St. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS)

Accredited by NAAC with 'A' Grade (Second Cycle)

Palayamkottai - 627 002.

Affiliated to TAMILNADU TEACHERS EDUCATION UNIVERSITY

CHENNAI - 600 097.



CURRICULUM FOR B.ED. PROGRAMME

2022 - 2023

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SEMESTER I, II, III & IV CURRICULUM FOR B.ED. PROGRAMME

2022 - 2023

St. Ignatius College of Education (Autonomous) Palayamkottai-627002

B.Ed. Curriculum - Semester I, II , III & IV

Programme Learning Outcomes (PLOs)

Prospective Teachers

- PLO1 Recognize the significance of lifelong learning to cope with the changing trends in education..
- PLO2 Develop skills needed for effective teaching-learning process.
- PLO3 Promote interest to employ learning for holistic development of self.
- PLO4 Communicate and comprehend innovative processes for curricular, cocurricular and extra-curricular activities in schooling.
- PLO5 Apply the knowledge of content and pedagogy in different learning environments.
- PLO6 Draw appropriate solutions through analytical thinking in real life situations.
- PLO7 Synthesize information and create knowledge about the diverse needs of the learners.
- PLO8 Function effectively to disseminate the principles of education and contribute them to the society.

Programme Specific Outcomes (PSOs)

Prospective Teachers

PSO1	Integrate information and communication technology (ICT) in
	teaching-learning process
PSO2	Execute historical, philosophical and sociological principles of
	education
PSO3	Adapt the emerging trends in education for students with diverse needs
PSO4	Provide solutions to educational problems
PSO5	Develop innovative and improvised learning resources
PSO6	Attain the enduring values of peace, non-violence and harmony to
	revitalize human society
PSO7	Develop soft skills for effective communication
PSO8	Analyse the curriculum and select appropriate teaching strategies according
	to the need
PSO9	Engage in self -directed learning through the use of reflective practices
PSO10	Expand the horizon of knowledge by integrating technology in the process
	of planning and transaction of curriculum

S. NO	At the end of B.Ed. Programme, the Prospective Teachers	PSO Addressed
1	PLO1: Recognize the significance of lifelong learning to cope with the changing trends in education	1, 2, 3, 8, 9, 10
2	PLO2: Develop skills needed for effective teaching-learning process.	1, 5, 7, 10
3	PLO3: Promote interest to employ learning for holistic development of self.	2, 6, 9
4	PLO4: Communicate and comprehend innovative processes for curricular, co-curricular and extra-curricular activities in schooling.	1, 2, 3, 4, 5, 7, 8, 9, 10
5	PLO5: Apply the knowledge of content and pedagogy in different learning environments.	1, 5, 7, 8, 10
6	PLO6: Draw appropriate solutions through analytical thinking in real life situations.	4, 8, 9
7	PLO7: Synthesize information and create knowledge about the diverse needs of the learners.	2, 8, 10
8	PLO8: Function effectively to disseminate the principles of education and contribute them to the society.	2, 3, 4, 5, 6, 7, 8, 9, 10

MA	APPING (OF PROG	RAMME L SP	EARNIN ECIFIC C				H PROGR	AMME	
Programme				Program	me Speci	fic Outco	mes(PSOs	5)		
Learning Outcomes (PLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
PLO1	\checkmark	~	√					√	\checkmark	✓
PLO2	~				~		✓			~
PLO3		~				~			✓	
PLO4	\checkmark	~	~	~	~		\checkmark	~	\checkmark	✓
PLO5	✓				~		√	~		~
PLO6				~				~	~	
PLO7		~						~		✓
PLO8		~	~	~	~	✓	√	~	✓	~

2. Regulations

a. Eligibility for admission to the course

- A candidate shall be eligible for admission to the course leading to the Degree of Bachelor of Education provided she fulfills the following conditions:
 - 1. The candidate should have passed the UG degree examination in the 10+2+3 stream, with the same main subject in part III, for which she is seeking admission to B.Ed. Programme. Bachelors in Engineering (or) technology with specialization in mathematics and science with 55% of marks or any other qualifications equivalent there to, are eligible for admission to the programme.
 - Candidates who have taken more than one main subject in part III (Double/Triple Major) of the Graduation, have to choose only one of the main subjects and apply for that optional only.
 - 3. The admission criteria however shall be as per the norms prescribed by the University or the State Government.
 - The basis of selection shall be in accordance with the statutory provisions of the University/Government of Tamilnadu in force at the time.

i) Reservation of seats

Reservation stipulated by Government of Tamilnadu is followed. This rule of reservation is applicable to only 50 of the seats as per the Government order since the college is run by Religious Minority. One seat is reserved under the ex-service men quota and one for the differently abled.

ii) Duration

The duration of B.Ed. Degree course of study is 2 years which comprises of 4 semesters. The total number of days of an academic year will be 200 working days inclusive of Practice Teaching and School/Community based activities and exclusive of Admission and Examination work. The course work will be for 2400 hours.

The minimum attendance of student teacher is 85% for all course work and practicum, 100% for school internship

b) Programme content of the course

Course of Study

- a. Perspectives in Education (PE)
- b. Curriculum and Pedagogic studies (CPS)
- c. Pedagogy of Language
- e. Electives
- f. EPC Course
- g. Teaching Competence
- h. Educational Practical.
- a. Perspectives in Education (PE) for Semester I, II & IV SEMESTER I,
 - 1. Principles and prospects of Educational Psychology
 - 2. Education in Emerging Indian Society
 - 3. Information and Communication technology in education

SEMESTER II

- 1. Psychology of Learners
- 2. Curriculum Development in the Knowledge Era
- 3. Assessment Learning

SEMESTER IV

- 1. Gender School and Society
- 2. Inclusive Education
- 3. Language Across the Curriculum
- 4. Curriculum Development in the Knoweldge Era

b. Curriculum and Pedagogy studies (CPS) for Semester I, II & IV

Each candidate may choose any one of the Pedagogy papers given below :

- 1. Pedagogy of Biological Science
- 2. Pedagogy of Computer Science
- 3. Pedagogy of English
- 4. Pedagogy of History
- 5. Pedagogy of Mathematics
- 6. Pedagogy of Physical Science

7. Pedagogy of Tamil

c. Pedagogy of Language for Semester I, II

1. Pedagogy of Language – English / Tamil

d. Electives (Choice Based Credit System)

SEMESTER I

- 1. Constitutional Values Education
- 2. Environmental Education
- 3. Value Education

SEMESTER II

- 1. Physical and Health Education
- 2. Gudiance and Counselling
- 3. Self Science Education

SEMESTER IV

- 1. Human Right Education
- 2. Education in the International Context
- 3. School Management and Administration
- e. EPC courses (Semester I, II & IV) (Courses on Enhancing Professional Capacities) compulsory for all students.

SEMESTER I

- 1. Art and Craft
- 2. Strengthening English Language Proficiency
- 3. Physical Education and Yoga

SEMESTER II

- 1. Soft Skill Enahancement
- 2. Creative Crafts and Aesthetics
- 3. Libraray and Infromation Science

SEMESTER IV

- 1. Early Childhood Care and Education
- 2. Peace Education
- 3. Semantic Web Tools

f. Teaching Competence

Observation of teaching sessions (Micro, Macro and peer observation).

The practical training will include:

- Six days of microteaching practice under simulated condition (3 skills in Curriculum and Pedagogic Studies and 3 skill in Pedagogy of Language – Tamil/English)
- ii. Internship in schools is to be done for a period of 20 weeks. This should include an initial phase of 4 weeks of Observation of lessons given by mentors, demonstration lessons by teacher educators, peer observation and practice teaching along with regular participation in the school routine during the first year.

The student teacher shall maintain the prescribed records for observation of lessons, criticism lessons and lesson plans during intensive teaching practice. The marks for teaching practice shall be based on the reports of the lessons taught in each optional subject. The records prepared and maintained by the teacher trainees will be assessed and valued by the faculty members of the college. Finally practical examination will be conducted by the Board of Supervising Examiners appointed by the Principal and Controller of Examinations whose decision on the marks to be awarded will be the final.

g. Educational Practicals

- i. Curriculum and Pedagogic studies (CPS), Pedagogy of Language
 - Microteaching
 - School based teaching (Practice and Intensive teaching)
 - Construction of tests (diagnostic and achievement) and interpretation of Scores through statistical analysis.
 - Handling audio visual equipments.
 - Preparation and use of instructional aids.
 - Visiting three different websites and Evaluation of any two of them.
 - Preparation of Audio Visual kit (Slides, Transparent sheets, Power Point Presentation)
 - Reflective Record on Continuous and Comprehensive Evaluation
 - Reflective record on Digital and Pedagogic tools

ii. School and Community Based Activities

- Extension and Community activity
- Socially Useful Productive Work Activities
- First Aid Training
- Organization of Non scholastic activities in schools
- Maintenance of Records and Registers in schools
- Assistive Technologies for special children

iii. Project and Experiments

- Action Research and Case Study (Individual and Institutional)
- Educational Psychology Experiments
 - i. Span of visual attention (using Tachistoscope)
 - ii. Memory (Rate Learning Vs Meaningful Learning)
 - iii. Vocational Interest Inventory (Thurstone)
 - iv. Bilateral Transfer of Learning (Mirror drawing apparatus)
 - v. Assessment of Personality (Eysenck revised questionnaire)
- Science Experiments / Album
- Library Usage Record
- Project on identifying and analyzing the diverse needs of learners
- Environmental Education Project

iv. Health and Hygiene

- Physical and Health Education album
- Conducting three Physical Education practice teaching classes
- Participation in yoga and aerobics
- Participation in evening games
- Participation in intramural and extramural sports and games competitions.

v. Cultural Activities

• Taking part in Cultural Competitions organized by the institution and those organized by other Educational Institutions and N.G.O.s.

vi. Field Experience

- Special School Visits
- Arranging field trips in connection with CPS courses.

vii. Personality Development Programmes

Seminars, Workshops and guest lectures on

- Stress Management
- Transactional Analysis
- Communication Skills Development
- Self awareness and self motivation
- Positive thinking
- Time Management
- Women Empowerment
- Emotional Intelligence
- Health Awareness Programme

Details of Educational Practicals

- Practice of microteaching: 3 skills in Curriculum and Pedagogic Studies and 3 Skills in Pedagogy of Language.
- School based teaching: Preparation of 40 Lesson Plans in Curriculum and Pedagogic studies and 40 in Pedagogy of Language.
- Construction of tests: Diagnostic and achievement tests are constructed for Curriculum and Pedagogic studies and Pedagogy of Language
- Teaching aids: student teachers are asked to prepare different types of teaching aids related to the school subjects.
- Statistical analysis and interpretation: Test scores shall be recorded and analysed.
- Audio-Visual: Each student teachers shall be given training in operating all the available audio-visual apparatus such as slide projector, OHP, film – strips projector, computer, LCD Projector and smart board.
- Socially Useful Productive Work: The teacher trainee shall be given opportunity to prepare and participate in 10 socially useful productive works.
- Community Service: The College would organize extension and community service programmes.
- Action Research Project: The student teachers can choose any problem related to classroom situation as an Action Research Project and prepare a report.

- Case Study: The student teachers should make a detailed case study of a school and an individual student and submit reports.
- Psychological Experiments: The student teachers shall conduct 5 Psychology Experiments and maintain a record of them.
- Yoga, Physical and Health Education: Physical and Health education record shall be maintained.
- Science student teachers shall conduct 5 experiments and maintain an album of them.
- Humanities student teachers shall prepare an album on any specific theme related to the CPS courses.
- All the student teachers should individually prepare an album on Assistive technologies for special children
- Reflective records should be prepared on CCE and Digital and Pedagogic tools
- Projects shall be conducted for identifying and analysing the diverse needs of learners
- Projects shall be conducted on issues relevant to Environmental Education

DISTRIBUTION OF CREDITS - B.Ed .(2022-2023)

First Semester

The programme will consist of a theory component and a practicum component.

		Τα	otal C	redit	s:24	
Sl.No	Courses	Lecture	Tutorial	Practical	Total Hours	Credits
Courses in Per	spectives in Education	1	I	1		
Course I	Principles and Prospects of Educational Psychology	40	15	20	75	3
Course II	Education in Emerging Indian Society	40	15	20	75	3
Course III	Information and Communication Technology in Education	40	15	20	75	3
Course IV	Courses in Curriculum and Pedagogic studies Teaching of Curriculum and Pedagogic studies	40	15	20	75	3
Course V	Pedagogy of Language Tamil/English	40	15	20	75	3
Course VI Course VI Course VI	<i>Electives</i> Constitutional Values Education Environmental Education Value Education	40	15	20	75	3
	Courses on Enhancing Professional Capacities	I				
Course VII	Art and Craft	10	10	30	50	2
Course VIII	Strengthening English Language Proficiency	10	10	30	50	2
Course IX	Physical Education and Yoga	10	10	30	50	2
	Total				600	24

DISTRIBUTION OF CREDITS - B.Ed. (2022-2023)

Second Semester

The programme will consist of a theory component and a practicum com	moment
The programme will consist of a dieory component and a practically com	aponent.

		-	Fotal C	redits	:24	
Sl.No.	Course	Lecture	Tutorial	Practical	Total Hours	Credits
Courses in Pers	pectives in Education	I				
Course I	Psychology of Learners	40	15	20	75	3
Course II	Curriculum Development in the Knowledge Era	40	15	20	75	3
Course III	Assessment of Learning	40	15	20	75	3
Course IV	Courses in Curriculum and Pedagogic studies Teaching of Curriculum and Pedagogic studies	40	15	20	75	3
Course V	Pedagogy of Language Tamil/English	40	15	20	75	3
Course VI	Electives (Choice Based Credit System)	40	15	20	75	3
	Physical and Health Education Self Science Education Guidance and Counselling					
	Courses on Enhancing Professional Ca	pacitie	s (EPC)			
Course VII	Soft Skills Enhancement	10	10	30	50	2
Course VIII	Creative Crafts and Aesthetics	10	10	30	50	2
Course IX	Library and Information Science	10	10	30	50	2
	Total				600	24

	III Semester						
Practical Activities							
S.No	Components	Credits	L	Т	Р	Total	
	GROUP - A -TEACHING COMPETENCE						
1.	Teaching Competence	6	-	-	150	200	
2.	Teaching Competence – Tamil/English	6	-	-	150	300	
I	GROUP 'B' TEACHING BASED AG	TIVITIES	I	I			
1.	Criticism Record						
2.	Criticism Record -Tamil/ English						
3.	Observation Record	-		50			
4.	Observation Record - Tamil/ English						
5.	Micro Teaching Record						
6.	Micro teaching Record – Tamil/ English						
7.	Project on Identifying and Analyzing the Diverse Needs of Learners				150		
8.	Teaching learning Materials						
9.	Teaching learning Materials Pedagogy of Language - Tamil/English	8	-			200	
10.	Test and Measurement Record - CPS						
11.	Test and Measurement Record - PoL	-					
12.	Reflective Record on Continuous and Comprehensive Evaluation - CPS	-					
13.	Reflective Record on Digital and Pedagogic Tools						
14.	Website Analysis Report - CPS	-					
15.	Psychology Experiments						
16.	Action Research						
17.	Individual Case Study						
18.	Institutional Case Study	1					

	GROUP - C- SCHOOL AND COMMUNITY BAS	SED AC	TIVITIE	ËS		
1.	Art & Craft Record					
2.	S.U.P.W. Record					
3.	Reading and Reflecting on School Text Books					
4.	Physical Education, Yoga & Health Education Album					
5.	Special School visit Record					
6.	Album on Assistive Technologies for Special Children	4		50	50	100
7.	Report on Organization of Non-Scholastic Activities					
8.	Report on Maintenance of Records and Registers in					
	Schools					
9.	Environmental Education Record]				
10.	Environmental Education Project					
	Total	24	-	100	500	600

DISTRIBUTION OF CREDITS - B.Ed .(2022-2023)

Fourth Semester

	grantine will consist of a theory component and a practi		Total C	redit	s:24	
S1.No	Courses	Lecture	Tutorial	Practical	Total Hours	Credits
Courses in Persp	ectives in Education	L	•			
Course I	Gender, School and Society	40	15	20	75	3
Course II	Inclusive Education	40	15	20	75	3
Course III	Language Across the Curriculum	40	15	20	75	3
Course IV	Curriculum Development in the Knowledge Era	40	15	20	75	3
Course V	Courses in Curriculum and Pedagogic studies Teaching of Curriculum and	40	15	20	75	3
O	Pedagogic studies	40	1 -	00	72	3
Course VI Course VI Course VI	Electives (Choice Based Credit System) Human Rights Education Education in the International Context School Management and Administration	40	15	20	75	3
	Courses on Enhancing Professional C	apacit:	ies			
Course VII	Early Childhood Care and Education	10	10	30	50	2
Course VIII	Towards IELTS and TOEFL	10	10	30	50	2
Course IX	Semantic Web Tools	10	10	30	50	2
	Total				600	24

The programme will consist of a theory component and a practicum component.

SCHEME OF EXAMINATION (2022-2023)

Examination (Theory)

(i) Theory – First Semester

SL. No	Courses	Internal Marks	External Marks	Total Marks
1	Principles and Prospects of Educational Psychology	40	60	100
2	Education in Emerging Indian Society	40	60	100
3	Information and Communication Technology in Education	40	60	100
4	Curriculum and Pedagogic studies	40	60	100
5	Pedagogy of Language - Tamil/English	40	60	100
6	Electives: Constitutional Values Education Environmental Education Value Education	40	60	100
7	EPC - Art and Craft EPC- Strengthening English Language Proficiency EPC – Physical Education and Yoga	50 50 50	-	50 50 50
			Total	750

B.Ed. SCHEME OF EXAMINATION (2022-2023)

Examination (Theory)

(ii) Theory – Second Semester

Sl No.	Course	Internal Marks	External Marks	Total Marks
1.	Psychology of learners	40	60	100
2.	Curriculum Development in the knowledge era	40	60	100
3.	Assessment of learning	40	60	100
4.	Curriculum and Pedagogic studies	40	60	100
5.	Pedagogy of Language - Tamil/English	40	60	100
6.	Electives: Physical and Health Education Self - Science Education Guidance and Counselling	40	60	100
7.	EPC – Soft Skills Enhancement EPC- Creative Crafts and Aesthetics EPC – Library and Information Science	50 50 50	-	50 50 50
		· · · · · ·	Total	750

	III Semester Practical Activities	
S.No	RECORDS	MARKS
	GROUP - A -TEACHING COMPETENCE	
1.	Teaching Competence	175
2.	Teaching Competence – Tamil/English	175
	Total	350
	GROUP - B - TEACHING BASED RECORDS	
19.	Criticism Record	10
20.	Criticism Record -Tamil/ English	10
21.	Observation Record	10
22.	Observation Record - Tamil/ English	10
23.	Micro Teaching Record	20
24.	Micro teaching Record – Tamil/ English	20
25.	Project on Identifying and Analyzing the Diverse Needs of Learners	10
26.	Teaching learning Materials	25
27.	Teaching learning Materials Pedagogy of Language - Tamil/English	25
28.	Test and Measurement Record - CPS	25
29.	Test and Measurement Record - PoL	25
30.	Reflective Record on Continuous and Comprehensive Evaluation - CPS	10
31.	Reflective Record on Digital and Pedagogic Tools	10
32.	Website Analysis Report - CPS	10
33.	Psychology Experiments	20
34.	Action Research	20
35.	Individual Case Study	10
36.	Institutional Case Study	10
	Total	280

	GROUP - C- SCHOOL AND COMMUNITY BASED ACTIVITIE	S
11.	Art & Craft Record	20
12.	S.U.P.W. Record	10
13.	Reading and Reflecting on School Text Books	10
14.	Physical Education, Yoga & Health Education Album	15
15.	Special School visit Record	10
16.	Album on Assistive Technologies for Special Children	10
17.	Report on Organization of Non-Scholastic Activities	10
18.	Report on Maintenance of Records and Registers in Schools	10
19.	Environmental Education Record	10
20.	Environmental Education Project	15
	Total	120
Group A 3	350 + Group B 280 + Group C 120 = 750)	750
	Grand Total	750

B.Ed. SCHEME OF EXAMINATION (2022-2023)

Examination (Theory)

(iii) Theory – Fourth Semester

SL. No	Course	Internal Marks	External Marks	Total Marks
1.	Gender, School and Society	40	60	100
2.	Inclusive Education	40	60	100
3.	Language Across the Curriculum	40	60	100
4.	Curriculum Development in the Knowledge Era	40	60	100
5.	Curriculum and Pedagogic studies	40	60	100
6.	Electives: Human Rights Education Education in the International Context School Management and Administration	40	60	100
	Enhancing Professional Capacities			
	EPC- Early Childhood care and Education	50		50
7.	EPC – Peace Education	50	-	50
	EPC – Semantic Web Tools	50		50
			Total	750

Therefore,		
Total marks for Practical	=	750 and
Total for Theory	=	2250 Marks
Grand Total	=	3000 Marks

Passing minimum and Award of Class

For each theory paper the minimum marks required for pass is 50% for internal examination and 45% for external examination. For practical activities also the required minimum for pass is 50%. In practical, for every component the student should obtain 50% marks.

Class is awarded separately for theory and practical.

75% and above	- Distin	nction
60% and above but less than $75%$	- First C	Class
50% and above but less than $60%$	- Secor	d Class
Less than 50%	- Rea	ppear

SCHEME OF INTERNAL EXAMINATION

Internal Assessment for Theory- 3 credits courses.

The student teachers are evaluated according to their performance in

Internal Exam	: 20 Marks
Seminar	: 5 Marks
Assignment	: 5 Marks
Task Assessment	: 10 Marks
	40 Marks

Internal Test (Theory) for 40 Marks:- (for 3 credit courses) ≻

	Time Duration: Thour	30 minutes				
S. No	Type of Question	No.of Questions	Marks	Total Marks 40	I internal 40 Marks	II internal 40 Marks
1	Objective type	5 (Compulsory)	5 X 1	5	5 X 1 = 5	5 X 1 = 5
2	Short Answer (Maximum of 50 Words for each question)	5 (Compulsory)	5 X 2	10	5 X 2 = 10	5 X 2 = 10
3	Detail Answer (Maximum of 250 Words for each question)	2 (Open Choice) 2 out of 4	2 x 5	10	2 x 5 = 10	2 x 5 = 10
4	Essay (Maximum of 750 Words for each question)	1 (internal Choice)	1 X 15	15	1 X 15 = 15	1 X 15 = 15
	Total Marks			40	40	40

Time Duration: 1 hour 30 minutes

* EPC courses - Internal Assessment Only

Internal Exam - 20 marks Task Assessment -15 marks Practicum - 15 marks Total - 50 marks

		Internal Exam (20 N Time Duration : 45 m	,	
S.No	Type of Question	No. of Questions	Marks	Total Marks
1	Objective type	5 (Compulsory)	1	5 X 1 = 5
2	Short Answer (Maximum 50 Words for each question)	5 (Compulsory)	2	5 X 2 = 10
3	Detail Answer (Maximum of 250 words)	1 (Open Choice) 1 out of 3	5	1 X 5 = 5
	Total Marks			20

SCHEME OF EXTERNAL EXAMINATION

External Evaluation (Theory) for 60 Marks: 3 Credits Courses

	Scheme of E	External Examination (60 Marks)	
	Maximum Time	Duration: 2 hours a	nd 30 minutes	
S.No	Type of Question	No. of Questions	Marks	Total Marks
1	Objective type	5 (Compulsory)	5 x1 = 5	5
2	Short Answer (Maximum of 50 Words for each question)	5 (Compulsory)	5 x 2 = 10	10
3	Detail Answer (Maximum of 250 Words for each question)	3 (Open choice) 3 out of 5	3 x 5 = 15	15
4	Essay (Maximum of 750 Words for each question)	2 (internal Choice)	2 x 15 = 30	30
	Total Marks			60

<u>Perspectives in Education, Curriculum and Pedagogic Studies,</u> <u>Pedagogy of Language, Electives and EPC Courses Subject Codes.</u>

	SEMESTER I	
Paper	Title	Sub Code
Barrar a stirrag	1. Principles and prospects of Educational Psychology	22FBPE1
Perspectives in Education	2. Education in Emerging Indian Society	22FBPE2
in Education	3. Information and Communication Technology in Education	22FBPE3
	1.Pedagogy of Biological Science – I	22FBCBS
Curriculum	2. Pedagogy of Computer Science – I	22FB CCS
and	3. Pedagogy of English – I	22FBCEN
Pedagogic	4. Pedagogy of History – I	22FBCHY
studies	5. Pedagogy of Mathematics – I	22FBCMA
	6. Pedagogy of Physical Science - I	22FBCPS
	7. Pedagogy of Tamil – I	22FBCTA
Pedagogy of	1. Pedagogy of Language – English - I	22FBPLE
Language	2. Pedagogy of Language – Tamil - I	22FBPLT
Electives	1. Constitutional Values Education	22FBECV
(Choce Based Credit	2. Environmental Education	22FBEEE
System)	3. Value Education	22FBEVE
Enhancing	1. Art and Craft	22FBEAC
Professional	2. Strengthening English Language Proficiency	22FBESP
Capacities (EPC)	3. Physical Education and Yoga	22FBEPH
	Value - Added Courses	
	Self Study Courses	
	Certificate Courses	

<u>Perspectives in Education, Curriculum and Pedagogic Studies,</u> <u>Pedagogy of Language, Electives and EPC Courses Subject Codes.</u>

Paper	Title	Sub Code
Perspectives	1. Psychology of Learners	22SBPE4
in Education	2. Curriculum Development in the Knowledge Era	22SBPE5
	3. Assessment of Learning	22SBPE6
Curriculum	1. Pedagogy of Biological Science – II	22SBCBS
and	2. Pedagogy of Computer Science – II	22SBCCS
Pedagogic	3. Pedagogy of English – II	22SBCEN
studies	4. Pedagogy of History - II	22SBCHY
	5. Pedagogy of Mathematics – II	22SBCMA
	6. Pedagogy of Physical Science – II	22SBCPS
	7. Pedagogy of Tamil – II	22SBCTA
Pedagogy of	1. Pedagogy of Language – English – II	22SBPLT
Language	2. Pedagogy of Language – Tamil – II	22SBPLE
Electives	1. Physical and Health Education	22SBEPH
(Choce Based Credit	2. Self Science Education	22SBESE
System)	3. Guidance and Counselling	22SBEGC
Enhancing	1. Soft Skills Enhancement	22SBESS
Professional	2. Creative Crafts and Aesthetics	22SBECA
Capacities (EPC)	3. Library and Information Science	22SBELS
	Value - Added Courses	1
	Self Study Courses	
	Certificate Courses	

SEMESTER - I	I
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SEMESTER III
Internship

Perspectives in Education, Curriculum and Pedagogic Studies, Electives and EPC Courses Subject Codes.

Paper	Title	Course Code					
Perspectives	1. Gender, School and Society	21LBPE7					
in Education	2. Inclusive Education	21LBPE8					
	3. Language Across the Curriculum	21LBPE9					
	4. Curriculum Development in the Knowledge Era	21LBPEX					
Curriculum	1. Pedagogy of Biological Science – IV	21LBCBS					
and	2. Pedagogy of Computer Science – IV	21LBCCS					
Pedagogic	3. Pedagogy of English – IV	21LBCEN					
studies	4 Pedagogy of History - IV	21LBCHY					
	5 Pedagogy of Mathematics – IV	21LBCMA					
	6 Pedagogy of Physical Science - IV	21LBCPS					
	7. Pedagogy of Tamil – IV	21LBCTA					
Electives	1. Human Rights Education	21LBEHR					
(Choce	2. Education in the International Context21LBEEE						
Based Credit	3. School Management and Administration21LBEMA						
System							
Enhancing	1. Early Childhood Care and Education21LBEE						
Professional	2. Peace Education 21LBEP						
Capacities (EPC)	3. Semantic Web Tools in Education	21LBEWT					
	Value Added Courses	1					
	Self Study Courses						
	Certificate Courses						

SEMESTER - IV

SEMESTER I

PE - I- PRINCIPLES AND PROSPECTS OF EDUCATIONAL PSYCHOLOGY [SEMESTER - I]

Course Code : 22FBPE1 Credits :3

Total number of hours: 75 (L – 50; T – 10; P– 15)

Course Learning Outcomes (CLOs)

The student teacher

- recognizes knowledge of the concepts and principles of educational Psychology(L1)
- classifies theoretical perspectives of various stages of human development (L2)
- manipulates learning theories in constructivist learning. (L3)
- differentiates convergent and divergent thinking and analyses its significance inlearning process. (L4)
- discriminates learners on the basis of individual differences and support their educational needs. (L5)
- organizes learning activities for promoting creative culture in classroom (L6)

Unit I - Educational Psychology

(L-8;T-2;P-3)

Psychology: meaning, definition and branches - Methods of Psychology: Introspection, Observation, Interview, Case-study and Experimental method -Educational psychology: meaning, definition, nature and scope - Significance of Educational Psychology for Teachers.

Task Assessment : Introspect yourself and submit a self-analysis report.

Unit II - Growth and Development

(L-10; T-5; P-5) Growth and Development: meaning, concept, principles, stages, characteristics and factors–Developmental tasks- Problems and needs of Adolescents – Guidance for Adolescents.

Cognitive Development – Sensation and perception - Theories of development: Cognitive development (Piaget, Bruner), Emotional Development (Goleman), Significance of Emotional Intelligence, Moral development (Kohlberg), Psycho-social stages of development (Erikson).

Task Assessment: Allude your personal successful ways and means of developing emotional intelligence.

Unit III – Learning

(L – 11; T – 2; P– 3)

Learning: nature and characteristics, Learning Curves, Factors influencing

learning, Gagne's Hierarchy of learning - Behaviouristic and Cognitive Theories of Learning: Trial and Error, Conditioning - Classical and Operant, Learning by Insight, Vygotsky's social development theory, Bandura's Social Learning Theory-Constructivism -Transfer of learning.

Memory: Types of memory, effective methods of memorizing and remembering - Forgetting: causes of forgetting - curve of forgetting.

Task Assessment: Employ effective methods of memorization to a small group of school students and submit a reflective report on your results.

Unit- IV Individual Differences and Motivation (L -9; T - 4; P - 4)

Individual Differences: meaning, nature – Major determinants - Interest, Attitude, Aptitude and Attention-Educational Implications.

Motivation: meaning, types – motivation cycle - Theories of motivation: Maslow's hierarchy of needs, McClelland's Achievement motivation – Rewards and Punishments- Teacher as a motivator.

Task Assessment: Discuss the role of rewards and punishment in motivation and submitthe reflective report of your group.

Unit V – Intelligence and Creativity (

(L-11; T - 2; P-3)

Intelligence: Concept and theories – Unifactor, Two factor, Triarchic, Multifactor, Group factor theories of intelligence, Guilford's structure of intellect, Gardner's Multiple Intelligence theory – IQ range and classification –Uses of Intelligence tests.

Creativity: meaning, definition, process, , conceptual blending - identification of a creative person–Promotion of creativity.

Task Assessment:Frame a plan of action which you would use to promote the creativity of your students and file the supporting materials.

Note : The students should select any three Task Assessments

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed	
1	recognizes knowledge of the concepts and principles of educational Psychology (L1)	1, 3, 4	1,3, 4, 8	
2	classifies theoretical perspectives of various stages of human development (L2)	1,3,4, 5,6,8	1,3, 4, 6,	
3	manipulates learning theories in constructivist learning. (L3)	1, 2, 4, 6, 7, 8	1, 2, 3, 5, 6	
4	differentiates convergent and divergent thinking and analyses its significance in learning process. (L4)	1, 2, 3, 4. 5, 7, 8	1, 2, 3, 5, 7, 8	
5	discriminates learners on the basis of individual differences and support their educational needs. (L5)	1, 2, 3, 4, 5, 6, 7, 8	1, 3, 4, 5, 8, 9	
6	organizes learning activities for promoting creative culture in classroom (L6)	2, 3, 4, 5,6, 7, 8	1, 3, 5, 6, 8, 9, 10	

Principles and Prospects of Educational Psychology

Course Mapping									
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME									
	LEARNING OUTCOMES (PLOs)								
Course			Program	ne Learnir	ng Outcom	es (PLOs)			
Learning Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	
CLO1	✓		✓	✓					
CLO2	✓		✓	√	✓	√	\checkmark		
CLO3	✓	\checkmark	✓	✓		✓	\checkmark	✓	
CLO4	✓	\checkmark	\checkmark	\checkmark	✓		\checkmark	\checkmark	
CLO5	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	✓	
CLO6		√	\checkmark	✓	\checkmark	~	\checkmark	\checkmark	

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course	Programme Specific Outcomes(PSOs)									
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	60SJ	PSO10
CLO1	✓		✓	✓				~		
CLO2	✓		\checkmark	~		~				
CLO3	~	~	\checkmark		~	~				
CLO4	~	~	\checkmark		~		~	~		
CLO5	✓		\checkmark	✓	✓			\checkmark	\checkmark	
CLO6	~		✓		✓	✓		~	✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. **B.Ed. (I Year) - I SEMESTER MODEL OUESTION PAPER** PRINCIPLES AND PROSPECTS OF EDUCATIONAL PSYCHOLOGY

Time: 3 hrs.			Max. Marks: 60					
	Sec	ction – A	(5 X 1 = 5)					
Answer all the follo	owing questions:-							
1. Which one of the following is the oldest method for the study of behaviour ?(L1)								
a) Observation		b) Standardized tests						
c) Intelligence tes	t	d) Introspection						
2. According to Erickson's theory, the struggle during adolescence Is (L2)								
a) Intimacy vs. is	olation b) In	itiative vs. guilt						
c) Identity vs. role	e confusion d) No	one of these						
3. According to Vy	gotsky, children learn	n (L2)						
a) by maturation	b) when reinf	forcement is offered.						
c) by imitation d) by interacting with adults and peers								
4. According to Maslow's Hierarchy of Needs what is the first need that must be met? (L1)								
a) Physiological	b) safety	c) Belonging	d) Esteem					
5. Who used the wo	ord IQ first? (L1)							
a) Thorndike	b) William Stern	c) Alfred Binet	d) Terman					
	Section - B		(5 X 2 = 10)					

Answer all the following questions in about 50 words each:

- 1. How can educational psychology help teachers in classrooms? (L3)
- 2. Analyse the reflection of concrete operational stage in educational attainment of students. (L4)
- 3. Mention the factors influencing Learning. (L2)
- 4. Differentiate Aptitude and Attitude. (L4)
- 5. How will you promote creativity among school children? (L3)

Section - C

(3 X 5 = 15)Answer any three of the following questions in about 250 words each:

- 1. Write a short note on scope of educational psychology. (L2)
- 2. What are the problems and needs of adolescence and how will you give guidance to them to overcome them? (L3)
- 3. Explain Thorndike's laws of learning. (L2)
- 4. Elucidate the determinants of Attention. (L5)
- 5. How could Triarchic Theory be implied in classroom teaching? (L3)

Section - D (2 X 15 = 30)

Answer the following questions in about 750 words each:

16. a. Explain Erickson's psycho-social stages of development and how will you apply its knowledge in classroom teaching? (L3)

(OR)

b. Define Constructivism. Explain the process of learning based on constructivistic approach. (L4)

17. a. Describe Guilford's structure of intellect and evaluate its significance in teachinglearning. (L5)

(OR)

b. Explain in detail the theories of motivation and formulate methods to enhance students' motivation. (L6)

PE – II- EDUCATION IN EMERGING INDIAN SOCIETY [SEMESTER I]

Course Code : 22FBPE2 Credits : 3

Total number of hours: 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- identifies the nature of philosophy and education (L1)
- differentiates philosophy of education and educational philosophy (L2)
- classifies different schools of philosophy (L3)
- discriminates the nature of education in pre and post Independent India (L4)
- compares the contributions of Indian and western philosophers (L5)
- familiarizes educational systems in different Indian states (L6)

Unit I – Prospects and Philosophical bases of Education (L - 8; T - 2; P– 2)

Education: Meaning, Definition, Aims, Function, Nature and Types (Formal, Non-Formal and Informal) - Agencies of Education- New Approach to Education - UNESCO's Four Pillars of Education.

Philosophy: Meaning , Definition, Concept, Scope. Branches of Philosophy -Philosophy of Education and Educational Philosophy – Interplay of Education and Philosophy.

Task Assessment : Differentiate the philosophy of education in Vedic period and contemporary India

Unit II - Educational Implications of Schools of Philosophy (L-8; T - 2; P- 5)

Schools of Philosophy –Idealism, Realism, Naturalism, Pragmatism and Humanism - Educational Implications. Educational Thinkers: Plato, Rousseau, Dewey, Bertrand Russell, Vivekananda, Rabindranath Tagore, J.Krishnamurthy, Aurobindo, Dr.S.Radhakrishnan, Moulana Abulkalam Azad and their relevance to Modern Education.

Task Assessment : Conduct an elocution on different schools of philosophy

Unit III - Education in Pre- Independent Indian Society (L-8; T - 3; P- 3)

A brief history of education in India - Vedic Education, Buddhist Education and Islamic education - Colonial policy on education - Oriental and occidental controversy -Macaulay's Minute - Wood's despatch – Basic Education.

Task Assessment : Prepare an e-content on Kothari Commission (1964 – 1966)

Unit IV - Education in Post-Independent Indian Society: (L - 9; T - 3; P- 4)

National Education Commissions: Mudaliar Commission (1954), Kothari Commission (1964-66): National Policy on Education (1986) - Right to Education (2009) and RUSA– National Educational Policy 2020 (NEP – 2020)

Task Assessment : Prepare an e-content on salient features of NEP - 2020

Unit V - Secondary Education system (L - 7; T - 3; P- 4)

Norms and functional differences: Tamil Nadu, Kerala, New Delhi and Maharashtra - States wise variation in educational structure – Boards of Secondary Education - CBSE and ICSE - Structure and functions - Assessment and evaluation systems.

Task Assessment : Compare and submit a report on "Structure of Secondary Education System in any two states of India"

Note : The students should select any three Task Assessments (T-2, P-2)

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	identifies the nature of philosophy and education (L1)	1,6,8	2,3,4,5,8
2	differentiates philosophy of education and educational philosophy (L2)	1,3,5,6	2,3,4,6
3	classifies different schools of philosophy (L3)	2,4,5,6,8	2,3,5,8
4	discriminates the nature of education in pre and post Independent India (L4)	1,2,3,4,5,8	2,3,6,
5	compares the contributions of Indian and western philosophers (L6)	1,2,3,5,6,8	1,2,3,4,8
6	familiarizes educational systems in different Indian states (L5)	3,4,5,6,7,8	1,2,3,4,5,6,8,9,10

Education in Emerging Indian Society

MAP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME								
	LEARNING OUTCOMES (PLOs)								
Course			Progra	mme Lear	ning Outco	omes (PLO	s)		
Learning								PLO8	
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7		
(CLOs)									
CLO1	*					*		*	
CLO2	*		*		*	*			
CLO3		*		*	*	*		*	
CLO4	*	*	*	*	*			*	
CLO5	*	*	*		*	*		*	
CLO6			*	*	*	*	*	*	

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
				Program	nme Spec	ific Outco	omes(PSC	Ds)		
Course Learning Outcomes (CLOs)	PSO1	PSO2	£OS4	PSO4	505	9OSd	20S4	PSO8	PSO9	PSO10
CLO1		✓	✓	~	~			~		
CLO2		✓	✓	~		✓				
CLO3		\checkmark	✓		\checkmark			✓		
CLO4		~	~			✓				
CLO5	\checkmark	~	~	✓				~		
CLO6		~	~	~	\checkmark	\checkmark		~	~	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.ED. (I YEAR) - I SEMESTER MODEL QUESTION PAPER EDUCATION IN EMERGING INDIAN SOCIETY

Time: 3 hrs.	Course Code : 22FBPE2 Section – A	Max. Marks: 60 (5 X 1 = 5)
Answer all the following question	ons:-	
1. Education refers to (L1)		
a. Formal Education	b. Non-formal Education	
c. Informal Education	d. All the above	
2. Philosophy is the systematic	study (L2)	
a. of ideas and issues	b. of religion	
c. of people	d. of countries	
3. A reasonable and logical wa	y of doing things is the view of (L4	l)
a. Pragmatism	b. Naturalism.	
c. Idealism	d. Realism.	
4. Wood's Despatch recommer	nded this at the primary school level	l. (L2)
a. Vernacular	b. mother t	ongue
c. English	d. Vernacu	lar and English
5. What kind of teaching meth	ods are suggested by naturalist? (L2	2)
a. Observation and Experim	entation	
b. Lecture Method		
c. Heuristic Method		
d. Discussion Method		
	Section - B	(5 X 2 = 10)
Answer all the following questi		
6. What are the four pillars of		
7. Mention the branches of phi	·	
8. Write the names of any two		
9. What is Basic education? (L	·	
10. What do you know about Ri	ght to Education? (L3)	
	tion - C (3 X 5	
•	ng questions in about 250 words e	each:-
11. Differentiate instruction fro		(1.2)
	ation and Educational Philosophy.	
	teaching introduced by pragmatist?	Explain. (L2)
	ures of basic education. (L1)	
15. Write short notes on colonia		X7 1 F 20
A names the following an estima		X 15 = 30)
Answer the following questions		
16. a. Describe the interplay of	education and philosophy. (L) (OR)	
b. Enumerate the views of (L5)	Dr.S.Rathakrishsan and his relevand	ce to Modern Education.
	lucation in pre-independent India. (I	L2)

(OR)

b.What are the major recommendation of NEP- 2020. (L1)

PE- III- INFORMATION AND COMMUNICATION TECHNOLOGY IN EDUCATION [SEMESTER I]

Course Code : 22FBPE3 Credits :3

Total number of hours: 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- recognizes the psychological principles of ICT enabled learning (L1)
- integrates ICT in teaching, learning and assessment (L2)
- applies AI as a Smart Learning Environment (L3)
- categorizes the applications of ICT in teaching, learning and assessment (L4)
- creates digital story for teaching the content (L6)
- follows digital ethics while access the digital space (L5)

Unit I - Concept of ICT

ICT in Education: Meaning, Concept, and Objectives - Psychological Principles of ICT Enabled Learning - Change in the role of Teacher/ e-tutors in Technology Enabled Learning - Empowerment of Learner by using ICT in Learning and Teaching - Educational Policies (UGC/AICTE) in using ICT in formal Education - ICT Competency Framework for Teachers (UNESCO)

Task Assessment: Critically analyze the statement "Technology will never replace great teachers, but technology in the hands of a great teacher can be transformational."

Unit II - ICT Integrated Pedagogy

Overview: Bloom's Digital Taxonomy – Instructional Design: Meaning, Concept, Principle, Steps – Models of Instructional Design: ADDIE Model, Gagne's Nine Events of Instructions, Dick and Carey Model – Smart Pedagogy

Task Assessment : Develop digital content using any one model of Instructional Design in the perspectives of Bloom's Digital Taxonomy

Unit III - Artificial Intelligence in Education

Artificial Intelligence in Education (UNESCO) - History of AI – Foundations of AI: Smart Learning Environment: Virtual Reality, Augmented Reality, Classroom Robotics Applications of AI in Education: Task Automation, Personalised Learning, Universal Access, Smart Content Creation, Voice Assistant-: Incorporation of AI in Education: Opportunities and Challenges-Future prospects of AI- Expert System in Education – Intelligent Computer Assisted Instruction – Application of Neural Network.

(L-5; T-2; P-2)

(L-10; T-3; P-5)

(L-5; T-2; P-3)

Task Assessment : Write a Reflective Report on any of your preferable Smart Learning Environment

Unit IV -Web 3.0 in Education

Web 3.0 (Semantic Web) – Implications of Web 3.0 in Education: Credentials, Social Life and Peer Learning, Decentralized Autonomous Organization (MOOC)--Customized Learning – Micro Learning – Meta Learning – Ubiquitous Learning– Internet of Things – Live Stream – Learning Management System – Cloud Computing in Classroom Technology: Engagement, Collaboration, Mobility, Real-time Assessment

Task Assessment : Practice any one micro skill among your peers through live stream and share the link

Unit V -Recent trends in Education

Use of ICTs for administrative tasks in teaching and learning process : Record Keeping, Lesson Plan Development, Information Presentation, Basic Information Searches on the Internet – Flipped classroom –Digital Storytelling - Virtual Classroom – Digital Ethics – Cyber Security

Task Assessment : Create your own Digital Story in your preferable content and post it into your blog based on digital ethics

Note : The students should select any three Task Assessments (T-2;P-2)

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(L-10; T-4; P-5)

(L-10; T-4; P-5)

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Recognizes the psychological principles of ICT enabled learning (L1)	1,5,7,8	1,3,5,7,8,10
2	Integrates ICT in teaching, learning and assessment(L2)	1,2, 5	1,5,7,8,10
3	Applies AI as a Smart Learning Environment (L3)	1, 2, 3, 5, 7	1,5,7,9,10
4	Categorizes the applications of ICT in teaching, learning and assessment (L4)	1, 2, 5, 7	1,2,5,7,8,9,10
5	Creates digital story for teaching the content (L6)	1, 2, 3, 4, 6	1,5,7,8,9,10
6	Follows digital ethics while access the digital space (L5)	1, 7, 8	1,4,5,6,7,10

Information and Communication Technology in Education

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning Outcomes (CLOs)	Programme Learning Outcomes (PLOs)									
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8		
CLO1	√				✓		✓	✓		
CLO2	✓	√			✓					
CLO3	✓	√	✓		✓		✓			
CLO4	✓	✓			✓		✓			
CLO5	✓	~	~	✓		~				
CLO6	✓						✓	 ✓ 		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
			P	rogramm	e Specific	: Outcom	es(PSOs)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓		\checkmark		~		~	✓		✓
CLO2	√				✓		✓	✓		✓
CLO3	√				✓		✓	✓	✓	√
CLO4	✓	~			~		~	✓	✓	√
CLO5	✓				~		~	✓	✓	\checkmark
CLO6	✓			✓	\checkmark	✓	~			✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.ED. (I YEAR) - I SEMESTER MODEL QUESTION PAPER

INFORMATION AND COMMUNICATION TECHNOLOGY IN EDUCATION

Time: 3 hrs.	Course Code : 22FBPE3 SECTION-A	Max. Marks: 60 (5x1=5 marks)								
Answer all the following quest										
1. Which of the following		ICT system								
a. People, Data	b. Hardware, Soft									
c. Information, Procedure	d. All of the above									
2. Technology Enhanced	Learning environment	that can contribute to the								
fragmentation of the edu	cational process to develo	op the principles of								
a. Smart Pedagogy	b. Critical Pedagog	<u>Sy</u>								
c. Mobile Pedagogy	d. Creative Pedagogy									
3. What is the full form of '										
a. Artificially Intelligent	b. Artificial Intellig d. Advanced Intellig	ence								
c. Artificially Intelligence	d. Advanced Intelli	gence								
4. Which statement does not best describe micro learning?										
a. Training reorganised into several short courses										
b. Focused, targeted information										
c. Every content piece is	c. Every content piece is shorter than two minutes									
d. Actionable instruction	d. Actionable instruction for a specific behaviour									
5. Which statement does no)t best describe micro lear	rning?								
a. Training reorganized										
b. Focused, targeted info	ormation									
	shorter than two minutes									
d. Actionable instruction	for a specific behaviour									
	SECTION - B	(5X2=10 marks)								
Answer all the following qu		s each:-								
1. Write any two objectiv										
-	lved for the Instructional I	0								
5	ces of Augmented Reality	and Virtual Reality								
4. Define Meta Learning										
5. Mention any two Reco	ord Keeping Tools									
	SECTION-C (3X5=15ma	arks)								
Answer any One of the follow										
	enabled learning changes t									
	2. Explain the Implications of Gagne's Nine Events of Instruction									
3. Enumerate the Found	3. Enumerate the Foundations of Artificial Intelligence in Education									
 Give details for the p examples 	purpose of Learning Man	agement System with suitable								
5. How do you adopt D	igital Ethics while explorir	ng Social Media								

5. How do you adopt Digital Ethics while exploring Social Media

SECTION-D

(2X15=30 marks)

Answer the following questions in about 750 words each:-

1. (a) Describe the Psychological Principles of ICT Enabled Learning

(OR)

(b) Design Instructional Design based on ADDIE Model in your respective discipline

2. (a) Enlist the Application of AI in education with suitable illustrations

(OR)

(b) Discriminate the Implications of Web 3.0 in Teaching, Learning and Evaluation

PEDAGOGY OF BIOLOGICAL SCIENCE - I [SEMESTER – I]

Course Code : 22FBCBS Credits :3

Total number of hours: 75 (L - 40; T - 15; P- 20)

Course Learning Outcomes (CLOs) The student teacher

- describes the aims and objectives of teaching Biological Science (L1)
- distinguishes the skills of micro teaching. (L2) ٠
- executes the various instructional strategies for teaching Biological science. (L3)
- integrates the principles for writing biological science lesson plan. (L4)
- reviews the content of school syllabus related to biological science. (L5)
- creates an e-content for teaching Biological science. (L6)

Unit I - Aims and Objectives

Aims & Objectives of teaching Biological Science at different levels - Primary, Secondary and Higher Secondary - Benjamin Bloom's taxonomy, Anderson and Krathwohl's revised Bloom's taxonomy. Relationship of Biology with other branches of Science - Impact of Biological Science on modern communities - Values of teaching **Biological Science**.

