, LECTURER, PHYSICAL EDUCATION, SONARGAON VIVEKANANDA INST. FOR PTT SRI SHAKTIPADA JANA, ART & CRAFT TEACHER, KELOMAL GOVT. PTTI
1 2 3 1 2 3 4 1 2 3 4 5 5 0ver 1. P 2. S	EVS & EVS & SOCIAL BRACTICUM COMPUTER & SOCIAL SITUATION SCIENCE WATHS SCIENCE WITH STATUS	PROF. AMALENDU PANJA, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE PROF. SUPARNA DAS, MEMBER CORE FACULTY, BRIDGE COURSE, WBBPE SMT. SANGITA CHOWDHURY, PRINCIPAL-IN-CHARGE, PURULIA GOVT SPONS. PTTI PROF. (DR) KAMAL KRISHNA DE, STATE CO-ORDINATOR, BRIDGE COURSE, WBBPE SRI SUBRATA BISWAS, JUNIOR RESEARCH FELLOW, SCERT SRI MADHUSUDAN KAYAL, PRINCIPAL, DIET, BIRBHUM DR. K.A. SADAT, PRINCIPAL, DIET, HOOGHLY SRI SUJIT DAS, PHYSICAL INSTRUCTOR, KATWA GOVT. PTTI SMT. ADITI ROY, LECTURER, ART & CRAFT, MEDINIPUR WOMEN TEACHER TRAINING COLLEGE SMT. ALPANA MAZUMDER, LECTURER, (MUSIC) KRISHNANAGAR GOVT PTTI SRI CHANCHAL KR. MAITI, LECTURER, PHYSICAL EDUCATION, SONARGAON VIVEKANANDA INST. FOR PTT SRI SHAKTIPADA JANA, ART & CRAFT TEACHER, KELOMAL GOVT. PTTI ion and support – ANDA, RIE, BHUBANESWAR DWIBEDI, JUNIOR FACULTY, VIDYABHAWAN EDN. RESOURCE CENTRE, UDAYPUR (through e-mail)