Task Assessment: Discuss in group and submit a report on impact of Biological science on modern communities

Unit II - Microteaching and Link Lesson

Microteaching - Meaning, Definition - Characteristics - Microcycle - Micro teaching skills: Introducing a Lesson -Explaining - Probing Questioning - Stimulus Variation -Reinforcement -Illustrating with Example -Using Blackboard -Achieving closure - Link Lesson.

Task Assessment: Prepare and submit a report on your experience of practicing microteaching skills and link lesson.

Unit III - Instructional Strategies

(L-9; T-3; P-3)

Lecture method - Lecture cum-demonstration method - Biographical method -Project method - Scientific method - Inductive and Deductive method - Laboratory Method - Heuristic Method - Active Learning Method (ALM) - Programmed Learning: Linear and Branching -Team teaching - Seminar- Symposium - Panel discussion -Computer Assisted Instruction(CAI).

Task Assessment: Prepare and submit an e-content for a topic from standard IX Science text book.

(L-10, T-2; P-2)

(L-6; T-2; P-7)

(L-9; T-3; P-3)

Unit IV- Planning for Teaching

Year plan: Definition- Characteristics - Unit plan: Definition - Characteristics -Steps - Lesson plan: Definition - Components - Characteristics- Herbartian steps - Digital lesson plan.

Task Assessment: Prepare and submit a digital lesson plan for a topic from standard IX Science text book.

Unit V - Content related to School Syllabus (L-6; T-3; P-3)

Invertebrates – Vertebrates – Various modes of Reproduction in Animals: Asexual Reproduction, Sexual Reproduction – Fertilization – Viviparous Animals Oviparous Animals – Young ones to adults: Incomplete metamorphosis, Complete metamorphosis. Cell as a basic unit of life – Prokaryotic and Eukaryotic cell. Components of cell- Cell wall, Cell membrane, Nucleus, Mitochondria, Plastids, Ribosomes. Cell Division: Amitosis, Mitosis & Meiosis and their significance.

Task Assessment: Prepare and submit a concept map for vertebrates/ invertebrates

Note: The students should select any three Task Assessments (T-2, P-2)

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Science – Standard IX, Tamilnadu Text Book and Educational Services Corporation (2020) Science– Standard X, Tamilnadu Text Book and Educational Services Corporation (2020)

- Bio-Botany- Higher Secondary –first Year –Tamil nadu Text Book and Educational Services Corporation (2020)
- Bio-Zoology- Higher Secondary first Year Tamil nadu Text Book and Educational Services Corporation (2020)
- http://www.project2061.org/tools/sfaaol/chap1.html

http://www.ascd.org/publications/book/10905/chapters/lesson-plan and unit plan @

- The – Basis – for – Instruction.aspx

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http://www.csun.edu/science/biology

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https://diksha.gov.in

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed					
1	describes the aims and objectives of teaching Biological Science (L1)	2, 4, 5	7, 8					
2	distinguishes the skills of micro teaching (L2)	2, 3, 5	1, 2, 3, 7,9					
3	executes the various instructional strategies for teaching Biological science(L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10					
4	integrates the principles for writing biological science lesson plan.(L4)	2, 4, 5, 7	5. 9					
5	reviews the content of school syllabus related to biological science (L5)	1, 2, 5, 6, 7, 8	4, 9. 10					
6	creates an e-content for teaching Biological science (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9					
	Course Mapping							

Pedagogy of Biological science - I

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME										
	LEARNING OUTCOMES (PLOs)									
Course Learning			Program	nme Learr	ning Outcom	mes (PLOs)				
Course Learning Outcomes (CLOs)	PLOI	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8		
CLO1		\checkmark		√	✓					
CLO2		\checkmark	\checkmark		✓					
CLO3	\checkmark	✓		✓	~	~	~	✓		
CLO4		\checkmark		√	~		√			
CLO5	\checkmark	\checkmark		√	~		√	✓		
CLO6	\checkmark			~	✓		~	~		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course			Pr	ogramme Sp	ecific O	utcome	s(PSOs)			
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1							✓	✓		
CLO2	✓	~	~				~		✓	
CLO3	✓	✓	✓	✓	✓		✓	✓		✓
CLO4					~				✓	
CLO5				\checkmark					✓	✓
CLO6	\checkmark			✓	\checkmark		~		✓	

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ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER Model Question Paper PEDAGOGY OF BIOLOGICAL SCIENCE - I

	JF BIOLOGICAL SCIE	
Time: 3 hrs.	~ .	Max. Marks: 60
	Section – A	(5 X 1 = 5)
Answer all the following questions:-1. Which of the following is a centre p	oint of a lesson plan (L4)	
a)principal b) teacher c) student d)	none of the above	
2.Micro teaching is based on o	perant conditioning.	
a) Mc Donald b) Flanders	c) Allen	d) Skinner
3.What describes a virtual classroom?		
a) Learners using technology in a cl		by a tutor.
b) A training course done using You		
c) Online learning enrollment assessedd) Online live learning course	ed unfough the webliars	
4.According to "A unit is as la	rge a block of related subj	iect matter as can be overviewed
by the learner".	· · · · · · · · · · · · · · · · · · ·	,
a) Henry Morrison b) Bossir	ng c) Preston d) Eliz	abeth Berry
5. The demonstration method is known	as the passive learning me	ethod because? (L4)
a) No feedback mechanism is involv	ed b) Students are the act	ive role players
c) Teacher-centered method.	d) All of the above	
	Section - B	(5 X 2 = 10)
Answer all the following questions in		
6.Explain how biology is related to the		
7.Differentiate between learner centere 8. How can scientific method of teaching	•	—
9. What is complete metamorphosis? (L	• • •	r learning (L3)
10. Define active learning method. (L1	-	
	tion - C	(3 X 5 = 15)
Answer any three of the following qu	estions in about 250 wor	rds each:-
11.Describe the impact of bio science of		
12.What is the need for link lesson in m	icro teaching? (L3)	
13. Define 'Group Discussion' of teach		
14.What do you mean by 'unit plan'? E		
15.As a teacher how will you use progr	ammed learning in your b	biology teaching(L6)
Sec	tion - D	(2 X 15 = 30)
Answer the following questions in ab		
1. a) Discuss Bloom's taxonomy	of educational objectives (OR)	and its importance. (L2)
b) "Scientific method is essenti statement. (L4)	ally inductive - deductive	in character"- discuss this
 a) Choosing a topic from IX star the different steps involved.(I 		elop a lesson plan indicating
the unrefert steps myorved.(I	,	

(OR)

b) Describe reduction division and its significance. (L1)

PEDAGOGY OF COIMPUTER SCIENCE - I [SEMESTER - I]

Course Code: 22FBCCS Credits :3

Total number of hours: 75 (L - 40; T - 15; P - 20)

Course Learning Outcomes (CLOs)

The student teacher

- describes the aims and objectives of teaching Computer Science (L1)
- distinguishes the skills of micro teaching (L2)
- executes the various instructional strategies for teaching Computer Science(L3) •
- integrates the principles for writing Computer Science lesson plan.(L4)
- reviews the content of school syllabus related to Computer Science (L5)
- creates an e-content for teaching Computer Science (L6)

Unit I - Aims and Objectives

Aims and objectives of Teaching Computer Science at different levels: Primary, Secondary and Higher Secondary - Benjamin Bloom's taxonomy, Anderson and Krathwohl's revised Bloom's taxonomy - Nature and scope of computer science-Values of teaching computer science.

Task Assessment: Discuss in group and submit a report on "Values of teaching Computer Science"

Unit II – Microteaching and Link Lesson

(L-6; T-2; P-7)Microteaching - Meaning, Definition - Characteristics -Cycle - Micro teaching skills: Introducing a Lesson - Explaining - Probing Questioning - Stimulus Variation -Reinforcement -Illustrating with Example -Using Blackboard -Achieving closure -Link Lesson.

Task Assessment : Prepare a report on Your experience of practicing micro teaching skills and link lesson

Unit III - Instructional Strategies

Lecture method -lecture-cum-demonstration - Heuristic method - project method -Inductive - deductive - Analytic method - Synthetic method - programmed learning : Linear - Branching - Team teaching- Seminar- Symposium-Panel discussion- Computer Assisted Instruction.

Task Assessment : Prepare and submit an e-content for a topic from Standard XI Computer Science Text Book

(L-10; T-2; P-2)

(L-9; T-3; P-3)

Unit IV – Planning for Teaching

(L-9; T – 3; P-3)

Year Plan: Definition – Characteristics – Unit Plan: Definition – Characteristics steps in unit plan -Lesson Plan: Definition – Components - Characteristics - Herbartian Steps --Digital lesson plan.

Task Assessment : Prepare a digital lesson for a topic from standard XI Computer Science Text book

Unit -V - Content related to School Syllabus (L-6; T – 3; P-3)

Generations of Computers - Number systems - Boolean Algebra - Concept of operating system - Working with windows operating system- algorithmic problem solving - Composition and decomposition - Iteration and recursion.

Task Assessment : Prepare and submit one online quiz for a topic from XI Standard Computer Science textbook

Note : The students should select any three Task Assessments (T-2, P-2)

References

Arulselvi, E. (2009). Teaching of Computer Science-II. Saratha Pathipagam.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	describes the aims and objectives of teaching Computer Science (L1)	2, 4, 5	7,8
2	distinguishes the skills of micro teaching (L2)	2, 3, 5	1, 2, 3, 7,9
3	executes the various instructional strategies for teaching Computer Science(L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	integrates the principles for writing Computer Science lesson plan.(L4)	2, 4, 5, 7	5. 9
5	reviews the content of school syllabus related to Computer Science (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	creates an e-content for teaching Computer Science (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

Pedagogy of Computer Science - I

	Course Mapping										
MAPPING OF O	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING										
	OUTCOMES (PLOs)										
Course Learning			Progra	mme Learı	ning Outcon	nes (PLOs)	-				
Outcomes (CLOs)	101d	PL02	PLO3	PLO4	PLO5	901d	PLO7	PLO8			
CLO1		√		~	√						
CLO2		~	√		\checkmark						
CLO3	~	~		~	~	~	√	\checkmark			
CLO4		\checkmark		\checkmark	\checkmark		~				
CLO5	~	\checkmark		~	\checkmark		~	\checkmark			
CLO6	~			~	~		~	~			

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
		Programme Specific Outcomes(PSOs)										
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1							~	\checkmark				
CLO2	~	~	~				✓		~			
CLO3	\checkmark	\checkmark	✓	\checkmark	~		✓	\checkmark		\checkmark		
CLO4					~				✓			
CLO5				~					✓	✓		
CLO6	✓			\checkmark	✓		~		\checkmark			

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ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER PEDAGOGY OF COMPUTER SCIENCE - I

Time: 3 hrs.	Course Code : 22FBCCS Section – A	Max. Marks: 60 (5 X 1 = 5)							
Answer all the following question	ons:-								
1. In school system HOTS me	ans								
a) High Order Training Skill	s b) Hands on Training Skills								
c) Hands On Thinking Skills d) Higher Order Thinking Skills									
2. ADDIE model was first developed in which university?									
a) Texas	b) Cambridg	b) Cambridge							
c) Florida	d) Stanford	d) Stanford							
3. The standard duration of ma	cro teaching cycle is minutes.								
a) 20 b) 15	c) 40 d) 36								
4. How many components are	there in skill of probing questions?								
a) 5 b) 3	c) 4	d) 6							
5. The octal number 176 is converted to hexadecimal as									
a) 7E b) 6F	5 c) 5A d) E7								

Section - B

(5 X 2 = 10)

Answer all the following questions in about 50 words each:-

- 6. Define Micro Teaching.
- 7. List out the keywords for writing instructional objectives with respect to three domains of Blooms Taxonomy.
- 8. What do you mean by constructive approach of teaching?
- 9. Differentiate unit plan and year plan.
- 10. Write down a sample program for recursive call of statements.

Section - C (3 X 5 = 15)

Answer any three of the following questions in about 250 words each:-

- 11. What are the aims and objectives of teaching computer science at various levels in school?
- 12. Draw the micro teaching cycle and explain the steps.
- 13. Explain the instructional design Model.
- 14. Discuss the Herbartian steps of a lesson plan.
- 15. What is operating system? Write the differences between
- 16. Windows and Linux?

Section - D

(2 X 15 = 30)

Answer the following questions in about 750 words each:-

17. a. Explain Anderson's Revised Bloom Taxonomy of educational objectives.

(OR)

- b. Why Skill of Stimulus Variation is important? Explain it with the components and the coding sheet of this skill.
- 18. a. Explain the Project method in detail.

(OR)

b. Write a lesson plan for teaching the topic Polymorphism for students of standard XI.

PEDAGOGY OF ENGLISH - I [SEMESTER - I]

Course Code : 22FBCEN Credits: 3

Total number of hours: 75 (L - 40; T - 15; P- 20)

Course Learning Outcomes (CLOs)

The student teacher

- describes the aims and objectives of teaching English (L1)
- distinguishes the skills of micro teaching (L2) ٠
- executes the various instructional strategies for teaching English (L3)
- integrates the principles for writing English lesson plan.(L4)
- reviews the content of school syllabus related to English (L5)
- creates an e-content for teaching English (L6)

Unit - I Aims and objectives

Aims and objectives of teaching English at primary, secondary and higher secondary levels -Anderson's Revised - Bloom Taxonomy of Instructional objectives -Cognitive, Affective and Psychomotor Domain - Four skills of English - Various strategies to develop listening, speaking, reading and writing skills.

Task Assessment : Prepare slides on English as a skill subject.

Unit - II Micro Teaching and Link Lesson

Microteaching - Meaning, Definition - Characteristics -Cycle - Micro teaching skills: Introducing a Lesson - Explaining - Probing Questioning - Stimulus Variation -Reinforcement -Illustrating with Example -Using Blackboard -Achieving closure -Link Lesson.

Task Assessment : Prepare a report on your experiences of practising Micro teaching skills and link lesson

Unit -III Instructional strategies

Methods -Direct - Suggestopaedia - The silent way-Audio-Lingual Method -Active Learning Method - Differences between translation and direct method -Approaches - structural, situational, communicative, eclectic and interactive approaches - Differences between method and approach - Programmed Learning: Linear - Branching - Team teaching- Seminar- Symposium-Panel discussion- Computer Assisted Instruction (CAI)

Task Assessment : Prepare and submit an e-content for a topic from standard IX English text book

(L-9; T - 3; P-3)

(L-10; T - 2; P- 2)

(L-6; T - 2; P-7)

Unit - IV Planning for Teaching

Year plan: Definition – Characteristics – Unit Plan : Definition – Characteristics – Steps – Lesson Plan : Definition, Components, Importance, Characteristics, Herbartian Steps –Digital Lesson plan.

Task Assessment : Prepare and submit a Digital lesson plan for a topic from Standard IX English Text Book

Unit-V Content related to school syllabus

Elements of English Language – Parts of speech– Sentence Structure- Concord-Rephrasing sentences - Question tags- - Clauses and Sentences – Direct to Indirect speech – Gerund - Punctuation and Capitalization-Prefixes and Suffixes -The description of speech sounds, vowels and consonants – Classification of consonants, vowels and diphthongs-Phonetic symbols - Phonetic Transcription.

Task Assessment : Prepare a work sheet for grammatical exercise to make high school pupils understand certain grammatical concepts.

Note : The students should select any three Task Assessments (T-2, P-2)

References

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(L-6; T - 3; P- 3)

(L-9; T-3; P-3)

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- English VII Standard, Tamilnadu Text Book and Educational Services Corporation (2019)
- English VIII Standard, Tamilnadu Text Book and Educational Services Corporation (2019)
- English- IX Standard, Tamilnadu Text Book and Educational Services Corporation (2018)
- English X Standard, Tamilnadu Text Book and Educational Services Corporation (2019)
- English XI Standard, Tamilnadu Text Book and Educational Services Corporation (2018)
- English XII Standard, Tamilnadu Text Book and Educational Services Corporation (2019)
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- https://www.fluentu.com.
- https://diksha.gov.in

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Describes the aims and objectives of teaching English (L1)	2, 4, 5	7, 8
2	Distinguishes the skills of Micro teaching (L2)	2, 3, 5	1, 2, 3, 7,9
3	Executes the various instructional strategies for teaching English (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	Integrates the principles for writing English lesson plan (L4)	2, 4, 5, 7	5. 9
5	Reviews the content of school syllabus related to English (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	Creates an e-content for teaching English (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9
	Course Mapping		

Pedagogy of English - I

MAPPIN	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME									
LEARNING OUTCOMES (PLOs)										
Course Learning			Program	ıme Learr	ning Outcon	mes (PLOs)				
Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8		
CLO1		~		√	✓					
CLO2		~	√		✓					
CLO3	\checkmark	~		√	~	~	√	✓		
CLO4		~		\checkmark	~		√			
CLO5	~	~		\checkmark	~		√	~		
CLO6	~			\checkmark	~		~	~		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course Programme Specific Outcomes(PSOs)										
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1 0
CLO1							✓	✓		
CLO2	✓	~	~				~		~	
CLO3	✓	✓	✓	✓	✓		✓	✓		✓
CLO4					~				✓	
CLO5				\checkmark					✓	✓
CLO6	\checkmark			\checkmark	\checkmark		✓		✓	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER PEDAGOGY OF ENGLISH - I

	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Time: 3 hrs.	Course Code : 22FBCEN	Max. Marks: 60
	Section – A	(5 X 1 = 5)
Answer all the following		matan damain (I.2)
	itive domain as is to psycho-	-motor domain. (L2)
(a) Feeling	(b) Acting (d) Both (c) and	
(c) Neither (a) nor (b)		(0)
2. How can you vary t		acch pattorn
	nsory focus (b) By changing sp g different gestures (d) All the abov	-
· · · •	following, is not applicable to 'Direc'	
	rough English language	t Method ? (L3)
(c) Students are made t	the language of instruction	
(d) Both oral and writt		
	be emotional and should appeal to af	factive domain while teaching
4. The teacher should (L1)	be enfotional and should appear to an	frective domain while teaching.
· · ·	(b) Poem (c) Grammar (d) Supp	alamantary
	el and consonant sounds in English a	
(L1)	er and consonant sounds in English a	areand respectively.
	nd 12 (c) 20 and 24 (d) 26 and 44	
$(a) \ 5 \ and \ 21 \qquad (b) \ 6 \ and \ 21$	Section - B	(5 X 2 = 10)
Answer all the followin	g questions in about 50 words each	
	on Anderson's Revised Bloom Taxon	
	nicro-skills of teaching? (L3)	
8. Define Flipped lea	-	
11	characteristics of an effective lesson	olan (L1)
•	i', 'Teacher', 'College' and 'Education'	
100 Hunderloe English	Section – C	$(3 \times 5 = 15)$
Answer any three of th	e following questions in about 250	
• <u> </u>	gnitive, affective and psycho-motor of	
	onents in the micro skill of stimulus	
	ciples of programmed learning? (L2)	
_	involved in the prose lesson plan. (I	
-	iglish, how will you teach question ta	
	Section - D	(2 X 15 = 30)
Answer the following qu	uestions in about 750 words each:-	
16. a) Suggest various	s strategies to develop Listening, Spe	aking and Writing skills of our
students. (L5)		

(OR)

b) Describe different approaches of Teaching English. (L2)

17. a) Write short notes on the following. (L1)

- (i) Parts of Speech
- (ii) Prefix and Suffix
- (iii) Sentence and Clauses.
- (iv) Capitalisation

(OR)

b) Write a lesson plan for teaching the following poem in IX standard. (L3)

LEISURE

What is this life if, full of care, We have no time to stand and stare. No time to stand beneath the boughs, And stare as long as sheep or cows. No time to see, when woods we pass, Where squirrels hide their nuts in grass. No time to see, in broad daylight, Streams full of stars, like skies at night.

No time to turn at Beauty's glance, And watch her feet, how they can dance.

No time to wait till her mouth can Enrich that smile her eyes began. A poor life this is, if full of care, We have no time to stand and stare.

- William Henry Davies

PEDAGOGY OF HISTORY - I [SEMESTER I]

Course Code: 22FBCHY Credits : 3

Total number of hours: 75 (L - 40; T - 15; P - 20) **Course Learning Outcomes (CLOs)**

The student teacher

- describes the aims and objectives of teaching History (L1)
- distinguishes the skills of micro teaching (L2) •
- executes the various instructional strategies for teaching History (L3)
- integrates the principles for writing History lesson plan.(L4)
- reviews the content of school syllabus related to History (L5)
- creates an e-content for teaching History (L6)

Unit I - Aims and Objectives

Aims and objectives of teaching History at different levels: Primary - Secondary -Higher Secondary - Bloom's taxonomy of instructional objectives - Framing instructional objectives - Anderson and Krathwohl's Revised Bloom's Taxonomy, values of teaching History: Practical, social, Intellectual, Disciplinary and Cultural.

Task Assessment: Discuss in group and submit a report on "values of teaching History"

Unit II - Microteaching and Link Lesson

Microteaching - Meaning, Definition - Characteristics -Cycle - Micro teaching skills: Introducing a Lesson - Explaining - Probing Questioning - Stimulus Variation -Reinforcement -Illustrating with Example -Using Blackboard -Achieving closure -Link Lesson.

Task Assessment : Prepare and submit a report on your experience of practicing micro teaching and link lesson

Unit III - Instructional Strategies

St.Ignatius College of Education

Lecture Method - Inductive method - Deductive method - Project method -Dramatization - Active Learning Method (ALM) - Programmed Learning: Linear -Branching - Team teaching - Seminar- Symposium-Panel discussion- Computer Assisted Instruction (CAI)

Task Assessment: Prepare and submit an e-content for a topic from Standard IX Social Science Text Book

(L-10; T-2; P-2)

(L-6; T-2; P-7)

(L-9; T-3; P-3)

Unit IV - Planning for teaching

(L - 9; T - 3; P- 3)

Year plan : Definition- Characteristics Unit plan : Definition- Characteristics Lesson plan: Definition, - Components – Characteristics- - Herbartian steps - Digital lesson plan.

Task Assessment: Prepare and submit a Digital lesson plan for a topic from Standard IX Social Science Text Book

Unit - V Content related to School Syllabus (L- 6; T - 3; P-3)

Intellectual awakening and Socio Political changes – French Revolution – Causes and results - Establishment and Expansion of British Power in India – Struggle for Indian Independence – Vellore Mutiny 1806 – The Great Revolt 1857 -Tamilnadu under the Vijayanagar Empire –Later Cholas and Pandyas.

Task Assessment: Draw a map of India showing the centers of the Great Revolt 1857.

Note : The students should select any three Task Assessments (T-2, P-2)

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Social Science – X Standard, Tamilnadu Text Book and Educational Services Corporation (2022) https://www.academia.edu/3481510/Inductive_and_Deductive_methods_of_teaching https://egyankosh.ac.in/bitstream/123456789/7189/1/Unit-3.pdf

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https://www.d41.org/cms/lib/il01904672/centricity/domain/422/bloomstaxonomy. pdf

https://files.eric.ed.gov/fulltext/EJ1161460.pdf

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	describes the aims and objectives of teaching History (L1)	2, 4, 5	7, 8
2	distinguishes the skills of micro teaching (L2)	2, 3, 5	1, 2, 3, 7,9
3	executes the various instructional strategies for teaching History (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	integrates the principles for writing History lesson plan.(L4)	2, 4, 5, 7	5. 9
5	reviews the content of school syllabus related to History (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	creates an e-content for teaching History (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

Pedagogy of History - I

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

					· · ·					
Course Learning	Programme Learning Outcomes (PLOs)									
Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PL08		
CLO1		~		✓	\checkmark					
CLO2		~	√		\checkmark					
CLO3	~	~		✓	✓	~	✓	✓		
CLO4		~		✓	\checkmark		✓			
CLO5	~	~		✓	✓		√	\checkmark		
CLO6	\checkmark			~	✓		~	~		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course			Programme Specific Outcomes(PSOs)								
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1 0	
CLO1							✓	✓			
CLO2	✓	~	~				~		✓		
CLO3	✓	✓	✓	\checkmark	✓		✓	✓		√	
CLO4					~				✓		
CLO5				\checkmark					✓	✓	
CLO6	\checkmark			✓	~		✓		✓		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER EXAMINATION - FEBRUARY, 2022 PEDAGOGY OF HISTORY - I

Tim	e: 3 hrs.	: 22FBCHY Section – A	Max. Marks: 60 (5 X 1 = 5)	
Ans	wer all the following		section – A	$(3 \land 1 - 3)$
	Which one is impor	-	ng History? (L1)	
	a) to develop integr		b) to develop humanity	
	c) to develop r		d) all the above	
2.	Episode writing is r			
) Lesson Plan	× ,	b) Micro Teaching	
	, Mini Teaching		d) Macro Teaching	
,	Expansion of CAI®		, 5	
		ve Ássist Instruction	on	
	b) Class Activ			
	c) Content Ass	•		
	d) Computer A	Assisted Instruction	n	
4.	Generalization is re			
	a) Anderson	b) Herbart	c) Bloom	d) Kothari
5.	Vellore Mutiny hap	,	f the following years? (L2)	,
	a) 1806	b) 1608	c) 1680	d) 1860
			Section - B	(5 X 2 = 10)
Ans	wer all the followin	g questions in ab	out 50 words each:-	
	What is Specific In			
7.	Write a short not or	n Link Lesson.(L2)	
8.	What is programme	ed learning? (L1)		
9.	What is recapitulati	ion? (L1)		
	Write a short note ab		y 1806.(L2)	
			Section - C	(3 X 5 = 15)
Ans	wer any <u>three</u> of the	e following questi	ons in about 250 words eac	h:-
11.	Explain the aims an	nd importance of te	eaching History. (L1)	
12.	Explain the charact			
13.	Discuss the uses of	inductive method	.(L5)	
14.	Explain the Herbart	tian steps in lessor	n planning? (L2)	
15.	Explaining the imp	-		
			Section - D	(2 X 15 = 30)
				. ,

Answer the following questions in about 750 words each:-

16. a. How will you classify the values of Teaching History? (L6)

(OR)

b. What is Active learning Method (ALM)? Prepared an ALM Lesson plan for a topic from Standard IX Social Science Text book (L3)

17. a. Evaluate the causes and impact of the Great Revolt 1857. (L4)

b. Explain the Steps of Lesson Plan. (L2)

PEDAGOGY OF MATHEMATICS - I [SEMESTER – I]

Course Code : 22FBCMA Credits :3

Total number of hours: 75 (L – 40; T – 15; P– 20)

Course Learning Outcomes (CLOs)

The student teacher

- describes the aims and objectives of teaching Mathematics (L1)
- distinguishes the skills of micro teaching (L2)
- executes the various instructional strategies for teaching Mathematics (L3) •
- integrates the principles for writing Mathematics lesson plan.(L4)
- reviews the content of school syllabus related to Mathematics (L5)
- creates an e-content for teaching Mathematics (L6)

Unit I - Aims and Objectives

Aims and objectives of teaching Mathematics at different levels: Primary -Secondary - Higher Secondary - Bloom's taxonomy of instructional objectives -Framing instructional objectives of teaching Mathematics in behavioural terms -Anderson and Krathwohl's revised Bloom's taxonomy - Nature of mathematics: logical sequence- structure- precision- abstractness- symbolism - Values of teaching Mathematics: practical- social- cultural- disciplinary- recreational.

Task Assessment : Discuss in group and submit a report on values of teaching mathematics

Unit II - Microteaching and Link Lesson

Microteaching - Meaning, Definition, Characteristics, Cycle -Micro teaching skills: Introducing a Lesson - Explaining - Probing Questioning - Stimulus Variation -Reinforcement -Illustrating with Example -Using Blackboard -Achieving closure -Link Lesson.

Task Assessment : Prepare and submit a report on your experience of practising micro teaching and link lesson

Unit III - Instructional Strategies

Lecture cum demonstration method - Inductive method - Deductive method -Analytic method - Synthetic method - Heuristic method- Problem posing and solving approach - Active Learning Method (ALM)- TIGER Method - 5E Model- Programmed Learning: Linear - Branching - Team teaching- Seminar- Symposium-Panel discussion-Computer Assisted Instruction (CAI).

(L-10, T-2; P-2)

(L-6; T-2; P-7)

(L-9; T-3; P-3)

Task Assessment : Prepare and submit an e-content for a topic from Standard IX Mathematics Text Book

Unit IV- Planning for Teaching (L-9; T-3; P-3)

Year plan: Definition- Characteristics - Unit plan: Definition -Characteristics - Steps - Lesson plan: Definition - Components -Characteristics- Herbartian steps - Digital lesson plan

Task Assessment : Prepare and submit a Digital lesson plan for a topic from Standard IX Mathematics Text Book

Unit V – Content related to School Syllabus (L-6; T-3; P-3)

Ratio and Proportion: Direct Proportion – Inverse Proportion- Sets: Types of sets – Set operations– Representation using Venn diagram- Real numbers: Surds – Basic operations. Functions: Definition - Types - operations on function. Basic Algebra - Linear inequalities – Quadratic functions – Polynomial functions – Rational functions. Trigonometry - Trigonometric functions – Properties – Trigonometric identities – Trigonometric equations.

Task Assessment: Prepare and submit a report on the application of Ratio and Proportion in everyday life.

Note : The students should select any three Task As	ssessments $(T-2, P-2)$

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Describes the aims and objectives of teaching Mathematics (L1)	2, 4, 5	7, 8
2	Distinguishes the skills of Micro teaching (L2)	2, 3, 5	1, 2, 3, 7,9
3	Executes the various instructional strategies for teaching Mathematics (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	integrates the principles for writing Mathematics lesson plan (L4)	2, 4, 5, 7	5.9
5	Reviews the content of school syllabus related to Mathematics (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	Creates an e-content for teaching Mathematics (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

Pedagogy of Mathematics - I

Course Mapping MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME										
LEARNING OUTCOMES (PLOs)										
Course Learning	Programme Learning Outcomes (PLOs)									
Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	9014	PLO7	PLO8		
CLO1		~		√	~					
CLO2		✓	√		~					
CLO3	\checkmark	~		√	\checkmark	~	✓	✓		
CLO4		✓		✓	~		~			
CLO5	✓	~		✓	~		✓	✓		
CLO6	\checkmark			~	~		~	~		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course		Programme Specific Outcomes(PSOs)									
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1 0	
CLO1							✓	✓			
CLO2	~	✓	~				~		✓		
CLO3	✓	✓	✓	✓	✓		✓	✓		✓	
CLO4					~				✓		
CLO5				\checkmark					✓	✓	
CLO6	✓			✓	✓		✓		✓		

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER PEDAGOGY OF MATHEMATICS – I

Time: 3 hrs.	Cours	se Code : 22FB Section – A	Max. Mark (5 X	s: 60 (1 = 5)						
Answer all the following questions:-										
1. Identify the main source of instructional objectives (L4)										
a. The nature of th	e learner	b. societal req	uirements							
c. Aims of educati										
2. The duration of	f microteachii	ng cycle is	(L1)							
a.30 minutes			b.25 minutes							
c. 40 minutes			d. 36 minutes							
3. The learner-cer	ntred method	is (L5)								
a. Demonstration r	nethod	b. Problem so	lving method							
c. Synthetic method d. Analytical method										
4. The plan of an instructional unit is called (L2)										
a. Time plan b. Year plan c. Unit plan d. Lesson plan										
5. If $B - A$ is B , the second sec	hen A∩B is	(L3)								
a. A	b. B		c. U	d.Ø						
	Sect	ion - B			(5 X 2 = 10)					
Answer all the fe	ollowing qu	estions in al	oout 50 word	ls each:-						

6. How does the cognitive domain of Anderson and Krathwohl's revised bloom's taxonomy

of instructional objectives differ from Blooms taxonomy? (L4)

- 7. Define Microteaching (L1)
- 8. What are the principles of team teaching (L2)
- 9. Write down the importance of Unit plan (L3)
- 10. Find the value of k for which the given system of equations kx+2y=3; 2x-3y=1 has a unique solution. (L5)

Section - C

Answer any three of the following questions in about 250 words each:-

- 11. Classify the aims of teaching mathematics
- 12. Discuss the skill of stimulus variation with relevant examples. (L2)
- 13. Differentiate the analytic and synthetic method of teaching mathematics (L4)
- 14.Describe the steps involved in the Herbartian approach for lesson planning (L1)
- 15.If f: N \rightarrow N is defined by f(x) = 2X –1, prove that f is one- one but not onto (L5)

Section - D

Answer the following questions in about 750 words each:-

16. a Critically analyse the Bloom's taxonomy of educational objectives (L4),(L5)

(OR)

b. Explain the skill of probing questioning with its components.

Discuss the process of practising it through a suitable micro lesson plan. (L2), (L6)

(2 X 15 = 30)

(3 X 5 = 15)

(L3)

17. a. What do you mean by programmed Learning? Explain the types with its application in Mathematics (L1), (L2), (L3)

(OR)

b. What is a lesson plan? Prepare a lesson plan for any topic from IX / XI standard mathematics textbook (L1), (L6)

PEDAGOGY OF PHYSICAL SCIENCE - I [SEMESTER-I]

Course Code :22FBCPS Credits :3

(L-10; T-2; P-2)

Total number of hours: 75 (L – 40; T – 15; P– 20) Course Learning Outcomes (CLOs)

The student teacher

- describes the aims and objectives of teaching Physical Science (L1)
- distinguishes the skills of micro teaching (L2)
- executes the various instructional strategies for teaching Physical Science(L3)
- integrates the principles for writing Physical Science lesson plan.(L4)
- reviews the content of school syllabus related to Physical Science (L5)
- creates an e-content for teaching Physical Science (L6)

Unit I - Aims and Objectives

Aims and objectives of teaching Physical Science at different levels – Primary, Secondary and higher secondary - Bloom's Taxonomy of Instructional Objectives: Cognitive, Affective and Psychomotor domains - Framing Instructional Objectives of teaching Physical Science in behavioural terms –Krathwohl and Anderson's Revised Bloom's Taxonomy-Nature and Scope of Science : Meaning, Definition and Nature of Science (product and process) – A body of knowledge – A way of thinking – Contribution of scientists to nation – Values of Science Teaching - Maxims of teaching Science – Known to unknown, part to whole, concrete to abstract.

Task Assessment : Discuss in group and submit a report on Maxims of teaching Physical Science

Unit II -Micro teaching and Link Lesson(L-6; T-2; P-7)Microteaching - Meaning, Definition - Characteristics -Cycle - Micro

teaching skills: Introducing a Lesson –Explaining - Probing Questioning - Stimulus Variation –Reinforcement –Illustrating with Example –Using Blackboard –Achieving closure - Link Lesson.

Task Assessment : Prepare and submit a report on your experience of practicing micro teaching skills and link lesson

Unit III – Instructional strategies

(L-9; T-3; P-3)

Lecture - Lecture cum Demonstration -Individual Practical - Assignment -Heuristic - Biographical - Active Learning Method -Inductive and deductive - Project method - Programmed Learning : Linear, Branching - Team teaching- Seminar-Symposium-Panel discussion- Computer Assisted Instruction(CAI)

Task Assessment : Prepare and submit an e-content material for a topic from standard IX Science Text book

Unit IV - Planning for Teaching

(L-9; T-3; P-3)

Year plan: Definition- Characteristics - Unit plan: Definition - Characteristics -Steps - Lesson plan: Definition - Components - Characteristics- Herbartian steps- Digital lesson plan

Task Assessment : Prepare and submit a digital lesson plan for a topic from standard IX Science Text book

Unit – V Content related to School Syllabus (L-6; T-3; P – 3)

Measurement - Force and Motion - Matter around us - Heat - Electricity -- Air -Magnetism - Water - Chemistry in everyday life - Work, power, energy- Light-Universe and space science - Atomic structure- Sound- Universe- Periodic classification of elements- Chemical bonding- Acids bases and salts- Applied chemistry - Laws of Motion- - Gravitation- Mechanical properties of solids and fluids- Thermodynamics-Oscillations and waves - Classification of elements- Chemical bonding and molecular structure- Equilibrium- Redox reaction- Hydrogen- S- block elements- P- block elements- Hydrocarbons -

Task Assessment : Prepare any three models related to teaching of Physical Science

Note : The students should select any three Task Assessments (T-2, P-2)

Physical Science Experiments

Student teachers do five experiments in Physical Science

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- Physics Higher Secondary –first Year Volume II, Tamilnadu Text Book and Educational Services Corporation (2022)Chemistry- Higher Secondary – first Year
 - Volume I, Tamilnadu Text Book and Educational Services Corporation (2022)
- Chemistry Higher Secondary first Year Volume II, Tamilnadu Text Book and Educational Services Corporation (2022)
- http://www.project2061.org/tools/sfaaol/chap1.htm
- http://www.galaxy.org/correlations/gal scope seq.html
- http://www.geocities.com/eltsqu/Cognitive.htm
- http://galileo.physiology.uiowa.edu/lectures/
- http://www.education-world.com/science/scientists.shtml#chemistry

https://diksha.gov.in

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Describes the aims and objectives of teaching Physical Science (L1)	2, 4, 5	7,8
2	Distinguishes the skills of Micro teaching (L2)	2, 3, 5	1, 2, 3, 7,9
3	Executes the various instructional strategies for teaching Physical Science (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	Integrates the principles for writing Physical Science lesson plan (L4)	2, 4, 5, 7	5. 9
5	Reviews the content of school syllabus related to Physical Science (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	Creates an e-content for teaching Physical Science (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

Pedagogy of Physical Science - I

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME

LEARNING OUTCOMES (PL	Os)
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Course Learning	Programme Learning Outcomes (PLOs)									
Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8		
CLO1		✓		√	✓					
CLO2		✓	~		✓					
CLO3	✓	\checkmark		✓	\checkmark	\checkmark	✓	✓		
CLO4		~		✓	✓		\checkmark			
CLO5	~	\checkmark		\checkmark	✓		~	✓		
CLO6	~			~	✓		\checkmark	~		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
			Pr	ogramme Sp	ecific O	utcome	s(PSOs)				
Course Learning Outcomes (CLOs)	PSO1	PSO1 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO6 PSO6 PSO6 PSO6 PSO6 PSO6 PSO7 PSO7 PSO7 PSO7 PSO7 PSO3									
CLO1							✓	\checkmark			
CLO2	~	~	~				✓		✓		
CLO3	\checkmark	✓	✓	\checkmark	✓		✓	\checkmark		✓	
CLO4					~				✓		
CLO5				✓					✓	\checkmark	
CLO6	✓			✓	✓		√		✓		

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER EXAMINATION PEDAGOGY OF PHYSICAL SCIENCE – I

Time: 3 hrs.	Course Code: 22FBCPS Section – A	Max. Marks: 60
Answer all the following quest		(5 X 1 = 5)
Answer all the following quest	objective in Revised Bloom's taxonor	mv9 I 1
a) understanding	b) analyzing	•
c) creating	d) evaluatin	
, e	onse on the black board is a sub skill o	
a) Non – verbal reinforcem		
c) questioning skill	d) stimulus	
, I E	approach in science teaching? L1	vuriation .
-	•	rancis Bacon
, , , ,	the most appropriate in the preparatio	
a lesson plan? L2	the most appropriate in the propulation	
a) Techno – Pedagogical cont	ent knowledge	
b) Content knowledge		
c) Technological content k	nowledge	
d) Technological knowled	6	
5. Magnetism at the centre of	-	
a) Minimum b) maximum	•	
, , , , ,	Section - B	(5 X 2 = 10)
Answer all the following ques	tions in about 50 words each:-	
6. What is 'analysis' according	ng the Bloom? L3	
7. List the components of the	skill of black board usage. L2	
8. State the differences betwee	en symposium and panel discussion l	[4
9. Give the merits of lesson p	lanning.L1	
10. Write any two difference	s between acids and bases.L2	
	Section - C	
	(3 X 5 = 15)	
	ving questions in about 250 words early	ach:-
11. Explain the values of te	0	
	ng the skill of explaining. L4	
	nd qualities of team teaching . L4	
1 1	aring lesson plans for classroom teach	hing
of physical science. L3		
15. State and prove the law	of conservation of momentum. L1	
		X 15 = 30)
Answer the following question		
16. a. Explain Bloom's taxo	onomy of instructional objectives. L2 (OR)	
b. "Micro teaching helps a teacher" – Discuss.	teacher trainee to become an efficient L4	
17. a. What is scientific me involved in it. L6	thod? With illustration explain the ste	ps
	(OR)	
1 337 4 1 1		1 1 1 1 1 0

b. Write a lesson plan on a topic in physics or chemistry at the secondary level. L2

தமிழ் கற்பித்கல் - I (முதல் பருவம்)

> **Course Code : 22FBCTA** Credits :3

Total number of hours: 75 (L - 40; T - 15; P - 20)

பாடம் முடிவறும் தருணத்தில் மாணவ ஆசிரியர் பெறும் கற்றல் அடைவுகள்

- தாய்மொழி கற்பித்தலின் நோக்கங்களை விவரிப்பர் (L1)
- பல்வேறு நுண்ணிலைக் கற்பித்தல் திரன்களை வேறுபடுத்துவர்(L2) •
- தமிழ் கற்பித்தல் முறைகளை தனது கற்பித்தலில் செயல்படுத்துவர்(L3)
- பாடத்திட்டம் தயாரிக்கும் முறையை ஒருங்கிணைப்பர் (L4) .
- தமிழ் பாடக் கருத்துக்களை மீள்பார்வை செய்வர் (L5)
- தமிழ் கற்பித்தலுக்கான மின்னணு பாடத்திட்டம் உருவாக்குவர் (L6)

(L -10; T - 2; P-2) அலகு - 1 நோக்கங்கள் மற்றும் குறிக்கோள்கள்

வெவ்வேறு நிலைகளில் தமிழ் பயிற்றுதலின் நோக்கங்களும் குறிக்கோள்களும் தொடக்கநிலை, உயர்நிலை, மேல்நிலை - ப்ளுமின் கற்பித்தல் வகை தொகை – ஆன்டர்சன், க்ராத்துவார் என்பாரின் மறு பரிசீலிக்கப்பட்ட ப்ளுமின் கற்பித்தல் நோக்க வகைபாடு — நால்வகை திறன்கள் - கேட்டல், பேசுதல், படித்தல் மற்றும் எழுதுதல் திறன்களை வளர்க்கும் வழிமுறைகள்

செய்முறை : குழுவில் விவாதித்து தமிழ் கற்பித்தலில் நால்வகை திறன்களை வளர்க்கும் பயிர்சிகளை பர்றிய அறிக்கையை சமாப்பிக்க.

(L - 6; T - 2; P-7) அலகு - 2- நுண்ணிலைக் கற்பித்தல், இணைப்புக் கற்பித்தல்

படிகள்- சுழற்சி - நன்மைகள்- பயிற்சி நுண்ணிலைக் கற்பித்தல், விளக்கம்-பொம் திறன்கள் - பாடம் தொடங்கும் திறன் - விளக்குதல் திறன் - கிளர்வினா திறன்- பல்வகைத் பயன்படுத்தும் வலுவூட்டிகளை கிறன்-தாண்டல்களைப் திறன் பயன்படுத்தும் எடுத்துக்காட்டுகளுடன் விளக்குதல் திறன் -கரும்பலகையை பயன்படுத்தும் திறன் -பாடம் முடிக்கும் திறன் - இணைப்புப் பாடம்

செய்முறை : நுண்ணிலை கற்ப்பித்தல் திறன் மற்றும் இணைப்புப் பாடத்தை பயிற்சி செய்த அனுபவம் பற்றிய அறிக்கையை தயாரிக்க

அலகு - 3–் கற்பிக்கும் முறைகள்

மரபுவழி கற்பிக்கும் முறை - வகைகள்- விளையாட்டு முறை - நடிப்பு முறை - செயல்திட்ட முறை - செயல்வழி கற்றல் முறை – திட்டமிட்டு கற்றல் முறை – நேர்வழி, கிளைவழித் திட்டம் - குழு கற்பித்தல் முறை - கருத்தரங்கம் - குழு விவாதம் -பட்டிமன்றம் - கணினி துணையுடன் கற்றல்

செய்முறை : ஒன்பதாம் வகுப்பு தமிழ் பாடபுத்தகத்தில் ஏதாவதொரு தலைப்புக்கான மின் உள்ளடக்கத்தை தயார் செய்க.

அலகு—4— கற்பித்தல் திட்டமிடுதல்

வருடப் பாடத்திட்டம்: வரையறை - பண்புகள் அலகு திட்டம் : வரையறை - பண்புகள் -பாடத்திட்டம் - வரையறை – பண்புகள் - உட்கூறுகள் - பயன்கள் படிநிலைகள்-

(L - 9; T - 3; P - 3)

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(L - 9; T - 3; P - 3)

பாடத்திட்டம் தயாரித்தலின் முக்கியத்துவம் - பாடத்திட்டம் தயாரிக்கும்போது ஆசிரியர் மனதில் கொள்ளத்தக்கன - ஹெர்பார்டின் படிநிலைகள் - மின்னணு பாடத்திட்டம்

செய்முறை : ஒன்பதாம் வகுப்பு தமிழ் பாடநூலில் ஏதாவதொரு பாடப்பகுதியில் மின்னணு பாடத்திட்டம் உருவாக்குக

அலகு – 5 பள்ளித் தமிழ்ப்பாடக் கருத்துக்கள் (L–6; T – 3; P– 3) தமிழ் எழுத்துகளின் வகை தொகை - முதலெழுத்தும் சார்பெழுத்தும் - மொழி முதல் இறுதி எழுத்துக்கள் - இலக்கணம் - பொது - புறப்பொருள் இலக்கணம் - பா – வகை அலகிடுதல் - அணிகள் - சொலவடைகள் - குற்றியலுகரம், குற்றியலிகரம் - இலக்கிய வகைச் சொற்கள் - ஒரெழுத்து ஒருமொழி, பகுபதம், பகாபதம்.

செய்முறை : இலக்கண படத்தொகுப்பு தயாரிக்க

குறிப்பு : மாணவ ஆசிரியர் ஏதாவது மூன்று செய்முறை பயிற்சியை தேர்வு செய்ய வேண்டும்

பார்வை நூல்கள்

இரத்தின சபாபதி. பி&விஜயா. கு (2016) தமிழ் கற்பித்தல முறைகள் - 1 சாந்தா பதிப்பகம், கணபதி,வி ஜெயராயன் .பூ (2005) - பைந்தமிழ் கற்பித்தல - சாந்தா பதிப்பகம், கலைச்செல்வி, வெ (2008) - சிறப்புத்தமிழ் கற்பித்தல்- சஞ்ஜீவ்வெளியீடு. கோகிலா தங்கசாமி (2016). *தமிழ்மொழி, குழந்தைகள், ஆசிரியர்கள்*. பாவை பதிப்பகம், சக்திவேல் .சு (2006) தமிழ்மொழி வரலாறு, மணிவாசகர் பதிப்பகம், தமிழ்நாட்டுப் பாடநூல் நிறுவனம் (2001). *தமிழ்மொழி கல்வி கற்பித்தல்*. தீனதயாள்,பேராசிரியர்.சிவக்குமார். ம - பைந்தமிழ் கற்பித்தல்(2010) ஸ்ரீ கிருஷ்ணா பதிப்பகம், பிரபாகரன் .உ (2009) சிறப்புத்தமிழ், சம்யுக்தா பதிப்பகம், மீனாட்சி சுந்தரம் .அ,செல்வம் .பொ (2010), - சிறப்புத்தமிழ் கற்பித்தல - காவ்யமாலா பதிப்பகம், விஜயலட்சுமி .வ (2016) நுண்ணிலைக் கற்பித்தல் - சாரதா பதிப்பதகம், விஜயலட்சுமி .வ (2016) நுண்ணிலைக் கற்பித்தல் - சாரதா பதிப்பதகம், வீரப்பன் .பா. (2000). *உயர்நிலைத் தமிழ் கற்பித்தல் ஆசிரியர் கையேடு.* தேசிய ஆராய்ச்சி பயிற்சி நிறுவனம்(NCERT), வேணுகோபால், பா (2009) கே.சாந்தகுமாரி, சிறப்புத்தமிழ் கற்பித்தல், சாரதா பதிப்பகம், வேணுகோபால் .இ.பா. (2013) - சிறப்புத்தமிழ் கற்பித்தல்- சாரதா பதிப்பகம், ஜெபா .எ.ஆர். (2014) தமிழ் கர்பித்தலில் புதுமைகள், ரத்தினப் பதிப்பகம், தமிழ் - 6ம் வகுப்பு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2018) தமிழ் - 7ம் வகுப்பு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2019) தமிழ் - 8ம் வகுப்பு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2019) தமிழ் - 9ம் வகுப்பு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2019) தமிழ் - 10ம் வகுப்பு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2019) பொதுத்தமிழ் - மேல்நிலைக்கல்வி இரண்டாமாண்டு, தமிழ்நாடு பாடநூல் மர்றும் கல்வியியல் பணிகள் கழகம் (2017) https://www.eluthu.com https://www.tamilvu.org https://www.tamilkurinji.com https://www.textbooksonline.tn.nic.in https://diksha.gov.in

CLOs	பாடம் முடிவுறும் தருணத்தில் மாணவ ஆசிரியர்	PLO Addressed	PSO Addressed
1	தாய்மொழி கற்பித்தலின் நோக்கங்களை விவரிப்பர் (L1)	2, 4, 5	7, 8
2	பல்வேறு நுண்ணிலைக் கற்பித்தல் திறன்களை வேறுபடுத்துவர்(L2)	2, 3, 5	1, 2, 3, 7,9
3	தமிழ் கற்பித்தல் முறைகளை தனது கற்பித்தலில் செயல்படுத்துவர்(L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	பாடத்திட்டம் தயாரிக்கும் முறையை ஒருங்கிணைப்பர் (L4)	2, 4, 5, 7	5. 9
5	தமிழ் பாடக் கருத்துக்களை மீள்பார்வை செய்வர் (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	தமிழ் கற்பித்தலுக்கான மின்னணு பாடத்திட்டம் உருவாக்குவர் (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

Pedagogy of Tamil - I

Course Mapping

MAPPING OF C	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING											
	OUTCOMES (PLOs)											
	அடைவு வரைபடம்											
			Progra	mme Learn	ning Outcon	nes (PLOs)						
			U	நிகழ்வின் ெ	വന്ദ് പിണെപ	µகள்`́						
Course Learning												
Outcomes		2	ŝ	4	ю	Q		æ				
(CLOs)	PL01	PL02	PLO3	PLO4	PLO5	901d	PL07	PLO8				
പ്പட ഖിണ്ബപ്പ	Id	Id	Id	Id	Id	Id	Id	Id				
CLO1		\checkmark		\checkmark	\checkmark							
CLO2		✓	✓		 ✓ 							
CLO2		v	v		v							
CLO3	✓	\checkmark		\checkmark	✓	\checkmark	✓	\checkmark				
CLO4		\checkmark		\checkmark	\checkmark		\checkmark					
CLO5	ř											
CLO6	✓			√	✓		✓	✓				

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
Course		Programme Specific Outcomes(PSOs) நிகழ்வின் சிறப்பு விளைவுகள்										
Learning Outcomes (CLOs) பாட விளைவு	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1							✓	✓				
CLO2	~	✓	~				~		~			
CLO3	✓	~	√	√	~		~	√		✓		
CLO4					~				✓			
CLO5				✓					✓	✓		
CLO6	✓			✓	~		~		✓			

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002 B.Ed. (I Year) I SEMESTER MODEL QUESTION PAPER

தமிழ் கற்பித்தல் - I

Course code: 22FBCTA

Max. Marks: 60

(5x1 = 5 Marks)பகுதி - அ சரியான விடையைத் தேர்ந்தெடுத்தெழுதுக. 1. மொழியின் அடிப்படைத் திறன்கள் (L1) ஆ) 9 அ) 4 **(a)** 13 FF) 12 2. மொழியியலாளர் கூறும் மெய்யெழுத்துக்களின் எண்ணிக்கை (L2) **(FF)** 18 **(a)** 16 அ) **3**0 ஆ) 12 3. பல்வகைத் தூண்டல் திறனின் உட்கூறுகள் (L2) அ) <u>3</u> அ) 6 **(a)** 4 **丣**) 5 புளுமின் கற்பித்தல் நோக்க வகைப்பாடு எண்ணிக்கை (L2) 4. அ) 3 ஆ) 4 **(a)** 2 丣) 5 முதலெமுத்துக்கள் எண்ணிக்கை (L2) 5. அ) **3**0 ஆ) 12 **(a)** 18 (所) 216 (5x2=10 Marks) பகுதி - ஆ கீழ்காணும் வினாக்கள் ஒவ்வொன்றிற்கும் 50 சொற்கள் மிகாமல் விடையளிக்கவும். தாய்மொழிக் கற்பித்தலின் இன்றியமையாமையை எழுதுக. (L4) 6. 7. நுண்ணிலை கற்பித்தல் சுழற்சியினை எழுதுக. (L3) 8. சார்பெமுத்துக்கள் யாவை? (L2) பாடம் கற்பித்தல் திட்டம் எழுதுதலின் பயன்களை எழுதுக. (L2) 9. விளையாட்டு முறையில் கர்பிப்பதால் மாணவர்களிடத்தில் வளர்க்கப்படும் 10. நற்குணங்கள் யாவை? (L4) (3x5=15 Marks) பகுதி - இ கீழ்காணும் வினாக்கள் எவையேனும் மூன்று வினாக்களுக்கு 250 சொற்களில் விடையளிக்கவும். கேட்டல் திறனின் நோக்கங்களை எழுதுக. (L3) 11. 12. இணைப்புப் பாடம் கற்பித்தலால் விளையும் நன்மைகள் யாவை? (L4) நடிப்பு முறையில் கற்பித்தல் மூலம் மாணவர்களிடத்தில் மொழித்திறன்களை எவ்வாறு 13. อมลาที่นับแน่? (L5) 14. திருந்திய பேச்சின் பொருந்திய நல்லியல்புகளை பட்டியலிடுக. (L4) வலுவூட்டல் திறன் விளக்கி அதன் உட்கூறுகளை எழுதுக. (L4) 15. (2x15=30 Marks) பகுதி - ஈ கீழ்காணும் வினாவுக்கு 750 சொற்களில் விடையளிக்கவம். அ) தாய் மொழி பயிற்றுதலின் தலையாய நோக்கங்களை விவரிக்க (L3) 16. (அல்லது) ஆ) செயல் திட்ட முறையின் படிநிலைகளை விவரித்து நன்மை தீமைகளை எழுதுக. (L3) 17. அ) பண்டைய பயிற்று முறைகளுக்கும் தற்கால பயிற்றுமுறைகளுக்கும் இடையே உள்ள வேறுபாட்டினை விவரி. (L4) (அல்லது) ஆ) ஒன்பதாம் வகுப்பிற்குப் பாடம் பயிற்றுதற்கான திட்டம் ஒன்று தயாரிக்க. (L6)

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Time: 3 hrs.

PEDAGOGY OF LANGUAGE - ENGLISH - I [SEMESTER-1]

Course Code: 22FBPLE Credits: 3

Total number of hours: 75(L - 45; T - 15; P/PW - 15) **Course Learning Outcomes (CLOs)**

The student teacher

- infers the rationale for learning English (L2).
- applies the skills of English in communication L3). •
- demonstrates teaching of prose and poetry (L3). •
- distinguishes teaching of grammar from teaching of composition (L5).
- practices the techniques of vocabulary acquisition(L5). .
- imitates role play and scripts to develop speaking skill (L3).

Unit I - Place of English in India

The history of English Language in India-English as a second Language-Values and rationale for learning English-Qualities of a Teacher of English -Contribution of Linguistic and Psychological Principles to the teaching of English.

Task Assessment: Prepare a seminar for a topic given by the teacher.

Unit II - Language as a skill subject

Teaching language as a skill - The Four Skills of English - Learning of communication skills - Activities to improve communication skills - Barriers to efficient communication -Assessing the four skills.

Task Assessment: Write any two conversation drills.

Unit III - Teaching of Prose and Poetry

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Definition and meaning of Prose - Objectives of teaching prose -Definition and meaning of Poetry - Objectives of teaching poetry- -Lesson plan for teaching prose and poem - Differences between teaching of prose and poetry - Need and Format of lesson plan – Digital lesson plan

Task Assessment: Prepare and submit a digital lesson plan for any one of the topic from standard VII English Text book

(L - 9; T - 3; P - 3)

(L - 8; T - 2; P - 3)

(L - 8; T - 2; P - 2)

Unit IV - Teaching of Grammar and Composition (L – 10 ; T – 3 ; P– 2)

Teaching of grammar-Objectives - Formal vs Functional grammar - Deductive method and Inductive method - Teaching of Composition - Types of composition - Pictorial - Guided - Information transfer and Picture composition - Free composition.

Task Assessment : Prepare a work sheet for grammatical exercise to make high school pupils understand certain grammatical concepts.

Unit V – Spoken Vocabulary and English Acquisition (L – 10; T – 3; P– 3)

Teaching of vocabulary - Active and Passive vocabulary - Content words and Structural words - Techniques to enhance spoken English - Types of drills -Repetition drills - Manipulation drills - Substitution tables .

Task Assessment: Prepare an Album with newspaper clippings to enhance the vocabulary skills.

Note : The students should select any three Task Assessments (T-2, P-2)

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https://diksha.gov.in

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Infers the rationale for learning English (L2)	5, 6	2, 8, 9. 10
2	Applies the skills of English in communication (L3)	1, 2, 3, 4, 8	5, 7, 8, 9
3	Demonstrates teaching of prose and poetry (L3)	1, 2, 4, 5, 8	1, 3, 5, 7, 8, 9
4	Distinguishes teaching of grammar from teaching of composition (L5)	2, 6	2, 3, 5, 8, 9, 10
5	Practices the techniques of vocabulary acquisition (L5)	1, 2, 3, 4, 5, 7	1, 2, 3, 4, 6
6	Imitates role play and scripts to develop speaking skill (L3)	1, 2, 4, 5, 7, 8	3, 7, 8

Pedagogy of Language - English- I

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) **Programme Learning Outcomes (PLOs)** Course Learning Outcomes PLO3 PLO2 PLO4 PLO5 PLO6 PLO8 PL01 PL07 (CLOs) \checkmark ✓ CLO1 √ √ CLO2 ✓ ✓ ✓ CLO3 √ √ ✓ ✓ ✓ CLO4 ✓ ✓ CLO5 \checkmark √ ✓ \checkmark ✓ ✓ √ √ √ √ √ √ CLO6

	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
				Program	ne Specif	fic Outcor	nes(PSOs)					
Course Learning Outcomes (CLOs)	PSO1 PSO2 PSO3 PSO4 PSO5 PSO4 PSO5 PSO5 PSO5 PSO6 PSO5 PSO5 PSO6 PSO5 PSO6 PSO5 PSO3 PSO3 PSO3 PSO3 PSO3 PSO3 PSO3 PSO3									PSO10			
CLO1		~						√	~	√			
CLO2					√		√	✓	✓				
CLO3	✓		\checkmark		√		✓	\checkmark	\checkmark				
CLO4		✓	√		✓			✓	✓	✓			
CLO5	✓	\checkmark	\checkmark	✓		\checkmark							
CLO6			\checkmark				~	✓					

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER PEDAGOGY OF LANGUAGE – ENGLISH I

Answer all the following questions:-1. Which among the following is the contribution of psychological principles to the teachin of English? (L3)	ng
1. Which among the following is the contribution of psychological principles to the teachin	ng
	0
a) Theories of Learning, b) Transfer of Learning	
c) Individual Differences d) All the above.	
2. Which among the following is not applicable to Skill subject (L4)	
a) Language and performance arts come under this category.	
b) Drill and practice are given more importance.	
c) The students are made to memorise the concept primarily.	
d) None of the above.	
3. 'The best words in their best order' is the definition given for (L2)	
a) Composition b) Grammar c) Poetry d) Prose	
4. Match the following (L1)	
I. Deductive Approach - (i) Controlled and Free	
II. Composition - (ii) Rule driven learning	
III. Composition Types - (iii) Example after rule	
IV. Inductive Approach - (iv) Functional Grammar	
- (v) Bringing ideas together.	
a) I-(iii), II- (iv), III- (i), IV - (v)	
b) I- (ii), II-(v), III- (i), IV- (iii)	
c) I - (iii), II- (i), III- (iv), IV - (ii)	
d) I - (iii), II- (v), III- (i), IV- (ii)	
5. The student understands this type of vocabulary but hardly uses. (L3)	
a) Active vocabulary b) Passive vocabulary,	
c) Both (a) and (b), d) Neither (a) nor (b)	
Section - B (5 X 2 = 10)	
Answer all the following questions in about 50 words each:-	
6. Why do we consider English as the second language in our state? (L3)	
7. Mention any four barriers of effective communication. (L2)	
8. What are the objectives of teaching prose? (L1)	
9. Why do we teach grammar? (L3)	
10. Differentiate 'content words' from 'structural words'(L4)	
Section - C $(2 X 5 = 10)$)

Answer any TWO of the following questions in about 250 words each:-

- 11. What qualities, according to you, should an ideal English teacher possess? (L3)
- 12. Describe the four skills of English. (L2)
- 13. Bring out the differences between the teaching of prose and poetry in terms of objectives, steps, teacher's role, uses of mother –tongue and evaluation techniques. (L4)
- 14. Illustrate deductive and inductive methods of teaching grammar. (L2)

Section - D(2 X 10 = 20)Answer the following questions in about 750 words each:-
15. a) Trace the history of English language in India. (L1)

(OR)

- b) Describe some activities to improve the communicative skill in English. (L2)
- 16. a) Discuss the types of composition. (L3)
 - (OR) b) Describe the types of drills used in English classes. (L2)

மொழிக் கற்பித்தல் - தமிழ் - I [முதல் பருவம்]

> **Course Code : 22FBPLT** Credits :3

Total number of hours: 75 (L-45; T-15; P-15)

பாடம் முடிவறும் தருணத்தில் மாணவ ஆசிரியர் பெறும் கற்றல் அடைவுகள்

- மொழியின் சிருப்புகளை விவரிப்பர் (L1)
- சொந்களஞ்சியத்தை வளர்க்கும் வழிமுறைகளைப் பயன்படுத்துவர் (L2) •
- செய்யுள் மற்றும் உரைநடை பாடத்தைக் கற்பித்தலில் செயல்படுத்துவர் (L3) •
- இலக்கணம் கந்பிக்கும் முரைகளை கந்பித்தலில் பயன்படுத்துவர் (L3) •
- கட்டுரை கற்பிப்பதை துணைப்பாடம் கற்பிப்பதில் இருந்து வேறுபடுத்துவர் (L5) •
- கட்டுரை எமுதுவதின் பல்வேறு வளர்ச்சி நிலைகளை பயன்படுத்துவர் (L3) .

அலகு - 1 மொழியின் சிறப்புகள்

மொழியின் அமைப்பு – மொழியின் பண்புகள்- மொழி வளர்ச்சி - மொழி வளர்ச்சிக் கொள்கை- மொழியின் தொன்மை – மொழியின் தோந்நம் - மொழியின் தோந்நக் கொள்கை -தாய்மொழியின் கிளை மொழிகள் - மொழிவளர்ச்சியில் சூழ்நிலையின் பங்கு - சமூகவியல் பின்னணியில் மொழி மற்றும் பண்பாட்டைக் கற்றல்- மொழியும் சமூக சூழ்நிலையும்- மொழியும் பொருளாதாரமும்.

செய்முறை: தமிழ்மொழியின் சிறப்பு பற்றி கட்டுரை வழங்குக

அலகு - 2 உரைநடைக் கற்பித்தல்

உரைநடை - கற்பித்தலின் நோக்கங்கள்- உரைநடையின் வகைகள்- கற்பிக்கும் முறை-சொற்களஞ்சியம்- - சொற்களஞ்சிய வகைகள்- சொற்களஞ்சியத்தை வளர்க்கும் வழிமுறைகள்.

செய்முறை: சொற்களஞ்சிய படத்தொகுப்பு உருவாக்குக.

அலகு - 3 செய்யுள் கற்பித்தல்

செய்யுள், கற்பித்தலின் நோக்கங்கள்- செய்யுள் கற்பிக்கும் முறை - செய்யுள் பாடத்தை கற்பிக்கத் தொடங்கும் முறை - செய்யுள் மற்றும் உரைநடை பாடம் கற்பிப்பதில் உள்ள வேர்நுமை- செய்யுள், உரைநடை வேறுபாடு.

செய்முறை: செய்யுள், பாடத்தை கந்பிப்பதில் உள்ள வேறுபாடுகளை உரைநடை அட்டவணைப்படுத்துக

- 4 இலக்கணம் கற்பித்தல் அலக

இலக்கணம் - கற்பித்தலின் நோக்கங்கள்- வகைகள்- இலக்கணம் கற்பிக்கும் முறைகள்-ഗ്ര്യങ ഖിബെഡ്വപ്റ് ഗ്രത്നെ -இணைத்துக் கற்பிக்கும் முறை — நிரல்வழிக் கம்பிக்கும் விதிவரும் முறை - விதிவிளக்கு முறை - இருமுறைகளுக்கும் இடையேயுள்ள வேறுபாடுகள் -இலக்கணம் கற்பதில் எதிர்கொள்ளும் சவால்கள்- இலக்கணப்பாடத்தை இனிமையாக்க ஆசிரியர் மேற்கொள்ள வேண்டிய வழிமுறைகள்.

(L-8; T-2; P-3)

(L-9; T-3; P-3)

(L-8; T-2; P-2)

(L-10; T-3; P-2)

செய்முறை: இலக்கணப்பாடத்தை இனிமையாக்க ஆசிரியர் மேற்கொள்ளும் வழிமுறைகள் பற்றி கட்டுரை வரைக.

அலகு - 5 கட்டுரை, துணைப்பாடம் கற்பித்தல் (L-10; T-3; P-3)

கட்டுரை - கற்பித்தலின் நோக்கங்கள் - கட்டுரையின் வகைகள்- கட்டுரையின் வளர்ச்சி நிலைகள் - குறிப்புகளையொட்டிக் கட்டுரை எழுதுதல் - வழிகாட்டுதலையொட்டிக் கட்டுரை எழுதுதல் - சொந்தமாக கட்டுரை எழுதுதல் - கட்டுரைத் திருத்தும் போது மொழி ஆசிரியர் மேற்கொள்ள வேண்டிய வழிமுறைகள் - துணைப்பாடம் கற்பித்தலின் நோக்கங்கள் - கற்பிக்கும் முறை - துணைப்பாடம் கற்பித்தலின் மூலம் மாணவர்கள் பெறும் பயிற்சிகள்.

செய்முறை: அடுக்குத் தொடர், இரட்டைக்கிளவி, பழமொழிகளைத் தொடர்களில் அமைக்க.

குறிப்பு : மாணவ ஆசிரியர் ஏதாவது மூன்று செய்முறை பயிற்சியை தேர்வு செய்ய வேண்டும்

பார்வை நூல்கள்

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CLOs	பாடம் முடிவுறும் தருணத்தில் மாணவ ஆசிரியர்	PLO Addressed	PSO Addressed
1	மொழியின் சிறப்புகளை விவரிப்பர் (L1)	1, 2, 3, 4, 5, 7, 8	1,2,5,6,7,8,10
2	சொற்களஞ்சியத்தை வளர்க்கும் வழிமுறைகளைப் பயன்படுத்துவர் (L2)	1, 2, 4, 5, 8	1,3, 4, 5, 7, 8,9, 10
3	செய்யுள் மற்றும் உரைநடை பாடத்தைக் கற்பித்தலில் செயல்படுத்துவர் (L3)	2, 4, 5, 6	1, 2, 3, 5, 7, 8, 10
4	இலக்கணம் கற்பிக்கும் முறைகளை கற்பித்தலில் பயன்படுத்துவர் (L3)	1, 4, 5, 6, 7, 8	1, 5, 7, 8, 10
5	கட்டுரை கற்பிப்பதை துணைப்பாடம் கற்பிப்பதில் இருந்து வேறுபடுத்துவர் (L5)	2, 6, 8	5, 6, 7, 8, 9, 10
6	கட்டுரை எழுதுவதின் பல்வேறு வளர்ச்சி நிலைகளை பயன்படுத்துவர் (L3)	1, 2, 4, 5, 6, 7, 8	1, 4, 5, 7, 9

Pedagogy of Language – Tamil- I

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

அடைவு வரைபடம்												
Course Learning Outcomes		Programme Learning Outcomes (PLOs) நிகழ்வின் பொது விளைவுகள்										
(CLOs) பாடவிளைவு	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8				
CLO1	✓	~	✓	~	✓		✓	\checkmark				
CLO2	✓	√		✓	✓			√				
CLO3		\checkmark		~	✓	✓						
CLO4	~			~	✓	~	~	✓				
CLO5		✓				√		✓				
CLO6	✓	\checkmark		\checkmark	✓	✓	✓	\checkmark				

	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs) அடைவு வரைபடம்									
Course Learning		Programme Specific Outcomes(PSOs) நிகழ்வின் சிறப்பு விளைவுகள்								
Outcomes (CLOs) பாடவிளைவு	PSO1	PSO1 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO7 PSO8 PSO8								
CLO1	~	~			~	~	~	✓		~
CLO2	✓		√	✓	\checkmark		✓	✓	✓	✓
CLO3	\checkmark	✓	\checkmark		\checkmark		✓	✓		✓
CLO4	✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓								
CLO5										
CLO6	\checkmark			✓	✓		~		✓	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002 **B.Ed. (I Year) I SEMESTER MODEL QUESTION PAPER**

மொழிக் கற்பித்தல் - தமிழ் I

	Time: 3 hrs.	Course Code: 22FBPLT	Max. Marks: 60
		பகுதி - அ	(5x1 = 5 Marks)
		ந்தெடுத்தெழுதுக:-	
1	• •	வளியிடும் கருவி (L2)	
	·	ஆ) நடத்தை இ) எழுத்து ஈ) பேச் 	
2		ாழியும் கலந்து அமையும் மொழி நடை	
	அ) நன்நடை லை கூல் இடை	ஆ) அடுக்கு நன 	
		ாள நடை ஈ) செய்யுள் நடை ் இட்டைப் கட்டுக்கு இ	
3		ளப் பேச்சிலும் எழுத்திலும் உபயோகி சியம்	
	அ) சொற்களஞ் இ) வலிர் ந	S, 10 1	_
,		ாற்களஞ்சியம் ஈ) சொற்களஞ்சியப் ெ விர்சு சினர்சு முறை(L1)	பருக்கம
2	சு. இலக்கணம் க <u>ந</u> அ) விளையாட்(i	3பிக்க சிறந்த முறை(L1) பிரையா பிரிவரா ம	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	அ) வலையாடமு இ) விசிவிளக்க) முறை ஆ) விதிவரு மு முறை ஈ) விரிவுரை முறை	വരം
4	•	ருத்தினை உணர்த்தும் மொழிப்பாடம்	(\mathbf{L},\mathbf{L})
-	அ) உரநடை அ		
	அ) உலரநடை இ) செய்யுள்	ஆ) இலக்கணம ஈ) துணைப்பாட	
		பகுதி - ஆ	(5x2=10 Marks)
கீழ்காணும்	வினாக்கள் ஒவ்ெ	வான்றிற்கும் 50 சொற்கள் மிகாமல் வ	ிடையளிக்கவும்:-
	-	அமைப்பு யாது? (L3)	
	7. அடுக்கு மெ	ாழிநடை என்றால் என்ன? (L2)	
		ற்பித்தலின் நோக்கங்கள் யாவை? (L3)
	9. நடைமுறை	இலக்கணம் கற்பித்தல் என்பது யாது	?
		பத் திருத்தும் போத <mark>ு</mark> ஆசிரியா் மேற்கொ	
	வழிமுறைக	ள் யாவை? (L4)	
		பகுதி - இ	(2x5=10 Marks)
கீழ்காணும்	வினாக்கள் எவை	பபேனும் இரண்டு வினாவிற்கு 250 சொ	ற்களில் விடையளிக்கவும்:-
	11. மொழி வள	ாச்சிக் கோட்பாட்டை விளக்குக. (L4)	
		கற்பிக்கும் முறைகளை எழுதுக. (L4)	
	13. இலக்கணம்	் கறிபித்தலை இனிமையாக்க ஆசிரியர்	ர் மேற்கொள்ள
	•	வழிமுறைகளைக் கூறு. (L4)	
	14. துணைப்பாட	_ம் கற்பித்தலின் மூலம் மாணவர்கள் (பெறும் பயிற்சிகள் யாவை?
	(L3)		
•		பகுதி - ஈ	(2x10=20 Marks)
கீழ்காணும்		′50 சொற்களில் விடையளிக்கவும்.	
	· · ·	ள் மற்றும் உரைநடை பாடம் கற்பித்த	
	முறைச	ளும், வேறுபடும் விதத்தினை விவரி. ((L5)
		(அல்லது)	
)மாழியின் கிளைமொழிகள் பற்றி கட்டு 	
	•	ஞ் சியம் பெருக்கும் வழி <mark>மு</mark> றைகளை தக்	கக் சான்றுகளுடன் விளக்குக
	(L4)		
		(அல்லது) பன் வகைகளையும் வகன் வளங்கியன்	
	ஆ) கட்டுரைய	ின் வகைகளையும் அதன் வளர்ச்சி ந	ട്രത്സെക്തണവ്വഥ ഖബ്രങ്ക്ക്. (1
			_
St.Ignatius (College of Education		Page

கீழ்

- 5க.
 - (L5)

ELECTIVE -I- CONSTITUTIONAL VALUES EDUCATION (SEMESTER- I)

Course code: 22FBECV Credits :3

Total number of hours: 75 (L – 30; T – 15; P – 30) Course Learning Outcomes (CLOs)

The student teacher

- recalls the salient features of Indian Constitution. (L1)
- explains the nature of Indian society (L2)
- illustrates fundamental rights and duties. (L3)
- analyzes the impact of constitutional provisions for women and child protection.(L4)
- evaluates the importance of legislative acts for child protection .(L5)
- organizes programmes for educating children on constitutional rights. (L6)

Unit I – Introduction

Historical perspective – Preamble - Fundamental rights and duties – Directive principles of state policy – constitutional amendments- salient features of Indian constitution - Distribution of power: Union list, State list and Concurrent list.

Task Assessment: Prepare and submit a booklet on "Preamble of Constitution of India".

Unit: II Indian Society and Constitutional Values (L-6; T-4; P-7)

Nature of Indian Society: Social life, unity in diversity, human dignity, equality and equity- Violation and Contradiction: Predetermination, Discrimination, Offensive behaviors – Constitutional Rights for conserving social values - Constitutional Values: Democracy, Socialism, Secularism, Equality, Justice, Liberty, Freedom and Fraternity.

Task Assessment: Introduce the salient features of Indian society to a group of school children for 10 days and submit your reflective journal.

Unit III – Constitutional Provisions for Women and Children (L-7; T-3; P-4)

Constitutional Provisions for Children - for ensuring elementary education: Article 21A and 45 - for ensuring safety: Article 24 and 39(e), for ensuring equal opportunities: Article 39(f) - Rights to Children as equal citizens of India: Article 14, 15, 21, 23, Article 29, 46, and 47 - Constitutional Provisions for Women- against discrimination: Article 15(1), 15(3), and 16 (2) - against abuse and exploitation: Article 23 (1), 39(e) and 42 - women empowerment: Article 243 D (3), 243 T (3) and 243 T (4)

(L-6; T-3; P-4)

Task Assessment: Prepare an E- content on "Rights to Children as equal citizens of India".

Unit - IV Legislative Enactments (L-7; T - 2; P-5) Child Labor (Prohibition & Regulation) Act, 1986, Juvenile Justice (Care &

Protection of Children) Act, 2000, 2006 and 2015, Prohibition of Child Marriage Act, 2006 and 2013, Right to Education (RTE) Act 2009 The Protection of Children from Sexual Offences (POCSO) Act, 2012, Sexual Harassment of Women at Work Place (Prevention, Prohibition and Redressal) Act (POSH Act).

Task Assessment: Prepare and present a poster highlighting the salient features of RTE 2009.

Unit-V Strategies for Dissemination

(L - 5; T -3; P- 10) Curricular and Co-curricular Strategies: Inclusion in curriculum - Seminars and workshops - Awareness campaign - Group discussion and Debate - Student parliament - Printed manual and Pamphlets - Street play - Role play - Drama - Tableau - Expert talk, Digital media- Constitutional Values Education for Children - Teachers responsibility.

Task Assessment: Design a plan to educate children about constitutional values

Note : The students should select any three Task Assessments (T - 2, P - 2)

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- https://www.legalbites.in/constitutional-protection-of-women-and-children-in-india https://wcd.nic.in/act/2315
- https://egazette.nic.in/WriteReadData/2021/228833.pdf
- https://www.icsi.edu/media/webmodules/CONSTITUTION.pdf

Elective: I- Constitutional Values Education

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	Cognitive level
1	explains the salient features of Indian Constitution. (L1)	1, 4, 5	Remember
2	recalls the nature of Indian society (L2)	1, 3, 5	Understand
3	illustrates fundamental rights and duties. (L3)	2, 3, 4, 5, 6, 7, 8	Apply
4	analyzes the impact of constitutional provisions for women and child protection.(L4)	2, 3,4, 5, 7	Analyze
5	evaluates the importance of legislative acts for child protection .(L5)	1, 2, 5, 6, 7, 8	Evaluate
6	organizes programmes for educating children on constitutional rights. (L6)	1, 2, 4, 5, 7, 8	Create

COURSE MAPPING

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)									
Course			Progra	mme Lear	ning Outco	omes (PLOs	.)		
Learning Outcomes (CLOs)	PLO1	PI							
CLO1	✓		✓		✓			\checkmark	
CLO2	✓		✓		✓			\checkmark	
CLO3	✓	\checkmark	✓		✓			\checkmark	
CLO4	✓		✓		✓	✓		\checkmark	
CLO5	✓		✓		\checkmark	✓		\checkmark	
CLO6		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
			Р	rogramm	e Specific	Outcom	es(PSOs)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓				~	~				~
CLO2		✓				✓				✓
CLO3		✓				~				✓
CLO4		· · · · · · · · · · · · · · · · · · ·								
CLO5										
CLO6	✓		\checkmark		✓	✓	~	\checkmark	~	\checkmark

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER ELECTIVE: CONSTITUTIONAL VALUES EDUCATION

Time: 3 hrs.	Course Code: 22FBECV Section – A	Max. Marks: 60 (5 X 1 = 5)
Answer all the following ques	tions:-	
1. Equity refers to (L2)		
a) treat everyone equally	b) treat women equally	
c) uplifting weaker s	ection d) all the above	
2. Education comes under (I	.1)	
a) Union List	b) State List	
c) Concurrent List	d) Central List	
3. Protection of life and pers	onal liberty is given under (L1)	
a) Article 15		
b) Article 21		
c) Article 14		
d) Article 23		
4. POSH act has been enac	ted for (L1)	
a) Sexual harassment of w	omen	
b) Harassment of women		
c) The Prevention of Sexu	al Harassment of women at Workplace	
d) Prevention of sexual ha		
5. Student parliament comes	under (L1)	
a) Curricular activities	b) Co-curricular activities	
c) Extracurricular activities	d) all the above	
	Section - B	(5 X 2 = 10)
	stions in about 50 words each:-	
6. What is called as offensiv		
7. Describe the preamble of		
8. What is the main idea of t		
-	Juvenile justice Act 2015? (L1)	
10. Mention the Articles of In	dian constitution which stresses women	empowerment (L3)

Section - C

(3 X 5 = 15)

Answer any three of the following questions in about 250 words each:-

- 11. Explain the different types of discrimination? (L1)
- 12. Write a brief on the salient features of Indian constitution (L3)
- 13. Explain the POCSO Act of 2009? (L2)
- 14. Identify the role of teachers in inculcation of constitutional values among the students (L2)
- 15. How will you conduct debate in your classroom? Write the steps (L5).

Section - D (2 X 15 = 30)

Answer the following questions in about 750 words each:-

16. a. Explain the Directive principles on state policy of Indian constitution (L2)

(OR)

- b. Describe the nature of Indian society (L1)
- 17. a. How will you disseminate constitutional values through awareness campaigns? Give a plan of action (L6)

(OR)

b. Discuss Right to education Act 2009 and list out its advantages and disadvantages (L4)

ELECTIVE -II- ENVIRONMENTAL EDUCATION [SEMESTER I]

Course Code :22FBEEE Credits :3

Total number of hours 75 (L – 40; T – 15; P– 20)

Course Learning Outcomes (CLOs)

The student teacher

- describes the importance of environmental education (L1)
- understands the challenges of environmental conservation and regeneration (L2)
- interprets various teaching strategies for environmental education (L3)
- identifies various environmental protection activities for sustainable development (L4)
- integrates the way of protecting and management of environment (L5)
- analyzes the various renewable energy resources (L6)

Unit I- Environmental Education

Environment: Meaning, need and importance. Components: Atmosphere, Hydrosphere and Lithosphere - Environmental Education: Meaning, objectives, scope, nature, guiding principles, evolution and development.

Task Assessment: Prepare a booklet on Evolution of Environmental Education.

Unit II- Environmental Problems and Protection

Environmental pollution and its consequences: Overpopulation, Waste Disposal, Ocean Acidification, Loss of Biodiversity, Ozone depletion, Public Health issues - ways of protecting, preserving and restoring environment.

Task Assessment: Visit to a local area and document environmental assets river/ pond/ forest/ mountain

Unit III- Environmental Policies

Environment Laws: Environment Protection Act, Wildlife Protection Act, Forest Conservation Act - Mitigation Strategies - Green Audit - National Sustainable Development Strategies (NSDS) - National Action Plan on Climate change - Swatch Bharat Mission.

International Agreements: Montreal Protocol, Rio Summit, Paris Agreement, International Solar Alliance and UNESCO Sustainable development.

Task Assessment: Prepare a report on Green Audit of your campus

(L-10, T-2; P-2)

(L-6; T-2; P-7)

(L-9; T-3; P-3)

Unit IV- Environmental Management Practices

(L-9; T-3; P-3)

Transition to renewable Energy Resources: Solar energy, Wind energy, Hydro energy, Tidal energy, Geothermal energy and Biomass energy - E-Waste Management -Vermicomposting- Organic farming - 3 R's of waste management: Reduce, Reuse, Recycle.

Task Assessment: Visit a vermicomposting unit and report it.

Unit V- Environmental Education and Curriculum Development (L-6; T-3; P-3)

Teaching learning strategies - Planning of environmental education in School – College – University - Curriculum development in environmental education -Evaluation techniques in environmental education - Role of ICT in environmental education - Eco club: Meaning, characteristics and importance.

Task Assessment: Prepare a report of Brainstorming session on "ICT in Environmental Education"

Note : The students should select any three Task Assessments (T-2, P-2)

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	describes the importance of environmental education (L1)	1, 3, 5	1,2, 4, 5
2	understands the challenges of environmental conservation and regeneration (L2)	1,2,4, 5,6,8	1,2, 4, 5, 6
3	interprets various teaching strategies for environmental education (L3)	1, 2, 4, 5, 7, 8	1, 4, 5, 6, 8
4	identifies various environmental protection activities for sustainable development (L4)	1, 3, 4. 5, 6, 7, 8	1, 2, 4, 5, 9
5	integrates the way of protecting and management of environment(L5)	1, 3, 4, 5, 6, 7, 8	1, 2, 4, 5, 8, 9
6	analyses the various renewable energy resources (L6)	1, 2, 3, 4, 5,6, 7, 8	1, 4, 5, 6, 8, 9, 10

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning Outcomes			Progra	mme Learr	ning Outco	omes (PLOs	6)	
(CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
CLO1	\checkmark		✓		\checkmark			
CLO2	\checkmark	\checkmark		\checkmark	\checkmark	✓		\checkmark
CLO3	✓	✓		\checkmark	\checkmark		\checkmark	✓
CLO4	✓		✓	\checkmark	\checkmark	✓	\checkmark	✓
CLO5	\checkmark		\checkmark	\checkmark	\checkmark	√	\checkmark	\checkmark
CLO6	\checkmark	✓						

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course				Program	ne Specif	ic Outcor	nes(PSOs)		
Learning Outcomes (CLOs)	PSO1	PSO 2	PSO3	PSO 4	PSO 5	PSO 6	PSO 7	PSO8	PSO9	PSO10
CLO1	✓	✓		✓	√					
CLO2	✓	✓		✓	√	✓				
CLO3	✓	✓		✓	√	✓		✓		
CLO4	✓	✓		✓	√				✓	
CLO5	✓									
CLO6	\checkmark			✓	✓	\checkmark		✓	✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER ELECTIVE - ENVIRONMENTAL EDUCATION

Time: 3 hrs.	Course Code: 22FBE		Max. Marks: 60
	Section	- A	(5 X 1 = 5)
Choose the best answ			
-	art of the Earth is (L1)	1 100	
a) Hydrosphere b)	-	1 /	zone
	on is due to absorption of		(L2)
· · · · · · · · · · · · · · · · · · ·	,	d) N ₂	
	nited natural resources wisel		nce (L4)
	opment b) exploitation		
c) maximum usage	d) all of th		
	ing trees along railway line,		
a)forest cover		c) social forestry	d)farming
5. Montreal protoco	ol, an international agreemer	nt for (L1)	
a) pollution	b) ozone depletion c) fore	est conservation	d) resource
management			
Section	- B	(5 X 2 = 10)	
Answer all the follow	ing in questions in about 5	0 words each:-	
6. What is the role of	of Ecology in economic dev	elopment? (L1)	
7. Brief note on cau	uses for ozone depletion. (L3	3)	
8. List down the ob	jectives of environmental ec	lucation at secondar	ry school level (L4)
9. What is Green A	udit? (L2)		
10. How could we us	se Hydroenergy as an alterna	ate source of energy	r? (L6)
	ion - C	(3 X 5 = 15)	. ,
Answer any <u>four</u> of th	he following questions in a	bout 250 words eac	ch:-
	portance of environmental ed		
	ajor constraints in impleme		l education at school level.
(L5)	5 1	U	
13. Write down the	e NCERT suggestion about e	environmental educ	ation (L2)
	nserve the environment? (L3		
	nvironmental protection act		
	ion - D $(2 \times 15 = 3)$	· · ·	
	g in questions in about 750	•	
	on Components of environ		
101 u) ((1100 un 000 u)	(OR)	()	
b) As a teacher, s	uggest effective teaching ap	proach for environ	nental education. (L6)
17. a) Recommend s	strategy for sustainable deve (OR)	elopment of natural	resources. (L5)
b) Describe the ro	le of International agreemen		vironment. (L3)

ELECTIVE -III - VALUE EDUCATION [SEMESTER I]

Course Code : 22FBEVE Credits :3

Total number of hours 75 (L - 40; T - 15; P- 20)

Course Learning Outcomes (CLOs)

The student teacher

- relates value education as an integral part of Education (L1)
- categorizes the values for Holistic development (L2)
- integrates the strategies to the regular classroom practice (L4)
- incorporates the approaches in curricular and co-curricular activities (L5)
- applies the mindfulness techniques in daily life activities (L3)
- creates the self-reflecting gratitude journal (L6)

Unit I: Introduction to Value System

Values: Concept, Definition and Need - Relevance to Modern Society – Sources: Culture, Constitution, Literature, Religion, and Education – Value Education: Meaning, Definition, and Objectives - Value Based Education: as an Integral part of NEP 2020

Task Assessment : Prepare and submit report on "values system in digital media".

Unit II: Value Education for Holistic Development

Classification of Values: Personal, Social, Constitutional, Professional, Aesthetic, and Universal Human Values - Constitutional Values: Democracy, Socialism, Secularism, Equality, Justice, Liberty, Freedom and Fraternity - Social Values: Compassion, Co-operation - Professional Values: Knowledge Thirst, Commitment, Regularity, Dignity - Personal Values: Honesty, Tolerance, Generosity, Accountability, Perseverance, Self-Control- Universal Human Values (NEP 2020): Truth, Peace, Non-Violence, Love, and Righteous Conduct

Task Assessment : Share anecdotes of eminent personalities demonstrating any three of your preferable values

Unit III: Value Education: Strategies and Approaches (L-7; T-3; P-4)

Strategies: Curricular and Co-curricular: Seminar, Storytelling, Role-play, Drama, Tableau, Awareness Campaign, Debate, Think tank, e-Content – Approaches: Evocation, Inculcation, Awareness, Moral Reasoning, Analysis, Value Clarification-Commitment and the Union Approach

(L-6; T-4; P-7)

(L-6; T-3; P-7)

(L-5; T-3; P-10)

Task Assessment : Draw a plan of action with your preferential strategy to instil values in your students

Unit IV Therapeutic Measures for building values (L-7; T-2; P-5)

Self-Perception – Subconscious Mind – Positive Thinking – Rewire the Mind – Emotional Stability – Mindfulness – Effort and Concentration - Object of Focus: Breath, Body, Sound - STOP technique: Stop, Take a Breath, Observe, Proceed - Working with body sensations: Body Scan - Forgiveness Meditation – Deep Listening of Inner Wisdom - Journaling Gratitude

Task Assessment: Practice Mindfulness Technique, write gratitude journal for a month and submit (L6)

Unit V: Inculcating Values

Formal and Informal Agencies – Social Agencies: Family, School, Religion, Peer group, Media – National Resource Centre for Value Education – Role of Teachers and their social responsibilities

Task Assessment : Submit a reflective report on the impact of social media on the value system of "Digital Natives".

Note : The students should select any three Task Assessments (T-2, P-2)

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CLOs	At the end of the course, the Prospective Teacher	P LO Addressed	PSO Addressed	
1	Relates value education as an integral part of Education (L1)	1,3,8	2,6,9	
2	Categorizes the values for Holistic development (L2)	1,2,3,4,7,8	2,3,9,10	
3	Integrates the strategies to the regular classroom practice L4)	2,4,5,6,7	1,3,5,8, 9,10	
4	Incorporates the approaches in curricular and co-curricular activities (L5)	1,2,4,5,6,7,8	1,2,3,5,7,8,9,10	
5	Applies the mindfulness techniques in daily life activities L3)	1,6,8	4,6,8,10	
6	Creates the self-reflecting gratitude journal (L6)	1,2,3,5,6,7,8	4,5,7,9,10	

Elective – III Value Education

	Course Mapping									
MAF	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME									
	LEARNING OUTCOMES (PLOs)									
Course	Programme Learning Outcomes(PLOs)									
Learning								PLO8		
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7			
(CLOs)										
CLO1	\checkmark		\checkmark					\checkmark		
CLO2	✓	✓	✓	✓			✓	\checkmark		
CLO3		✓		✓	✓	✓	✓			
CLO4	✓	\checkmark		\checkmark	✓	✓	✓	\checkmark		
CLO5	\checkmark					\checkmark		\checkmark		
CLO6	\checkmark	✓	\checkmark		✓	\checkmark	\checkmark			

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course	Programme Specific Outcomes(PSOs)									
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	6OS4	PSO10
CLO1		✓				✓			✓	
CLO2		✓	✓						✓	✓
CLO3	✓		✓		\checkmark			✓	✓	✓
CLO4	✓	✓	✓		√		✓	✓	✓	\checkmark
CLO5				✓		\checkmark		✓		✓
CLO6				✓	✓		✓		✓	~

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER ELECTIVE – VALUE EDUCATION

Time: 3 hrs.

Course Code: 22FBEVE Section –A (5x1 = 5 Marks)

Max. Marks: 60

Answer all the questions:-

- 1. What should be done to develop moral values in students? (L2)
 - a. Encourage moral value related works
 - b. Behave yourself as role model
 - c. Display stories based on moral values
 - d. Organise lectures on moral values
- 2. Which of the following statements best describe value education? (L3)
 - A. It is a course in moral science
 - B. It talks about reward and punishments for one's own actions
 - C. Students observe and imitate adult behaviours, particularly that of their parents
 - D. Students investigate and explore their own inner self
 - E. It encourages students to fix their place in their life

Choose the correct answer from the options given below:

- a. A, B, and C only
- b. B, C, and D only
- c. C, D, and E only
- d. A, D, and E only
- 3. In the context of value education, which of the following stages will be considered a relatively advanced stage? (L4)
 - a. Value collection through imitation
 - b. Value assessment through inner evaluation
 - c. Value clarification through exposure
 - d. Value consolidation through integration
- 4. When practicing mindfulness, what is the best advice for a beginner? (L5)
 - a. Note all of the sensations you experience
 - b. Listen to loud rock music on some headphones
 - c. Try your hardest to relax
 - d. Practice mindfulness after a heavy meal
- 5. Identify from the following, features which describe most appropriately the Indian V_{1}
- Values (L6)
- A. Emphasis on Individual ambition
- B. Emphasis on collectivism
- C. Emphasis on social progress
- D. Emphasis on social stability
- E. Emphasis on unity in diversity
 - a. A, B, and C only
 - b. B, C, and D only
 - c. C, D and E only
 - d. B, D and E only

Section – B

(5X2=10 Marks)

Answer all the following questions in about 50 words each:-

6. Define Value Education (L1)

- 7. List any two professional values with suitable live examples? (L3)
- 8. Name any two approaches to build values through co-curricular activities? (L4)
- 9. Define Self Perception (L2)
- 10. Enlist any two social agencies to inculcate values? (L5)

Section – C (3X5=15 Marks)

Answer any THREE of the following questions in about 250 words each:-

- 11. Explain the Value Based Education as an Integral part of NEP 2020 (L5)
- 12. How do you develop personal values among your students and explain (L4)
- 13. Describe the strategies to cultivate values through curricular activities (L6)
- 14. Expand the STOP technique and explain in detail (L5)
- 15. Write short note on National Resource Centre for Value Education? (L3)

Section – D

(2X15=15 Marks)

Answer the following questions in about 750 words:-

- 16. (a) Derive the sources of Value system and explain in detail (L3) (Or)
 - (b) Suggest the ways to cultivate Universal Human Values among the Gen Z learners (L4)
- 17. (a) Explain the following:
 - (i) Subconscious Mind (ii) Positive Thinking (iii) Rewire the Mind (L5)

(Or)

(b)Determine the Roles and responsibilities of teachers for cultivating the values among the millennial learners. (L6)

EPC - ART AND CRAFT - I [SEMESTER - I]

Course Code : 22FBEAC Credits : 2

Total number of hours - 50 (L- 20; T-10; P- 20) **Course Learning Outcomes (CLO)**

The student teacher

- retrieves artistic cognizance (L1) •
- extrapolates the hidden beauty and aesthetics in our culture and fine arts (L2) •
- interprets the application different art forms in teaching learning (L3) •
- employs the skill of using various tools and materials with precision in artistic expression (L4)
- relates artistic talent with Social Sense (L5)
- integrates creative arts for healthy classroom climate (L6)

(L - 4; T - 2; P - 4)Unit I - Arts and Crafts - Concepts

Meaning - Need and Importance of Arts in school curriculum -General objectives of Art Education

Unit II - Writing Skills

Training in Tamil Hand Writing - Various Italic Writing – Chart writing – formation of writing - Types of the joiners.

Unit III - Teaching Learning Materials

Collage - Colours - Primary colours - Secondary Colours - Tertiary Colours complementary colours - Warm colours - Cool colours - Monochromatic colours

Unit IV - Creative Art

Drawing - Drawing Materials - Kolam - Rangoli - Paintings - Water Colour Painting – Fabric painting

Unit V - SUPW

History of SUPW - Simple tailoring - Organdy flower stocking cloth flower - Shining Ribbon Flower - Paper Bag - Variety of Wire Bag.

Task Assessment (Any two)

St.Ignatius College of Education

- **1.** Prepare any one Pencil Drawing.
- **2.** Prepare any five artificial flowers.
- **3.** Prepare envelopes of three different sizes.

(L - 4; T - 1; P - 4)

(L - 4; T - 2; P- 3)

(T-1;P-1)

(L - 4; T - 2; P - 4)

(L - 4; T - 2; P - 4)

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https://youtu.be/6WVO2LbTFqU

<u>https://youtu.beafust</u> - GpWgE

htpps://youtu.be/DIPGfrBSZE

https://youtu.be/S4EGj78K.88

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	retrieves artistic cognizance (L1)	1, 3, 5, 7	5, 8, 9
2	extrapolates the hidden beauty and aesthetics in our culture and fine arts (L2)	1, 2, 6, 8	2, 4, 8, 10
3	interprets the application different art forms in teaching learning (L3)	1, 2, 5, 7	3, 5, 9
4	employs the skill of using various tools and materials with precision in artistic expression (L4)	2, 4, 7, 8	5, 8, 9
5	relates artistic talent with Social Sense (L5)	1,2, 3	2, 6, 8, 9, 10
6	integrates creative arts for healthy classroom climate (L6)	2, 4, 5, 7	3, 7, 10

EPC - I - Art and Craft

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning Outcomes		Programme Learning Outcomes (PLOs)										
(CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO 6	PLO7	PLO8				
CLO1	✓		✓		√		✓					
CLO2	✓	\checkmark				✓		\checkmark				
CLO3	✓	\checkmark			✓		\checkmark					
CLO4		\checkmark		✓			\checkmark	\checkmark				
CLO5	✓	\checkmark	✓									
CLO6		✓		✓	~		~					

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
			P	rogramm	e Specific	: Outcom	es(PSOs)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1					✓			~	~	
CLO2		√		✓				✓		✓
CLO3			√		✓				✓	
CLO4					\checkmark			\checkmark	\checkmark	
CLO5		✓				~		\checkmark	~	✓
CLO6			\checkmark				~			✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER EPC – I - ART AND CRAFT

Time: 1 hr

Course Code: 22FBEAC Section - A

Max. Marks: 20 (5 X 1 = 5)

Answer all the following questions.

1. ----- invented the colour wheel.

- 2. American colour council announced ----- number of colours.
- 3. -----, ----- colours are the primary colours.
- 4. Top joiners letters are -----.
- 5. ----- letters are clock wise letters.

Section - B

(5X2=10 Marks)

Answer all the following questions in about 50 words each.

- 6. What are the different types of collages?
- 7. What are the cold and contrast colours?
- 8. What are the materials requires for drawing?
- 9. Explain the different eye level with the picture?
- What are the Single stroke letters and Double stroke letters? தனிக்கோடு (Single stroke) எழுத்துக்கள், இரட்டிப்பு கோடு (Double stroke) எழுத்துக்கள் யாவை?

Section - C

(1X5=5 Marks)

Answer the following question in about 200 words.

11. Draw any five free hand design.

- 12. What are the materials required to make Organdie Rose? Explain how they are made?
- 13. Explain about the need and importance of Arts in School curriculum.

EPC – II - STRENGTHENING ENGLISH LANGUAGE PROFICIENCY [SEMESTER –I]

Course Code: 22FBECP Credits :2

Total number of hours – 50 (L- 10; T-10; P- 30)

Course Learning Outcomes (CLOs)

The student teacher

- equips knowledge about nature and importance of language (L1)
- communicates effectively in an English speaking environment (L3)
- applies personal and professional communicative skills (L4)
- suggests activities for developing LSRW skills in the classroom (L4)
- develops academic reading skills (L4)
- creates strategies to practice and learn language functions. (L6)

Unit I - Nature and Importance of Language

Language: Meaning, Definition, Characteristics, Nature and Scope – Significance of Language in human life.

Unit II - Learning a Language: A Process of Habit Formation (L - 2; T - 2; P - 3)

Language a performance skill - Skill and Habit: Meaning - Habit formation and language learning – Difficulties faced by Second language learners to learn English – Language skills for subject learning.

Unit III – Interpersonal and communicative Skills (L - 3; T - 2; P – 3)

Interpersonal skills: Meaning, Definition, Importance and Types - Development of Interpersonal skills - Soft skills- Communication: Meaning, Definition, Components and Barriers.

Unit IV - Study skills

Study skills: Meaning and Importance – Dictionary skills - Note making - Information Transfer -Interpretation of data.

Unit V -Language Functions : LSRW Skills

(L - 1; T - 1; P - 10) Greetings – Expressing one's opinion – Enquiring and giving information – Apologizing – Appreciating – Asking and Giving directions – Story narration – Describing events.

(L - 2; T - 2; P - 4) d Scope - Signific

(L - 2; T - 1; P - 5)

Task Assessments (Any Two)

(T-1, P-1)

- 1. Discuss any five communication activities for students at high school level.
- 2. Conduct mock interview sessions in your classroom.
- 3. Construct a structured summary of any book you read.

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www.busyteacher.com

www.managerialskills.org

www.myenglishteacher.eu

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Equips knowledge about nature and importance of lan guage. (L1)	2, 6,7	1, 3, 4, 5
2	Communicates effectively in an English speaking envir onment. (L3)	1,2, 3, 5	1, 4, 5, 6, 7
3	Applies personal and professional communicative skill s. (L2)	1, 2, 4, 5, 7, 8	1, 3, 4, 5, 7, 8
4	Suggests activities for developing LSRW skills in the cl assroom. (L4)	1, 2, 3, 4. 5, 7, 8	1, 3, 4, 5, 7, 9
5	Formulates strategies to develop academic reading skil ls. (L6)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 8, 9
6	Prepares activities to practice and learn language funct ions. (L5)	2, 3, 4, 5, 7, 8	1, 4, 5, 6, 8, 9, 10

EPC II - Strengthening English	Language Proficiency
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Course Mapping											
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME											
LEARNING OUTCOMES (PLOs)											
Course			Progra	mme Lear	ning Outco	omes (PLO	s)				
Learning											
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8			
(CLOs)											
CLO1		✓	✓				✓				
CLO2	✓	✓	✓		✓						
CLO3	✓	✓		✓	✓		✓	✓			
CLO4	✓	✓	✓	✓	✓		\checkmark	✓			
CLO5	✓	√	✓	~	✓	✓	√	✓			
CLO6		✓	✓	✓	1		1	✓			

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
			P	rogramm	e Specific	Outcom	es(PSOs)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓		√	✓	✓					
CLO2	✓			✓	✓	√	✓			
CLO3	√		✓	√	✓		✓	✓	✓	
CLO4	√		√	√	√		✓		✓	
CLO5	✓	✓	✓	✓	✓			✓	✓	
CLO6	✓			✓	✓	✓		✓	✓	✓

Max. Marks: 20

1 X 5 = 5

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER EPC –III - STRENGTHENING ENGLISH LANGUAGE PROFICIENCY

Course Code: 22FBECP

	Section - A	(5x1 = 5 Marks)
A	nswer all the following questions:-	
1.	Smallest unit of meaning in a language is	
	a. syntax b. morpheme c. phoneme d. prag	amatics
2.	The system of language functions through sounds, words and	
	a. communication b. structure c.skill d.ideas	
3.		
	a. concept formation b. habit formation c. habit interfer	ence d. skill formation
4.	Note making is one of the	
	a. study skills b. dictionary skills c. reference skills	d. memory skills
5.	Interpersonal communication	
	a. Entails communication with another person	
	b. Denotes communication within one's self that necessarily invo	olves the processes of thinking and
	feeling	
	c. Involves a process in which individuals connect with	themselves either consciously or
	subconsciously	
	d. All of the above	
	Section - B	5 X 2 =10
	Answer all the following questions in about 50 words each	1:
	What do you mean by study skills in English? (L3)	
	What are the components of soft skills? (L3)	
	Point out any four significant characteristics of language in hu	man life. (L4)
9. (Give the types of interpersonal skills. (L2)	
10.	Distinguish 'habit' from 'skill'. (L4)	

Section - C

III. Answer any ONE of the following questions (250 words):

- 11. Write a narration of a recent incident that impressed you on morals and values in your life.(L6) or
- 12. Describe the strategies a teacher could imply in classroom to overcome the difficulties faced by the learners of English. (L5)

Time: 1 hr

EPC - III - PHYSICAL EDUCATION AND YOGA [SEMESTER I]

Course Code: 22FBEPH Credits :2

Total number of hours - 50 (L- 10; T-10; P- 30)

Course Learning Outcomes (CLOs)

The student teacher

- defines the meaning of physical education and yoga. (L1) •
- identifies the significance of yoga.(L2) •
- applies the therapeutic values of yoga in life situation (L4) •
- compares the role of physical education and yoga in holistic development.(L2)
- integrates Yoga and meditation in school education.(L5) •
- performs various asanas perfectly and to know the benefits. (L3) •

Unit I - Nature of Physical Education

Meaning of Physical Education, Definition, Aim and objectives of Physical Education, Indoor games and outdoor games - Types of Exercise - Aerobic exercise -Anaerobic Exercise

Unit II - Nature of Yoga Education

Meaning of Yoga, Historical development of Yoga - Vedic Period - Pre Classical Period - Classical Period - Yoga in medieval times - yoga in modern times -Types of Yoga – Bhakti yoga - Jnana yoga – Raja yoga – Karma yoga

Unit III - Physical Education and Yoga for Overall development

(L - 3; T - 2; P - 3)

Recreation - Need for Recreation - Levels of Recreation - Posture - Common Postural deformities - Kyphosis - Lordosis - Scoliosis - Knock Knee - Bow leg - Flat foot - Yoga and mental health - Eight limbs of yoga.

Unit IV - Physical Education and Yoga Programme in Secondary Schools

(L - 2; T - 1; P - 5)

Lesson plan - Types, values - General Lesson Plan - Physical Education activities in Secondary Schools and their importance - Methods of teaching physical activities.

Unit - V - Hatha Yogic Practices

Guidelines for the practice of asanas - Surya Namaskar - Different position of Asanas - Standing position Asanas - Sitting position asanas - Supine position Asanas -Prone position Asanas -

(L - 2; T - 2; P - 4)

(L - 1; T - 1; P - 10)

(L - 2; T - 2; P - 3)

Task Assessment (Any two)

(T-1, P-1)

- 1. Suggest some ways to motivate children to play physical activities. (out door games)
- 2. Prepare a booklet to depict various positions of Asanas.
- 3. Prepare three Yoga lesson plans.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	Defines the meaning of physical education and yoga. (L1)	1, 2, 3, 4	2,3, 6
2	Identifies the significance of yoga.(L2)	1, 2, 3, 4	2,3,4,6,8,9
3	Applies the therapeutic values of yoga in life situation (L4)	1, 2, 3,4, 6, 7, 8	3,4,5,6,8,9,10
4	Compares the role of physical education and yoga in holistic development.(L2)	1,2, 3, 4, 6, 7	2,3,4,6,7,10
5	integrates Yoga and meditation in school education.(L5)	1, 2, 5, 6, 7, 8	1,3,4,5,6,7,9,10
6	Performs various asanas perfectly and to know the benefits. (L3)	2, 3, 4, 5, 6, 7, 8	3,5,6,7,8,9,10

EPC - III Physical Education and Yoga

	Course Mapping											
MAP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME											
	LEARNING OUTCOMES (PLOs)											
Course			Progra	mme Learı	ning Outco	omes (PLOs)					
Learning								PLO8				
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7					
(CLOs)												
CLO1	\checkmark	✓	\checkmark	\checkmark								
CLO2	\checkmark	\checkmark	\checkmark									
CLO3	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark				
CLO4	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark					
CLO5	\checkmark	~			✓	\checkmark	\checkmark	\checkmark				
CLO6		\checkmark	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark				

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course			P	Programm	e Specific	Outcom	es(PSOs)			
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	е	✓	✓			✓				
CLO2		✓	✓	✓		✓		✓	✓	
CLO3			\checkmark	✓	√	~		~	~	✓
CLO4		✓	~	~		✓	~			✓
CLO5	✓		✓	~	~	~	\checkmark		~	✓
CLO6			✓		✓	~	✓	✓	~	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. **B.Ed. (I Year) - I SEMESTER MODEL QUESTION PAPER EPC -- III - PHYSICAL EDUCATION AND YOGA**

Time: 1 hr	Course Code		Max. Marks: 20 (5x1 = 5 Marks)
Answer all the following	ng questions:-		
1. Yoga means	(L1)		
a) Meditation	b) Prayer	c) Union	d) Exercise
2. In running, 100 me	eters dash is a	activity. (L1))
a) Aerobic		b) Endurance	
c) Strength		d) Anaero	obic
3. Bhujangasana is do	one in posi	tion. (L1)	
a) Supine		b) Standi	ng
c) Prone		d) Sitting	
4. Physical Education	leads to	development. (L1	1)
a) Wholesome		b) Spiritu	al
c) Physical		d) Social	
5. Physical exercises	improve (L1)		
a) Fat		b) Fitness	3
c) Knowledge		d) Height	
;			
	Sectio	n - B	(5x2 = 10 Marks)

Section - B

Answer all the following questions in about 50 words each:-

- 6. Why do we categorize certain games under indoor games? (L6)
- 7. List down few methods of teaching physical activities. (L1)
- 8. Define Pranayama. (L1)
- 9. What is the main idea of yoga? (L2)
- 10. How does yoga help in stress management? (L4)

Section - C

(1x5 = 5 Marks)

Answer any one of the following questions in about 250 words each:-

- 11. What are the eight limbs of yoga? (L2)
- 12. What are the objectives of Physical Education? (L2)
- 13. Explain the various methods of teaching physical activities in schools. (L4)

Value Added Courses

- 1. Communicative English
- 2. Yoga for Daily life
- 3. Computer Fundamental and PC Software

Certificate Courses

- 1. Nutrition for Healthy Life Style
- 2. Fabric Painting
- 3. Presentation Skills

Self Study Courses

1. Swayam / NPTEL Course

Skill Enhancement Courses

- 1. Hindi
- 2. French
- 3 Instrumental Music
- 4 Aerobics

SEMESTER-II

PE - IV - PSYCHOLOGY OF LEARNERS

Course Code: 22SBPE4 Credits: 3

Total number of hours: 75 (L – 40; T – 15; P– 20)

Course Learning Outcomes (CLOs)

The student teacher

- 1. identifies the psychological perspective of information processing and complex cognitive processes. (L1)
- 2. exemplifies the essential features of integrated personality. (L2)
- 3. interprets the needs of exceptional children and the educational provisions to meet their needs (L3)
- 4. analyses classroom and school as a group (L4)
- 5. integrates the principles of group dynamics for being teachers and leaders (L5)
- 6. reviews behaviour for the promotion of mental health of the learners (L6)

Unit I – Information Processing and Complex Cognitive Processes

(L - 9; T - 3; P - 4)

Concepts: Meaning, Nature and Types – Concept formation- Concept Maps-Thinking: meaning, nature, kinds - Convergent Thinking, Divergent Thinking and Lateral thinking - Characteristics of learners - Learning styles: David Kolb & Flemings VAK model - Reasoning and Problem Solving: Educational Implications.

Task Assessment: Observe and identify the learning styles of two students and prepare a report.

Unit II- Personality

(L - 8; T -3; P-4)

Personality: Definition, meaning and approaches – Characteristics - Major determinants of Personality - Theories of personality – Allport, Eysenck, Cattell, Freud, Adler, Jung - Assessment of Personality: Projective and Non-Projective techniques - Integrated Personality - Role of teachers in shaping personality of students.

Task Assessment: Identify an integrated personality and justify your choice, with the support of his / her biography.

Unit III – Education of Exceptional Children (L – 8; T – 3; P– 4)

Exceptional Children: meaning, characteristics, types, needs and challenges - Gifted children - Underachievers - Learning Disability - Children with special needs: Mentally and Physically challenged - Remedial measures and Educational provisions for Exceptional children: Specialized approaches and Assistive technology.

Task Assessment: Visit a school and collect information about the educational provisions available for children with special needs. Record your observations.

Unit IV – Group Dynamics

Groups: Meaning, types – School as a group –Classroom as a group – Group interaction – Group mind– Group behaviour: characteristics, factors influencing group behaviour - Sociometry- Leadership: characteristics, traits and types -Teachersas leaders - Educational implications

Task Assessment: Prepare a classroom Sociogram and present a reflective report.

Unit V - Mental Health

Concept of Mental health and Hygiene – Conflict and Frustration – Adjustment and Maladjustment– Defense Mechanisms: Identification, Rationalization, Compensation, Projection, Aggression, Regression, Repression, Reaction formation, Withdrawal, Sublimation – Juvenile Delinquency: prevention and curative measures-Stress and Stress coping behaviour - Role of teachers in the Promotion of Mental health of learners.

Task Assessment: Identify the symptoms of maladjustment among school childrenand suggest means to promote adjustment among students.

Note : The students should select any three of the given five Task Assessments.

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(L -7; T - 3; P- 4)

(L - 8; T - 3; P- 4)

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	identifies the psychological perspective of information processing and complex cognitive processes. (L1)	1, 3, 4	1,3, 4, 8
2	exemplifies the essential features of integrated personality. (L2)	1,3,4, 5,6,8	1,3, 4, 6,
3	interprets the needs of exceptional children and the educational provisions to meet their needs (L3)	1, 2, 4, 6, 7, 8	1, 2, 3, 5, 6
4	analyses classroom and school as a group (L4)	1, 2, 3, 4. 5, 7, 8	1, 2, 3, 5, 7, 8
5	integrates the principles of group dynamics for being teachers and leaders (L5)	1, 2, 3, 4, 5, 6, 7, 8	1, 3, 4, 5, 8, 9
6	reviews behaviour for the promotion of mental health of the learners (L6)	2, 3, 4, 5,6, 7, 8	1, 3, 5, 6, 8, 9, 10

PSYCHOLOGY OF LEARNERS

						- / - / - / -					
			Course N	Mapping							
MAP	PING OF C	OURSE LE	ARNING	OUTCOM	ES (CLOs)	WITH PRC	OGRAMME				
		LEA	ARNING C	DUTCOMI	ES (PLOs)						
Course	Programme Learning Outcomes(PLOs)										
Learning								PLO8			
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7				
(CLOs)											
CLO1	\checkmark		\checkmark	\checkmark			\checkmark				
CLO2	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
CLO3	✓	\checkmark		✓		✓	✓	\checkmark			
CLO4	\checkmark	\checkmark	✓	\checkmark	\checkmark		\checkmark	\checkmark			
CLO5	\checkmark	√	✓	✓	\checkmark		\checkmark	\checkmark			
CLO6		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			

N	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
	Programme Specific Outcomes(PSOs)											
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1	✓		✓	✓				✓				
CLO2	✓		✓	✓		✓						
CLO3	✓	✓	✓		✓	✓			✓			
CLO4	\checkmark	✓	✓		✓		\checkmark	✓				
CLO5	\checkmark		✓	✓	✓			✓	✓			
CLO6	\checkmark		✓		√	√		✓	√	√		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002 B.ED. II SEMESTER MODEL QUESTION PAPER PSYCHOLOGY OF LEARNERS Time: 2.30 hrs. Course code: 22SBPE Max. Marks: 60

(5x1 = 5 Marks) Answer all the following questions:-a. Vertical thinking b. Critical thinking c. Horizontal thinking d. Linear thinking 2. The root word of the term "Personality" is the Latin word ------ (CLO2, L1) a. Personnel b. Persona c. Personage d) Personnalite 3. The leader who use their authority to impose the ways of working and often make decisions without consulting their team is a -----.(CLO5, L2) a.Democratic leader b. Autocratic leader c. Participative leader d. Laissez faire leader 4. The social group based on rules and regulation (CLO4, L2) a. Formal group b. Informal group c. Both a and b d. None of the above 4. In defence mechanism "Sour Grapism" is an example of ----.(CLO6, L3) a. Identification b.Compensation c. projection d. rationalisation (5x2 = 10 Marks)Section – B Answer all the following questions in about 50 words each:-5. State the types of Concepts.(CLO1, L1) 6. Define: Personality.(CLO2, L1) 7. Who are Under Achievers?(CLO3, L2) 8. Write your understanding on the concept of Sociometry. (CLO5, L2) 9. What is the role of Adjustment in an individual's mental health? (CLO6, L3) С Section (3x5 = 15 Marks)Answer any three of the following questions in about 250 words each:-10. Illustrate Divergent, Convergent and Lateral Thinking with suitable examples. (CLO1, L3)

- 11. Identify the major determinants of Personality and categorize them. (CLO2, L4)
- 12. Discuss about various Assistive Technology for the education of visually challenged children.(CLO3, L3)
- 13. Analyze the factors influencing Group Behaviour.(CLO5, L4)
- 14. Appraise the role of teachers in the Promotion of Mental Health of the learners. (CLO6, L5)

Section - D (2x15 = 30 Marks)

Answer the following questions in about 750 words each:-

16 a. Compare David Kolb & Flemings VAK models of learning style.(CLO1, L4)

(OR)

b. Write an essay on Assessment of Personality and compare the

differentmethods.(CLO2, L4)

- 17. a. What are the essential traits of a Leader? Illustrate the different types of Leadership from the history of the world and justify your point of view.(CLO5, L5) (OR)
- b. Illustrate different types of defence mechanisms with suitable examples and mention its

significance in maintaining a person's mental health.(CLO6, L3)

PE - V - CURRICULUM DEVELOPMENT IN THE KNOWLEDGE ERA

Course Code :22SBPE5 Credits: 3

Total number of hours: 75 (L – 40; T – 15; P – 20)

Course Learning Outcomes (CLOs)

The student teacher

- 1. states the concept, meaning, sources of knowledge and methods of knowledge management (L1)
- 2. identifies herself with the current issues and challenges of knowledge explosion (L2)
- 3. defines the impact of modern technology in education (L2)
- 4. analyzes the trends in learning environment and its impact on education (L4)
- 5. explains the meaning, definition, scope, and types of curriculum (L2)
- 6. applies her role in the process of curriculum development (L3)

Unit I - Concept of Knowledge

Knowledge - Meaning, Concept, Importance, Nature, Sources and Types - Methods of acquiring knowledge - Changing concepts of Education: Difference among information, knowledge, belief and opinion.

Task Assessment : Prepare a report on "Sources of acquiring knowledge"

Unit II - Current issues and challenges

Knowledge explosion: Causes and issues related to knowledge explosion, Knowledge economy - Knowledge management: Methods of knowledge management – National Knowledge Commission (2005).

Task Assessment: Critically comment on the statement – "Thirst of Knowledge is being lost due to knowledge explosion" and submit a report.

Unit III - Emerging Trends in Learning Environment and its impact on Education

(L - 8; T -3; P - 4)

Global trends: Liberalization, Privatization and Globalization - Digital Education Transformation: Lifelong learning -, Quantity verses Quality in education. Global Village: Paradigm shift

Task Assessment : Conduct a symposium on "Digital Divide is a hurdle to meet the challenges of the knowledge era" and submit a report.

(L - 8; T - 3; P - 4)

(L - 8; T - 3; P - 4)

Unit IV- Concept of Curriculum

(L - 8; T - 3; P - 5)

Curriculum - Meaning, Definition, Scope and dimensions and types. Learner centered, Teacher centered and Skill Based Curriculum. Need for Curriculum in School - Difference between curriculum and syllabus, Determinants of Curriculum in the knowledge era – Social, Political, Cultural, Geographical, Economic diversity and Technological possibilities.

Task Assessment :Enlist the challenges to be considered in constructing a child centered curriculum and submit a report.

Unit V – Curriculum Development and Evaluation (L - 8; T - 2; P – 5)

Curriculum Development - Principles and process - Role of teachers in curriculum Development- Curriculum Evaluation - Need, importance, Sources and Methods-Restructuring curriculum – NCF (2005 and 2009)

Task Assessment : Brainstorming session on "Essentiality to restructure the 9th standard curriculum with respect to millennial education"

Note : The students should select any three of the given five Task Assessments.

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CURRICULUM DEVELOPMENT IN THE KNOWLEDGE ERA

	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	sates the concept, meaning, sources of knowledge and methods of knowledge management (L1)	1,5,7,8	1,3,5,7,8,10
2	identifies herself with the current issues and challenges of knowledge explosion (L2)	1,2, 5	1,5,7,8,10
3	defines the impact of modern technology in education (L2)	1, 2, 3, 5, 7	1,5,7,9,10
4	analyzes the trends in learning environment and its impact on education (L4)	1, 2, 5, 7	1,2,5,7,8,9,10
5	explains the meaning, definition, scope, and types of curriculum (L2)	1, 2, 3, 4, 6	1,5,7,8,9,10
6	applies her role in the process of curriculum development (L3)	1, 7, 8	1,4,5,6,7,10

			Coulor	e Mapping							
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)											
Course	Programme Learning Outcomes (PLOs)										
Learning Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8			
CLO1	*				*		*	*			
CLO2	*	*			*						
CLO3	*	*	*		*		*				
CLO4	*	*			*		*				
CLO5	*	*	*	*		*					
CLO6	*						*	*			

MAF	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
		Programme Specific Outcomes(PSOs)											
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10			
CLO1	*		*		*		*	*		*			
CLO2	*				*		*	*		*			
CLO3	*				*		*		*	*			
CLO4	*	*			*		*	*	*	*			
CLO5	*				*		*	*	*	*			
CLO6	*			*	*	*	*			*			

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. MODEL OUESTION PAPER **B.ED. IV SEMESTER MODEL QUESTION PAPER** CURRICULUM DEVELOPMENT IN THE KNOWLEDGE ERA

Time: 2.30 hrs. Course code: 22SBPE5 Max. Marks: 60 Section - A Answer all the following questions:-Something is logically impossible if ----- (CLO4, L2) 1. It violates a law of science а

- It violates a principle of logic h
- It cannot be tested C.
- It is difficult to understand d
- The set of processes developed in an organization to create, gather, store, transfer, and apply knowledge, best 2 describes ----- (CLO6, L2)
 - Organizational learnings а
 - b. Knowledge management
 - c. Organizational memory
 - d. Knowledge assets
- Development of a learner is linked to----- (CLO5, L2) 3.
 - a. Effective development
 - b. Cognitive development
 - c. Psychomotor development
 - d. Sensorimotor development
 - 4. Curriculum effectiveness is determined by ----- (CLO3, L2)
 - a. Community cooperation
 - b. Teacher competence
 - c. Student interest
 - d. Quality of supervision
- 5. The part of the curriculum designed to meet the needs of all students is ----- (CLO4, L1)
 - a. General education
 - b. Specialized education
 - C. The extra-curriculum
 - d. The program of studies

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

6. Name some sources of knowledge. (CLO1, L1)

- 7. Bring out the causes of 'Knowledge Explosion'. (CLO2, L2)
- 8. Write your attitude on the concept of Liberalization in Education. (CLO6, L6)
- 9. In a transacting world, what are the different forms of truth. (CLO4, L4)
- 10. Write down the principles of curriculum development. (CLO5, L2)

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Differentiate Opinion from Belief. (CLO4, L4)
- 12. Write the importance of Knowledge Economy. (CLO5, L2)
- 13. Describe the impact of the three important moments of human history on education. (CLO6, L4)
- 14. How does Curriculum vary from Syllabus?. (CLO4, L4)
- 15. Explain the role of teachers in curriculum development. (CLO4, L3)

(5x1 = 5 Marks)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a) How do you acquire knowledge from various sources? (CLO6, L3)

(OR)

b) Explain the recommendations of National Knowledge Commission, 2005 (CLO2, L2)

17. a) "Educational quantity and quality could be enhanced through Technology and Media" - Evaluate this statement (CLO4, L5)

(OR)

Bring out the merits and demerits of life centered curriculum. (CLO6, L4)

PE - VI - ASSESSMENT OF LEARNING

Course Code : 22SBPE6 Credits: 3

Total number of hours: 75 (L – 40; T – 15; P – 20)

Course Learning Outcomes (CLOs)

The student teacher

- 1. acquires the knowledge to assess the learning outcome with respect to bloom's revised taxonomy (L2)
- 2. differentiates test, measurement, assessment and evaluation and its implementation (L4)
- 3. integrates the assessment reforms in NEP 2020 in their assessment practices (L3)
- 4. gets awareness about the different assessment agencies to assess the quality (L2)
- 5. determine the appropriate assessment approaches and techniques while administering the assessment (L5)
- 6. creates the apt evaluation scheme based on the efficiency of the learners (L6)

Unit I - Essentials of Assessment

(L-8; T-3; P-4)

Key Aspects: Test, Measurement, Assessment, and Evaluation - Assessment: Definition, Purposes, General Principles – Assessment and the Instructional Process– Planning and Implementing Classroom Assessment : Planning (Phase I), Implementing (Phase II), Responding to the results (Phase III) – Types of Assessment Procedures: Performance-Based, Diagnostic, Criterion-Referenced, Norm-Referenced, Evidence Based, Formative, and Summative

Task Assessment: From your past school experiences, list examples of inadequate or inappropriate use of tests or other assessment practices. For each example, describe how the action or situation should have been handled.

Unit II – Learning, Learning Outcome, and Assessment (L-8; T-3; P-4)

Learning to Learn: constructive cognitive change – Instructional Objectives as Learning Outcomes: Desired by all – Understanding of Learning, Learning Outcome, and Curriculum – Assessment Approaches based on Bloom's Revised Taxonomy – Learning Targets : Content Acquisition (concept mapping), Procedural knowledge (Think-aloud protocols), Cognitive Change(Portfolios)- Assessing the Intended Learning Outcomes - Outcome Targets: Content Acquisition (Select-type formats eg. MCQs and supply-type formats eg. Label a diagram), Procedural Knowledge (Describe a process eg. Lab Experiment, Construct a Flowchart), and Performance (Demonstration eg. Compose a song, compete in an event, create a sculpture) –

Task Assessment: . Write a 45 minutes lesson plan with six learning outcomes based on Revised Bloom's Taxonomy with respect to cognitive domain in your discipline

Unit III Educational Reforms and the Role of Assessment (L-8; T-3; P-4)

Assessment in the Pre-Independent Era: Vedic Period, Mughal Period, Woods Dispatch, Sadler Commission, Hartog Committee – Education Commissions & Assessment: Radhakrishnan Commission, Mudaliar Commission, Kothari Commission, National Policy on Education (1968, 1986) – National Curriculum Framework & Assessment – New Education Policy 2020 and Assessment : Features of Assessment, Transforming the Culture of Assessment, 360 Degree Assessment (Assessment by Teachers, Peer Assessment, Assessment by Parents, Self Assessment), National Assessment Center (PARAKH – Performance, Assessment, Review, and Analysis of Knowledge for Holistic Development) – Examination Reforms – National Testing Agency- National Board of Accreditation – National Assessment & Accreditation Council

Task Assessment : Create a 360 degree Multi-dimensional Report Card for the 9th Grade Learners.

Unit IV – Assessment Approaches & Techniques (L-8; T-3; P-4)

Approaches: Focused Listing, Memory Matrix, Minute Paper, Categorising Grid, Word Journal, Concept Maps, Problem Recognition Tasks, Documented Problem Solutions, Audio-Videotaped Protocols, Human Tableau or Class Modeling, Project, Classroom Opinion Polls, Everyday Ethical Dilemmas, Focused Autobiographical Sketches, Productive Study-Time Logs, Group Work Techniques: Rubrics and Rubric Development, Authentic Assessment, Perfomance Assessment, Quiz Development, Portfolio Assessment, Reflective Assessment, Self-Assessment, Collaborative Peer Assessment, Wikis and Blogs in Assessment

Task Assessment : Create any one assessment task based on any of your preferable assessment approach, develop grading rubrics for 15 points for that.

Unit V – Statistics in Measurement and Evaluation (L-8; T-3; P-4)

Statistical Treatment of Data: Frequency Distribution, Measures of Central Tendency(Mean, Median, Mode), Measures of Variability (Range, Standard Deviation, Quartile Deviation), Coefficient of Correlation by Rank Differences and Product Moment Methods, Graphic Representation of Data, Percentile and Percentile Rank – Reliability – Validity- Scales of Measurement-Trends in Evaluation: Grading, Credit System, Cumulative Record Card, ICT in Evaluation

Task Assessment: Collect data regarding the method of evaluation in state-wise implementation of Non-Detention Policy in school education. Formulate table with the division of state, method of evaluation, and personal reflection and submit.

Note : The students should select any three of the given five Task Assessments. **References**

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	equires the knowledge to assess the learning outcome with respect to bloom's revised taxonomy (L2)	1,5,7,8	1,3,5,7,8,10
2	fferentiates test, measurement, assessment and evaluation and its implementation (L4)	1,2, 5	1,5,7,8,10
3	integrates the assessment reforms in NEP 2020 in their assessment practices (L3)	1, 2, 3, 5, 7	1,5,7,9,10
4	gets awareness about the different assessment agencies to assess the quality (L2)	1, 2, 5, 7	1,2,5,7,8,9,10
5	determine the appropriate assessment approaches and techniques while administering the assessment (L5)	1, 2, 3, 4, 6	1,5,7,8,9,10
6	creates the apt evaluation scheme based on the efficiency of the learners (L6)	1, 7, 8	1,4,5,6,7,10

ASSESSMENT OF LEARNING

	Course Mapping												
MAP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME												
	LEARNING OUTCOMES (PLOs)												
Course	Programme Learning Outcomes (PLOs)												
Learning								PLO8					
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7						
(CLOs)													
CLO1	\checkmark				\checkmark		\checkmark	~					
CLO2	\checkmark	\checkmark			\checkmark								
CLO3	\checkmark	✓	✓		✓		\checkmark						
CLO4	✓	\checkmark			✓		\checkmark						
CLO5	✓	✓	~	✓		√							
CLO6	✓							✓					

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
	Programme Specific Outcomes(PSOs)										
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	6OS4	PSO10	
CLO1			\checkmark		✓		\checkmark	✓		✓	
CLO2	\checkmark				✓		~	~		~	
CLO3	✓				✓		~		~	~	
CLO4	✓	✓			✓		✓	✓	✓	✓	
CLO5	✓				✓		\checkmark	✓	\checkmark	✓	
CLO6	\checkmark			✓	✓	✓	✓			 ✓ 	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER ASSESSMENT OF LEARNING

Time: 2.30 hrs.	Course code: 22SBPE6	Max. Marks: 60
	Section - A	(5x1 = 5 Marks)

Answer all the following questions:-

- 1. The physical collection of student work that includes materials such as written assignments, journal entries, completed tests, artwork, lab reports, physical projects (such as dioramas or models), and other material evidence that shows learning progress and academic accomplishment over a long period of time is ----- (CLO2, L2)
 - a. Presentation b. Debate c. Portfolio d. Project
- 2. "Students go to school to learn, not to take tests. In addition, tests cannot be used to indicate a student's absolute level of learning. All tests can do is rank students in order of achievement, and this relative ranking is influenced by guessing, bluffing, and the subjective opinions of the teacher doing the scoring. The teacher-learning process would benefit if we did away with tests and depended on student self-evaluation."

The propositions most essential to the final conclusion is ----- (CLO5, L2)

- a. Effective self-evaluation does not require the use of tests.
- b. Tests place students in rank order only.
- c. Test scores are influenced by factors other than achievement.
- d. Students do not go to school to take tests.
 - 3. 360-degree multidimensional report card will reflect in great detail the progress as well as the uniqueness of each student. It will cover all domains of learning. The odd option among the following is (CLO 3, L2)
 - a. Intuitive b. cognitive c. emotive d. psychomotor
 - 4. Good practice of making student's portfolios is ----- (CLO2, L2)
 - A. Selecting work to be included in the portfolio on the basis of a specific reason
 - B. Selecting all items of work of a student to be put in portfolio
 - C. Making child select her/his work to be put in portfolio
 - D. Collecting range of student's work over a period of time
 - a. A, B, and C
 - b. A and D
 - c. A, B, and D
 - d. A, C and D
 - 5. A teacher notes down the weight of each student in the class. In this case, the level of measurement used is ----- (CLO1, L2)
 - a. Ordinal
 - b. Nominal
 - c. Interval
 - d. Ratio

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 6. How did Bloom classify learning outcomes? (CLO2, L2)
- 7. List out three main purposes of performance assessment? (CLO1, L2)
- 8. Compare and contrast the two types of measurement (CLO3, L4)
- 9. Differentiate between formative and summative assessment (CLO2, L4)
- 10. How is cognitive learning defined? (CLO5, L2)

Section - C (3 X 5 = 15 Marks)

Answer any <u>three</u> of the following questions in about 250 words each:-

- 11. Discuss the importance of measurement scales. You may give your argument with reference to various measurement scales (CLO5, L5)
- 12. How are the learning outcomes of the cognitive domain classified? Discuss in detail (CLO2, L4)
- 13. Describe the techniques that help to stimulate divergent thinking (CLO3, L3)
- 14. Explain some of the major trends in examinations and evaluations seen in recent times (CLO2, L3)

Section - D

15. How does correlation analysis help us in examining? (CLO5,L3)

(2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. Illustrate with the help of an example, how measures of central tendency is calculated (CLO3, L3)

(or)

- In the grading system, how are grades in scholastic areas decided? (CLO2, L2)
- 17. Discuss the pros and cons of teaching to the specific content of externally mandated tests and assessments (CLO5, L4)

(or)

Design an action plan to handle the potential effects in comparing schools, districts, and states in terms of student achievement test scores on instruction and student learning outcomes (CLO5, L6)

PEDAGOGY OF BIOLOGICAL SCIENCE- II

Course Code: 22SBCBS Credits: 3

Total number of hours: 75 (L – 40; T – 15; P– 20)

Course Learning Outcomes(CLOs)

The student teacher

- 1. describes the principles of curriculum construction (L1)
- 2. interprets the use of technology in teaching biological science (L2)
- 3. applies the laboratory safety guidelines in organizing and maintaininga Biological Science Laboratory (L3)
- 4. identifies the suitable evaluation techniques and statistical skills to interpret the test results (L4)
- 5. analyzes the content related to Biological Science school syllabus (L5)
- 6. creates appropriate audio-visual teaching aids for effective teaching of Biological Science (L6)

Unit I – Biological Science Curriculum Construction and Transaction

(L-8; T-2; P-2)

Biological Science curriculum – Concept – Principles for designing Bio – Science Curriculum – Defects in the present curriculum. Biological Science Curriculum Studies (BSCS), Nuffield Science Teaching Project –National Talent Search Scheme – Modern trends in biological science curriculum construction. Text books – Need and importance, qualities of a good textbook - Evaluation of Science text book

Task Assessment: Critically analyse Standard IX / XI Science Text Book

Unit II - Technology in teaching Biological science. (L-10; T-4; P-3)

Dale's cone of experience – Importance of Audio - Visual aids, selection and use of Audio – Visual materials-Improvised aids-Online resources and open educational resources in teaching biology –Utilization of e-resources in science class room–– Use of internet in Biology learning, Power Point Presentation. Models of Teaching – Bruner's Concept attainment model. Joseph Jackson Schwab's scientific inquiry model – Intelligent Tutoring system – e- Pathshala, DIKSHA

Task Assessment: Prepare a booklet on Online resources / open educational resources in teaching biology

Unit III - Biological Science Laboratory

Biology laboratory – Planning, Structure and design of Biology laboratory-Laboratory rules – Guidelines for the teacher to follow in the laboratory, rules to be followed by the students - Laboratory accidents and remedies – Laboratory safety measures – Laboratory Indent - Laboratory Registers and laboratory manuals- Virtual biology laboratory – Virtual experiments and Simulations.

Task Assessment : Prepare a report on planning and conducting experiments in biological laboratory.

Unit IV - Evaluation and Action Research. (L-6; T-4; P-3)

Diagnostic testing and remedial teaching, construction of an achievement test -Oral, Written and Performance tests - Different types of test items – objective type, short answer type, essay type. Preparing blue print for achievement test - Action Research – Characteristics, steps, advantages in action research.

Task Assessment : Construct an achievement test for a topic from IX Standard Science text book.

Unit V – Content related to School Syllabus (L-6; T – 4; P-4)

Morphology of flowering Plants – Parts of a Flowering Plant : Root system, Region of a typical root, Types of Root System, Functions of roots – Root Modification :Modification of Taproot, Modification of adventitious roots – Shoot system : Modification of Stem : Aerial modifications, Sub- aerial modifications, Underground modification – Leaf : Parts of a leaf, Venation, Phyllotaxy, Leaf modification – Immunology – Innate immunity – acquired Immunity – Antigen – Antibody – Vaccination and Immunization – Immuno deficiency diseases – Autoimmune diseases

Task Assessment :Prepare a podcast for the Morphology of flowering plants / Immunology

Note : The students should select any three of the given five Task Assessments.

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(L-10; T-2; P-5)

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- https://diksha.gov.in

CLOC	At the and of the course, the Dreenestive Teacher	PLO	PSO
CLOs	At the end of the course, the Prospective Teacher	Addressed	Addressed
1	describes the principles of curriculum construction (L1)	2, 4, 5	7,8
2	interprets the use of technology in teaching biological science (L2)	2, 3, 5	1, 2, 3, 7,9
3	applies the laboratory safety guidelines in organizing and maintaining a Biological Science Laboratory (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	identifies the suitable evaluation techniques and statistical skills to interpret the test results (L4)	2, 4, 5, 7	5. 9
5	analyzes the content related to Biological Science school syllabus (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	creates appropriate audio-visual teaching aids for effective teaching of Biological Science (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

PEDAGOGY OF BIOLOGICAL SCIENCE

Course Mapping MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning	Programme Learning Outcomes (PLOs)											
Outcomes (CLOs)	PLO1	PLO2	PLO 3	PLO 4	PLO5	PLO6	PLO 7	PLO8				
CLO1		✓		\checkmark	\checkmark							
CLO2		✓	✓		✓							
CLO3	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark				
CLO4		✓		\checkmark	✓		✓					
CLO5	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark				
CLO6	\checkmark			\checkmark	✓		✓	\checkmark				

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course Learning Outcomes (CLOs)	Programme Specific Outcomes(PSOs)									
	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1							~	~		
CLO2	✓	✓	✓				✓		✓	
CLO3	✓	✓	✓	✓	✓		✓	✓		✓
CLO4					✓				\checkmark	
CLO5				✓					✓	✓
CLO6	\checkmark			\checkmark	✓		~		\checkmark	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL OUESTION BADED											
MODEL QUESTION PAPER PEDAGOGY OF BIOLOGICAL SCIENCE - II											
Time: 2.30 hrs. Course code: 22SBCBS Max. Marks: 60											
Section - A	(5x1 = 5 Marks)										
Answer all the following questions:-											
1. Biological Sciences Curriculum Study is framed in (CLO1, L1)											
a) 1964 b) 1954 c) 1958 d) 1968											
2. Combination of online interactions, educational materials and traditional class room											
method is called (CLO2, L2)											
a) distance learning	b) synchronous learning										
c) flipped learning	d) blended learning										
3. The true statement among the following, regarding vaccination is (CLO3,L3)											
a) Vaccination is a method of active immunisation											
b) Vaccination is a method of passive immunisation											
c) vaccination is a method of artificial passive immunisation											
d) vaccination is a method of natural passive immunisation											
4. Gases exchange is connected with(CI											
a) Avicennia b) Cuscuta c) Colocasia d) Nepenthis											
5. Pollination by bats is called as (CLO)											
	mophily										
c) Malacophily d) Cheir Section - B	ropterophily (5 X 2 10 Martha)										
Answer all the following questions in about 50 v											
6. Point out any four defects in the present curriculum (CLO2,L4)7. Why are improvised aids used in teaching learning process?(CLO3,L3)											
8. Differentiate alternate phyllotaxy from whorled phyllotaxy with suitable											
examples (CLO4,L4)											
9. Write the methods to control crop diseases caused by parasitic plants (CLO3,											
L2).											
10. What is meant by modification of root? What type of modification of root											
is found in mangrove trees? (CLO4,L2)											
b	,										
Section -	C (3 X 5 = 15 Marks)										
Answer any <u>three</u> of the following questions in about 250 words each:-											
11. How National talent search scheme ide											
scientist? Explain its significance and the role of teacher.(CLO4,L4)											
12. Describe Bruner's concept attainment model with suitable example.											
(CL02,L2)											
13. Explain the possible laboratory accidents and the safety measures to overcome $(C + O + V + 2)$											
them.(CLO4,L3)											
14. Write about the advantages and limitations of objective type questions.											
(CLO2,L2)											

15. Differentiate macro nutrients and micro nutrients. Explain the uses of both nutrients (CLO4,L4).

Section - D

(2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a) Define: Curriculum. Explain the principles for designing Biological science curriculum with suitable example.(CLO3,L2)

(OR) b) Describe Edgar Dales' cone of experience and its application in teaching of Biological science.(CLO3,L3)

17. a) Differentiate Real Biology laboratory and virtual Biology laboratory. Analyze and evaluate the advantages and limitations of them. (CLO5,L5)

(OR)

b) Explain the steps in construction of an achievement test.(CLO2,L2)

PEDAGOGY OF COMPUTER SCIENCE - II

Course Code :22SBCCS Credits :3

Total number of hours: 75 (L – 40; T – 15; P – 20)

Course Learning Outcomes (CLOs)

The student teacher

- 1. states the principle of Curriculum construction in computer Science (L1)
- 2. understands the role of Technology used in teaching computer science (L2)
- 3. develops the skill of Organizing and maintaining a computer science laboratory (L3)
- 4. acquires the knowledge of different evaluation techniques in computer science (L4)
- 5. analyses the Computer Science content of the school syllabus (L5)
- 6. categorizes the various information system used in educational system (L6)

Unit I-Computer Science Curriculum and Transaction (L-8; T-2;P-2)

Curriculum – Meaning and Definition– Major objectives – Needs and Importance - Principles of curriculum construction – Criteria of selection of content. Curriculum development for computer science –Approaches to Curriculum construction- Process of Curriculum Evaluation- Modern trends in computer science curriculum construction. Text books – Need and importance, qualities of a good text book - Evaluation of Computer Science text book

Task Assessment : Critically analyse Standard XI Computer Science Text Book

Unit II - Technology in Teaching Computer Science (L-10; T-4; P-3)

Instructional aids-importance and use of instructional aids – Guiding principles for the effective use of audio visual aids – classification of audio visual aids - The Edgar Dale's Cone of Experience - Development of Script writing for Video Programme – Management Information System and Educational Planning - Teaching Computer Science through online -Intelligent Tutoring system – e- Pathshala, DIKSHA

Task Assessment :Identify and prepare a topic from XI standard school book and develop a Videos script on the same topic and to be uploaded in our departmental YouTube channel.

Unit III - Computer Science Laboratory

(L-10; T – 2;P-5)

Computer Science Laboratory – Creating and sharing the norms to be maintained by students for the computer lab – Care to be provided and precautions to

(L-6; T-3; P-5)

be undertaken while working with the hardware – Students using computer in a group – Special points for attention of the teacher – Stock Registers.

Task Assessment :List out Latest Audio-Visual Aids used in Teaching Learning process.

Unit IV - Evaluation and Action Research

Evaluation – need and importance of Evaluation - characteristics of a good test in computer science– Types of Evaluation: Diagnostic, Formative, Summative -Achievement test in computer science – Different types of test items: objective type, short answer type, Essay type - Preparing blue Print for achievement test - Action Research - Action Research – steps ,Characteristics and advantages of action research

Task Assessment :Write a report on analyse the types of evaluation

Unit V – Content related to School Syllabus (L-6; T-4; P-5)

Working Principle of Digital Logic Gates: Introduction, Types of Logic Gates: AND Gate, OR Gate, NOT Gate, NOR Gate, NAND Gate Bubbled AND Gate, Bubbled OR Gate, XOR Gate XNOR Gate, Universal of NAND and NOR Gates.

Overview of C++ : Introduction, Basic Data Types, Data Types, Variables. Basic statement: Input /Output Statements, Declaration Statement, Assignment Statements, Control Structures, Structure of C++ Program, Program development - Functions C++ Enhancements : Introduction, Function Prototyping Callinga Function, Parameters passing in functions, Returning Values, Inline Functions , Scope rules of variables. Theoretical concepts of operating system – Java Script Operators and Expressions, Python and CSV files.

Task Assessment : Using the Logic converter construct the truth table for basic Logic gates

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	states the principle of Curriculum construction in computer Science (L1)	2, 4, 5	7,8
2	understands the role of Technology used in teaching computer science (L2)	2, 3, 5	1, 2, 3, 7,9
3	develops the skill of Organizing and maintaining a computer science laboratory (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	acquires the knowledge of different evaluation techniques in computer science (L4)	2, 4, 5, 7	5. 9
5	analyses the content of the school syllabus (L5)	1, 2, 5, 6, 7, 8	4, 9. 10
6	categorizes the various information system used in educational system (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9
I	Course Manning		

PEDAGOGY OF COMPUTER SCIENCE

	Course Mapping										
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)											
Course Learning			Program	nme Learr	ning Outco	mes (PLOs)					
Course Learning Outcomes (CLOs)	PLOI	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8			
CLO1		✓		✓	✓						
CLO2		✓	✓		✓						
CLO3	√	\checkmark		✓	✓	✓	~	~			
CLO4		✓		\checkmark	\checkmark		~				
CLO5	~	$\checkmark \qquad \checkmark \qquad$									
CLO6	\checkmark			✓	\checkmark		\checkmark	✓			

MA	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course		Programme Specific Outcomes(PSOs)										
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1							✓	✓				
CLO2	✓	✓	✓				✓		✓			
CLO3	✓	✓	✓	\checkmark	✓		✓	✓		✓		
CLO4					✓				✓			
CLO5				✓					\checkmark	✓		
CLO6	✓			\checkmark	✓		~		✓			

	IUS COLLEGE OF E PALAYAMKOT D. II SEMESTER MC PEDAGOGY OF CO	TAI – 627 (DEL QUES	02 STION PAPER)
Time: 2.30 hrs.	Course code		Max. Ma	arks: 60
	Sectio	on - A	(5x1 = 5)	Marks)
Answer all the following	questions:-			
 Teaching and learning a) Instruction 	combine to make b) Curriculum	(CLO1,L1)		
c) Syllabus	d) Course			
 2. The use of teaching aid a) Attracting students attee b) Minimizing students in c) Optimising learning ou d) Effective management 3. The output of the follow #include<stdio.h> (L3)</stdio.h> 	ntion in the class discipline in the class tcomes of students of student learning task	S		
int main(int argc, char co	nst *argv[])			
{				
char $a = 'a';$				
printf("%d\n", (ir return 0;	nt)sizeof(a));			
}				
a) 04. The process of evaluata) Objectivesc) Teaching activities	b) 4 tion starts from (CI	c) 1 .O4,L2) b) Learning d) Blue prin		
5. The problem identificaa) Generalc) Structural	ation referred to in Diag	nostic test is b) Specific d) Relation		
	Section - B		(5 X 2 = 10 Ma	rks)
Answer all the following	-			
6. Define Curriculum. W7. List out the guiding pr				

- 8. How will you take care of the hardware in the computer science laboratory? (CLO3,L3)
- 9. Write down the characteristics of a good test in computer science (CLO4,L2).
- 10. Give the truth table for XOR and XNOR gates. (CLO5,L3)

(3 X 5 = 15 Marks)

Section - C

Answer any three of the following questions in about 250 words each:-

- 11. What are the criteria used for the selection of content for computer science? (CLO1,L2)
- 12. Why do we use Edgar Dale's cone of experience for using the varied teachingaids? (CLO2,L4)
- 13. How do you prepare and maintain stock registers for the computer science laboratory?((CLO3,L3)
- 14. Describe the different types of test items used for evaluation. (CLO4,L2)
- 15. Explain Inline function with suitable example. (CLO5,L3)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a) What are the various approaches to curriculum construction? Compare and contrast. (CLO1,L4)

(OR)

- b) Explain the classification of audio-visual aids with appropriate examples. (CLO2,L3)
- 17. a) Evaluate the steps of action research in detail and justify its importance. (CLO4,L5)

(OR)

b) Which logic gates are called Universal gates? Why do you call them as universal gates? (CLO5, L4)

PEDAGOGY OF ENGLISH - II

Course Code : 22SBCEN Credits: 3

Total number of hours: 75 (L – 40; T – 15; P– 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. extrapolates the principles of selection and organization of curriculum construction. (L2)
- 2. adapts to the different technology in teaching English (L4)
- 3. develops the skills of teaching reading and writing (L6)
- 4. applies the skill of evaluation techniques in assessment of English (L3)
- 5. interprets the knowledge of grammatical terminology and the phonological system in English (L3)
- 6. implements the principles of selecting vocabulary in writing composition. (L2)

Unit I - Curriculum of English at Secondary Level and its Transaction

(L - 8; T - 2; P - 2)

Principles of selection of curriculum - Principles of organization of curriculum - Methods of curriculum construction – Limitation of the existing curriculum - The syllabi of Std XI and Std XII English text books - Book review- Suggestions for the improvement of textbooks in English - Professional Competencies of a Teacher of English –Programmes for quality improvement of English teacher - Technological advancements in the curriculum

Task Assessment : Analyse standard IX/XI English text book

Unit II – Technology in Teaching English (L – 10; T – 4; P – 3)

Audio visual aids - Types - Characteristics - Importance – Uses - Overhead projector -Edger Dale's Cone of Experience-Language Laboratory - Computer Assisted language learning –Digital literacy for English learners - Teaching English through online -PowerPoint Presentation - Identifying websites - Smart board – Interactive White board – Recent innovations – Blogs – Podcasts - Web Quests - Blended and Interactive learning of English- e- Pathshala, DIKSHA

Task Assessment : Prepare and submit a digital presentation for a topic of your choice

Unit III - Teaching of Reading and Writing

(L - 10; T - 2; P - 5)

Teaching of Reading - Objectives - Characteristics - Importance - Types -Methods - Comparison between Intensive and Extensive Reading - Causes of Retardation in Reading English - Suggestions for teaching effective reading - Teaching of poetry- Appreciation of poetry - Teaching of Writing –Objectives and Characteristics of Good Writing – Importance and methods of Writing– Composition – Types of Composition – Stages of writing guided and free composition- Suggestions for effective teaching of composition.

Task Assessment : Prepare an album with newspaper clippings to enhance vocabulary related skills.

Unit IV - Evaluation and Action Research (L - 6; T - 4; P - 5)

Evaluation : Need and Importance - Characteristics of a Good language test – Types of test - Diagnostic test – Achievement test- Remedial Teaching - Construction of an Achievement test - Action Research – Characteristics– Steps and Benefits.

Task Assessment : Construct an Achievement test in English

Unit – V - Content related to School Syllabus (L – 6; T – 4; P – 6)

Verb –Infinitives – Sentence Types - Phrases and Clauses – Pronouns – Five Sentence pattern - Degrees of Comparison – Conditional clause – Relative pronouns – Punctuations – Common Errors - The speech mechanism – The different speech organs and their roles– Figures of speech- Teaching of vocabulary – Content words and Structural words – Principles of selecting vocabulary.

Task Assessment : Prepare an online worksheet for teaching grammar in English related to school syllabus.

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	extrapolates the principles of selection and organization of curriculum construction	2,3,7,8	1,2,3,4,5,7,8,9,10
2	adapts to the different technology in teaching English (L4)	1,2,4,5,7,8	1,3,4,5,6,7,8,9,10
3	develops the skills of teaching reading and writing (L6)	1,2,3,4,5,6,7,8	1,3,4,5,6,7,8,9,10
4	applies the skill of evaluation techniques in assessment of English (L3)	1,2,3,4,5,6,7,8	1,3,4,5,6,7,8,9,10
5	interprets the knowledge of grammatical terminology and the phonological system in English (L3)	1,2,4,5,6,7,8	1,2,3,4,5,7,8,9,10
6	implements the principles of selecting vocabulary in writing composition. (L2)	1,2,4,5,6,7,8	1,3,4,5,6,7,8,9,10

PEDAGOGY OF ENGLISH

MAPPIN	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME										
	LEARNING OUTCOMES (PLOs)										
Course Learning			Program	me Learn	ing Outco	nes (PLOs)					
Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8			
CLO1		✓	✓				✓	✓			
CLO2	\checkmark	✓		✓	✓		✓	\checkmark			
CLO3	✓	✓	✓	✓	✓	✓	✓	\checkmark			
CLO4	\checkmark	\checkmark	✓	✓	✓	✓	✓	\checkmark			
CLO5	\checkmark	✓ ✓									
CLO6	✓	✓		\checkmark	✓	✓	✓	✓			

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
	Programme Specific Outcomes(PSOs)											
Course Learning Outcomes (CLOs)	PS01	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO1 0		
CLO1	✓	\checkmark	✓	\checkmark	✓		✓	✓	✓	✓		
CLO2	~		~	\checkmark	~	~	~	\checkmark	~	~		
CLO3	✓		✓	✓	✓	✓	✓	✓	✓	✓		
CLO4	~		✓	√	~	~	~	√	✓	✓		
CLO5	✓	\checkmark	✓	√	✓		✓	✓	✓	✓		
CLO6	\checkmark		✓	\checkmark	✓	✓	\checkmark	~	✓	\checkmark		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF ENGLISH - II

Time: 2.30 hrs.	Course code: 22SBCEN	Max. Marks: 60
	Section - A	(5x1 = 5 Marks)

Answer all the following questions:-

1. Curriculum influences a learner's........... (CLO1, L2)

- a. behaviour b. personality c. action d. attitude
- 2. Use of technology for higher education is based on the presumption of.....(CLO2,L2) a.enriching curriculum based instruction

b.replacing curriculum in the long run

- c.everyone have the access to technology
- d.other means of instructions getting outdated

3. Looking at the time table and telling the break time is the example of..... (CLO3,L1) a. skimming b. scanning c. intensive reading d. extensive reading

4. The strategy used by the teacher to overcome the difficulties of the learner is......... (CLO4,L1)

- a. action research b. remedial teaching c. test d. evaluation
- 5. The degree of force with which sound or syllable of a word is uttered is called.....(CLO5,L1)
- a) stress b)intonation c) pause d) rhythm

Section - B (5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-6. State any four principles of construction of curriculum. (CLO1, L2)

7. How does blended learning connect the pupil and the teacher? (CLO2, L2)

- 8. Point out the need for supplementary reader. (CLO3, L2).
- 9. Evaluation is a continuous process why? (CLO4, L4)

10. Share your ideas about basic sentence structure in English language. (CLO5, L3)

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. "Text books have a significant role in teaching-learning process" Elucidate. (CLO1, L5)
- 12. Enumerate the importance of web quests in Education. (CLO2, L4)
- 13. Explain the three models of teaching 'reading'. (CLO3, L2)
- 14. Give your suggestion to improve writing skills. (CLO4, L6)
- 15. Illuminate the scope and objectives of action research.(CLO4, L3)

Section - D $(2 \times 15 = 30 \text{ Marks})$ Answer the following questions in about 750 words each:-

16. a. Suggest techniques and measures for improved teaching-learning strategies of second language learning through technology. (CLO2, L6)

(OR)

- b. Describe in detail the recent innovations in Teaching English. (CLO2, L3)
- 17. a. Expound the steps involved in constructing an objective type test. (CLO4, L5) (OR)

b. Explain in detail about speech organs and their functions. (CLO5, L2)

PEDAGOGY OF HISTORY- II

Course Code: 22SBCHY Credits: 3

(L - 10; T - 4; P - 3)

Total number of hours: 75 (L - 40; T - 15; P - 20)

Course Learning Outcomes (CLOs)

The student teacher

- 1. describes the theories and principles of school curriculum construction (L1)
- 2. summarizes the technological tools of teaching history (L2)
- 3. classifies the various techniques for learning History (L3)
- 4. analyses the process of evaluation (L4)
- 5. evaluates the steps of action research (L5)
- 6. constructs timeline for teaching history (L6)

Unit I – School History Curriculum Construction and Transaction (L – 8; T –2; P – 2)

Curriculum – meaning and definition - Principles of curriculum designing -Organization of content: chronological, concentric, topical, spiral, progressive, regressive and unit approaches - Correlation: principles, types, uses- Correlation of history with Geography, political science, civics, Economics and literature. Text book – Need and importance, qualities, Evaluation.

Task Assessment : Critically analyse Standard IX Social Science Text Book

Unit II – Technology in teaching History

Need and importance - Edgar Dale's Cone of Experience - Audio visual aids - Meaning, characteristics, importance and uses – E-readers - Digital tools - Interactive power point, ChronoZoom, Sutori, Historypin, Padlet, LucidChart and myHistro - Blog - e- Pathshala, DIKSHA

Task Assessment : Create an interactive power point for any one History topic at Secondary/ Higher Secondary level.

Unit III – Techniques of History Learning (L – 10; T – 2; P – 5)

Assignment: characteristics, importance and steps- Drill: procedure, merits and demerits – Review: process and advantages - Notes Taking: preparation, principles and benefits - Work books: types, advantages and limitations -Concept mapping - mind map- Collaborative learning: meaning, definition, types and uses - PQ4R - Leitner System.

Task Assessment: Make a concept map by using a digital tool.

Unit IV - Evaluation and Action Research

(L - 6; T -3; P - 5)

Concept and purpose of evaluation, Types of evaluation – Diagnostic, Formative, Summative, Achievement test in history – Oral, Written and performance tests. Different types of test items – objective type, short answer type, essay type - Action Research – importance, characteristics, steps and benefits.

Task Assessment : Construct an achievement test in History for middle stage or secondary stage learners

Unit – V Content related to School Syllabus (L – 6; T – 4; P – 5)

The Mughal Empire – The Marathas – The Coming of the Europeans – Effects of British rule – Rise of Nationalism in India – Gandhian Phase – Last phase of Indian National Movement- World War I - Rise of Fascism and Nazism – World War II.

Task Assessment : Draw a time line chart for any two topics from the content related to school syllabus.

Note : The students should select any three of the given five Task Assessments.

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- https://uk.sagepub.com/en-gb/eur/teaching-history/book232002#preview
- https://www.egyankosh.ac.in/bitstream/123456789/46732/1/Unit-6.pdf
- https://www.researchgate.net/publication/349624559_audio_visual_aids

CLOs	At the end of the course, the Prospective Teachers will be able to	PLO Addressed	PSO Addressed		
1	describes the theories and principles of school curriculum construction (L1)	2,3,7,8	1,2,3,4,5,7,8,9,10		
2	summarizes the technological tools of teaching history (L2)	1,2,4,5,7,8	1,3,4,5,6,7,8,9,10		
3	classifies the various techniques for learning History (L3)	1,2,3,4,5,6,7,8	1,3,4,5,6,7,8,9,10		
4	analyses the process of evaluation (L4)	1,2,3,4,5,6,7,8	1,3,4,5,6,7,8,9,10		
5	appraises the steps of action research (L5)	1,2,4,5,6,7,8	1,2,3,4,5,7,8,9,10		
6	constructs timeline for teaching history (L6)	1,2,4,5,6,7,8	1,3,4,5,6,7,8,9,10		

PEDAGOGY OF HISTORY

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Programme Learning Outcomes (PLOs)									
Course Learning Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	
CLO1		✓	✓				✓	✓	
CLO2	✓	✓		✓	✓		✓	✓	
CLO3	✓	✓	✓	✓	✓	✓	✓	✓	
CLO4	✓	✓	✓	✓	✓	✓	✓	✓	
CLO5	✓	✓		✓	✓	✓	✓	✓	
CLO6	✓	✓		✓	✓	✓	✓	✓	

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Programme Specific Outcomes(PSOs)										
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓	✓	✓	✓	✓		✓	✓	✓	\checkmark
CLO2	~		~	\checkmark	~	~	~	~	~	~
CLO3	✓		✓	\checkmark	✓	✓	~	✓	✓	\checkmark
CLO4	\checkmark		~	~	~	~	~	~	✓	✓
CLO5	\checkmark	\checkmark	✓	\checkmark	~		\checkmark	✓	✓	\checkmark
CLO6	\checkmark		✓	~	✓	✓	~	~	✓	\checkmark

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF HISTORY – II

Time: 2.30 hrs.

Course code: 22SBCHY Section - A Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

1. Industrial Revolution started in ------ (CLO6, L1)

a) Germany b) America c) England d) Japan

2. Unit Plan is related to----- (CLO1, L2)

a) Lesson Plan b) Curriculum

c) Objectives d) Evaluation

3. Expansion of LCD is ----- (CLO2,L1)

a) Liquid Crystal Display b) Liquid Clarity Display

- c) Lens Clarity Display d) Lens Crystal Display
- 4. The evaluation process used to identify learning deficiency is ----- (CLO4, L1)
- a) Achievement Test b) Summative c) Continuous d) Diagnostic
- 5. The community resource among the following is ---- (CLO2, L1)
- a) Computer b) internet c) newspapers d) Monuments

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 6. Define the term curriculum. (CLO1,L1)
- 7. Describe magnetic board. (CLO2, L2)
- 8. What is Numismatics? (CLO2, L1)
- 9. Write the importance of Action Research? (CLO5,L2)
- 10. What are the principles of Din-i-Ilahi? (CLO6, L1)

Section - C (3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

11. Explain the characteristics of good test. (CLO4, L4)

12. Elucidate the chronological approach of curriculum designing? (CLO1,L2)

- 13. Discuss the uses of time line for teaching History. (CLO2, L4)
- 14. Learning resources are essential for teaching History. Why? (CLO4, L4)

15. Examine the importance of Quit India Movement. (CLO6, L5)

Section - D

(2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a. Compare the different theories of curriculum construction. (CLO1,L4)

(OR)

b. What are print resources? Evaluate the various types of print resources. (CLO2,L 5)

17. a. How would you elaborate the reason for World War I? (CLO6,L6)

(OR)

b. Elaborate the different types of test items with suitable examples. (CLO4,L3)

PEDAGOGY OF MATHEMATICS - II

Course Code :22SBCMA Credits: 3

Total number of hours: 75 (L-40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. describes the principles of curriculum construction in Mathematics (L1)
- 2. exemplifies the various technologies for teaching Mathematics (L2)
- 3. employs the various techniques of teaching Mathematics (L3)
- 4. identifies the suitable evaluation techniques in Mathematics (L4)
- 5. reviews the content of school syllabus related to Mathematics (L5)
- 6. prepares instructional aids for effective teaching of Mathematics (L6)

Unit I- School Mathematics Curriculum Construction and Transaction (L-8; T – 2; P-2)

Curriculum – Definition, mathematics curriculum – Major objectives - Principles of curriculum construction – Guidelines for selecting the topics in mathematics curriculum – Characteristics of modern mathematics curriculum –Place of problems in mathematics curriculum – Characteristics of a good problem in mathematics Mathematics Text book – Need , importance, qualities and Evaluation.

Task Assessment : Critically analyse Standard IX / XI Mathematics Text Book

Unit II – Technology in Teaching Mathematics

(L-10;T-4; P-3)

Instructional aids -Improvised aids - Electronic media - Radio, TV, CCTV and Intelligent Tutoring System (ITS) -Applications in mathematics education: Blog, e-Pathshala, DIKSHA, GeoGebra and IXL - Tools in Mathematics education : Desmos, Near Pod and Quiz Let.

Task Assessment :Prepare any five Instructional aids for teaching a mathematical concept

Unit III - Techniques of teaching mathematics (L-10;T – 2; P-5)

Concept and meaning – Drill work in mathematics – advantages and limitations. Home work – Objectives – Principles - Oral work in mathematics – Importance - Written work in mathematics – Advantages - Self-study in mathematics – Importance- Supervised study in mathematics – Forms of supervised study -Experiential learning and collaborative learning.

Task Assessment : Present a report on effective implementation of Experiential Learning in teaching of any mathematical topic

Unit IV - Evaluation and Action Research

(L-6;T-3; P-5)

Evaluation - Definition - Oral, written and performance tests - Different types of test items - Objective type, short answer type, essay type - Diagnostic test and achievement test in mathematics -- Action research - Steps in action research.

Task Assessment : Construct an achievement test in Mathematics for middle stage or secondary stage learners

Unit V – Content related to School Syllabus (L-6; T-4; P-5)

Life mathematics - Profit, loss, simple interest and compound interest. Measurement and mensuration - Area of a triangle, surface area, volume of cube and cuboids. Vector algebra - Definition and properties of a scalar product - Definition and properties of a vector product – Product of three vectors. Complex numbers - Definition – Complex number system – Conjugate – Modulus – Roots of a complex number.

Task Assessment : Prepare a Booklet on the application of Measurement and Mensuration in everyday life

Note : The students should select any three of the given five Task Assessments.

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- https://diksha.gov.in
- https://epathshala.nic.in

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
	· · · · ·		
1	describes the principles of curriculum construction in Mathematics (L1)	2,3,7,8	1,2,3,4,5,7,8,9,10
2	exemplifies the various technologies for teaching Mathematics (L2)	1,2,4,5,7,8	1,3,4,5,6,7,8,9,10
3	employs the various techniques of teaching Mathematics (L3)	1,2,3,4,5,6,7,8	1,3,4,5,6,7,8,9,10
4	identifies the suitable evaluation techniques in Mathematics (L4)	1,2,3,4,5,6,7,8	1,3,4,5,6,7,8,9,10
5	reviews the content of school syllabus related to Mathematics (L5)	1,2,4,5,6,7,8	1,2,3,4,5,7,8,9,10
6	prepares instructional aids for effective teaching of Mathematics (L6)	1,2,4,5,6,7,8	1,3,4,5,6,7,8,9,10

PEDAGOGY OF MATHEMATICS

Course Mapping MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) Programme Learning Outcomes (PLOs) **Course Learning** Outcomes PLO PLO PLO PLO2 PLO1 PLO5 PLO6 PLO8 (CLOs) 3 4 7 CLO1 √ ✓ ✓ ✓ CLO2 ✓ √ \checkmark ✓ ✓ ✓ CLO3 √ ✓ √ √ √ √ ✓ √ √ √ √ √ ✓ ✓ √ ✓ CLO4 CLO5 ✓ √ ✓ √ √ √ ✓

✓

 \checkmark

√

✓

√

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
				ogramme Sp	`	/	s(PSOs)				
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	
CLO1	✓	\checkmark	✓	\checkmark	✓		✓	√	✓	✓	
CLO2	~		~	\checkmark	~	~	~	\checkmark	~	~	
CLO3	✓		✓	\checkmark	✓	✓	✓	✓	✓	✓	
CLO4	✓		✓	\checkmark	~	~	~	√	✓	✓	
CLO5	✓	\checkmark	✓	✓	✓		✓	✓	✓	✓	
CLO6	✓		✓	✓	~	~	~	~	✓	✓	

√

CLO6

√

ST.IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. MODEL OUESTION PAPER **PEDAGOGY OF MATHEMATICS – II** Time: 2.30 hrs. **Course code: 22SBCMA** Max. Marks: 60 (5x1 = 5 Marks)Section - A Answer all the following questions:-... . 1 1 111

1. The school mathematics curriculu	um should be(CLO1, L2	2)
a. student-centred	b. activity-centred	
c. community-centred	d. teacher -centred	
2. Personalised learning experience	to the school students is provide	ed by(CLO2, L1)
a. IXL b. DIKSHA	c. GeoGebra d. e-	Pathshala
3. A technique used for teaching ma	athematics is(CLO3, L2))
a. problem solving	b. laboratory work	
c. supervised study	d. use of teaching aids	
4. A test that is used to identify the	learning difficulties is(CLO4, L2)
a. oral test	b. written test	
c. achievement test	d. diagnostic test	
5. If $ z = 1$, then the value of $\frac{1+z}{1-\overline{z}}$	is (CLO5, L3)	
a. z	b. <i>z</i>	
c. 1/z	d. 1	
	Section - B	(5 X 2 = 10)
	Marks)	

Answer all the following questions in about 50 words each:-

- 6. Define curriculum. (CLO1, L1)
- 7. List out the importance of the Blog. (CLO2, L4)
- 8. Suggest any four steps to make Mathematics homework more effective. (CLO3, L6)
- 9. Classify the different types of test items (CLO4, L4)
- 10. The dimensions of a fish tank are $3.5m \times 2.4m \times 1.7m$. How many liters of water it can hold? (CLO5, L3)

Section - C (3 X 5 = 15 Marks)

Answer any <u>three</u> of the following questions in about 250 words each:-

- 11. Discuss the characteristics of a good problem in mathematics. (CLO1, L4)
- 12. Explain the use of instructional modules for teaching mathematics. (CLO6,L3)
- 13. How will you implement brain storming technique for teaching a mathematical concept? (CLO3, L6)
- 14. Compare and contrast diagnostic and achievement test in mathematics (CLO4, L4)
- 15. As a mathematics teacher, how would you explain the types of polynomials to students? (CL05, L6)

Section - D Answer the following questions in about 750 words each:-

(2 X 15 = 30 Marks)

16. a) Explain in detail the principles of curriculum construction. (CLO1, L2)

(OR)

- b) How can technology be effectively utilized for teaching mathematics? Discuss the role of various media in mathematics education with illustrations. (CLO2, L3)
- 17. a) Elaborate the various techniques of teaching mathematics. (CLO3, L2)

(OR)

b) What is an achievement test? Construct an achievement test in mathematics for secondary school students. (CLO4, L6)

PEDAGOGY OF PHYSICAL SCIENCE - II

Course Code : 22SBCPS Credits :3

Total number of hours: 75 (L – 40; T – 15; P– 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. generalizes the principles and organization of curriculum construction (L2)
- 2. Identifies recent trends in teaching physical science (L1)
- 3. constructs the Audio Visual Aids for teaching Physical Science (L6)
- 4. promotes the laboratory skills to school environment (L3)
- 5. discriminates appropriate evaluation techniques to assess the progress of pupils (L5)
- 6. relates the knowledge of the content in Physical Science to the present context (L4)

Unit I- Curriculum Construction and Transaction (L-8; T-2; P-2)

Curriculum – meaning and definitions - Principles of curriculum construction – Selection and organization of Science content - curriculum improvement projects in India NCERT, UNICEF and UNESCO planning mission - curriculum improvement projects in Abroad (PSSC and CHEM study)- - Text books – Need and importance, qualities of a good text book - Evaluation of Science text book

Task Assessment : Critically analyse Standard IX / XI Science Text Book

Unit II Technology in Teaching Physical Science (L-10; T-4; P-3)

Need and use of instructional aids in Teaching Science –Edger dale cone of experience- Visual and AV aids, chart – PowerPoint presentation - models – Static and working - Low Cost Teaching Aids - Improvised apparatus - Intelligent Tutoring system – e- Pathshala, DIKSHA

Task Assessment : Prepare Multimedia presentation on anyone Physical Science Content

Unit III - Physical Science Laboratory and its organization (L-10; T-2; P-5)

Planning of Physical Science laboratory – Structure and design – Location and accommodation of amenities – Administration of Practical work – Grouping of pupils, instruction to pupils, Discipline in the laboratory - Preparation of Indent - Accidents and first aids-storage of chemicals – care and maintenance of apparatus – Stock Registers – Laboratory manuals – Instruction cards- Virtual Physical Science laboratory

(L-6;T-3; P-5)

(L-6;T-4;P-5)

Task Assessment : Perform any two virtual physical science experiments and give the report.

Unit IV - Evaluation and Action Research

Evaluation – need and importance - Diagnostic test and Remedial teaching - construction of an achievement test - Oral, Written and Performance tests - Different types of test items – objective type, short answer type and essay type - Preparing blue print for achievement test – Interpretation of test Scores - Action Research – Meaning – Definition- Importance, characteristics, steps in Action research advantages and disadvantages.

Task Assessment :Prepare a blue-print for achievement test on any five topics in Physical Science.

Unit V- Content related to School Syllabus

Electricity and Heat – Light and Sound – Carbon and its Compounds – Magnetic Effect of Electric Current and Light- Chemical Reaction –Chemical Bonding – Periodic classification of elements - Electromagnetic Induction and Alternating current – Electromagnetic Waves and Wave Optics – Atomic Physics-Dual nature of Radiation and Matter – Nuclear Physics – Semiconductor Devices and their Applications – Communication Systems - Co-ordination Compounds – Bio Co-ordination compounds – Chemical Kinetics-II - Surface Chemistry – Electro Chemistry I – Isomerism in Organic Chemistry

Task Assessment : Make Science Kits related to the content of Physical Science.

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	generalizes the principles and organization of curriculum construction (L2)	1,2,3,4,5,	,2,3,4,,6,7,8,9,1 0
2	identifies recent trends in teaching physical science (L1)	1,2,3,4,5,	1,3,4,5,7,8,9,10
3	constructs the Audio – Visual Aids for teaching Physical Science (L6)	1,2,3,4,5,6,7,	1,2,3,4,5,6,7,8, 9,10
4	promotes the laboratory skills to school environment (L3)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8, 9,10
5	discriminates appropriate evaluation techniques to assess the progress of pupils (L5)	1,2,3,4,5,6,7,	1,2,3,4,5,6,7,8, 9,10
6	relates the knowledge of the content in Physical Science to the present context (L4)	1,2,3,4,5,6,7,	1,2,3,4,5,8,9,

PEDAGOGY OF PHYSICAL SCIENCE

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning	Programme Learning Outcomes (PLOs)										
Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO 8			
CLO1	✓	\checkmark	✓	√	√						
CLO2	✓	\checkmark	✓	√	√						
CLO3	√	\checkmark	✓	√	√	√	√				
CLO4	√	\checkmark	✓	√	√	✓	√	\checkmark			
CLO5	✓	\checkmark	✓	√	√	✓	✓				
CLO6	√	\checkmark	✓	 ✓ 	✓	 ✓ 	✓	√			

MAPP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
	Programme Specific Outcomes(PSOs)										
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	
CLO1		√	√	√	✓	✓	√	√	√	√	
CLO2	✓		~	√	~		✓	~	✓	✓	
CLO3	✓	✓	✓	√	✓	√	√	√	✓	√	
CLO4	✓	~	~	\checkmark	~	~	~	1	✓	✓	
CLO5	\checkmark	~	✓	\checkmark	~	\checkmark	\checkmark	1	✓	\checkmark	
CLO6	\checkmark	\checkmark	\checkmark	\checkmark	~			\checkmark	✓		

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF PHYSICAL SCIENCE - II

Time: 2.30 hrs.

Course code: 22SBCPS Section - A Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

1. The father of Modern Media isCLO2 L1

a Edgar dale b. Skinner c. Thorndike d. Crowder

2. Among the following, the one which is not the visual aid is CLO3 (L2)

- a) Slides b) Films c) Black board d) Charts
- 3. When a chemical splashes in the eye, rinse for -----.CLO4 (L2)
- a) 10 sec b) 30 sec c) 5 min d) 15 min
- 4. The order register does not include CLO4 L2
 a. Name of the company
 b. Articles Received
 c. Order Data
 d. Details of broken item
 5. The S.I unit of electric current is..... CLO6 (L1)

a) Ampere b) Volt c) Coulomb d) Faraday

Section - B

Answer all the following questions in about 50 words each:-

- 6. Define: Curriculum. CLO1(L1)
- 7. List out any three audio-visual aids for teaching physical science. CLO2 (L2)
- 8. What are the uses of practical work? CLO4(L3)
- 9. Evaluate the importance of blue print in the construction of question paper. CLO (L5)

Section - C

10. Give the uses of concave mirrors.CLO6 (L3)

(3 X 5 = 15 Marks)

(5 X 2 = 10 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Analyze the qualities of good textbook . CLO1 (L4)
- 12. Elucidate the important features of intelligence tutoring system. CLO3 (L2)
- 13. How will you plan and conduct practical work in the laboratory? CLO4 (L6)
- 14. What are the various steps involved in the construction of a Diagnostic test? CLO5 (L2)
- 15. Describe the construction of Daniel Cell. CLO6 (L2)

Section - D

(2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a. Explain the various curriculum improvement projects in India. CLO1(L2)

(OR)

b. Illustrate the Edgar Dale's cone of experience and it implications in science teaching.CLO2(L3)

17. a. How could you store and maintain science apparatus and different chemicals in the science laboratory? CLO4(L3)

(OR)

 b. Action Research improves students learning of physical science subject – Justify.(CLO5 L5)

(L - 10; T - 4; P - 3)

(L - 10; T - 2; P - 5)

தமிழ் கற்பித்தல்

Course Code: 22SBCTA Credits : 3

Total number of hours: 75 (L – 40; T – 15; P– 20) பாடநெறி முடிவுறும் நிலையில் மாணவ ஆசிரியர் பெறும் கற்றல் அடைவுகள்

- கலைத்திட்ட வடிவமைத்தலின் தேர்ந்தெடுத்தல் மற்றும் ஒருங்கிணைத்தல் கோட்பாடுகளைக் கண்டறிவர் (L2)
- 2. மொழியியல் சார் கோட்பாடுகள், ஒலி உச்சரிப்புகளை உய்த்துணர்வர் (L2)
- 3. பல்வேறு உத்திகளைப் பயன்படுத்தி தமிழ்மொழி திறன்களை மதிப்பிடுவர் (L3)
- 4. தமிழ் கற்பித்தலில் பல்வேறு தொழில்நுட்பங்களை பயன்படுத்துவர் (L4)
- 5. இலக்கணப் பதங்களையும் விதிகளையும் புரிந்து பயன்படுத்துவர் (L4)
- 6. தமிழ் மெய்நிகர் நூலகத்தை இணைய வழியாக பார்வையிட்டு தமிழ்மொழிக் கற்பித்தலுக்குப் பயன்படுத்துவர் (L5)

அலகு — 1 பள்ளிக் கல்வியில் கலைத்திட்ட உருவாக்கமும் பரிமாற்றமும் (L –8 ; T –2 ; P–2)

கலைத்திட்டம்-வரையறை- நோக்கங்கள்- பயன்கள் - கலைத்திட்டத்தின் வகைகள்-கலைத்திட்டக் கோட்பாடு - பாடநூல் - பாடநூலின் நல்லியல்புகள் - ஆறாம் வகுப்பு முதல் பதினொன்றாம் வகுப்பு தமிழ்ப்பாட நூல்கள் - பாடநூல் மீள்பார்வை - கல்வியின் நோக்கங்கள்-தேசிய இலக்குகளுக்கும் கல்வியின் நோக்கங்களுக்கும் உள்ள தொடர்பினைக் காணல் -கலைத்திட்டத்தில் தாய்மொழி பெறும் இடம்.

செய்முறை மதிப்பீடு: ஒன்பது, பதினொன்றாம் வகுப்பு தமிழ் பாடநூல்களை பகுப்பாய்வு செய்க

அலகு - 2 தமிழ் கற்பித்தலில் தொழில்நுட்பம்

கற்பித்தல் துணைக்கருவிகள் - பயன்கள் - காட்சிக்கருவிகள்- கேள்விக்கருவிகள்-காட்சிக்கேள்விக் கருவிகள்- எட்கர் டேல் அனுபவக் கூம்பு - இடைவினை வெண்மென் பலகை -இயங்கும் மாதிரி - இயங்கா மாதிரி - இணையவழியாக தமிழ் கற்பிக்க பயன்படும் தற்கால புதுமைகள் - வலைப்பதிவுகள் - வலையொளிகள் - பல்வேறு தமிழ் வலைதளங்கள் -தீஷா செயலி - தமிழ் இணைய மின்னூலகம் - தமிழ்மொழிக் கற்பவர்களுக்கான எண்ணிலக்கக் கருவிகள்

செய்முறை மதிப்பீடு: தமிழ் இணைய மின்னூலகத்தை இணைய வழியாகப் பார்வையிட்டு அறிக்கை சமர்ப்பிக்க.

அலகு - 3 - மொழியியல்

ஒலி மொழியாதல்- தமிழ்மொழியின் பிறப்பு - உயிர், மெய்யொலிகளின் பிறப்பு - பேச்சு உறுப்புகளும் அதன் செயல்பாடுகளும்- தமிழ்மொழியின் அமைப்பு - அடைப்பொலி - உரசொலி - மூக்கொலி - ஆடொலி - மருங்கொலி - ஒலியன்கள்- ஒலியன்களைக் கண்டறியும் கொள்கைகள்.

செய்முறை மதிப்பீடு: பேச்சுறுப்புகளின் படம் வரைந்து பாகங்களைக் குறிக்க.

St.Ignatius College of Education

அலகு - 4 - மதிப்பீடு, செயல்தொடர் ஆராய்ச்சி (L – 6 ; T –3 ; P –5)

மதிப்பீடு - முக்கியத்துவம்- மதிப்பீட்டின் வகைகள் - வளரும்நிலை மதிப்பீடு - இறுதிநிலை மதிப்பீடு – உள் மதிப்பீடு – வெளி மதிப்பீடு – தரநிலை மதிப்பீடு – தகுதிநிலை மதிப்பீடு – தோவு — நல்ல தோவின் இன்றியமையாதக் கூறுகள் - வினா வகைகள் - புரவய வினா -வகைகள் தயாரிக்கும் படிநிலைகள் - வினாக்களைப் பகுப்பாய்வு செய்தல் - தேர்வின் -வகைகள்-குறையறிச்சோதனை மற்றும் குறைகளையும் கற்பித்தல்-அடைவுச்சோகனை வகைகள்-அடைவுத்தோவின் படிநிலைகள்-வினாத்தாள் ഖരഖഞ്ഞെപ്പ. -செயல்தொடர் ஆராய்ச்சி - படிகள் - பண்புகள் - பயன்கள்

செய்முறை மதிப்பீடு: வினாத்தாள் வடிவமைப்பு மூலம் மதிப்பெண்ணுக்கு அடைவுத்தோவு வினாத்தாள் தயாரிக்க.

அலகு — 5 - பள்ளித் தமிழ்பாடக் கருத்துகள்

(L - 6; T - 4; P - 5)

எழுத்து — சொல் - வினா வகை - விடை வகை - ஒரு பொருட்பன்மொழி — உவம உருபுகள் - புணர்ச்சி — பொருளிலக்கணம் - அகப்பொருள் - புறப்பொருள் - மெய்ம்மயக்கம் -பகுபத உறுப்புகள் - படைபாக்க உத்திகள் - கலைச் சொல்லாக்கம் - ஆக்கப் பெயர்கள்

செய்முறை மதிப்பீடு: இலக்கண படத்தொகுப்பு தயாரிக்க.

குறிப்பு : மாணவ ஆசிரியர் ஏதாவது மூன்று செய்முறை பயிற்சியை தேர்வு செய்ய வேண்டும்

பார்வை நூல்கள்:

இராஜேந்திரன், சங்கர வேலாயுதம், (2017). வரலாற்று மொழியியல் அடிப்படையில் தமிழ்ப் பெயர்ச்சொற்கள் ஆய்வு எட்வின் ஜெபா, ஆர். (2014).*தமிழ் கற்பித்தலில் புதுமைகள்*. ரோஸ் ஆப்செட் கணபதி, வி., &ஜெயராயன்,பூ. (2005).*பொதுதமிழ்*. சாந்தா பதிப்பகம் கலைச்செல்வி .வெ (2012) *தமிழ் பயிற்றல் நுட்பங்கள்*,சஞ்ஜீவ் வெளியீடு கோமனவல்லி.சி (2016) கல்வியியல் தமிழ் கற்பிக்கும் முறைகள் பாலிமேத் பதிப்பகம் குருசாமி மா.பா, கம்சாமுகைதீன் .மு ,கமல்ராஜ் .ம (2013) *புள்ளியியல்*, ஸ்ரீ சக்தி பை ஆர்ட்ஸ். சக்திவேல் .சு (2006) *தமிழ்மொழி வரலாறு*, மணிவாசகர் பதிப்பகம் சண்(முகவடிவேல்.இ.ரா (2009) தமிழ்வளர்த்த சான்றோர்கள், கலைஞன் பதிக்கபம் தீனதயாள், பேராசிரியர்.சிவக்குமார் .ம (2010) *பைந்தமிழ் கற்பித்தல்*, யீ கிருஷ்ணா பதிப்பகம், சென்னை துரை மணிகண்டன், வானதி த (2016) தமிழ்க் கணினி இணையப் பயன்பாடுகள், கமலினி பதிப்பகம் நாகராஜன் .கி (2006) *கல்வி ஆராய்ச்சி நெறிமுறைகள்*,இராம் பதிகம் பதிப்பகம் பரமசிவம் சொ. (2015) *நற்றமிழ் இலக்கணம்*, கவிக்குயில் அச்சகம். பிரபாகரன் .உ (2009) *பொதுதமிழ்*, சம்யுக்தா பதிப்பகம் பெரியண்ணன் கோ. (2016) தமிழ்மொழி கற்பித்தலில் புதிய அணுகுமுறைகள், வனிதா பதிப்பகம் வி.மரிய அந்தோணி, க. திருமாறன் (1989) *தமிழ் இலக்கணம்*.,ரூ செண்பகா பதிப்பகம். மீனாட்சி சுந்தரம் .அ ,செல்வம் .பொ (2010),*பொதுதமிழ் கற்பித்தல்*, காவ்யமாலா பதிப்பகம். மீனாட்சி சுந்தரம் .ஆ (2006) *கல்வியியல் மதிப்பிடுதலும் ஆய்வும்*, காவ்யமாலா பதிப்பகம், ராஜம்மாள் ராஜகோபால் .க (2006) *கல்வியியல் மதிப்பீடு, புள்ளியியல் ஆராய்ச்சி*, சாந்தா பதிப்பகம்.

வரதராசன் மு. (1974) மொழிநூல், திருநெல்வேலி தென் இந்திய சைவ சித்தாந்தப் பதப்பகக் கழக வெளியீடு. வஜிரவேலு சு (2019). தமிழ் கர்ப்பிக்கும் முரைகள் இராம் பதிப்பகம் வேணுகோபால் .பா (2009) கே.சாந்தகுமாரி,*சிறப்புத்தமிழ்கற்பித்தல்*, சாரதா பதிப்பகம் தமிழ் - 7ம் வகுப்பு தமிழ்நாடு பாடநூல் மர்றும் கல்வியியல் பணிகள் கழகம் (2007) தமிழ் - 9ம் வகுப்பு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2018) பொதுத்தமிழ் - மேல்நிலைக்கல்வி முதலாமாண்டு, தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம் (2018) https://www.Tamilzhnilam.com https://www.maanavan.com https://www.valaitamil.com https://book.tamilcube.com https://textbooksonline.tn.nic.in https/www.tamildigitallibrary.in https www.tamilvu.org https://www.languageinindia.com http://ilanguage.org>tamil http://sites.uni.edu.beeker.Tamil

https://diksha.gov.in

ஹாழ	ക്വല്യാളംഗ		
CLOs	பாடம் முடிவுறும் தருணத்தில் மாணவ ஆசிரியர்	PLO Addressed	PSO Addressed
1	கலைத்திட்ட வடிவமைத்தலின் தேர்ந்தெடுத்தல் மற்றும் ஒருங்கிணைத்தல் கோட்பாடுகளைக் கண்டறிவர் (L2)	1,2,4,5,6,7,8,	1,2,3,5,6,8,9
2	மொழியியல் சார் கோட்பாடுகள், ஒலி உச்சரிப்புகளை உய்த்துணர்வர் (L2)	2,3,5,6,7,8	1,2,4,5,7,9
3	பல்வேறு உத்திகளைப் பயன்படுத்தி தமிழ்மொழி திறன்களை மதிப்பிடுவர் (L3)	2,5,6	1,3,5,7,8
4	தமிழ் கற்பித்தலில் பல்வேறு தொழில்நுட்பங்களை பயன்படுத்துவர் (L4)	1,2,5,6,7,8	1,3,5,7, 10
5	இலக்கணப் பதங்களையும் விதிகளையும் புரிந்து பயன்படுத்துவர் (L4)	1,2,3,4,5,6,7	1,2,3,4,5,7,8
6	தமிழ் மெய்நிகர் நூலகத்தை இணையவழியாக பார்வையிட்டு தமிழ்மொழிக் கற்பித்தலுக்குப் பயன்படுத்துவர் (L5)	2,3,4,5,7,8	1,2,3,5,7,8,9,10

தமிழ் கற்பித்தல்

			Course M	apping								
MAPP	ING OF CO	URSE LEARN				I PROGRAN	1ME					
	அடைவு வரைபடம் Programme Learning Outcomes (PLOs)											
Course Learning			Program நிச	ne Learni நழ்வின் பொ	ig Outcomes து விளைவுகள	त्र (PLOS) जो						
Outcomes	E -	2	ŝ	4	ы	و	Þ	œ				
(CLOs) பாட விளைவு	PL01	PLO2	PLO3	PLO4	PLO5	PLO6	PL07	PLO8				
பாட வலைளவு	Ч	Ь	4	4		Ч	Ч					
CLO1	~	✓		~	√	~	~	~				
CLO2		√	~		✓	~	√	~				
CLO3		\checkmark			~	~						
CLO4		\checkmark			~	~	~	~				
CLO5	✓	✓	✓	✓	✓	✓						
CLO6	~	~	✓	✓	~		~	✓				

MA	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course Learning			I	Programme Sp நிகழ்வின்	ecific Oւ சிறப்பு வ	atcomes[ിണെഖുകണ്	(PSOs)					
Outcomes (CLOs) பாட விளைவு	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1	~	✓	~		√	✓		~	✓			
CLO2	~	~		✓	~		✓		~			
CLO3	~		~		√		√	~				
CLO4	~		~		√		√			~		
CLO5	~	~	~	✓	√		√	~				
CLO6	~	~	~		~		~	~	~	~		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER

Time: 2.30 hrs.	தமிழ் கற்பித்தல் - Course code: 22SBCT பகுதி - அ	
சரியான விடையைத் ே	தேர்ந்தெடுத்தெழுதுக:-	
1. கலைத்திட்டம் அ) ஓடுதளம்	ை என்பதன் பொருள் (CLO1, L1) ஆ) பயிற்சிக்களம் இ)பட்டஎ	ற்ற ஈ)பணி அனுபவம்
2. தமிழ் இணை அ) மதுரை	யப் பல்கலைக்கழகம் உள்ள இடம் ஆ) சென்னை இ) வி((CLO2, L1) ழப்புரம் ஈ)தஞ்சாவூர்
3. இலக்கிய வ அ) திரிசொல் இ) வினைச்ெ)
4. செயல் ஆராய அ) 6	ப்ச்சியின் படிநிலைகள் (CLO4, L1) ஆ)7	乳)8 平)5
5. விடையின் 6ே அ) செப்பு	வறுபெயர் (CLO5, L2) ஆ) காரணம் இ	இ) வழக்கு ஈ) நிலை
 6. கலைத்திட்டம் 7. கற்பித்தலில் 8. உயிரெழுத்து 9. குறையறி சே 10. நல்லதேர்வின் கீழ்காணும் வினாக்கள் 11. கலைத்திட்ட 12. தமிழ் இணை 13. ஒலியன்களை 14. மதிப்பீட்டின் எ 	பகுதி-ஆ ஒவ்வொன்றிற்கும் 50 சொற்கள் மிகாமன - வரையறுக்க. (CLO1, L1) துணைக்கருவிகளின் பயன்கள் யாவை? க்களின் பிறப்புப் பற்றி எழுதுக. (CLO3, ாதனை என்றால் என்ன? (CLO4, L2) நற்பண்புகள் யாவை? (CLO4, L4) பகுதி-இ ளில் எவையேனும் மூன்று வினாக்களுக்கு கோட்பாடுகளை எழுதுக. (CLO1, L2) யமின் நூலகம் பற்றிய கருத்துக்களை க க் கண்டறியும் கொள்கைகளை ஆராயவ வகைகள் யாவை? (CLO4, L2) வகைகளை ஏற்ற எடுத்துக்காட்டுடன் வி	(CLO2, L3) L2) (3 x 5=15 Marks) த 250 சொந்களில் விடையளிக்கவும்:- சீர்தூக்கி காண்க. (CLO2, L5) மு. (CLO3, L4)
16. அ. பள்ளி க ஆ. தமிழ் கர் 17. அ. மதிப்பீட் (CLO4, L3)	பகுதி-ஈ ந க்கு 750 சொற்களில் விடையளிக்கவும்: லைத்திட்டத்தில் தாய்மொழி பெறுமிடம் (அல்லது) ந்பித்தலில் தற்கால தொழில்நுட்பத்தின் ப டின் முக்கியத்துவத்தைக் கூறி,நல்ல தே (அல்லது) றம் மூன்று அணிவகைகளைச் சான்றுகள்	பற்றி விவரிக்க. (CLO1, L4) பங்கு விளக்குக. (CLO2, L3) நாவின் நல்லியல்புகளை பட்டியலிடுக.

PEDAGOGY OF LANGUAGE – ENGLISH- II [SEMESTER-II]

Course Code: 22SBPLE Credits: 3

Total number of hours – 75 (L- 45; T-15;P-20)

Course Learning Outcomes (CLOs)

The student teacher

- 1. categorizes the micro teaching skills in teaching English (L2)
- 2. Gets mastery of the various methods and approaches in teaching English (L3)
- 3. Practices correct pronunciation in spoken English (L5)
- 4. discriminates listening for perception and comprehension (L4)
- 5. identifies types of English Reader (L1)
- 6. develops the aptitude of teaching English using various resources (L6)

Unit – I- Aims, objectives and teaching skills

Aim of teaching English at the Secondary Level- General and specific Instructional objectives- Micro teaching- Principles- Skill of Explanation and Illustrating with examples- Stimulus variation- Lesson plan – Need and format.

Task Assessment : Prepare and submit an episode on any one of the micro skills

Unit – II Methods and Approaches (L – 8; T – 2; P– 3)

Direct Method –Play way Method –Active learning Method – Total Physical Response - Approach – Structural - Situational – Communicative –

Task Assessment : Compare and contrast the characteristics features of methods and approaches

Unit - III Pronunciation and Spoken English (L-9; T-3; P-3)

Pronunciation - Vowels, Consonants and Diphthongs - Difficulties in Learning Pronunciation - Spoken English - Dialogues, Debates, Role Play, Storytelling, Narration and Description.

Task Assessment : Critically analyse and submit the speaking activities given in the text books of classes VI and X

Unit - IV Listening Comprehension

(L -10; T-3 ; P -3)

Listening for perception - Listening Comprehension- The three phases of listening - Listening material – Listening to specific information for general understanding – Dictation – following a route – listening to a telephone call– listening to TV commentaries and instructions.

(L - 8; T - 2; P - 2)

Task Assessment : Analyse and submit any three activities to develop the listening skill

Unit-V- Resources of Teaching English

(L - 10; T - 2; P - 4)

Programmed Learning – Principles of Programmed Learning –Remedial English course – The English Reader – Types of English Reader – The supplementary Reader – Criteria for the selection of the reader.

Task Assessment : Critically analyse and submit the reading activities given in the text books of standard VI and X

Note : The students should select any three of the given five Task Assessments.

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https://www.talkenglish.com

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	categorizes the micro teaching skills in teaching English (L2)	1,2,3,4,5,7,8	1,2,5,7,9,10
2	Gets mastery of the various methods and approaches in teaching English (L3)	1,2,3,4,5,7,8	1,2,5,6,7, 9,10
3	Practices correct pronunciation in spoken English (L5)	1,2,3,4,5,7,8	1,3,4,5,8,9
4	discriminates listening for perception and comprehension (L4)	2,5,6,7,8	1,5,7,8,9,10
5	identifies types of English Reader (L1)	1,5,6,8	1, 5, 8, 9,7
6	develops the aptitude of teaching English using various resources (L6)	1,2,3,5,6,8	3,4,7,8,9,10

PEDAGOGY OF LANGUAGE ENGLISH

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning Outcomes (CLOs)	Programme Learning Outcomes (PLOs)										
	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8			
CLO1	✓	\checkmark	✓	\checkmark	✓		\checkmark	✓			
CLO2	✓	\checkmark	✓	✓	✓		✓	~			
CLO3	✓	\checkmark	✓	✓	✓		✓	~			
CLO4		\checkmark			✓	✓	✓	~			
CLO5	✓				✓	✓		~			
CLO6	~	\checkmark	✓		~	~		~			

MAPP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
			Pr	ogramme Sp	ecific O	utcome	s(PSOs)				
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	
CLO1	✓				~		~	√	✓		
CLO2	~	✓			~	✓	~		~	~	
CLO3	✓		✓	✓	~			✓	~		
CLO4	~				~		~	~	~	✓	
CLO5	✓				✓		~	~			
CLO6			✓	✓			✓	✓	✓	✓	

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF LANGUAGE ENGLISH - II

Time: 2.30 hrs.	Course code: 22SBPLE	Max. Marks: 60
	Section - A	(5x1 = 5 Marks)
Answer all the followi	ng questions:-	
1. One of the charac	teristics of micro-teaching is (CLO1,	, L2)
(a) The student-te	eacher uses all the skills during teaching.	
(b) The student-te	eacher takes a lesson for a period of 45 mi	inutes
(c) It is one of the	e teaching methods to be followed in the r	nacro-teaching class as it is.
(d) The re-teach-s	session gives the student teachers the nec	essary practice for mastering the
concerned sub	skills.	
2. Among the follow	ving, the one which is not the direct metho	od is (CLO2, L2)
(a) Teaching is done	through English language	
(b) Mother-tongue is	the language of instruction	
(c) Students are mad	e to think in English	
(d) Both oral and write	tten skills are evaluated.	
3. The number of vo	wel and consonant sounds in English are	and
(CLO3, L1)		
(a) 5 and 21 (b)) 8 and 12 (c) 20 and 24 (d) 26	and 44
4. Taking down fror	n auditory memory is (CLO	4, L2)
(a) Spelling	(b) Dictation (c) Punctuatio	n (d) Preposition
5. One of the princip	ples of programmed learning is (CLC	O6, L1)
(a) Large Step	(b) Self Pace	
(c) Digital Media	(d) Teacher-c	entered learning
	Section - B	(5 X 2 = 10 Marks)

Section - B (5 X Answer all the following questions in about 50 words each:-

- 6. Differentiate General Instructional Objectives from Specific Instructional Objectives. (CLO1, L4)
- 7. Mention any four advantages of play way method. (CLO2, L2)
- 8. Define diphthongs. (CLO3, L1)
- 9. Illustrate 'Listening for Perception' and 'Listening for Comprehension'. (CLO4, L3)
- 10. Evaluate the purpose of teaching supplementary reader? (CLO5, L5)

Section - C (3 X 5 = 15 Marks)

Answer any <u>three</u> of the following questions in about 250 words each:-

- 11. Explain how the 'Skill of Stimulus Variation' supports an English teacher to teach the concept in real classroom. (CLO1, L4)
- 12. The communicative approach is based on the idea that learning language successfully comes through having to communicate real meaning Justify (CLO2, L5)
- 13. Why is the learning of English pronunciation difficult for a second language learner? (CLO3, L3)
- 14. Elucidate the three phases of listening with examples. (CLO4, L3)
- 15. How will you organize Remedial English Course? Write a plan of action. (CLO6, L6)

Section - D (2 X 15 = 30 Marks) Answer the following questions in about 750 words each:-

16. (a) Discuss the aims of teaching English at secondary level. (CLO1, L2)

(OR)

(b) Describe the salient features of structural-situational approach of teaching English. (CLO2, L4)

17. (a) Illustrate five techniques to develop 'Speaking of English- skill' of your students. (CLO3, L3)

(OR)

(b) Mention the criteria you would bear in mind while selecting an English reader? (CLO5, L5)

மொழிக்கற்பித்தல் - தமிழ்

Course Code :22SBPLT Credits : 3

Total number of hours – 75 (L- 40; T-15; P-20)

பாடநெறி முடிவுறும் நிலையில் மாணவ ஆசிரியர் பெறும் கற்றல் அடைவுகள்

- 1. தமிழ் கற்பித்தலில் நுண்ணிலைக் கற்பித்தல் திறன்களை வேறுபடுத்துவர் (L2)
- கற்பித்தல் அணுகுமுறைகளைக் கொண்டு பாடம் கற்பிப்புத் திட்டம் தயாரிக்கும் திறன் பெறுவர் (L6)
- 3. திருத்தமாக பேசும் முறைகளை அறிந்து மதிப்பீடு செய்வர் (L5)
- தமிழ் கறபித்தலில் பல்வேறு கற்பித்தல் உத்திகளையும் முறைகளையும் பயன்படுத்துவர் (L4)
- 5. படித்தலின் பல்வேறு வகைகளை அடையாளம் காணுவர் (L1)
- 6. நல்ல கையெழுத்தின் பண்புகளை அறிந்து திறனை மேம்படுத்துவர் (L4)

அலகு - 1 -நுண்ணிலைக் கற்பித்தல், கற்பித்தல் நோக்கங்கள்

(L-10 ; T - 2; P- 2)

நுண்ணிலைக் கற்பித்தல்-விளக்கம்- படிகள்- சுழற்சி - நன்மைகள்- பயிற்சி பெறும் தூண்டல்களைப் திறன்கள்-விளக்குதல் கிறன்-பல்வகைத் பயன்படுத்தும் கிறன்-எடுத்துக்காட்டுகளுடன் விளக்குதல் திறன் - கற்பித்தல் நோக்கங்கள்- பொது மற்றும் சிறப்பு நோக்கங்கள்- பாடத்திட்டம் - விளக்கம்-பாடத்திட்டம் தயாரித்தலின் முக்கியத்துவம் பாடத்திட்டம் தயாரிக்கும் போது ஆசிரியர் மனதில் கொள்ளத்தக்கன - பாடத்திட்டம், கற்பித்தல் திட்டம் - வேறுபாடு - பாடத்திட்ட படிவம் தயாரித்தல்- செய்யுள்- உரைநடை - இலக்கணம்-துணைப்பாடம் - கட்டுரை.

செய்முறை மதிப்பீடு: ஏதாவதோர் உயர்நிலை தமிழ்ப் பாடப்பகுதியில் பாடத்திட்டம் தயாரிக்க.

அலகு - 2 - தமிழ் கற்பிக்கும் முறைகள்

மாண்டிசோரி முறை - விளக்கம்- சிறப்பியல்புகள்- கலப்பு முறைக் கற்றல் - விளக்கம் -வகைகள் - சிறப்பியல்புகள் - கிண்டர் கார்டன் முறை - விளக்கம் - சிறப்பியல்புகள் - வார்தா முறை – விளக்கம் - சிறப்பியல்புகள் - மின் கற்றல் முறை -விளக்கம் - சிறப்பியல்புகள் -காணொலிக் காட்சிவழிக் கற்றல் - விளக்கம் - சிறப்பியல்புகள்

செய்முறை மதிப்பீடு: வார்தா கல்விமுறையின் மொழி பயன்களை தொகுத்து கட்டுரை வரைக

அலகு 3 - கேட்டல், பேசுதல் திறன்கள்

கேட்டல் திறன்- விளக்கம்- நோக்கங்கள்- கேட்டலின் நிலைகள்- கேட்டல் திறனைப் பாதிக்கும் காரணிகள் - அகக்காரணிகள், புறக்காரணிகள்-கேட்டல் திறனின் வகைகள்- கேட்டல் திறனை வளர்க்கும் பயிற்சிகள்- பேசுதல் திறன்- விளக்கம்- நோக்கங்கள்- திருந்திய பேச்சின் நல்லியல்புகள் - திருத்தமில்லா பேச்சில் தென்படும் குறைகள் - குறைகளைக் களையும் முறைகள் - பேசுதல் திறனை வளர்க்கும் பயிற்சிகள் - மதிப்பீடுதல்

செய்முறை மதிப்பீடு:-நா நெகிழ், நா பிறழ் பயிற்சித் தொகுப்பு தயாரிக்க.

(L-6; T-2; P-7)

(L-9; T-3; P-3)

(L - 9; T-4: P-5)

அலகு 4 - படித்தல் திறன்

படித்தல் திறன்- விளக்கம்- நோக்கங்கள்- படிக்கக் கற்பிக்கும் முறைகள் - எழுத்துமுறை படிப்பு - சொல்முறை படிப்பு - சொந்நொடர் முறை படிப்பு - படித்தலின் வகைகள்-வாய்விட்டுப் படித்தல்- வாய்க்குட்படித்தல் - ஆழ்ந்த படிப்பு - அகன்ற படிப்பு- படித்தல் திறனை வளர்க்கும் பயிற்சிகள் - மதிப்பீடுதல்

செய்முறை மதிப்பீடு: ஏதாவது இரண்டு இணைய தளங்களைப் பகுப்பாய்வு செய்க.

அலகு—5 எழுதுதல் திறன்

(L - 6; T - 4; P - 4)எழுதுதல் திறன்- விளக்கம்- நோக்கங்கள்- எழுதக் கற்பிக்கும் முறைகள்- வரியொற்றி எழுதுதல்- பார்த்து எழுதுதல்- சொல்வது எழுதுதல்- எழுது கருவியைப் பிடிக்கும் முறை - நல்ல

கையெழுத்தின் இயல்புகள்- எழுதுதல் திறனை வளர்க்கும் பயிற்சிகள் - மகிப்பீடுகல்

செய்முறை மதிப்பீடு:-கையெழுத்துப் பிரதி தயாரிக்க.

குறிப்பு : மாணவ ஆசிரியர் ஏதாவது மூன்று செய்முறை பயிற்சியை தேர்வு செய்ய வேண்டும்

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வளநூல், ஆசிரியர் கல்விப்பட்டயப்பயிற்சி, தமிழ்மொழிக் கல்வி, சவிதா பதிப்பகம்

www.cict.in (செம்மொழித் தமிழாய்வு மத்திய நிறுவனம்)

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மொழிக்கற்பித்தல் - தமிழ்

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	தமிழ் கற்பித்தலில் நுண்ணிலைக் கற்பித்தல் திறன்களை வேறுபடுத்துவர் (L2)	1,2,3,4,5,7,8	1,2,5,7,9,10
2	கற்பித்தல் அணுகுமுறைகளைக் கொண்டு பாடம் கற்பிப்புத் திட்டம் தயாரிக்கும் திறன் பெறுவர் (L6)	1,2,3,4,5,7,8	1,2,5,6,7, 9,10
3	திருத்தமாக பேசும் முறைகளை அறிந்து மதிப்பீடு செய்வர் (L5)	1,2,3,4,5,7,8	1,3,4,5,8,9
4	தமிழ் கறபித்தலில் பல்வேறு கற்பித்தல் உத்திகளையும் முறைகளையும் பயன்படுத்துவர் (L4)	2,5,6,7,8	1,5,7,8,9,10
5	படித்தலின் பல்வேறு வகைகளை அடையாளம் காணுவர் (L1)	1,5,6,8	1, 5, 8, 9,7
6	நல்ல கையெழுத்தின் பண்புகளை அறிந்து திறனை மேம்படுத்துவர் (L4)	1,2,3,5,6,8	3,4,7,8,9,10

•	Course Mapping									
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) அடைவு வரைபடம்										
Course Learning]	Programm நிகழ்	e Learnin ഉഖിன் பொ	i g Outcom து ഖിണെഖുക	e s (PLOs) கள்				
Outcomes (CLOs) பாடவிளைவு							PLO8			
CLO1	✓	✓	✓	✓	√		✓	✓		
CLO2	✓	\checkmark	✓	✓	\checkmark		✓	✓		
CLO3	✓	\checkmark	~	~	✓		✓	✓		
CLO4		· · · · · · · ·								
CLO5	✓	✓ ✓ ✓ ✓								
CLO6	✓	✓	✓		✓	✓		✓		

	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course				Program நிக	me Specif ழ்வின் சிற	ic Outcor ப்பு விளை	nes(PSOs வுகள்	5)			
Learning							PSO9	PSO10			
CLO1	\checkmark				✓		\checkmark	√	√		
CLO2	√	✓			✓	✓	✓		✓	✓	
CLO3	\checkmark		✓	✓	~			\checkmark	~		
CLO4	✓	✓ ✓ ✓ ✓ ✓ ✓ ✓									
CLO5	\checkmark	✓ ✓ ✓ ✓									
CLO6			✓	✓			~	~	~	~	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. MODEL QUESTION PAPER மொழிக் கற்பித்தல் - தமிழ் - II Time: 2.30 hrs. **Course code: 22SBPLT** Max. Marks: 60 (5x1 = 5 Marks)பககி - அ சரியான விடையைத் தேர்ந்தெடுத்தெழுதுக:-1. நுண்ணிலை கர்பித்தல் என்னும் சொல்லை முதன் முதலில் பயன்படுத்தியவர் ---(CLO1 L1) அ) பாசி அ) ஆலன் இ) ஸ்டான்போர்டு ஈ) அசெசன் 2. நேர்வழித் திட்டமிடலைக் கண்டறிந்தவர்----- (CLO2, L1) அ) ஸ்கின்னர் ஆ) கிரௌடர் இ) ஸ்பென்சர் ஈ) மாண்டீசோரி 3. ஒலியலைகளைப் பற்றிய விழிப்புணர்வு ------ (CLO3, L2) அ) கேட்டல் ஆ) உற்றுக்கேட்டல் இ) செவிமடுக்கல் ஈ) நுட்பமாகக் கேட்டல் 4. ஒரு நிமிடத்திற்குள் பார்த்து படிக்கக் கூடிய சொற்களின் எண்ணிக்கை ----- (CLO4, L1) 의) 100 - 130 곳) 140 - 150 இ) 160 - 175 FF) 250 - 300 5. ஒலி வடிவங்களைக் வரிவடிவங்களாகக் வெளியிடுவது ------.(CLO5, L2) அ) எழுத்து ஆ) சைகை **இ)** ഒலി ஈ) பேச்சு (5X2=10 Marks) பகுதி - ஆ கீழ்காணும் வினாக்கள் ஒவ்வொன்றிற்கும் 50 சொற்கள் மிகாமல் விடையளிக்கவும்:-6. நுண்ணிலை கற்பித்தல் - வரையறு. (CLO1, L1) 7. திட்டமிட்டு கற்றலின் சிறப்பியல்புகளை எழுதுக. (CLO2, L2) 8. பள்ளிகளில் கேட்டல் திரனை வளர்க்கும் செயல்பாடுகள் யாவை? (CLO3, L2)9. சொல்வதை எழுதுவதால் ஏற்படும் நன்மைகள் யாவை? (CLO5, L4) 10. வாய்விட்டு படித்தல் கற்றல் திறனை மேம்படுத்த உதவுமா – உம் கூற்றை நியாயப்படுத்துக.(CLO4, L5) (3X5=15 Marks) பகுதி - இ கீழ்காணும் வினாக்களில் எவையேனும் மூன்று வினாக்களுக்கு 250 சொற்களில் விடையளிக்கவும்:-11. பல்வகை தூண்டல் திறனின் உட்திறன்களை விளக்குக. (CLO1, L2) 12. கலப்புமுறை கற்றலின் வகைகள் யாவை? (CLO2, L2) 13. திருத்தமில்லா பேச்சில் காணப்படும் குறைகளைக் களையும் முறைகளை எழுதுக. (CLO3, L3) 14. அகன்றபடிப்பு, ஆழ்ந்த படிப்பிற்குள்ள வேறுபாடுகளை எழுதுக.(CLO4, L4) 15. நல்ல கையெழுத்தின் நல்லியல்புகள் யாவை? (CLO5, L2)

பகுதி - ஈ கீழ்காணும் வினாக்களுக்கு 750 சொற்களில் விடையளிக்கவும்:-

(2X15=30 Marks)

16. அ. திருந்திய பேச்சின் நல்லியல்புகளைப் பட்டியலிட்டு விரித்தெழுதுக. (CLO3, L4)

(அல்லது)

ஆ. படிக்க கற்பிக்கும் முறைகளை விவரித்தெழுதுக. (CLO4, L2)

அ. செய்யுள் பாடப்பகுதிக்குப் பாடத்திட்டம் ஒன்று எழுதுக. (CLO1, L6) 17.

(அல்லது)

ஆ. எழுத கற்பிக்கும் முறைகளை விளக்குக.(CLO5, L3)

ELECTIVE I - PHYSICAL AND HEALTH EDUCATION

Course Code: 22SBEPH Credits: 3

Total Number of hours 75 (L-40; T-15; P-20)

Course Learning Outcomes

The student teacher

- describes the origin and development of Olympic games. (L1) •
- applies the knowledge to organize Physical activities and tournaments. (L1) •
- revises the concepts of Health Education. (L5)
- analyzes the causes of malnutrition and vitamin deficiency diseases. (L4)
- applies knowledge of injuries and to provide first aid during emergencies. (L3)
- realizes the importance of recreation in daily life. (L3) •

UNIT I – Nature of Physical Education

Physical Fitness- Meaning, Definition, Components and Benefits of Physical Fitness, Factors influencing Physical Fitness - Origin and Development of Ancient and Modern Olympics - Olympic torch, Olympic Flag, Marathon Race, Difference between Ancient and Modern Olympic Games.

Task Assessment: Prepare a report on "Indian Participation in Olympic Games".

Unit II - Physical Education and Recreation

Recreation - Meaning, Definition, objectives; Levels of Recreation, Importance of Methods and materials in the teaching of Recreation - Aquatic activities, Art & Craft, Calisthenics, Camping, Dance, Drama and Outdoor Activities.

Task Assessment: Prepare a booklet depicting various recreational activities indicating levels of recreation.

Unit III - Organizing Physical Activities and Tournaments (L-7; T-3; P - 4)

Intramural and Extramural Competitions - Intramural competition committee, Tournaments - Types of Tournaments, Single knock out tournament - Merits and Demerits, Method of drawing fixtures for single knock out tournament, Athletic meet --Pre meet work, Meet work and Post meet work.

Task Assessment: Prepare a report on "Sports Meet" with the details of Pre Meet, Meet and Post Meet works.

(L - 6; T - 4; P - 7)

(L-6;T-3;P-7)

Unit IV - Concept of Health Education

(L-5; T - 4; P - 11)

Health Education - Meaning, Definition - Personal Hygiene - Health Services in Schools - Communicable diseases: Malaria, Typhoid, Cholera, Dengue and HIV/AIDS: Causes, Symptoms and Prevention, Food - Meaning, Constituents of food, Deficiency Diseases, Malnutrition - Balanced diet

Task Assessment: Analyze the measures taken by the model school to protect the health and hygiene of the students.

Unit V – Safety Education and First Aid (L-9; T-5; P-4)

Safety measures in Play fields, Road, School and Home - First Aid: Road, Water, Fire accidents and Snake bite - Principles of first aid, First aid equipment, first aid to Common sports injuries: Strain, Sprain, Contusion, Laceration, Fractures and Dislocation.

Task Assessment: Prepare an awareness video on Road Safety/First Aid to any injury to create awareness among School Children

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	describes the origin and development of Olympic games. (L1)	1, 2, 3, 4,5,7,8	1,2,3, 6
2	applies the knowledge to organize Physical Education activities and tournaments. (L4)	1, 2, 3, 4,5	1,2,3,4,5,9
3	revises the concepts of Health Education. (L5)	1, 2, 3,4, 6, 7, 8	3,4,5,6,8,9
4	analyzes the causes of malnutrition and vitamin deficiency diseases. (L4)	1,2, 3, 4, 6, 7	3,4,5,6,8,9
5	applies the knowledge of injuries and to provide first aid during emergencies. (L3)	1, 2, 5, 6, 7, 8	3,4,5,6,8,9,10
6	ealizes the importance recreation in daily life. (L3)	2, 3, 4, 5, 6, 7, 8	3,5,6,7,8,9,10

ELECTIVE - I- PHYSICAL AND HEALTH EDUCATION

	Course Mapping									
MAI	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME									
	LEARNING OUTCOMES (PLOs)									
Course			Progra	mme Lear	ning Outco	omes (PLO	s)			
Learning								PLO8		
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7			
(CLOs)										
CLO1	\checkmark	✓	\checkmark	\checkmark	\checkmark		\checkmark	✓		
CLO2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					
CLO3	✓	✓	✓	✓		✓	\checkmark	✓		
CLO4	✓	✓	✓	✓		✓	\checkmark			
CLO5	✓	✓			✓	✓	\checkmark	✓		
CLO6		\checkmark	✓	✓	✓	\checkmark	\checkmark	√		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
				Program	me Specif	ic Outcor	nes(PSOs	5)		
Course Learning Outcomes (CLOs)	PSO1									PSO10
CLO1	✓	✓	\checkmark			\checkmark				
CLO2	✓	✓	\checkmark	✓	✓				~	
CLO3			\checkmark	\checkmark	√	√		✓	✓	
CLO4										
CLO5										
CLO6			✓		~	\checkmark	✓	~	~	✓

Time: 1 hr

ST.IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. I B.Ed - II Semester Examination ELECTIVE - PHYSICAL AND HEALTH EDUCATION

Part - A

Marks: 60

Answer all the questions:-	(5x1=5 marks)
1. The Olympic motto is,,	,(CLO1,L1)
a) Altius, Citius, Fortius	b) Altius, Citrus, Fortius
c) Citius, Altius, Fortius	d) Altius, Fortius, Citius
2. The distance of marathon run is	(CLO1,L2)
a) 24.263 kilometers	b) 42.263 kilometers
c) 24.363 kilometers	d) 42.363 kilometers
3. Extramural competition is the	? (CLO2,L1)
a) competition between the colleges	b) competition between the Students
c) competition within the college	d) competition within the classroom
4. Single knock out tournament is	(CLO2,L1)
a) single pulling out tournament	b) single window tournament
c) single bye match	d) single elimination tournament
5. The food which is rich in fibre is	(CLO4, L1)
a) Grians	b) Leafy vegetables
c) Green Vegetables	d) fish

Part - B

Answer all the questions:-

53x2=10 marks)

(3x5=15 marks)

- 6. Define Extramural competition (CLO2,L1)
- 7. write any two merits of intramural competitions (CLO2, L2)
- 8. What is olympic motto? (CLO1, L1)
- 9. List down the levels of Recreation? (CLO5,L2)
- 10. What are the constituents of food? (CLO4, L1)

Part - C

Answer any three of the following questions:-

11. Write the differences between ancient and modern olympic games? (CLO1, L4)

- 12. Explain the components of health related physical fitness. (CLO2, L3)
- 13. Draw a fixture for 10 teams in a single knock out tournament. (CLO2, L6)
- 14. Evaluate the factors affecting good health? (CLO4, L3)
- 15. Describe the history of Ancient Olympic games? CLO1, (L1)

Part - D

Answer all the questions:- (2x15=30 marks) 16) a. Origin and development of modern olympic games - explain in detail. (CLO1, L2) (or) b. Explain the three different stages of sports meet work. (CLO2, L2) 17. Write about sports injuries and their first aid? (CLO5, L2) (or)

b) Illustrate the causes and symptoms of communicable diseases (CLO3, L3)

ELECTIVE II - SELF SCIENCE EDUCATION

Course Code : 22SBESE Credits :3

Total number of hours: 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- identifies their own potential (L3)
- recognizes the significance of Intrapersonal Awareness (L1) •
- develops the capacity to establish harmony within a group and methods of conflict resolution (L2)
- acquaints with the knowledge of emotional intelligence and its importance to personal and professional success (L4)
- comprehends the role of teacher (L2) •
- systematizes programmes on Emotional Self Awareness. (L6)

Unit 1 : Self and Self Identity

Concept of Self and Self Identity, Self-Esteem, Aspects of Development of the Inner Self, Forms of self-expression: Personal constructs, Social Constructs Communication Skills - Self and Identity: Adult-Child gaps

Task assessment : Reflections on critical moments in finding self identity

Unit 2: Intrapersonal Awareness

Emotional Self Awareness - Introduction, Meaning and Definition, Emotional Selfawareness and Success, development of emotional self-awareness -Stress Tolerance: Stress - Meaning and definition, Factors responsible for inducing stress, Development of stress Tolerance -Assertiveness, Self -actualisation and Optimism- concept, meaning and importance

Task assessment : Organize a brain storming session on stress tolerance

Unit 3 : Social Interaction and Group Influence

Social Bonds, Group Formation, Co-operation & Competition- - Conflict Management- meaning, definition, concept, stages- pre-negotiation stage, negotiation stage, post negotiation stage, conflict management and success- Methods of Conflict Resolutions and Group and Social Harmony

Task assessment : Prepare a report of various ways you will adopt in your class to promote social interaction among the students.

(L-8; T-2; P-2)

(L-10, T-4; P-3)

(L-10; T-2; P-5)

UNIT 4 Nature of Group formation

(L-6; T-3; P-5)

Functions of Group: Role, Status, Norms and Cohesiveness - Impact of Groups on Individual performance: Social facilitation and social loafing - Group Conflict – Decision making by Groups

Task assessment : Submit a report of the activity based on personal and social identity formation

Unit 5: Role of Teacher in Developing Understanding of Self among Learners (L-6; T-4; P-5)

Reflecting on one's own childhood and adolescent years of growing-up -Facilitating development of awareness about identity among learners -Developing skills of effective listening, accepting, positive regard as a facilitator

Task assessment : Analyze the role of teacher in finding out talents of the classroom

Note : The students should select any three of the given five Task Assessments.

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ELECTIVE II - SELF SCIENCE EDUCATION

S.No	Course Learning Outcomes	PLO	PSO
1	identifies their own potential L3	1,2,4,5,7,8	1,2,3,4,5,6,8,9
2	recognizes the significance of Intrapersonal Awareness L1	1,2,3,4,5,7,8	1,2,3,4,5,8,9,10
3	develops the capacity to establish harmony within a group and	1,2,3,4,5,7,8	1,2,3,4,5,6,8,9,10
	methods of conflict resolution L2		
4	acquaints with the knowledge of emotional intelligence and its	1,2,3,4,5,6,7,8	1,2,3,4,5,8,9,10
	importance to personal and professional success L4		
5	comprehends the role of teacher L2	1,2,3,4,5,6,7,8	1,2,3,4,5,8,9,10
6	systematizes programmes on Emotional Self Awareness. L6	1,2,3,5,7,8	1,2,3,4,5,8,9,10

COURSE MAPPING

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning Outcomes			PROGRAM	MME LEARN	JING OUTC	OMES (PLOs	5)	
CLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
CLO1	✓	√		√	√		√	√
CLO2	√	√	√	√	√		√	√
CLO3	✓	\checkmark	√	√	√		\checkmark	√
CLO4	√	√	√	√	√	√	√	√
CLO5	✓	√	√	√	√	√	√	√
CLO6	✓	~	~		~		√	√

COURSE MAPPING

	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC LEARNING OUTCOMES (PLOs)										
Course Learning Outcomes		PROGRAMME SPECIFIC LEARNING OUTCOMES (PLOs)									
CLO											
	PSO1	PSO1 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO5 PSO6 PSO6 PSO6 PSO6									
CLO1	✓	√	~	✓	✓	✓		✓	~		
CLO2	✓	√	~	√	✓			√	√	✓	
CLO3	✓	√	√	✓	√	√		√	√	✓	
CLO4	✓										
CLO5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
CLO6	✓	✓	✓		✓	✓	✓	✓	✓	✓	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER ELECTIVE –II – SELF SCIENCE EDUCATION

Time: 2.30 hrs.

Course code: 22SBESE Section - A

Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

- 1. The symptom of positive self-esteem is (CLO1, L1)
- (a) Recognizing your own strengths and accepting your own weaknesses
- (b) Hating yourself
- (c) Being unable to trust others
- (d) Thinking others are better than you
- 2. Learning to deal with different stressors is CLO2 L2
 - (a) Coping skills
 - (b) Empathy
 - (c) Critical thinking
 - (d) Decision making
- 3. The best conflict management style is CLO3 L2
- (a).The avoiding style
- (b).The problem-solving style
 - (c).The collaborative style
 - d. The smoothing style
- 4. Productivity and cohesiveness in groups are interconnected as ----- CLO4 L2
- (a) As productivity increases, cohesiveness likely decreases
 - (b) As cohesiveness increases, productivity likely decreases
 - (c) . As cohesiveness decreases, productivity likely increases
 - (d). Productivity and cohesiveness neither increases nor decreases
- 5. Teachers play an important role in ----- CLO5 L1
- (a) nurturing a student's sense of dignity and self-worth.
 - (b)Help them to identify the positive people in their life
- (c) Concentrate on strengths and weakness.
- (d) acts as facilitator

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 6. Mention the forms of self-expression CLO1 L2
- 7. Write down the factors responsible for inducing stress CLO2 L2
- 8. What are the stages of negotiation? CLO3 L1
- 9. Why is social loafing needed for group formation ? CLO4 L4
- 10. Define Cohesiveness? CLO4 L1

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Discuss about the integrated components of self and identity? CLO1 L2
- 12. Explain the importance of Optimism?CLO2 L2
- 13. Describe the Methods of Conflict Resolutions? CLO3 L2
- 14. Explain the Impact of Groups on Individual performance through Social facilitation? CLO4 L4
- 15. Role of Teacher in Developing Understanding of Self among Learners is important Justify ? CLO5 L5

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. .a. Explain in detail about the aspects of development of the inner self, forms of self-expression? CLO1 L3

Or

- b. Describe the effects of Emotional Self-awareness and Success, development of emotional self-awareness in Intrapersonal Awareness of an individual ? CLO2 L3
- 17. .a. Explain the role of negotiation in social interaction? Discuss the methods of Conflict Resolutions? CLO3 L2

Or

b. Teacher acts as facilitator in reflecting childhood and adolescent years of growing-up and facilitating development of awareness about identity among learners – Justify CLO5 L5

ELECTIVE - III - GUIDANCE AND COUNSELLING

Total no. of Hours :75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

Course Code :22SBEGC Credits : 3

The student teacher

- 1. identifies the need and importance of guidance and counselling in schools (L1)
- 2. distinguishes the sources of occupational information and modes of dissemination (L2)
- 3. classifies the types and theories of counseling (L3)
- 4. analyzes the role of guidance personnel in school and organize guidance programme in schools (L4)
- 5. reviews knowledge about counseling process, the skills used and various tests and techniques (L5)
- 6. integrates the various types of guidance service provided in schools (L6)

Unit I - Introduction to Guidance and Counselling (L- 8; T - 2; P - 2)

Guidance & Counselling: Meaning, Need, Purpose, Principles, steps, Importance and Scope –– Difference between Guidance and Counselling - Guidance and Counselling in Education - Organising school guidance programme.

Task Assessment : Prepare a report on Guidance services imparted to school students

Unit II - Types and Techniques of Guidance (L-10; T-4; P-3)

Types of guidance: Educational, Vocational and Personal - Individual and group guidance – Techniques of group guidance – Career Master – Career talk – Career bulletin – Career Corner – Career Conference – Guidance on Media Ethics.

Task Assessment : Write an evaluative report on vocational guidance.

Unit III – Types and Theories of Counselling (L-10; T-2; P-5)

Counselling : Aims and objectives – Types of Counselling : Directive, Nondirective, Eclectic and Marital Counselling - Theories of Counselling: Theory of self (Rogers) and Rational Emotive Bahavioural Theraphy (Albert Ellis)

Task Assessment : Identify a child with need for personal counselling. List down the factors responsible for abnormal behaviour. Suggest some measures to be adopted as a teacher to rehabilitate the child?

Unit IV - Counselling Process and Skills

(L-6; T-3; P-5)

Steps in Counselling - Counselling stages– Counselling Skills – Attending Skills, Responding Skills, Listening Skills, Skills of Personalizing and Initiating. Qualities of a Counseller – Role of Teachers as counseller and professional ethics associated.

Task Assessment :Enact a counselling session in groups prepare a report to improve your skills as a counsellor.

Unit V - Counselling Tools, Techniques and Guidance to students with special needs (L-6; T-4; P-5)

Counsellig Tools and Techniques: Sociometric tests, interest inventories, aptitude tests, anecdotal record, and Dealing with problems: lying, stealing, speech disorders, alcoholism and drug – addiction, addiction to media, gender related problems and learning problems: Dyslexia, Dyscalculia and Dysgraphia.

Task Assessment : Prepare a mind map on "Learning Disabilities"

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	identifies the need and importance of guidance and counselling in schools (L1)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
2	distinguishes the sources of occupational information and modes of dissemination (L2)	1,3,4,6,7,8	1,2,3,4,5,6,7,8,9,10
3	classifies the types and theories of counseling (L3)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
4	analyzes the role of guidance personnel in school and organize guidance programme in schools (L4)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
5	reviews knowledge about counseling process, the skills used and various tests and techniques (L5)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
6	integrates the various types of guidance service provided in schools (L6)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10

ELECTIVE III- GUIDANCE AND COUNSELLING

			Course M	apping								
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)												
Course Learning												
Outcomes (CLOs)	PLO1	PLO2	PLO 3	PLO 4	PLO5	PLO6	PLO 7	PLO8				
CLO1	✓	\checkmark	✓	\checkmark	\checkmark	✓	✓	\checkmark				
CLO2	✓		✓	✓		✓	✓	\checkmark				
CLO3	✓	\checkmark	~	\checkmark	\checkmark	✓	\checkmark	\checkmark				
CLO4	✓	\checkmark	~	~	✓	✓	~	\checkmark				
CLO5	✓	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$										
CLO6	✓	✓	~	~	✓	✓	~	\checkmark				

MAPPI	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
		Programme Specific Outcomes(PSOs)										
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
CLO2	√	~	~	√	~	√	√	~	~	~		
CLO3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
CLO4	\checkmark	~	~	✓	~	~	~	~	✓	~		
CLO5	✓	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	✓		
CLO6	✓	✓	~	✓	~	~	~	~	✓	✓		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. **MODEL OUESTION PAPER ELECTIVE - III - GUIDANCE AND COUNSELLING**

Time: 2.30 hrs. **Course code: 22SBEGC** Max. Marks: 60 Section - A (5x1 = 5 Marks)Answer all the following questions:-1. Vocational guidance is given at the ------ school level. (CLO1,L1) a) Primarv b) Secondary c) Pre-primary d) Middle 2. Albert Ellis REBT theory was developed in -----.(CLO2,L1) b) 1950 a) 1940 c) 1960 d) 1970 3. The counsellor must maintain -----. (CLO3, L2) a) distance b) confidence c) testing d) counselling group 4. In counselling initially ------ is very important. (CLO4, L2) a) follow up b) testing c) discussion d) building relationship. 5. Learning difficulties can be determined by ------. (CLO5,L2) a) analysis c) evaluation b) testing d) guidance Section - B (5 X 2 = 10 Marks)Answer all the following questions in about 50 words each:-6. What do you mean by guidance? (CLO1, L2) 7. List out the types of guidance. (CLO2, L2)

- 8. Interpret the objectives of counselling? (CLO3, L3)
- 9. Identify the skills required for a counsellor.(CLO4, L4)
- 10. Employ your understanding of lying to find out the causes behind. (CLO5, L3)

Section - C (3 X 5 = 15 Marks)Answer any three of the following questions in about 250 words each:-

- 11. Explain the steps in Guidance.(CLO1, L4)
- 12. Analyze the techniques adopted in group guidance. (CLO2, L4)
- 13. Differentiate: Directive and Non-directive counselling. (CLO3, L2)
- 14. What do you infer from Rogers theory? (CLO3, L3)
- 15. Review the tests used for assessing Intelligence. (CLO5, L5)

Section - D Answer the following questions in about 750 words each:-

(2 X 15 = 30 Marks)

16. a) Illustrate the various skills essential for counselling. (CLO4, L3) (OR)

- b) Evaluate the professional ethics of a counsellor. (CLO2, L5)
- 17.a) Explain the importance of guidance and counselling in education? Describe the process of organising school guidance pogrammes? (CLO1, L2)

b) Suggest strategies for dealing with learning problems. (CLO5, L3)

EPC I - SOFT SKILLS ENHANCEMENT

Course Code: 22SBESS Credits: 2

Total Number of Hours - 50 (L-10; T-10; P-30) **Course Learning Outcomes (CLOs)** The Student teacher

- Knows about the various aspects of soft skills and learn ways to develop • personality (L1)
- enhances the learner's soft skills by giving adequate exposure in LSRW and sub ٠ skills. (L3)
- develops attributes that enhance an individual's interactions, earning power and job performance.(L5)
- trains in interview skills, group discussions and presentation skills (L6)
- understand the importance and type of communication in personal and • professional environment. (L4)
- Learns about leadership ,team building, decision making and stress management • (L4)

Unit I - Understanding Self

Introduction to Soft skills-Self discovery-Importance of knowing yourself-Developing positive attitude-Improving perceptions- Forming values.

Task assessment : Role of yoga and meditation in developing Positive attitude. Prepare a report on your own experience.

Unit -II - Interpersonal Skills

Developing interpersonal relationship-Importance of interpersonal skills-Team building-group dynamics- Leadership and Team Building -Net working- Improving work relationship

Task assessment : Analyse the areas of your weak interpersonal skills and write a report for overcoming the same.

UNIT -III - Communication Skills

Communication : Meaning and significance -Principles of communicationimportance of Listening, Speaking, Reading, Writing skills in communication - e-mails e mail etiquette

Task assessment : Using LSRW skills ,construct a detailed summary of a book.

(L-2; T-2; P-4)

(L-2; T-2; P-3)

(L-3; T-2; P-3)

Unit IV – Interview Skills

(L-2; T-2; P-6)

Job Interviews: Introduction, Importance of Resume, Types of Interviews, Preparatory Steps for Job Interviews, Interview Skill Tips,Group Discussion: Introduction, Types of Group Discussions- Importance of Group Discussions.

Task assessment : Conduct a Mock interview in your classroom

Unit V –Time and stress management skills (L-1; T-1; P-10)

Introduction-The 80:20 rule-Sense of time management- Five steps to successful Time management - Time management matrix- Stress management: Introductionmeaning- kinds of stress -sources of stress - effects of stress -stress management tips.

Task assessment : Prepare a Time management matrix for your day routine.

Note : The students should select any two of the given five Task Assessments.

Practicum

- 1. Conduct a Mock interview in your classroom
- 2. Critically analyse yourself using SWOT analysis.
- 3. Conduct group discussion on "Dialogue and conversation have similar strategies-Is it Agreeable".
- 4. Discuss about "Importance of Soft skills".
- 5. Select a book review from any leading newspaper or a magazine/journal and analyze it from the point of view of book review.
- 6. Skit on "Relationship between a leader and his team"-Conduct in your classroom.

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	I - SOFT SKILLS EINHAINCEMEINT		
CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	develops communicative competence among the Students . (L3)	1, 2,4	3, 4, 5,7
2	enhances the learner's soft skills by giving adequate expos ure in LSRW and sub skills. (L4)	1, 2,3, 4, 5	3, 4, 5,9
3	enables learners to put the life skills into practice with con fidence.(L4)	1, 2, 3, 4,6, 8	1, 3, 5, 7
4	develops attributes that enhance an individual's interactio ns, earning power and job performance.(L5)	1, 2, 3, 6,7, 8	1, 2, 3, 4, 5, 7, 9
5	prepares them to deal with the external world in a collabo rative manner, communicate effectively, take initiative, solve problems.(L6)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7,8, 9
6	trains the students in interview skills, group discussions and presentation skills, and enhance employability skills in students(L6)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 5, 7, 8, 9, 10

EPC - I - SOFT SKILLS ENHANCEMENT

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course		Programme Learning Outcomes(PLOs)											
Learning Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8					
CLO1	*	*		*									
CLO2	*	*	*	*	*								
CLO3	*		*		*		*						
CLO4	*		*	*	*		*	*					
CLO5	*	*	*	*	*	*	*	*					
CLO6	*	*	*	*	*	*	*	*					

	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
		ProgrammeSpecific Outcomes(PSOs)										
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1			*	*	*		*					
CLO2			*	*	*				*			
CLO3	*	*	*		*		*					
CLO4	*	*	*	*	*		*		*			
CLO5	*	*	*	*	*		*	*	*			
CLO6	*	*	*		*		*	*	*	*		

ST. IGNATI	IUS COLLEGE OF E PALAYAN MODEL QUES	IKOTTAI – 627 002.	NOMOUS)
	EPC - SOFT SKILLS		
Time: 45 mins.	Course code:		Max. Marks: 20
Time: 45 mins.		225DE55	
Angruon all the following	Section - A		(5x1 = 5 Marks)
Answer all the following		1.0, :	(CLO1,L1)
1. The kind of communication	on, "Talking with yours	self", is called as	(CL01, L1)
a. Formal			
b.Informal			
c. Intrapersonal			
d. Interpersonal			
2. Visual perception as well	as mental decoding of	the symbols make read	ing a (CLO2, L2)
a. cognitive process			
b. behavioural process			
c. reasoning process			
d.decoding process			
3.'Main intention is to seel	k certain information' i	s appreciated in (C	CLO2, L2)
a.emphathetic listening			
b.appreciative listening			
c.evaluative listening			
d.dialogic listening			
4.Interpersonal communica	ation can be called as	(CLO3, L1)	
a. mass communication			
b .face to face public comr	nunication		
c.dyadic communication			
d .virtual reality			
5.Successful strategy for a	an interview is	(CLO4, L2)	
a.Personal rapport			
b. Good eye contact			
c. Clear idea of the key poi	int		
d. Good communication			
	Section - B		(5X2=10 Marks)
Answer all the following	questions in about 50	words each.	
6.What do you understand b	y soft skills? (CLO1, I	.2)	
7.List any five factors that ca	an destroy team spirit.	(CLO4, L3)	
8.Mention the functions of c	ommunication. (CLO5	, L2)	
9.What are the benefits of ef	fective listening? (CLC	02, L1)10. Why is it im	portant to keep updating
one's knowledge and skill?	(CLO1, L4)		

Section - C

(1X5=5 Marks)

Answer any ONE of the following questions in about 250 words.

- 11.What are the main causes of stress? How can you reduce or avoid stress? Suggest your own ways. (CLO6, L6)
- 12. Appraise the predominant features of Group Discussion? (CLO4, L5)
- 13. Identify the characteristics found in a good listener. (CLO2, L4)

EPC - II - CREATIVE CRAFTS AND AESTHETICS

Course Code: 22SBECA Credits: 2

Total Number of Hours – 50 (L-10; T-10; P-30) Course Learning Outcomes (CLOs)

The student teacher

- 1. recognize skills and knowledge about the various aspects of art education (L1)
- 2. contribute knowledge in performing arts utilizes leisure tie profitably and usefully (L2)
- 3. constructs aesthetic skill and appreciation towards art form (L3)
- 4. designs educational instructional aids and creative works (L4)

Unit I - Arts and Crafts - Types

Types of Arts -Different Aspects of Art Education – Importance of Music and Drama in Education

Task Assessment : Draw and Submit pictures using water colour

Unit II - Performing Arts

Music – Definition – Types of Music – Sapta Swaras – Types of Ragas – Types of Indian Classical Music – Taala – Laya –Sruthi – Classification of Songs – Rhythmic Movements –Kinds of Dance – Drama – Mono Act.

Task Assessment : Prepare and enact a drama on a social theme (Team Work).

Unit III - Educational Instructional Aids(L-2; T-1; P-5)Black Board Sketches - Free Hand Drawing- Black Board Writing - 3DLetters.

Task Assessment : Do free hand drawing using pencil and water colour

Unit IV - Creative Art

Emboss Painting - Glass Painting - Origami - Spray Painting - Print Making

Task Assessment : Prepare a poster on any one social issue.

Unit V - SUPW : Aesthetic Values

Doll Making – Jewellery Making – Ice stick Flower vase – Woollen work – Cushion – Crepe paper flower

Task Assessment : Prepare any two artificial jewellery using clay.

(L-2; T-2; P-5)

(L-2; T-2; P-7)

(L-2;T-3; P-7)

I

(L-2; T-2; P-6)

Note : The students should select any two of the given five Task Assessments.

Practicum

Make creative Craft Booklet

- 1. Origami
- 2. 3 D Letters
- 3. Free Hand Drawing
- 4. Stick figures

References

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http://www.youtube.com/watch?v=SsZ5uSe3fEc&t = 7s

http://youtu.be/QimxZ0n3E8E

EPC - II - CREATIVE CRAFTS AND AESTHETICS

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	recognize skills and knowledge about the various aspects of art education (L1)	1,3,4	1,3,4,8
2	contribute knowledge in performing arts utilizes leisure tie profitably and usefully (L2)	1,3,4,5,6,8	1,3,4,6
3	constructs aesthetic skill and appreciation towards art form (L3)	1,2,4,5,8	1,3,5,7,8,9
4	designs educational instructional aids and creative works (L4)	1,6,8	2,3,4,5,6

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning	Programme Learning Outcomes (PLOs)								
Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8	
CLO1	~		~	~					
CLO2	~		~	\checkmark	~	~		~	
CLO3	~	✓		~	~			✓	
CLO4	✓					~		✓	
CLO5	✓	✓	√	~		✓			

MAPP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course			Pr	ogramme Sp	ecific O	utcome	s(PSOs)					
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1	✓		\checkmark	✓				✓				
CLO2	~		~	~		~						
CLO3	\checkmark		✓		✓		✓	✓	\checkmark			
CLO4		\checkmark	~	~	~	✓						
CLO5	✓				✓			✓	✓	✓		

EPC III- LIBRARY AND INFORMATION SCIENCE Course Code: 22SBELS

Credit: 2

Total Number of Hours-50(L-10; T-10: P-30) Course Learning Outcomes(CLOs)

The student teacher

- 1. states the importance of library in the field of education(L1)
- 2. classifies the documentary and non-documentary sources(L2)
- 3. interprets the various functions of library(L3)
- 4. identifies the different types of e-resources available in the field of education(L4)
- 5. collects the learning resources using library networks(L6)

Unit I-Library and Information Society

Library: Definition Brief History of library-S.R.Ranganathan-Father of Library Science-Five laws of library science-Types of libraries-National, Public, Academic and special libraries.

Task Assessment: Prepare attractive postures for promoting reading.

Unit II-Information Sources

Definition of information Sources-Types of reference sources- Documentary sources- Primary, secondary and tertiary sources-Non Documentary Sources-Electronic/Web sources-e-books-e-journals.

Task Assessment: Read any book/e-book related to education and submit a review about it.

Unit III-Library Management System

(L-3; T -2; P -3) Structure and Functions of Library-Different Sections of Library-Classification-Cataloguing-Preservation and conservation of information materials.

Task Assessment: Visit a central library or Public library and write a report about its services and functions.

Unit IV-Library Automation

Need and importance of Library Automation-Digital Library-OPAC (Online Public Access Catalogue)-Library Soft wares-KOHA Software.

Task Assessment: Engage the student teachers to browse through websites and access the growth of digital libraries in the recent years.

(L-2; T-2; P -3)

(L-2; T-2; P-4)

(L -2; T-1; P -6)

Unit V- Library and Information Networks (L-1; T-2; T-10)

Objectives and Functions of Library Networks-INFLIBNET (Information and Library Network)-DELNET (Developing library Network)-NDLI (National Digital Library of India).

Task Assessment: Prepare and submit a comprehensive record of the reading and writing activities done throughout the course

Note : The students should select any two of the given five Task Assessments.

Practicum:

- 1. Access and submit any e- book and e-journal Using DELNET (Developing Library Network)
- 2. Access and submit any e- book and e-journal Using INFLIBNET (Information and Library Network).
- 3. Read e- News papers using DELNET (Developing Library Network) and submit a report about it

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https://nlist.inflibnet.ac.in

https://delnet.in

https://www.ndl.gov.in

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	states the importance of library in the field of education(L1)	1,3,4	1,3,4,8
2	classifies the documentary and non-documentary sources(L2)	1,3,4,5,6,8	1,3,4,6
3	interprets the various functions of library(L3)	1,2,4,5,8	1,3,5,7,8,9
4	identifies the different types of e-resources available in the field of education(L4)	1,6,8	2,3,4,5,6
5	collects the learning resources using library networks(L6)	1,2,3,4,6	1,5,7,8,9,10

EPC - III - LIBRARY AND INFORMATION SCIENCE

Course Mapping

	OF COUR	CELEADNI		COMEC (ANANE					
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME												
LEARNING OUTCOMES (PLOs)												
Course Learning		Р	rogramm	e Learnin	g Outcome	s (PLOs)						
Outcomes	1	2	3	4	ß	9	5	8				
(CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PL07	PLO8				
(CLO3)	d	d	L	Ы	d	d	Ъ	Ъ				
CLO1	~		~	✓								
CLO2	✓		√	✓	✓	✓		~				
CLO3	\checkmark	\checkmark		✓	\checkmark			~				
CLO4	✓					~		✓				
CLO5	~	✓	✓	~		~						

MAPP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
Course			Pr	ogramme Sp	ecific O	utcomes	s(PSOs)						
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10			
CLO1	✓		\checkmark	\checkmark				✓					
CLO2	✓		~	✓		✓							
CLO3	\checkmark		✓		\checkmark		✓	✓	✓				
CLO4		~	~	~	✓	✓							
CLO5	\checkmark				\checkmark			✓	✓	✓			

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER EPC - LIBRARY AND INFORMATION SCIENCE

Time: 45 mins.	Course code: 22SBELS	Max. Marks: 20
	Section - A	(5x1 = 5 Marks)
Answer all the following questions.		
1. Father of Library Science	e is (CLO 1, L1)	
a) S.R.Ranganathan	b) Henry Fayal	
c) Melvil Dewey	d) Sriniv	vasa Reddy
2. Documentary sources are divided into how many parts? (CLO 2, L2)		
a) 2 b)	3 c) 4	d) 5
3. Identify the Primary source of information in the following. (CLO 2, L2)		
a) Bibliography	b) Patent	
c) Dictionary	d) Directory	
4. INFLIBNET is located at. (CLO 5, L5)		
a) Lucknow	b) Allahabad	
c) Gujarat	d) Hydra	abad
5. The classification number for Education is (CLO 3, L3)		
a) T b) 1	E c) D d) N	
Se	ction - B (5X2=10 Marks)

Answer all the following questions in about 50 words each.

- 6. Write the definition of Library. (CLO 1, L1)
- 7. What are different Sections of the library? (CLO 3, L3)
- 8. Define Primary Sources. Give some examples. (CLO 2, L2)
- 9. Draw the structure of the library? (CLO 3, L3)
- 10. Expand the following.(CLO 5 L5)
 - a) UGC
 - b) INFLIBNET
 - c) DELNET
 - d) NISSAT

Section - C

(1X5=5 Marks)

- Answer any ONE of the following questions in about 250 words.
 - 11. Explain the implications of any two laws of Library Science?(CLO 1, L1)
 - 12. Write the services provided by INFLIBNET.(CLO 5, L5)
 - 13. Describe some information sources. (CLO 2, L2)

Value Added Courses

- 1. Social Etiquette
- 2. e-content Development
- 3. Activity Based Learning

Self Study Courses

Any one Online Course Swayam / Udemy / Coursera (With the Approval of Mentor)

Certificate Course (Choice Based Credit System (Any one)

- 1. Digital Pedagogy
- 2. ICM Mission for Women Empowerment
- 3. Visual Media as a teaching tool

Online Certificate Course (compulsory)

ICT Integrated Teaching Learning and Assessment

SEMESTER-III Internship

Internship

Internship in schools is to be done for a period of 16 weeks, apart from the initial phase which includes 4 weeks of observation of the lessons given by mentors, demonstration lessons by teacher educators, peer observation and practice teaching along with regular participation in the school routine during the first year. 100 % attendance is compulsory during internship.

Internship Activities

- School based teaching: Preparation of Lesson Plan. 30 in Level 1, 30 in Level 2 and 15 in Pedagogy of Language
- Construction of tests: Diagnostic and achievement tests are constructed for Level 1 and Level 2.
- Teaching aids: Teacher trainees are asked to prepare different types of teaching aids related to the school subjects.
- ◆ Statistical analysis and interpretation: Test scores shall be recorded and analysed.
- Audio Visual: Each teacher trainee shall be given training in operating all the available audio – visual apparatus such as slide projector, OHP, film – strips projector, computer and smart board.
- Action Research Project: The teacher trainee can choose any problem related to classroom situation as an Action Research Project and prepare a report.
- Case Study: The Teacher trainee can also make a detailed case study of a school student and prepare a report.
- Science teacher trainee shall conduct 5 experiments and maintain a record of them.
- Humanities teacher trainee shall prepare an album on any specific theme related to the Optional Subject.

	Practical Activities (II YEAR)
S.No	RECORDS
	GROUP - A -TEACHING COMPETENCE
1.	Teaching Competence – Level – I
2.	Teaching Competence - Level - II
3.	Teaching Competence – Tamil/English
	GROUP - B - TEACHING BASED RECORDS
1.	Criticism Record - Level - I
2.	Criticism Record - Level- II
3.	Criticism Record -Tamil/ English
4.	Observation Record – Level- I
5.	Observation Record – Level – II
6.	Observation Record - Tamil/ English
7.	Micro Teaching- Level - I
8.	Micro teaching - Level - II
9.	Micro teaching – Tamil/ English
10.	Projects on Identifying and Analysing the Diverse Needs of Learners - Level - I
11.	Teaching learning Materials – Level –I
12.	Teaching learning Materials - Level -II
13.	Teaching learning Materials Pedagogy of Language Tamil/English
14	Test and Measurement- Level - I
15.	Test and Measurement – Level – II
16.	Reflective Record on Continuous and Comprehensive Evaluation Level – I (or) Level – II
17.	Reading and Reflecting on School Text books
18.	Reflective Record on Digital and Pedagogic Tools
19.	Website Analysis Report – Level – II
20.	Psychology Experiments
21.	Action Research
22	Case Study - Level - II

0	GROUP - C- SCHOOL AND COMMUNITY BASED ACTIVITIES
1	Art & Craft and S.U.P.W. Record
2	Record on Constitutional Rights Education Programme for Children
3	Physical Education, Yoga & Health Education Album
4	Special School Visit Record
5	Report on Organisation of Non-Scholastic Activities
6	Report on Maintenance of Records and Registers in Schools
7	Environmental Education Record
8	Attendance

SEMESTER-IV

PE-VII- GENDER, SCHOOL AND SOCIETY

Course Code : 21LBPE7

Credits: 3

Total number of hours: 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs) The Student Teacher

- 1. recognizes the basic principles of sociology (L1)
- 2. identifies the agents of socialization (L2)
- 3. examines the role of school in social systems (L3)
- 4. relates the concept of gender as a social construct (L4)
- 5. criticizes gender-based issues in the Indian context (L5)
- 6. formulates plan to prevent sexual harassment and abuse in schools (L6)

Unit I - Sociology and Education

Educational sociology: Meaning, Nature and Scope - Relationship between education and sociology – social groups - Social stratification, social mobility, social change and their consequences.

Task Assessment: Prepare and present a poster on "gender inequality".

Unit II - Social Agencies and their role in Socialization (L - 8; T - 3; P - 4)
 Agents of Socialization: Family, School, Peer Group, Religion, Community, Mass media and Technology - Education as a social system, social process and process of social progress – Culture: Meaning, Nature, Cultural lag, Conservation, Development and Transmission.

Task Assessment: Debate on the topic "Effectiveness of Socialization rests on: the family system or school system" and submit a reflective report.

Unit III - Concept of Gender

(L -8; T - 3; P - 4)

Key Concepts: Gender, sex, sexuality, patriarchy, masculinity, feminism and gender selection - Types of Gender – LGBTQ+ - Gender bias, gender stereotyping and empowerment- Equity and equality in relation with caste, class, religion, ethnicity, disability and region – Transgender: epistemology and rights for social inclusion.

Task Assessment: Prepare a visual presentation on "Portrayal of Trans people in Social Media" and express your views as a critic.

(L - 8; T - 3; P - 4)

Unit IV -Gender Studies

(L -8; T -3; P - 4)

Role of school in modern society – Paradigm shift from women's studies to Gender studies - Social Learning Theory, Conflict Theory of Gender and Gender Schema Theory – Implications in the Indian context.

Task Assessment: Analyze and discuss in group about "Depiction of women in Tamil literature".

Unit V - Gender issues in school and society (L - 8; T - 3; P - 4)

Gender Identity - Schooling of Girls: Inequalities and resistances - issues of access, retention and exclusion - Sexual harassment and abuse - Impact of media and virtual space - Discrimination of gender in school activities – Protective measures and Legal Policies

Task Assessment: Prepare an action plan for creating awareness of 'Prevention of Sexual Harassment and abuse in schools'

Note : The students should select any three of the given five Task Assessments.

References

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https://www.academia.edu/958588/agenciesofsocialisation

https://www.uua.org/lgbtq/identity

https://www.verywellmind.com/what-is-gender-schema-theory-2795205

- https://nhrc.nic.in/sites/default/files/Study_HR_transgender_03082018.pdf
- https://www.academia.edu/1249657/The_Routledge_international_handbook_of_the _sociology_of_education

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	recalls the basic principles of sociology (L1)	1, 3, 4	1,3, 4, 8
2	identifies the agents of socialization (L2)	1,3,4, 6,8	1,3, 4, 6,
3	examines the concept of system and role of school in so cial systems (L3)	1, 2, 4, 6, 7, 8	1, 2, 3, 6
4	relates the concept of gender as a social construct (L4)	1, 2, 3, 4. 5,	1, 2, 3, 5, 7, 8
5	criticizes gender-based issues in the Indian context (L5)	1, 2, 5, 6, 7, 8	1, 3, 4, 5, 9
6	formulates plan to prevent sexual harassment and abuse in schools (L6)	2, 3, 4, 5,6, 7, 8	1, 3, 5, 6, 9, 10

GENDER, SCHOOL AND SOCIETY

Course Mapping												
MAP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME											
	LEARNING OUTCOMES (PLOs)											
Course			Progra	mme Lear	ning Outco	omes(PLOs	s)					
Learning Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8				
CLO1	\checkmark		✓	✓								
CLO2	✓		✓	✓		\checkmark		\checkmark				
CLO3	✓	✓		✓		✓	\checkmark	✓				
CLO4	\checkmark	✓	✓	✓	✓							
CLO5	✓	✓			✓	~	✓	\checkmark				
CLO6		\checkmark										

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
				Program	me Speci	fic Outco	mes(PSO	s)		
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓		✓	✓				✓		
CLO2	✓		✓	✓		✓				
CLO3	✓	✓	✓			✓			✓	
CLO4	~	✓	✓				✓	✓		
CLO5	✓		✓	✓	✓				✓	
CLO6	✓		✓		\checkmark	\checkmark			✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PE – VII – GENDER, SCHOOL AND SOCIETY

Section – A $(5 \times 1 = 5)$

Time: 3 hrs.

Max. Marks: 60

Answer all the following questions:-

1. Two or more people who share a common identity is known as ---- (CLO1,L2)

- a) social unity b) social system
- c) social process d) social groups
- 2. The way a group of people learn and pass ideas and customs is known as ----- (CLO1, L2)
- a) cultural transmission b) cultural by
- c) cultural lapse d) cultural adoption
- 3. The patterned network of relationship constituting a coherent whole in a society is ---- (CLO2, L2)
- a) social process b) social system
- c) social cohesion d) social network
- 4. The over generalizations about the characteristics of an entire group based on gender is ---- (CLO4, L2)
- a) Gender stereo type b) Gender discrimination
- c) Gender Bias d) None of the above
- 5. The process of learning to behave in a way that is acceptable to society is ----- (CLO3, L2)
- a) social learning b) social behavior
- c) social mixing d) socialization

Section - B $(5 \times 2 = 10)$

Answer all the following questions in about 50 words each:-

- 6. What is meant by social mobility? (CLO1, L2)
- 7. Why do we call education as a social system? (CLO3, L4)
- 8. What is patriarchy? (CLO4, L2)
- 9. Identify any two qualities of masculinity. (CLO4, L4)
- 10. What is the impact of gender selection? (CLO5, L2)

Section - C $(3 \times 5 = 15)$

Answer any three of the following questions in about 250 words each:-

- 11. Illustrate the relationship between education and sociology. (CLO1, L3)
- 12. Classify the different types of social groups?(CLO2, L4)
- 13. Why do we call education as a process of social progress?(CLO3, L5)
- 14. Differentiate: gender and sex.(CLO4, L2)
- 15. Evaluate the activities of the school and conclude how they discriminate students on the basis of their gender.(CLO5, L5)

Section - D $(2 \times 15 = 30)$

Answer the following questions in about 750 words each:-

16. a) Illustrate with examples, the causes and consequences of social change.(CLO1, L3)

(OR)

- b) Compare the agents of socialization and evaluate their impact in the society.(CLO2, L5)
- 17. a) As a teacher, how will you promote gender equality in your classroom practices Create an action plan.(CLO6, L6)

(OR)

b) What do you consider as the causes for sexual harassment of women in India? Suggest ways to overcome this?(CLO5, L6)

PE- VIII - INCLUSIVE EDUCATION

Course Code : 21LBPE8 Credits : 3

Total number of hours: 75 (L - 75; T - 15; P - 20)

Course Learning Outcomes (CLOs) The student teacher

- 1. sensitises the needs and challenges of Inclusive Education (L2)
- 2. recognises the national and international focus on inclusive education
- 3. adopts the right classroom techniques for successful inclusion (L3)
- 4. categorises the different physical and mental illness for good health and wellbeing(L4)
- 5. determines the appropriate usage of assistive devices in Inclusive education (L5)
- 6. creates the appropriate classroom ambience among the learners for sustainability (L6)

Unit I - Inclusive Education – An Introduction (L-8; T-2; P-2)

Definition - Concept - Meaning - Rationale for inclusion - Classification of children with special needs - Challenges on Inclusive Education - Importance - Advantages of Inclusion - Components of successful Inclusion - Continuum of education services for students with disabilities.

Task Assessment: Explore ergonomic design for inclusion based on the classification of children with special needs and submit a detail report

Unit II -National and International Focus on Inclusive Education

(L-8; T-2; P-5)

National Focus: Constitutional Obligations for Education of Diverse Groups -National Policy on Education (1986, 1992) - Rehabilitation Council of India Act 1992 -Persons with Disabilities Act, 1995 - National Policy for PWD (2006) - National Curriculum Framework (NCF 2005, 2009) – Samagra Shiksha 2018 (Integrated Scheme for School Education) – RUSA – NEP 2020 – International Focus: United Nations Convention on the Rights of Persons with Disabilities (UNCRPD) – Sustainable Development Goals (SDG's)

Task Assessment : Collect the e-news regarding 'NEP 2020: Inclusive Education', create a digital document with the source URL and submit

Unit III - Classroom Management in Inclusive Education (L – 8; T – 3; P – 3)

Concept - Principles - Classroom Components - Determinants of Classroom Management - Universal Design for Learning (UDL) - Teacher's Role- Learner's Participation - Key Teacher Intervention - Facilitating Interaction: whole class work, pair work and group work - Establishing and maintaining appropriate behaviour

Task Assessment: Watch any three short films on inclusive education in YouTube, create playlist, share your channel and submit your reflective report

Unit IV - Understanding of Physical and Mental Illness for Wellness

(L-9;T-4;P-5)

Basic understanding of International Classification of Diseases, Tenth Revision, Clinical Modification (ICD -10 -CM) - Diagnostic and Statistical Manual of Mental Disorders (DSM – 5) - SDG 3 Good Health and Wellbeing – Strategies to promote physical and mental wellness-Mindfulness Technique: Body Scan

Task Assessment : Visit any rehabilitation institute, identify and categorise the disabilities whom do you meet based on ICD – 10 and DSM – 5, submit a report on it

Unit V - Assistive Technologies in Inclusive Education(L - 7; T - 5; P - 5)Assistive Technology: WHO -Aids and Assistive Devices: The NationalTrust - Assistive Inclusive Technology for Learning by Students with Special Needs:AICTE - ICTs in Education for People with Special Needs: UNESCO

Task Assessment : Access the link https://aicte-india.org/AT, explore the webpage "The ICT Opportunity for a Disability Inclusive Development Framework". Submit a report on it based on your understanding.

Note : The students should select any three of the given five Task Assessments.

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https://aicte-india.org/AT

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	sensitises the needs and challenges of Inclusive Education (L2)	1,5,7,8	1,3,5,7,8,10
2	recognises the national and international focus on inclusive education (L2)	1,2, 5	1,5,7,8,10
3	adopts the right classroom techniques for successful inclusion (L3)	1, 2, 3, 5, 7	1,5,7,9,10
4	categorises the different physical and mental illness for good health and wellbeing (L4)	1, 2, 5, 7	1,2,5,7,8,9,10
5	determines the appropriate usage of assistive devices in Inclusive education (L5)	1, 2, 3, 4, 6	1,5,7,8,9,10
6	creates the appropriate classroom ambience among the learners for sustainability (L6)	1, 7, 8	1,4,5,6,7,10

INCLUSIVE EDUCATION

	Course Mapping											
MAP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME											
	LEARNING OUTCOMES (PLOs)											
Course			Progra	mme Lear	ning Outco	mes (PLOs)					
Learning								PLO8				
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7					
(CLOs)												
CLO1	\checkmark				✓		\checkmark	\checkmark				
CLO2	✓	✓			✓							
CLO3	✓	✓	✓		✓		✓					
CLO4	✓	✓			✓		✓					
CLO5	✓	✓	✓	✓		✓						
CLO6	✓						✓	✓				

N	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
				Program	me Specif	ic Outcor	nes(PSOs	5)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	
CLO1	√		✓		✓		✓	✓		✓	
CLO2	√				✓		✓	✓		✓	
CLO3	√				✓		✓		✓	✓	
CLO4	✓	✓			✓		✓	✓	✓	✓	
CLO5	✓				✓		✓	✓	✓	✓	
CLO6	1			✓	✓	√	✓			✓	

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ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER IV SEMESTER INCLUSIVE EDUCATION

Time: 2.30 hrs.	Course code: 21LBPE8 Section - A	Max. Marks: 60 (5x1 = 5 Marks)
Answer all the following que		$(\mathbf{O}\mathbf{A}\mathbf{I} - \mathbf{O}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{K}\mathbf{S})$
	special needs should be provided -	(CLO2, L2)
a. along with other normal of		
6	r special children in special School	ls
c. in special school	1 1	
d. by special teachers in spe	ecial schools	
	r and is the best tool for achievin	g economic and social mobility,
inclusion and —		
a. disparity	b. discrimination	
c. inequality	d. equality	
3. The three main principles of	UDL are (CL01, L1)
a. Consultation, Persistence	, Reflection	
b. Engagement, Representat	tion, Action & Expression	
c. Identification, Participation	on, Expression & Communication	
,	sation, Association & Connection	
4. Psychological homeostasis	has four main component processe	es called (CLO3, L1)
a. well-being, motivation, e		
b. well-being, planned beha		
c. well-being, cognitive app		
d. well-being, self-efficacy,	emotion, action	
1	e technology is (CLO4, I	·
	dependence and self-accomplishing	
	udents will rank near the top of the	5
	udents establish emotional bonds v	
d. it ensures that disabled st	udents will advance beyond their p	-
	Section - B	(5 X 2 = 10 Marks)
	estions in about 50 words each:-	ith disshilities (CLO2_L2)
	f education services for students w	
	or successful inclusion (CLO3, L3)	
9. Define Universal Design Le	bood Health and Wellbeing' (CLO2	2, L2)
	sistive devices recommended by N	(ational Thrust (CLO2 L2)
TO. Enumerate the alus and as	sistive devices recommended by N	auonai miiust (CLO2, L2)

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Explain the classification of children with special needs (CLO2, L2)
- 12. Expand UNCRPD and explain its functions (CLO2, L2)
- 13. How will you facilitate interaction among the learners during inclusion (CLO3, L6)
- 14. Categorise the mental disorders of children listed in DSM-5 (CLO4, L4)
- 15. Describe AICTE's assistive technology for learning (CLO4, L3)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a Explain the continuum of education services for students with disabilities. (CLO2, L2)

(OR)

- b. Critically analyse and provide evidences for successful inclusion with respect to NEP 2020 (CLO5, L4)
- 17. a. Suggest ways in your perspective, to establish and maintain appropriate behaviour among the learners in a inclusive classroom? (CLO5, L6)

(OR)

Appraise the ways and means to assure learning among the inclusive learners with the help of assistive devices (CLO5, L5)

PE - IX - LANGUAGE ACROSS THE CURRICULUM

Course Code : 21LBPE9 Credits : 3

Total number of hours: 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. identifies the need for understanding language background of the learner (L1)
- 2. states the importance of first and second language on culture (L2)
- 3. identifies the language diversity in the classroom (L3)
- 4. suggests activities for developing LSRW skills in the classroom (L4)
- 5. formulates strategies to develop communication skills at the school level (L6)
- 6. prepares various activities for assessing the language skills (L5)

Unit I - Functions of Language in Society

Language: Meaning, Concept and Functions – Understanding of home language and school language understanding the language background of the learner – Ways and means to develop communication skills at schools – Language and culture – relation of language with culture.

Task Assessment : Write an evaluative report on the significance of language in society

Unit II – Language Diversity in Classrooms

Acquisition : First language and second language – Significance of teaching first and second language – Using first and second language in classroom – Barriers in using language and strategies to overcome them – Difference between first language and second language – Understanding the use of multilingualism in classroom- Challenges of teaching language in multi cultural classroom.

Task Assessment : Discuss and submit a short note on "Language as a tool for enhancing diversity in multicultural classrooms".

Unit III Activities for developing LSRW Skills (L-8; T-3; P-3)

Activities for developing listening skills – Dictation – Listening Radio and Television News – Commentaries – Listening to instructions : Activities for developing speaking skills – Conversation – Group discussion – Debate – Interview – Extempore Speech : Activities for developing reading skills- Methods of teaching Reading for Beginners – Alphabet – Phonetic – Word phrase - Sentence method and Ecletic method - Activities for developing writing skills – Developing mechanical skills,

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(L-8; T-2; P-5)

(L-8; T-2; P-2)

grammatical skill, judgment skill and discourse skill - Utilizing virtual space for developing LSRW skills.

Task Assessment : Analyse and submit any three activities to develop speaking skills

Unit IV Teaching as communication

(L-9; T-4; P-5)

Communication, meaning and concept – Elements of communication – Types of communication – Verbal and Non verbal communication, Formal and Informal communication –- Basic qualification of a teacher and importance of language skill.

Task Assessment : Prepare and submit a slide presentation with animation for any one topic given above.

Unit V – Language assessment in curriculum of school subjects

(L-7; T-3; P-5)

Language Testing : Forms, Importance Assessment : Definition, Types, Principles and Classroom practice – Tools : Quizes, Projects test – Testing auditory comprehension – Computer Assisted Language Learning (CALL) – Computer Assisted Language Assessment (CALA)

Task Assessment : Prepare and submit conversation drills based on school content.

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
CLO3	The the che of the course, the Prospective reacher	TEO Multisseu	100 Multisseu
1	identifies the need for understanding language background of the learner (L1)	1, 3, 5	3, 4, 7
2	states the importance of first and second language on culture (L2	1, 3, 5, 6	3, 4, 5, 7
3	identifies the language diversity in the classroom (L3)	1, 2, 3, 6, 7, 8	1, 3, 4, 5, 7
4	suggests activities for developing LSRW skills in the classroom (L4)	1, 2, 3. 4, 5, 7, 8	1, 3, 4, 5, 7, 8, 9
5	formulates strategies to develop communication skills at the school level (L6)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 8, 9
6	prepares various activities for assessing the language skills (L5)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 5, 7, 8, 9, 10

LANGUAGE ACROSS THE CURRICULUM

Course Mapping												
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME												
LEARNING OUTCOMES (PLOs)												
Course	Course Programme Learning Outcomes(PLOs)											
Learning								PLO8				
Outcomes	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7					
(CLOs)												
CLO1	✓		✓		✓							
CLO2	✓		√		✓	✓						
CLO3	√	✓	√			✓	✓	✓				
CLO4	✓	✓	√	✓	✓		✓	✓				
CLO5	✓	✓	√	✓	✓	✓	✓	✓				
CLO6	✓	✓	√	✓	✓	✓	4	✓				
	Course Learning Outcomes (CLOs) CLO1 CLO2 CLO3 CLO4 CLO5	Course Learning Outcomes (CLOs)PLO1 PLO1CLO1✓CLO2✓CLO3✓CLO4✓	LECourse Learning OutcomesPLO1PLO2(CLOs)PLO1PLO2(CLO1✓PLO2CLO2✓CLO3✓✓CLO4✓✓CLO5✓✓	MAPPING OF COURSE LEARNING OF LEARNING OF LEARNING OF DutcomesOutcomes (CLOs)PLO1PLO2PLO3CLO1Image: CLO2Image: CLO2Image: CLO2CLO3Image: CLO3Image: CLO3Image: CLO3CLO4Image: CLO5Image: CLO3Image: CLO3Image: CLO5Image: CLO3Image: CLO3Im	MAPPING OF COURSE LEARNING OUTCOM LEARNING OUTCOM Course Programme Learn Learning PLO1 PLO2 PLO3 PLO4 (CLOs) Image: Closs in the state in th	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) LEARNING OUTCOMES (PLOs)Course Learning OutcomesProgramme Learning Outcomes (CLOs)CLO1Image: Clo2Image: Clo2CLO2Image: Clo3Image: Clo3CLO3Image: Clo3Image: Clo3CLO4Image: Clo3Image: Clo3Image: Clo5Image: Clo3Image: Clo3	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROLEARNING OUTCOMES (PLOs)CourseProgramme Learning Outcomes(PLOs)LearningPLO1PLO2PLO3PLO4PLO5PLO6(CLOs) </td <td>MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) Course Programme Learning Outcomes(PLOs) Learning PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 (CLOs) Image: Closs in the state of th</td>	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) Course Programme Learning Outcomes(PLOs) Learning PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 (CLOs) Image: Closs in the state of th				

N	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course				Program	meSpecif	ic Outcor	nes(PSOs)				
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1			✓	✓			✓					
CLO2			✓	✓	✓		✓					
CLO3	√		✓	√	✓		✓					
CLO4	✓		✓	√	✓		✓	✓	✓			
CLO5	√	✓	✓	√	✓			✓	✓			
CLO6	✓	✓	~		✓	✓	✓	✓	✓	✓		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PE – IX – LANGUAGE ACROSS THE CURRICULUM

TE – IA – LANGUAGE ACROSS THE CURRE

Answer all the following questions:-

Time: 3 hrs.

1. What among the following is not applicable to language? (CLO1) (L2)

a. It is a form and means of communication

b.It is expressed through a system of arbitrary and vocal symbols.

Section – A

c. All living beings, in creation, are bestowed with the power of using the language. d.It is a habit formation process.

2. Learning a ------ language is in some measure repeating an old experience. (CLO2) (L1)

a. First b. Second c. Foreign d.None of the above.

3. Extempore Speech is an activity mainly to develop-----. (CLO4) (L4)

a. Listening b. Speaking c. Reading d. Writing

4. What among the following doesn't come under mechanical skill of writing? (CLO4) (L5)

a. Hand writing b. Grammar c. Punctuation d. Spelling.

5. ----- is a form of game or mind sport in which players attempt to answer questions correctly. (CLO4) (L5)

a. Debate b. Listening to radio talk c. Project d. Quiz.

Section - B

Answer all the following questions in about 50 words each:-

6. Differentiate home language from school language. (CLO1) (L4)

- 7. What do you mean by 'multi-lingualism'? (CLO3) (L1)
- 8. Write a short note on debate and interview. (CLO4) (L2)
- 9. Why should language skills be an essential qualification of teachers? (CLO6) (L5)
- 10. Define Assessment . (CLO6) (L1)

Section - C

Answer any <u>three</u> of the following questions in about 250 words each:-

- 11. When do you use the first and the second language in your classrooms? (CLO2) (L4)
- 12. Illustrate any four activities for developing listening skills. (CLO6) (L6)
- 13. Write a note on discourse skills of writing. (CLO6) (L2)
- 14. Suggest the suitable activities to be undertaken during in service programme to develop language skills of the teachers. (CLO 6) (L6)
- 15. Evaluate 'Computer Assisted Language Learning' as effective method of Language learning. (CLO 6) (L5)

Max. Marks: 60 (10 X 1 = 10)

(3 X 5 = 15)

(5 X 2 = 10)

Section - D

(2 X 15 = 30)

Answer the following questions in about 750 words each:-

16. a. Bring out the difference between the learning of the first language and the second language. (L4)

(or)

- b. Describe how can a language teacher develop the communication skills of the students and suggest a suitable pedagogy. (L6)
- 17. a. Discuss different methods of teaching reading to the beginners. (L4)

(or)

b. Critically analyse the methods of assessing language skills inour school curriculum. Suggest suitable modifications. (L5)

PE - V - CURRICULUM DEVELOPMENT IN THE KNOWLEDGE ERA

Course Code :21SBPEX Credits: 3

Total number of hours: 75 (L – 40; T – 15; P – 20)

Course Learning Outcomes (CLOs)

The student teacher

- 7. states the concept, meaning, sources of knowledge and methods of knowledge management (L1)
- 8. identifies herself with the current issues and challenges of knowledge explosion (L2)
- 9. defines the impact of modern technology in education (L2)
- 10. analyzes the trends in learning environment and its impact on education (L4)
- 11. explains the meaning, definition, scope, and types of curriculum (L2)
- 12. applies her role in the process of curriculum development (L3)

Unit I – Concept of Knowledge

Knowledge - Meaning, Concept, Importance, Nature, Sources and Types - Methods of acquiring knowledge - Changing concepts of Education: Difference among information, knowledge, belief and opinion.

Task Assessment : Prepare a report on "Sources of acquiring knowledge"

Unit II - Current issues and challenges

(L - 8; T - 3; P - 4)

(L - 8; T - 3; P - 4)

Knowledge explosion: Causes and issues related to knowledge explosion, Knowledge economy - Knowledge management: Methods of knowledge management – National Knowledge Commission (2005).

Task Assessment: Critically comment on the statement – "Thirst of Knowledge is being lost due to knowledge explosion" and submit a report.

Unit III - Emerging Trends in Learning Environment and its impact on Education (L - 8; T -3; P - 4)

Global trends: Liberalization, Privatization and Globalization - Digital Education Transformation: Lifelong learning -, Quantity verses Quality in education. Global Village: Paradigm shift

Task Assessment : Conduct a symposium on "Digital Divide is a hurdle to meet the challenges of the knowledge era" and submit a report.

Unit IV- Concept of Curriculum

(L - 8; T - 4; P - 4)

Curriculum - Meaning, Definition, Scope and dimensions and types. Learner centered, Teacher centered and Skill Based Curriculum. Need for Curriculum in School - Difference between curriculum and syllabus, Determinants of Curriculum in the knowledge era – Social, Political, Cultural, Geographical, Economic diversity and Technological possibilities.

Task Assessment :Enlist the challenges to be considered in constructing a child centered curriculum and submit a report.

Unit V – Curriculum Development and Evaluation (L - 8; T - 4; P – 4)

Curriculum Development - Principles and process - Role of teachers in curriculum Development- Curriculum Evaluation - Need, importance, Sources and Methods-Restructuring curriculum – NCF (2005, 2009)

Task Assessment : Brainstorming session on "Essentiality to restructure the 9th standard curriculum with respect to millennial education"

Note : The students should select any three of the given five Task Assessments.

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CURRICULUM DEVELOPMENT IN THE KNOWLEDGE ERA

CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed	
1	sates the concept, meaning, sources of knowledge and methods of knowledge management (L1)	1,5,7,8	1,3,5,7,8,10	
2	identifies herself with the current issues and challenges of knowledge explosion (L2)	1,2, 5	1,5,7,8,10	
3	defines the impact of modern technology in education (L2)	1, 2, 3, 5, 7	1,5,7,9,10	
4	analyzes the trends in learning environment and its impact on education (L4)	1, 2, 5, 7	1,2,5,7,8,9,10	
5	explains the meaning, definition, scope, and types of curriculum (L2)	1, 2, 3, 4, 6	1,5,7,8,9,10	
6	applies her role in the process of curriculum development (L3)	1, 7, 8	1,4,5,6,7,10	
	Course Mapping			

Course mapping												
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)												
Course		Programme Learning Outcomes (PLOs)										
Learning Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8				
CLO1	✓				✓		1	✓				
CLO2	✓	√			✓							
CLO3	✓	√	✓		✓		√					
CLO4	✓	√			✓		√					
CLO5	✓	√	✓	✓		√						
CLO6	✓						√	✓				

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
]	Programn	ne Specifi	c Outcom	es(PSOs)	-		
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓		✓		✓		~	✓		✓
CLO2	✓				✓		~	~		✓
CLO3	~				~		✓		✓	✓
CLO4	✓	✓			~		~	~	✓	✓
CLO5	✓				1		✓	✓	✓	✓
CLO6	✓			✓	~	✓	~			✓

St.Ignatius College of Education

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER B.ED. IV SEMESTER MODEL QUESTION PAPER CURRICULUM DEVELOPMENT IN THE KNOWLEDGE ERA

Time: 2.30 hrs.	Course code:21LBPEX	Max. Marks: 60		
	Section - A	(5x1 = 5 Marks)		

Answer all the following questions:-

- 4. Something is logically impossible if ----- (CLO4, L2)
 - e. It violates a law of science
 - f. It violates a principle of logic
 - g. It cannot be tested
 - h. It is difficult to understand
- 5. The set of processes developed in an organization to create, gather, store, transfer, and apply knowledge, best describes ------ (CLO6, L2)
 - e. Organizational learnings
 - f. Knowledge management
 - g. Organizational memory
 - h. Knowledge assets
- 6. Development of a learner is linked to----- (CLO5, L2)
 - e. Effective development
 - f. Cognitive development
 - g. Psychomotor development
 - h. Sensorimotor development
 - 4. Curriculum effectiveness is determined by ----- (CLO3, L2)
 - e. Community cooperation
 - f. Teacher competence
 - g. Student interest
 - h. Quality of supervision
- 5. The part of the curriculum designed to meet the needs of all students is ----- (CLO4, L1)
 - e. General education
 - f. Specialized education
 - g. The extra-curriculum
 - h. The program of studies

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 6. Name some sources of knowledge. (CLO1, L1)
- 7. Bring out the causes of 'Knowledge Explosion'. (CLO2, L2)
- 8. Write your attitude on the concept of Liberalization in Education. (CLO6, L6)
- 9. In a transacting world, what are the different forms of truth. (CLO4, L4)
- 10. Write down the principles of curriculum development. (CLO5, L2)

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Differentiate Opinion from Belief. (CLO4, L4)
- 12. Write the importance of Knowledge Economy. (CLO5, L2)
- 13. Describe the impact of the three important moments of human history on education. (CLO6, L4)
- 14. How does Curriculum vary from Syllabus?. (CLO4, L4)
- 15. Explain the role of teachers in curriculum development. (CLO4, L3)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a) How do you acquire knowledge from various sources? (CLO6, L3)

(OR)

- b) Explain the recommendations of National Knowledge Commission, 2005 (CLO2, L2)
- 17. a) "Educational quantity and quality could be enhanced through Technology and Media" Evaluate this statement (CLO4, L5)

(OR)

Bring out the merits and demerits of life centered curriculum. (CLO6, L4)

PEDAGOGY OF BIOLOGICAL SCIENCE - IV Course Code : 21LBCBS

Credits : 3

Total number of hours – 75 (L – 40; T – 20; P – 15) Course Learning Outcomes (CLOs)

The student teacher

- 1. describes the recent trends in Biological Science (L1)
- 2. explains the strategies to conserve natural resources (L2)
- 3. recognizes the professional norms and ethics needed for Biology teacher (L3)
- 4. identifies the avenues for educating children with special needs (L4)
- 5. integrates the resources available in teaching of Biological Science (L5)
- 6. creates e-content on Ecopark (L6)

Unit I - Professional Development of Biological Science Teacher (L-10; T-2; -5)

Biology teacher – Qualities of science Teacher: Academic and Professional qualification- Special qualities needed for a Biology teacher – Biology teachers diary-Profession training – Pre-service training - need, advantages and means of in-service training. Creativity– the process of creativity, developing creativity among children school -Identification of children with scientific hobbies, advantages of scientific hobbies, ways and means of developing scientific skills.

Task Assessment : Present a report on your scientific hobbies.

Unit II - Resources

(L-6; T-2; P-4)

(L-6; T-3; P-4)

Library–Journals in biological science education - E-Resources – e-journals – ebooks – internet resources - Co-curricular activities-Museum– Science club – Objectives, Organization and activities – Aquarium – School Garden – Eco park-Fieldtrips.

Task Assessment : Write a report on a webinar organized in your science club

Unit III - Provision for Individual differences.

Need and Identification of Gifted students, Characteristics of gifted students, Problems of gifted children, Avenues for gifted students – Slow learners in Biology – Identification of slow learners, Characteristics of slow learners, Teachers duty towards gifted students.

Task Assessment : Prepare a digital slides on avenues for gifted students

Unit IV – Biological Science through ICT

(L-10; T-5; P-4)

ICT – Definition, Meaning – Guiding principles for effective teaching and learning through ICT - Web-based learning – Synchronous – Asynchronous – Mobile learning –

Blended learning - Virtual Reality - flipped classroom - Interactive white board - blogs

Task Assessment : Prepare a podcast on Blended Learning

Unit V - Recent trends in Biological science (L-8; T-3; P-3)

Recent trends in Biological Science – Bio-technology: Definition, scope, branches and importance, Applications of Bio-technology - Bio-informatics : Definition, Applications of Bio-informatics Hybridization in Plants and Animals – Animal Husbandry – Aquaponics – Lac culture – Prawn culture - Poultry Farming – Pisciculture –Aquaculture – Apiculture.

Task Assessment : Analyses any two websites for Recent trends in biology and write a report on it

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed						
1	describes the recent trends in Biological Science (L1)	2, 4, 5	7,8						
2	explains the strategies to conserve natural resources (L2)	2, 3, 5	1, 2, 3, 7,9						
3	recognizes the professional norms and ethics needed for Biology teacher (L3)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10						
4	identifies the avenues for educating children with special needs (L4)	2, 4, 5, 7	5.9						
5	integrates the resources available in teaching of Biological Science (L5)	1, 2, 5, 6, 7, 8	4, 9. 10						
6	creates e-content on Ecopark (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9						
	Course Mapping								

PEDAGOGY OF BIOLOGICAL SCIENCE

Course Mapping											
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)											
Course Learning		Programme Learning Outcomes (PLOs)									
Outcomes (CLOs)	PLO1	PLO2	PLO 3	PLO 4	PLO5	PLO6	PLO 7	PLO8			
CLO1		✓		\checkmark	✓						
CLO2		✓	✓		✓						
CLO3	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
CLO4		~		✓	✓		✓				
CLO5	\checkmark	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark			
CLO6	\checkmark			\checkmark	✓		\checkmark	\checkmark			

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course			l	Programme S	pecific	Outcom	es(PSO	s)		
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1							✓	\checkmark		
CLO2	~	~	~				✓		~	
CLO3	✓	✓	✓	√	✓		✓	✓		✓
CLO4					~				✓	
CLO5				✓					\checkmark	✓
CLO6	✓			✓	\checkmark		~		✓	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF BIOLOGICAL SCIENCE - IV

Time: 3 hrs.	Course Code :21LBCBS Section – A	Max. Marks: 60 (5 X 1 = 5)								
Answer all the following questions:-										
1. Which bacterium is used in the production of insulin by genetic engineering? (CLO3,L3)										
a) Saccharomyces b) Rhizobium										
c) Escherichia	d) Mycol	pacterium								
2. What is the IQ level of a gif	ted children(CLO2, L2)									
a.80-90 b.115-129	c.95-110 d.90-110									
a. Vitamin C b. B-caroten	3. The Golden Rice variety is rich in									
	museum c. science text books									
b) skills with wordsd) skills in drawing	b) skills in numbers c)	manipulative skills								
Answer all the following q	Section - B uestions in about 50 words ea									
6.Define Bioinformatics (CLO	ssroom in teaching biological sci	ence(CLO2L2)								
		professional development of								
biology(L5)										
9.How a school garden ca (CLO5,L5)	n help in inculcating scienti	fic attitude in pupils?								
10.As a teacher how will you handle gifted children? (CLO6,L6)										
Answer any four of the fo	Section - C llowing questions in about 250	(4 X 5 = 20) words each:-								
inswer ung <u>rour</u> of the fo	Howing questions in about 200									

- 11. Describe the applications of bioinformatics. (CLO1,L1)
- 12. Write about the applications of Biotechnology in industrial field (CLO5,L5)
- 13. Explain how the children with scientific hobbies are identified. (CLO5,L5)
- 14. What guidelines would you follow in organising a field trip? (CLO3,L3)
- 15. Mention few problems faced by gifted children, write few avenues for them (CLO4,L4).

Section - D $(2 \times 15 = 30)$ Answer the following questions in about 750 words each:-

16. a) Discuss the present trends in genetic engineering in the field of medicine and Agriculture. (CLO3,L3)

(OR)

- b) Describe in brief about the academic and professional qualities of the biology teacher (CLO4,L4)
- 17. a) Explain the role of scientific hobbies in the development of scientific skills in Biology (CLO5,L5)

(OR)

b) Explain how you will identify the slow learners in your classroom write the ways and means to increase their learning skill?(CLO4,L4)

PEDAGOGY OF COMPUTER SCIENCE - IV Course Code : 21LBCCS Credits : 3

Total number of hours – 75 (L – 40; T – 20; P – 15) Course Leaning Outcomes (CLOs)

The student teacher

- 1. realizes the specific quality needed for a computer science teacher (L4)
- 2. develops the ability to use a resources in computer science (L3)
- 3. identifies the individual differences among students in computer science (L1)
- 4. specifies the knowledge about Computer network (L6)
- 5. recognizes the latest trends used in computer science (L1)
- 6. constructs the knowledge in developing Podcast (L6)

Unit – I Professional Development of Computer Science Teacher

(L-8; T-2; P-2)

(L-10; T-4; P-3)

Qualities of a computer science teacher – opportunities of in-service Professional Development for computer science teachers – Evaluation of teachers: Evaluation by pupils, self-evaluation – Basic strategies for professional development of Computer Science teacher – Role of reflective practices in professional development

Task Assessment : Create a podcast and share it on podcasting site.

Unit - II Resources in Computer Science

Field trip - Computer Science Club: Objectives, organization and Activities -Value of the computer science library – E-resources: E-content – E-library – Open online educational resources in Computer science.

Task Assessment : Prepare and submit a report on uses of e-library in education

Unit - III Provision for Individual Differences (L-10; T – 2;P-5)

Slow learner – Characteristics of slow learners,– Remedial Teaching Strategies – Gifted children – Identification of the gifted children – Role of teacher in educating Slow learners and Gifted children – Class Room Techniques for slow learners –

Task Assessment : Design and submit cover pages for magazines, Books (Minimum one design).

Unit - IV Network and Communication

(L-6; T – 3; P-5)

Network: - Introduction, Benefits of Network, Types of Network - Internet:-Internet protocols - Cloud Based Collaboration and Communication tools - safely browsing the Web - E-Mail - Accessibility and Retrieval of Information - Viruses: categories of viruses, protection systems - Implementation of Software Package

Task Assessment : Visit a BSNL Regional Office and write a report on Data Transmission process

Unit - V Recent Trends in Computer Science (L-6; T-3; P-5) Internet Enhancing Teaching learning process - Virtual reality - Virtual lab -Web based learning - Computer in teaching learning process - Instructional Resource centre for Educational Technology - Educational Benefits of multimedia Tools-Analysis of Big-data- Interactive White Board - Digital Classroom - Flat Panel display-5G Network Technology

Task Assessment : Prepare and submit a report on your experience access a Virtual lab

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	realizes the specific quality needed for a computer science teacher (L3)	2, 4, 5	7,8
2	develops the ability to use a resources in computer science (L2)	2, 3, 5	1, 2, 3, 7,9
3	identifies the individual differences among students in computer science (L4)	1, 2, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 7, 8, 10
4	specifies the knowledge about Computer network (L5)	2, 4, 5, 7	5.9
5	recognizes the latest trends used in computer science (L1)	1, 2, 5, 6, 7, 8	4, 9. 10
6	constructs the knowledge in developing Podcast (L6)	1, 2, 4, 5, 7, 8	1, 4, 5, 7, 9

PEDAGOGY OF COMPUTER SCIENCE

Course Mapping MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) **Programme Learning Outcomes (PLOs) Course Learning** Outcomes PLO PLO PLO PLO8 PLO1 PLO5 PLO2 PLO6 (CLOs) 3 7 4 CLO1 √ ✓ ✓ CLO2 ✓ ✓ \checkmark CLO3 \checkmark √ √ √ √ √ ✓ CLO4 √ √ ✓ √ \checkmark √ √ √ √ √ CLO5 CLO6 √ √ √ √ √

MAF	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course		Programme Specific Outcomes(PSOs)										
Learning Outcomes (CLOs)	PSO1	PSO1 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO6 PSO6 PSO6 PSO6 PSO6 PSO6										
CLO1							✓	✓				
CLO2	✓	~	~				~		~			
CLO3	✓	✓	✓	✓	✓		✓	✓		✓		
CLO4					~				✓			
CLO5												
CLO6	✓			\checkmark	~		\checkmark		✓			

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002 B.ED. IV SEMESTER MODEL QUESTION PEDAGOGY OF COMPUTER SCIENCE -IV Time: 2.30 hrs. Course code: 21LBCCS Max. Marks: 60

Section - A

(5x1 = 5 Marks)

Answer all the following questions:-

 The computer science teacher should ha a) Creativity 	we(CLO1,L1) b) critical thinking
c) technology skill	d) All of them
2. In-service training is a (CLO1	,L1)
a) informal process	b) limited process
c) time dependent	d) continuous process
3. The E-Content video format must be in	n(CLO2,L2)
a) .mp3 b) .MPEG4 c) .m	ıkv d).flv
4. E-library is a collection of (C	LO2,L1)
a) Text	b) text and images
c) text, images and videos	d) text, images, audios and videos
5. Among the following, the character wh	nich does not represent a gifted child i

 Among the following, the character which does not represent a gifted child is -----(CLO3,L2)

a) Low IQ levelb) High IQ levelc) Seek out challengesd) High on self-efficacy

Section – B

(5 X 2 = 10)

Answer all the following questions in about 50 words each:-

- 6. What is self-evaluation of teachers? (CLO1, L2)
- 7. Write any four advantages of conducting a field trip. (CLO2,L1)
- 8. Who are called slow learners? (CLO3,L2)
- 9. Identify the steps in browsing websites. (CLO4,L4)
- 10. Give any four benefits of multimedia tools in computer science. (CLO5,L3)

Section – C

(3 X 5 = 15)

Answer any four of the following questions in about 250 words each:-

- 11. Reveal the qualities of a computer science text book. , (CLO2,L2)
- 12. Discuss the need for a computer science club in secondary school. How do you organizesuch a club? (CLO,L6)
- 13. Describe the remedial measures for slow learners. (CLO3,L3)
- 14. What is virus? Elucidate the various types of computer virus. (CLO5,L2)
- 15. Elucidate the various technologies used in virtual reality. (CLO4,L4)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a. Explain the steps to access any one open online educational resource for teaching computer science(CLO2,L2)

(OR)

- b. How can the evaluation of teachers help in their professional development? (CLO2,L4)
- 17. a. Differentiate the characteristics of slow learners and gifted Children. Evaluate the classroom techniques adopted for teaching them. (CLO3,L5)

(OR)

b. Explain digital classroom? How will you utilize Digital classroom in your Teaching Learning process.(CLO5,L6)

PEDAGOGY OF ENGLISH - IV

Course Code : 21LBCEN Credits: 3

(L - 8; T - 2; P - 2)

Total number of hours – 75 (L – 40; T – 20; P – 15) Course Learning Outcomes (CLOs)

The student teacher

- 1. explains the fundamentals of linguistics (L2)
- 2. categorizes the purpose of English in accordance with different context.(L4)
- 3. implements the techniques of listening and speaking skills of English. (L2)
- 4. identifies individual differences among learners of English (L1)
- 5. compares the knowledge of reference and study skills in reading English (L5)
- 6. Synthesizes and disseminates the information pertaining to professional competency of an English Teacher (L6)

Unit - I Meaning and Scope of Linguistics

History, Meaning and scope of Linguistics-Language acquisition –Phonology -Morphology - Syntax – Semantics and Pragmatics. English for Global Purpose -English for Academic purpose- English for Occupational purpose - English for Specific purpose - Translation : Importance and need – Translation as a creative activity.

Task Assessment : Write a seminar on a topic given by the teacher

Unit - II Teaching of Listening and Speaking skills (L – 10; T – 4; P – 3)

Skill of listening-Meaning of listening skill-The three phases of listening -material activities – Dictation-Telephone Commentaries - Jigsaw listening- Skill of speaking-Techniques of teaching speaking - Tasks for developing speaking skill- Topic based discussion class - Improving oral fluency – Dramatization-Story telling- situational conversation – Language Laboratory and Multimedia Resources.

Task Assessment : Prepare and submit any three play way activities to enhance listening and speaking skills

Unit - III Provision for Individual Differences (L – 10; T – 2; P – 5)

The identification of the gifted learners in English – Characteristics of the gifted English learners – Enrichment programme for the gifted learners – Slow learners in English– Characteristics of slow learners in English – Classroom techniques for slow learners in English – Remedial Teaching Strategies

Task Assessment : Write and submit the enrichment programmes for slow learners

Unit - IV Reference, Study Skills and Reading Techniques (L - 6; T - 4; P - 5) Dictionary skills - resources in a good dictionary - Study skills -Note-making and note-taking - Summarizing - Paraphrasing - Reference skills -Library - Thesaurus - Encyclopedia - Bibliography - Annotated Bibliography -Reading Techniques - SQ3R-Reading styles - Levels of Reading - Strategies to develop reading.

Task Assessment : Practice and submit any three comprehension exercises

Unit - V Professional Competency of an English Teacher(L -6; T - 3; P - 5)Professional Association for English Teachers - Objectives and Activities - Journals ofEnglish Education -ELT- Programmes for quality improvement - Participation inconference, seminar and workshops.

Task Assessment : Enlist the programmes for quality improvement of English teachers

Note : The students should select any three of the given five Task Assessments.

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TEDNOO	GI OF ENGLISH		
CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	explains the fundamentals of linguistics	2, 4, 5	4, 5, 7, 8, 9, 10
2	categorizes the purpose of English in accordance with different context	2, 4, 5, 7, 8	3, 4, 7, 8, 10
3	implements the techniques of listening and speaking skills of English. (L2)	1, 2, 4, 5,7	1, 3, 5, 7, 8, 9, 10
4	identifies individual differences among learners of English (L1)	1,2,5, 6, 7, 8	3, 4, 5, 8, 9, 10
5	compares the knowledge of reference and study skills in reading English (L5)	1, 2, 4, 5, 6, 7	1, 2, 5, 7, 8, 10
6	Synthesizes and disseminates the information pertaining to professional competency of an English Teacher (L6)	1,2, 3,4,5,6,7,8	1, 2, 3, 4, 5, 6, 7, 8, 9, 10

PEDAGOGY OF ENGLISH

Course Mapping										
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME										
	LEARNING OUTCOMES (PLOs)									
			Programm	ne Learni	ng Outcom	es (PLOs)				
Course Learning Outcomes (CLOs)	PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO5 PLO6 PLO5									
CLO1		\checkmark		✓	\checkmark					
CLO2		✓		✓	✓		~	✓		
CLO3	✓	\checkmark		\checkmark	✓		~			
CLO4	✓	✓		✓	~	✓	✓	✓		
CLO5	✓	$\checkmark \qquad \checkmark \qquad$								
CLO6	\checkmark	✓	✓	✓	\checkmark	\checkmark	~	✓		

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
Course		Programme Specific Outcomes(PSOs)										
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10		
CLO1				\checkmark	✓		✓	√	√	✓		
CLO2			~	✓			✓	~		~		
CLO3	✓		✓		✓		✓	✓	✓	✓		
CLO4			~	√	~			✓	✓	✓		
CLO5	✓	✓			✓		✓	~		~		
CLO6	✓	√	✓	√	✓	✓	✓	✓	✓	✓		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. **MODEL QUESTION PAPER PEDAGOGY OF ENGLISH - IV**

Time: 2.30 hrs.	Course code: 21LBCEN	Max. Marks: 60
	Section - A	(5x1 = 5 Marks)
Answer all the following question	ns:-	
1. Linguistics means (C	LO1, L1)	
a. the study of language	b. the study of grammar	
c. the study of spelling		
2. Morphology is the study of	(CLO1, L1)	
	b. the forms of things	
	d. word formation and structures	
3. Jigsaw listening is(CL	O2, L2)	
a. information gap exercise	b. group listening	
c. individual listening	d. listening together	
4. Oral fluency means (C		
a. ability to speak correctly	b. ability to speak continuous	У
c. ability to speak without mista	akes d. ability to speak perfectly	
5. Remedial teaching is given after	the (CLO3, L2)	
a. achievement test	b. diagnostic test	
c. talent test	d. slip test	
	Section - B (5	X 2 = 10 Marks)
Answer all the following question	ons in about 50 words each:-	
6. Comment on ESP. (CLO1, L4)		
7 Mention the phases of Listening	skill (CLO2, L2)	

7. Mention the phases of Listening skill (CLO2, L2)

- 8. Write any two enrichment programme for gifted learners.(CLO3, L1)
- 9. Suggest any four uses of Thesaurus.(CLO4, L2)
- 10. State SQ3R methods of reading. (CLO4, L2)

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. How do you differentiate Semantics from Pragmatics (CLO1, L3)
 - 12. As a teacher of English, how could you identify gifted learners in your English classroom? (CLO2, L4)
 - 13. If you want to develop your linguistic skills, what kind of learning resources will you refer? (CLO4, L3)
 - 14. List out the activities of English Teacher Association? (CLO5, L2)
- 15. Mention some of the strategies to develop the reading skill of learners (CLO4, L3)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a. What is Remedial Teaching? How is it useful for students in English learning? (CLO3, L5)

(OR)

b. A student in a English classroom was found to be a late-bloomer. What sort of remedial measures could you provide to achieve success of the student? (CLO2, L6)

17. a. Elucidate the characteristics of slow learners in English. Write the classroom techniques you would formulate for slow learners in English. (CLO3, L6)

(OR)

b. Discuss the quality improvement programmes for English teachers? Analyze the advantages of Association for English Teachers. (CLO5, L4)

PEDAGOGY OF HISTORY-IV

Course Code : 21LBCHY Credits: 3

Total number of hours – 75 (L – 40; T – 15; P– 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. describes the qualities of a history teacher (L1)
- 2. categorizes the various resources in history (L2)
- 3. executes the provisions for gifted and slow learners (L3)
- 4. integrates ICT in teaching of History (L4)
- 5. explains the steps of historical research (L5)
- 6. compiles the information about archaeological excavations in Tamil Nadu (L6)

Unit I – Professional Development of History Teacher L - 8; T - 2; P - 2)

Qualities of a History Teacher - Academic, Personal, Professional and Social -Professional development -Pre-service and In- service training - Participation in academic programmes- Online courses -Professional Associations for History Teachers - Objectives and activities

Task Assessment: Complete any one online course in history and submit the certificate

Unit II – Resources

Journals in History Education - autobiographies and biographies - History club -History library - Field trips - Excursions - Museum- Monuments - Numismatics -Archives - E-resources -E-library- History websites : Know India, BBC, The National Archives of India, and On This Day.

Task Assessment: Collect the old and new coins of different countries.

Unit III - Provision for Individual Differences

Individual differences: meaning and causes of individual differences in learning History - Gifted and slow learners - characteristics - strength and difficulties in learning - Enrichment programmes for gifted and remedial measures for slow learners.

Task Assessment: Write a report about your experience on special school visit.

Unit IV – Learning History through ICT

(L - 6; T - 3; P -5)

(L - 10; T - 2; P-5)

ICT - Meaning, Definition, and Principles - Internet enhancing learning and teaching - Web based learning - Mobile learning - E-Learning - Blended Learning -Interactive White Board– ICT and Inquiry Learning.

(L - 10; T - 4; P - 3)

Task Assessment: Practice blended learning in your classroom and report your experience

Unit V - Recent Trends in History

(L - 6; T - 4; P -5)

Archaeology - Modern Archaeology - New technology in Archaeology- Recent archaeological excavations in Tamil Nadu (Keeladi, Adichanallur, Sivakalai, Korkai, Kodumanal, Mayiladumparai, Gangaikondacholapuram and Maligaimedu) - Virtual Museum -Importance of virtual museums for modern education - Research - need, significance, historical research - method, process, steps - identification of research problem -challenges faced by the researchers in History.

Task Assessment: Visit a virtual museum and submit a report of your personal experience

Note : The students should select any three of the given five Task Assessments.

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- https://www.nios.ac.in/media/documents/secpsycour/English/Chapter-3.pdf
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TLDAU	JGI UF HISIOKI		-		
CLOs	At the end of the course, the Prospective Teachers will be able to	PLO Addressed	PSO Addressed		
1	describes the qualities of a history teacher (L1)	1,2,3,4,5,6,8	1,2,3,4,5,6,7,8,9,10		
2	categorizes the various resources in history (L2)	1,2,4,5,6,7	1,2,3,4,5,6,7,8,9,10		
3	executes the provisions for gifted and slow learners (L3)	1,2,3,4,5,6,7,8	1,2,3,4,5,7,8,9,10		
4	integrates ICT in teaching of History (L4)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10		
5	apprises the steps of historical research (L5)	1,2,4,5,6,7,8	1,2,3,4,5,7,8,9,10		
6	compiles the information about archeological excavations in Tamil Nadu (L6)	1,2,4,5,6,7,8	1,3,4,5,6,7,8,9,10		

PEDAGOGY OF HISTORY

Course Mapping

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)

Course Learning Outcomes (CLOs)	Programme Learning Outcomes (PLOs)										
	PL01	PLO2	PLO3	PLO4	PLO5	9014	PL07	PLO8			
CLO1		✓	✓				✓	✓			
CLO2	✓	✓		✓	\checkmark		✓	✓			
CLO3	✓	\checkmark	✓	✓	✓	✓	✓	✓			
CLO4	✓	\checkmark	✓	✓	✓	✓	✓	✓			
CLO5	✓	\checkmark		✓	✓	✓	✓	\checkmark			
CLO6	✓	\checkmark		✓	✓	✓	✓	✓			

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)												
			Pr	ogramme Sp	ecific O	utcomes	s(PSOs)					
Course Learning Outcomes (CLOs)	PSO1	PSO1 PSO2 PSO3 PSO4 PSO5 PSO5 PSO5 PSO5 PSO5 PSO6 PSO7 PSO7 PSO9 PSO9 PSO9										
CLO1	✓	\checkmark	✓	\checkmark	✓	✓		✓	✓	\checkmark		
CLO2	~	✓		√	✓	√	✓		~	✓		
CLO3	✓	\checkmark	✓	✓	✓	✓	✓	✓	✓	✓		
CLO4	✓	\checkmark	\checkmark	\checkmark	~	~	~	\checkmark	✓	✓		
CLO5	✓	✓ ✓										
CLO6	~	✓	\checkmark	√	~	~	~	~	✓	\checkmark		

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF HISTORY – IV ars. Course code: 21LBCHY Max. Mark

Time: 2.30 hrs.

Section - A

Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

1. 'The Historian' is a ----- (CLO2, L1)

a) Book of events b) History Novel c) History Book d) History Journal

2. The moral conduct that governs a profession is----- (CLO1, L1)

a) professional ethics b) professional growth c) professional management d) professional skill

3. When you touch the SMART Board with your finger, it is the same as ---- (CLO4, L2)

a) Using an eraser b) Turning off the computer c) A left-mouse-button click

- d)Turning on the SMART Board
- 4. The right order of doing historical research is ----- (CLO5, L2)

1. Isolate the problem, 2. Collect Source Materials, 3. Evaluate Source Material, 4.

Formulate Hypotheses, 5. Report and Interpret Findings

(a) 1,4,2,3,5 (b)2,1,3,4,5 (c) 1,2,3,4,5 (d) 3,1,2,4,5

5. The community resource among the following is ----- (CLO2, L3)

a) Text book b) Public library c) School library d) school play ground

Section - B (5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 4. List the human qualities of a history teacher? Give an example. (CLO1, L3)
- 5. How do archaeologists make use of LiDAR technology? (CLO6, L2)
- 6. Describe the objectives of a history club? (CLO2, L2)
- 7. How would you identify a gifted student in your class room? (CLO 3, L3)
- 8. Define the term ICT. (CLO4, L1)

Section - C (3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 9. What would happen if pre service and in service training are given to a history teacher? (CLO1, L4)
- 10. Elaborate the characteristics of a slow learner? (CLO3,L2)
- 11. Analyze the advantages and disadvantages of web-based learning. (CLO4, L4)
- 12. Participation in the conferences and workshops enhance the professional development of a history teacher Justify. (CLO1, L5)
- 13. Evaluate the significance of research in history. (CLO5, L5)

Section - D (2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

14. a) Discuss in detail the professional ethics of a history teacher. (CLO1,L4)

(OR)

- b) Explain the recent archaeological excavations conducted in Tamilnadu. (CLO6, L2)
- 15. a) How will you identify slow learners? Explain the remedial measures for slow learners. (CLO3, L3)

(OR)

b) Illustrate the steps of a historical research and describe the problems faced by a researcher in history. (CLO6,L4)

PEDAGOGY OF MATHEMATICS - IV

Course Code : 21LMCMA Credits: 3

Total number of hours – 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. identifies the range of activities for a Mathematics teacher (L1)
- 2. interprets the various learning resources in Mathematics (L2)
- 3. examines the provision for individual differences in Mathematics (L3)
- 4. integrates the principles of ICT for teaching Mathematics (L4)
- 5. reviews recent trends in Mathematics education (L5)
- 6. organizes mathematics club meetings (L6)

Unit I -Professional Development of Mathematics Teachers (L-8; T – 2; P-2)

Qualities of a mathematics teacher – In service training - school activities administrative duties - community activities – Mathematics Teachers Association -Participation in seminars/ conferences / workshops - Journals in mathematics education – Mathematics Teacher as a Researcher

Task Assessment : Write a one page analytical report on any mathematics article.

Unit II - Resources

(L-10; T-4; P-3)

Work books – Need and characteristics - Mathematics library – Functions, books and materials for mathematics library - Mathematics club – Functions, activities -Mathematics laboratory – Materials, instruments and equipments for mathematics laboratory, Field trips – Advantages - Mathematical websites– Handling hurdles in utilization of resources.

Task Assessment : Identify and prepare a list of Mathematical Websites.

Unit III - Provision for Individual Differences (L-10; T – 2;P-5)

Identification of the gifted in mathematics - Characteristics of the mathematically gifted – Enrichment programme for the gifted - Slow learners in mathematics – Characteristics of slow learners in mathematics – Classroom techniques for slow learners - Disability in mathematics – Dyscalculia, remedies- Developing speed, accuracy and interest in mathematics.

Task Assessment : Prepare a video on an enrichment programme for the gifted children in Mathematics.

Unit IV Mathematics for all through ICT

(L- 6; T-3; P-5)

Guiding principles for effective teaching and learning through ICT - Web-based learning – Synchronous – Asynchronous – Advantages and limitations – Virtual learning – Advantages and limitations – Mobile learning – The values of mobile learning and limitations - Blended learning – Advantages and limitations. Game Based Learning (GBL) - Web Quest Learning- Tele conferencing, flipped classroom –Enhancing mathematics learning through ICT across mathematics curriculum.

Task Assessment : Prepare a report on teaching any mathematical concept through blended learning.

Unit V –Recent Trends in Mathematics Education (L-6; T-3; P-5)

Industrial Mathematics – Robotics – Space Research - Cryptography-computional and acoustics and electromagnetics - Data Mining – Neuro Science – Materials science – Tribology.

Task Assessment : Discuss in group and present a report on "Recent Trends in Mathematics Education"

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	identifies the range of activities for a Mathematics teacher (L1)	1,2,3,4,5,6,8	1,2,3,4,5,6,7,8,9,10
2	interprets the various learning resources in Mathematics (L2)	1,2,4,5,6,7	1,2,3,4,5,6,7,8,9,10
3	examines the provision for individual differences in Mathematics (L3)	1,2,3,4,5,6,7,8	1,2,3,4,5,7,8,9,10
4	integrates the principles of ICT for teaching Mathematics (L4)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
5	reviews recent trends in Mathematics education (L5)	1,2,4,5,6,7	1,2,3,4,5,6,7,8,9,10
6	organizes mathematics club meetings (L6)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10

PEDAGOGY OF MATHEMATICS

	Course Mapping										
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)											
			Program	me Learn	ing Outco	mes (PLOs)					
Course Learning Outcomes (CLOs)	PL01	PLO1 PLO2 PLO3 PLO5 PLO5 PLO5 PLO5 PLO6									
CLO1	✓	✓	✓	✓	\checkmark	\checkmark		✓			
CLO2	\checkmark	\checkmark		✓	✓	✓	✓				
CLO3	✓	✓	✓	✓	✓	✓	✓	✓			
CLO4	\checkmark	\checkmark	✓	✓	\checkmark	✓	\checkmark	\checkmark			
CLO5	✓	$\checkmark \qquad \checkmark \qquad$									
CLO6	✓	✓	✓	✓	✓	✓	\checkmark	✓			

MAPPI	ING OF	COURSE		ING OUTCO			ITH PR	OGRAM	ME	
		Programme Specific Outcomes(PSOs)								
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓	✓	✓	\checkmark	✓	✓	✓	√	✓	✓
CLO2	✓	✓	~	√	✓	✓	✓	~	✓	~
CLO3	✓	✓	✓	\checkmark	✓		✓	√	✓	✓
CLO4	\checkmark	✓	√	\checkmark	✓	~	~	~	✓	✓
CLO5	~	\checkmark	✓	\checkmark	✓	✓	\checkmark	✓	✓	✓
CLO6	✓	~	✓	✓	✓	✓	~	~	✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF MATHEMATICS - IV

Time: 2.30 hrs.	Course code: 22LBCMA Section - A	Max. Marks: 60 (5x1 = 5 Marks)						
Answer all the following questions:-								
1. Identify the one which net teacher (CLO1,	ed not be included in the professional L4)	quality of a mathematics						
a. To experiment well	b. Knowledge of self							
-	d. Satisfactory knowledge	of social matter						
2. Identify the one which need	not be included in the professional qu	ality of a mathematics						
teacher(CLO2,]	LA)	-						
a. To experiment well	b. Knowledge of self							
c. Developing new trends	d. Satisfactory knowledge	e of social matter						
3. A drawing instrument that ca	an be kept in a mathematics laboratory	y is(CLO3, L2)						
a. Clinometer	b. Measuring Jar							
c. Ruler	d. Graduated cylinder							
4. Learning disability in Mathe	matics is called as (CLO4, L2))						
a. Dyslexia	b. Dysgraphia							
c. Dyspraxia	d. Dyscalculia							
5. The type of learning where t	he combination of two or more							
instructional methods occur i	s (CLO5, L4)							
a. Web-based learning	b. Virtual learning							
c. Mobile learning	d. Blended learning							

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 6. Write the importance of Journals in Mathematics Education. (CLO1, L6)
- 7. State the role of workbook in teaching mathematics. (CLO2, L1)
- 8. How will you identify the gifted children in your classroom? CLO3, (L4)
- 9. How can you effectively use mobile learning in mathematics? (CLO4, L3)
- 10. Classify the types of Data mining? (CLO5, L2)

Section - C

(3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Discuss the professional qualities required for a mathematics teacher. (CLO1, L2)
- 12. How will you establish a mathematics library in your school? (CLO2, L6)
- 13. Write the purpose of neuroscience in mathematics (CLO5, L4)
- 14. How will you help the students with Dyscalculia to overcome their learning difficulties? (CLO3, L3)
- 15. Explain the components of tribology. (CLO5, L1)

(2 X 15 = 30 Marks)

Section - D

Answer the following questions in about 750 words each:-

16. a) Explain the need for a mathematics club in a school. How do you organize such a club? Describe the activities that could be introduced in such clubs? (CLO2, L2)

(OR)

b) How do you identify slow learners in a mathematics class?

Suggest appropriate remedies for the problems faced by the slow learners in learning mathematics. (CLO3, L6)

17. a) Suggest some of the ways by which students can develop speed, accuracy and interest in mathematics.(CLO3,L6)

(OR)

b) How can ICT be used as an effective tool to improve learning of mathematics? Explain.(CLO4, L2)

PEDAGOGY OF PHYSICAL SCIENCE - IV

Course Code : 22LBCPS

Credits : 3

Total number of hours – 75 (L –40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- 1. generalizes the qualities, responsibilities and professional development of the Physical Science teacher (L2)
- 2. lists out the association for Physical Science teacher (L1)
- 3. utilizes the resources of Physical Science for teaching learning process (L3)
- 4. identifies the individual differences among students (L4)
- 5. builds the ability to use ICT resources to explore Physical Science (L6)
- 6. reviews the recent researches in Physical Science Education (L5)

Unit I - Physical Science Teacher

Physical Science teacher – Qualities of Physical Science Teacher - Academic and professional qualifications – responsibilities – Professional development – Pre-service training - In-service training –Summer institutes, reflective practices in professional development - Associations for physical science teacher.

Task Assessment : Give a list of Associations for Physical Science and review any one of the activity you wish.

Unit II - Resources for Physical Science

(L-6; T-4; P-4)

(L-10; T-2; P-2)

Reading materials–Online Resources -e-library-e-journals Library – Journals-Science club : Objectives, organization and activities of Science club– Science exhibitions-Science fairs- Virtual field trips – Science museums

Task Assessment : Write a Report on virtual field trips organized in your club

Unit III – Provision for Individual differences (L-6; T-2; P-5)

Identification of the gifted in Physical Science – Strengths and problems of the gifted - Enrichment programmes for the gifted – Identification of slow learners in physical science – problems of slow learners – Remedial measures for slow learners.

Task Assessment : Discuss and report the enrichment activities that can be given for gifted learners

Unit IV – Physical Science through ICT

(L-8;T-3; P-5)

ICT – Definition, Meaning – Guiding principles for effective teaching and learning through ICT – Web-based learning – Synchronous – Asynchronous – Mobile learning –

Blended learning – Virtual Reality - flipped classroom – Interactive white board – blogs.

Task Assessment : Prepare an e-content for any Physical Science topic.

Unit V - Recent trends and Research in Physical Science (L-10;T-4;P-4)

Nano technology- Earth Science Today– Cryogenic Techniques and manned Space - Fiber optics – current trends in Astro Physics and Medical Physics and Geo Physics -Research : Meaning and types – Status of research in Science Education - Experimental Research and its importance to Science Education.

Task Assessment : Develop your own blog

Note : The students should select any three of the given five Task Assessments.

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122.100	STOPTITISICAL SCIENCE		
CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	generalizes the qualities, responsibilities and professional development of the Physical Science teacher (L2)	1,2,3,4,5,8	,2,3,4,,6,7,8,9,10
2	. lists out the association for Physical Science teacher (L1)	1,2,3,4,5, 8	1,3,4,5,7,8,9,10
3	. utilizes the resources of Physical Science for teaching learning process (L3)	1,2,3,4,5,,7,8	1,2,3,4,5,6,7,8,9,10
4	. identifies the individual differences among students (L4)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
5	builds the ability to use ICT resources to explore Physical Science (L6)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
6	reviews the recent researches in Physical Science Education (L5)	1,2,3,4,5,6,7,8	1,2,3,4,5,8,9,

PEDAGOGY OF PHYSICAL SCIENCE

Course Mapping MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)								
Course Learning Programme Learning Outcomes (PLOs)								
Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
CLO1	√	√	√	√	√			√
CLO2	√	√	✓	√	√			\checkmark
CLO3	√	✓	√	√	√		√	√
CLO4	\checkmark	✓	√	√	√	\checkmark	\checkmark	\checkmark
CLO5	√	√	√	√	√	√	√	\checkmark
CLO6	√	~	✓	\checkmark	\checkmark	~	~	\checkmark

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
			Pr	ogramme Sp	ecific O	utcome	s(PSOs)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1		√	√	✓	✓	✓	√	✓	✓	√
CLO2	✓		~	✓	~		✓	~	✓	✓
CLO3	✓	~	✓	√	✓	✓	✓	✓	√	✓
CLO4	✓	√	√	✓	~	✓	~	\checkmark	✓	✓
CLO5	✓	\checkmark	\checkmark	✓	✓	\checkmark	√	\checkmark	✓	✓
CLO6	✓	\checkmark	√	\checkmark	✓			\checkmark	\checkmark	

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER PEDAGOGY OF PHYSICAL SCIENCE - IV

Time: 2.30 hrs.

Course code: 21LBCPS Section - A Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

- 1. Among the following, the general quality that need not be present in a teacher is -----. (CLO1, L2)
- a) Effective Personality b) Self-confidence
- c) Knowledge of Other Subjects d) Patience
- 2. To orient the teachers in the development in different fields of science as well as in the newer approaches to teaching is the purpose of ---- (CLO1, L1)
 - a) Unitary Institute b) Sequential Institutes
 - c) Special Institutes d) Project Technology Institutes
- 3. Planning, Distribution of Work, Execution and Judging are the procedure for the organization of(CLO2, L1)
- a) Science Club b) Science Exhibition c) Science Museum d) Field Trip 4. A common trait of slow learners is.....(CLO4, L2)
- a) Directly involved in teaching-learning process
- b) Feeling inferior in academic matters
- c) Get involved when teachers give home work
- d) Participate in all field work
- 5. The type of learning which allows participants to complete training in their own time through web based training is (CLO5, L1)
 - a. Blended Learning
- b. Synchronous Learning
- c. Asynchronous Learning
- d. Distance learning

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

- 6. Mention the special qualities of a physical science teacher.(CLO1, L2)
- 7. Write down the learning characteristics of slow learners? (CLO4, L2)
- 8. Justify the relevance of mobile learning in the present day context. (CLO5, L5)
- 9. How does online resources help in learning? (CLO5, L3)
- 10. Write down the cryogenic techniques used in Chandrayan. (CLO6, L1)

Section - C

(3 X 5 = 15 Marks)

- Answer any three of the following questions in about 250 words each:-
 - 11. Write about In-Service Training of Science teachers. (CLO1, L2)
 - 12. Formulate some enrichment programmes for the gifted students in your science classroom.(CLO3, L6)
 - 13. Critically analyze the challenges for the implementation of flipped classroom? (CLO4, L4)
 - 14. What is field trip? Discuss the steps involved in planning a field trip? (CLO3, L2)
 - 15. List down the applications of Nano technology? (CLO6, L3)

Section - D (2 X 15 = 30 Marks) Answer the following questions in about 750 words each:-

16. a) As a science teacher, how will you organize a science club in your school. Enlist the activities that can be conducted by the science club. (CLO2, L6)

(OR)

- b) How will you identify slow learners in your class and what are the remedial measures you will adapt for the development of slow learners. (CLO4,L4)
- 17. a) Explain blended learning with its types. Discuss its merits and challenges. (CLO5, L2) (OP)

(OR)

b) Discuss the pros and cons of utilizing online resources in learning physical science (CLO5, L4)

தமிழ் கற்பித்தல் -IV

Course Code : 21LBCTA Credits: 3

Total number of hours – 75 (L – 40; T – 20; P – 15)

பாடநெறி முடிவுறும் நிலையில் மாணவ ஆசிரியர் பெறும் கற்றல் அடைவுகள்

- 1. மொழியாசிரியரின் பண்புகளை மீட்டறிவர் (L2)
- 2. தமிழ்மொழி கற்பித்தலின் பல்வேறு வளங்களை அறிந்து பயன்படுத்துவர் (**L3)**
- 3. தமிழ்நாட்டின் தொல்லியல் அகழ்வாராய்ச்சிப் பற்றிய செய்திகளை தொகுப்பர் (**L6)**
- 4. தமிழ் மொழியின் வளர்ச்சி நிலைகளை உய்த்துணர்வர் (**L4**)
- 5. மொழிக் கற்பித்தலில் தனியாள் வேறுபாட்டை இனம் கண்டறிந்து கற்றலுக்கு வழிகாட்டுவர் (L2)
- மொழியாசிரியரின் கற்பித்தல் திறன்களை மேம்படுத்தும் வழிமுறைகளை உய்த்துணர்வர் (L4)

அலகு 1 - மொழி ஆசிரியரின் பண்புநலன்கள்

மொழி ஆசிரியரின் பண்புநலன்கள்- பொதுப்பண்புகள்- சிறப்புப்பண்புகள்- கல்விநிலை -மொழிப்பற்று - ஆழ்ந்த புலமை - சகிப்புத்தன்மை – நடுநிலைமை – உளவியல் அறிஞர் -பல்துறை அறிவு – பலமொழி அறிவு – நகைச்சுவை உணர்வு – நடிப்புத்திறன் - நட்புணர்வு -பணிமீது பற்றுடைமை – சிறந்த இலக்கணப் புலமை – பாடம் சார்ந்த செயல்களில் ஈடுபாடு – அனைத்து ஆசிரியர்களுடன் நட்பு பாராட்டுதல்- நன்னூல் கூறும் ஆசிரியரின் பண்புநலன்கள்

செய்முறை மதிப்பீடு: ஆசிரியரின் பண்புநலன்கள் பற்றி நன்னூலார் கூறும் கருத்துகளை தொகுக்க

அலகு -2 தமிழ்மொழி வளங்கள்

பாடநூல்-நூலகம் - தமிழ் பாடநூலகத்திற்குத் தமிழ் தமிழ் அகராதிகள்-கமிழ் கேவைப்படும் இலக்கிய மன்றம்-மொழிபயிற்றாய்வுக்கூடம் -நூல்கள்-தமிழ் கமிழ் மெய் இணையப் பல்கலைக்கழகம் - தமிழ் வலைதளங்கள் - சமுதாய வளங்கள் -களப்பயணம், கலைஞர்கள் -இலக்கிய நாட்டுப்புறக் வளங்கள் -பக்குப்பாட்டு, எட்டுத்தொகை, பதினெண்கீழ்க்கணக்கு காப்பியங்கள் இதிகாசங்கள் கலைக்களஞ்சியம் நூல்கள், --அபிதான சிந்தாமணி - உரை நூல்- தமிழ்லெக்சின் (தமிழ் சொற்களஞ்சிய பொதுப்பார்வை நூல்) – இலக்கண வளங்கள் - அகத்தியம், தொல்காப்பியம், நேமிநாதம், தொன்னூல் விளக்கம் -வெண்பாமாலை தமிழ் இணையக் புறப்பொருள் -ஆய்வுக்கட்டுரைகள் கல்விக்கழகம் அகழ்வாராய்ச்சிகள்

செய்முறை மதிப்பீடு: தமிழகத்தில் அகழ்வாராய்ச்சி மேற்கொள்ளப்பட்ட இடங்கள் பற்றிய செய்திகளை சேகரித்து அறிக்கை சமா்ப்பிக்க.

அலகு 3 - தமிழ்மொழியின் வளர்ச்சி நிலை

கணிப்பொறியும் தமிழும் - அறிவியல் தமிழ்- பல்லூடகமும் தமிழ் கற்பித்தலும்- இணைய வழி தமிழ் கற்பித்தல் - மொழிபெயர்ப்பு - மொழி வளர்ச்சியில் மொழிபெயர்ப்பின் பங்கு -மொழிபெயர்ப்பின் வகைகள்- சொல்லுக்குசொல் மொழிபெயர்ப்பு - மூலநூல் மொழிபெயர்ப்பு -தழுவல்- சுருக்க மொழிபெயர்ப்பு- விரிவான மொழிபெயர்ப்பு – சரியான மொழிபெயர்ப்பு -கோட்பாடுகள்- சிக்கல்கள்- மொழிபெயர்ப்பின்போது கவனத்தில் கொள்ள வேண்டியன.

(L - 10 ; T - 4; P - 3)

(L -10; T-2; P -5)

(L –8; T –2; P – 2) ண்பகள்- கல்விநிலை

செய்முறை மதிப்பீடு:- தமிழ்மொழி வளர்ச்சியில் இணையத்தின் பங்களிப்பை ஒப்படைவாக சமர்ப்பிக்க

அலகு 4 - மொழிப்பாடத்தில் தனியாள் வேறுபாட்டை இனங்காணுதல்

(L - 6; T - 3; P - 5)

மொழிப்பாடம் கற்பதில் மாணவர்களை அடையாளம் காணுதல் - மீத்திறன் - சராசரி – மெதுவாகக் கற்கும் மாணவர்கள் - மீத்திறன் மாணவர்களுக்கான வளமைத் திட்டங்கள் -மெதுவாகக் கற்போரை ஊக்கப்படுத்தும் வகுப்பறை உத்திகள் - தமிழ்ப்பாடம் கற்கும்போது எதிர்கொள்ளும் இடர்பாடுகள் - சொற்பிழைகள் - மயங்கொலி எழுத்துகளை ஒலிப்பதில் குறைபாடுகள் – சந்திப்பிழைகள் - ஒற்றுப்பிழைகள் - வாக்கியப் பிழைகள் - குறைதீர முன்னேற்ற செயல்பாடுகள்.

செய்முறை மதிப்பீடு: மீத்திற மாணவர்களுக்கான வளமைத் திட்டங்களை சேகரிக்க.

அலகு 5 - மொழியாசிரியரின் கற்பித்தலை மேம்படுத்தும் வழிமுறைகள்

(L - 6; T - 4; P - 5)

புத்தாக்கப் பயிற்சிகள்- தகவல் தொழில்நுட்பப் பயிற்சிகள்- இணையதளம் மூலம் தமிழ்மொழி சார்ந்த செய்திகளைச் சேகரித்தல்- மொழி சார்ந்த அண்மைச் செய்திகளை உடனுக்குடன் அறிந்து கொள்ளுதல்- பயிற்சிப் பட்டறை- புத்தறிவு பயிற்சி – பணியிடைப் பயிற்சி - கருத்தரங்கு - தேசியக் கருத்தரங்கு. சர்வதேச கருத்தரங்கு- இணைய வழி தேசிய, பன்னாட்டுக் கருத்தரங்கு, பயிலரங்கு- ஆய்விதழ்கள்- தமிழாசிரியர் சங்கம்

செய்முறை மதிப்பீடு: ஆசிரியரின் கற்பித்தலை மேம்படுத்தும் வழிமுறைகள் பற்றி கட்டுரை வரைக.

குறிப்பு : மாணவ ஆசிரியர் ஏதாவது மூன்று செய்முறை பயிற்சியை தேர்வு செய்ய வேண்டும்

பார்வை நூல்கள்

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https://www.tamilboard.com https://tamilelibrary.org/

ஹாழ	പ്പെറ്റ്റ്റ്റ്റ		
CLOs	பாடம் முடிவுறும் தருணத்தில் மாணவ ஆசிரியர்	PLO Addressed	PSO Addressed
1	மொழியாசிரியரின் பண்புகளை மீட்டறிவர் (L 2)	2, 3, 4, 5, 6, 7	3, 4, 5, 7, 8, 9
2	தமிழ்மொழி கற்பித்தலின் பல்வேறு வளங்களை அறிந்து பயன்படுத்துவர் (L3)	1, 2, 4, 5, 6	1, 3, 5, 7, 8, 9, 10
3	தமிழ்நாட்டின் தொல்லியல் அகழ்வாராய்ச்சிப் பற்றிய செய்திகளை தொகுப்பர் (L6)		
4	தமிழ் மொழியின் வளர்ச்சி நிலைகள் உயத்துணர்வர்	1, 2, 3, 5, 8	4, 5, 6, 7, 8, 9, 10
5	மொழிக் கற்பித்தலில் தனியாள் வேறுபாட்டை இனம் கண்டறிந்து கற்றலுக்கு வழிகாட்டுவர் (L2)	2, 3, 4, 5, 6, 8	1 ,4, 5, 6, 7
6	மொழியாசிரியரின் கற்பித்தல் திறன்களை மேம்படுத்தும் வழிமுறைகளை உய்த்துணர்வர் (L1)	2, 4, 5, 6, 7	3, 5, 7, 8, 9

தமிழ் கற்பித்தல்

Course Mapping									
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME									
	LEARNING OUTCOMES (PLOs)								
			அடைவு	வரைபடம்					
			Program	nme Learr	ning Outcom	mes (PLOs)			
Course Learning		1	நி	கழ்வின் ெ	பாது விளை	வுகள்	1	1	
Outcomes	1	5	33	94	0.0	90	5	8	
(CLOs) വாட ഖിണെഖ്വ	PL01	PLO2	PLO3	PLO4	PLO5	PLO6	PL07	PLO8	
பாட வலையவு	8		8	8	8	8	8	4	
CLO1	√	✓	✓	✓		✓		\checkmark	
CLO2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	~	
CLO3		✓			✓	✓		\checkmark	
CLO4	\checkmark	✓		\checkmark	\checkmark	\checkmark			
				./					
CLO5		Ň	v	Ň	v v	v	Ň	v	
CLO6	√	✓	✓			\checkmark		✓	

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)											
Course		Programme Specific Outcomes(PSOs) நிகழ்வின் சிறப்பு விளைவுகள்									
Learning Outcomes (CLOs) பாட விளைவு	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10	
CLO1	✓			✓	✓		✓	✓	✓		
CLO2	~	~	~		~		~	~	✓		
CLO3	✓	✓	✓		✓		✓	✓	✓		
CLO4	~	✓	~		✓		√	~			
CLO5	✓	✓	~	✓	✓	\checkmark	√	~			
CLO6	✓				~		\checkmark	\checkmark	✓	✓	

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தமிழ் கற்பித்தல் - IV

Time: 3 hrs.	Max. Marks: 60
பகுதி- அ	(5 X 1 = 5)
சரியான விடையைத் தேர்ந்தெடுத்தெழுதுக.	T 1\
1. மொழிபயிற்றாய்வு கூடத்தில் ஆணையிடும் கருவி (CLO2, 1	LI)
அ) கருவறை கருவி ஆ) முதன்மை நாடா	
இ) நுண்ணொலி கருவி ஈ) தலையணி கருவி	
2. நன்னூல் கூறும் ஆசிரியரின் பண்பு நலன்களுக்கு எடுத்துக்காட்டாக	
அ) மலர் ஆ) பருத்திக் குண்டிகை இ) முடத்திற்	கு ஈ)
மடல்களையுடைய பனை மரம் 2. பர்சுமிர்சிசர் அமரிய இலர்களு சால்	
3. புத்தமித்திரர் எழுதிய இலக்கண நூல் (CLO2, L1)	
	ஈ) தொன்னூல்
4. தொல்காப்பியத்தின் மொத்த இயல்கள் (CLO2, L1) அ) 30 ஆ) 29 இ) 28 ஈ) 27	
அ) 30 ஆ) 29 இ) 28 ஈ) 27 5. ஒரு படைப்பை சற்று மாற்றி மற்றொன்றை உருவாக்குதல்	(CLO3L2)
	(CLO3, L2) மொழிபெயர்ப்பு
இ) தழுவல் மொழுலப்பாப்பு ஈ) விரிவான மொழிபெயர்ப்பு	มมายายา
பகுதி - ஆ	(5 X 2 = 10)
கீழ்காணும் வினாக்கள் ஒவ்வொன்றிற்கும் 50 சொற்கள் மிகாமல் விடை	
6. மீத்திறன் மாணவர்களுக்கான வளமைத் திட்டங்களை எழுதுக. (CLO	-
7. தமிழ் வலைதளங்களின் பெயர்களை எழுதுக. (CLO2, L1)	1, 23)
8. அறிவியல் தமிழ் மொழி வளர்ச்சியில் அறிவியல் தமிழின் பங்கு யாத	(CLO3 L2)
9. தமிழ்மொழிக்கு பயன்படும் அகராதிகளை வகைப்படுத்துக. (CLO2, L2	
10. மயங்கொலி பிழை என்றால் என்ன? (CLO4, L2)	-)
பகுதி - இ	(3 X 5 = 15)
பகுது - ஆ கீழ்காணும் வினாக்கள் எவையேனும் நான்கு வினாக்களுக்கு 250 சொற்	
11. மொழிபெயர்ப்பின் போது கவனத்தில் கொள்ளத்தக்கன யாவை. (CL	-
12. மொழிபயிற்றாய்வு கூடத்தின் அமைப்பை விவரிக்க. (CLO2, L1)	(05, 12)
12. வொழுப்பந்நாயனு கூடத்தின் அமைப்பை வனாகம். (CEC2, E1) 13. தமிழ் பாடம் கற்கும்போது எதிர் கொள்ளும் சவால்களை பட்டியலிடு	$\Delta = (CIOAIA)$
13. தமழ் பாடம் கற்றும்போது எதா கொள்ளும் சனால்களை பட்டியலரு 14. இலக்கிய மன்றத்தின் அமைப்பு, செயல்பாடுகளை விளக்குக. (CLO2	
14. தலிக்கிய மன்றத்தின் அமைப்பு, செயல்பாருகலன் வள்க்குக. (CLO. 15. தமிழ் இணையக் கல்விக்கழகத்தின் குறிக்கோள்களை எழுதுக. (Cl	
13. ഉഥിഴ് ജ്ഞാബനമ മംഗബരമഴ്ചമാളിൽ രിഥിമശ്ചേദ്ധമായാണ് ഡ്രെള്വമ. (C1	202, 12)
பகுதி – ஈ	(2 X 15 = 30)
கீழ்காணும் வினாக்களுக்கு 750 சொற்களில் விடையளிக்கவும்.	$(2 \times 10 - 50)$
16. அ. மொழியாசிரியரின் பண்பு நலன்களைப் பட்டியலிட்டு விரித்தெயு	о лыл (CLO1, L2)
ാം. പ്രത്യാപരണ്ടാണ് പാംബ് ഉംഗ്രോഗത്താല് പല്യപ്പാം ഇംഗ്രം ക്കാത്വ	
ஆ. தமிழ்மொழியை வளர்க்கும் மூலங்கள் பற்றி ஆய்க. (CLO2, I	(\mathcal{A})
17. அ. மொழிபெயர்ப்பு என்றால் என்ன? அதன் வகைகளை விரித்தெட	· · · · · · · · · · · · · · · · · · ·
ചാം. എ. ഫോസ്ലാംപ്രപ്പെട്ടവ് അത്വാംഗ് അത്വം എട്ടത്. മത്തമയാണ് മണ്ട്രംഗ്രേ ക്രാസ്ക്രംഗ്രംഗ്രംഗ്രംഗ്രംഗ്രംഗ്രംഗ്രംഗ്രംഗ്രംഗ	
ஆ. மொழியாசிரியரின் கற்பித்தலை மேம்படுத்தும் வழிமுறைகளை	விளக்குக.(CLO5. L4)
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ELECTIVE - I - HUMAN RIGHTS EDUCATION

Course Code : 22LBEHR

Credit:3

Total number of hours - 75 (L - 40; T - 15; P - 20)

Course Learning Outcomes (CLOs) The student teacher

- recognizes the norms and values of human rights (L1)
- develops analytical skills to question and appraise Human Rights policies and practices at national and international levels (L6)
- explores the substantive knowledge of policies concerning Human Rights Education (L3)
- identifies potential roles for oneself in the promotion of Human Rights Education (L4)
- develops awareness and conviction to values for improving the quality of life (L6)
- realizes the roles of various state and non-state agencies in the promotion and enforcement for Human Rights (L2)

UNIT-1 Basic Concepts of Human Rights (L-6, T-4; P-7)

Human Rights: Meaning, Definition, Nature, Importance-Origin and Development of Human Rights- Classification of Human Rights: Civil, Political, Economic and Cultural rights

Task Assessment: Prepare a chart on origin and development of human rights

UNIT-2 Human Rights-The International Perspective (L-6; T-3; P-7)

International human rights: UNO-Universal Declaration of Human Rights (UDHR)-International Covenant on Civil and Political Rights (ICCPR) -International Covenant on Economic, Social and Cultural Rights (ICESCR)-Human Right Declarations-Role of United Nation Commissions-United Nations Convention on the Rights of the Child (CRC or UNCRC)-Conventions on the Protection of the Rights of Migrant Workers and Disabled.

Task Assessment: Prepare an action plan for protection of disabled through inculcating human values

UNIT-3 Human Rights in India

(L-7; T-3; P-5)

The Constitution of India-Fundamental Rights-Right to Life and Liberty-Directive Principles of State Policy-Fundamental Duties-Individual and Group Rights-Other facets of Human Rights-Measures for Protection of Human Rights in India. **Task Assessment:** Conduct group discussion on measures for protection of human rights in India

UNIT-4 Human Rights and Enforcement Mechanism (L-7; T-3; P-6) Constitutional remedies –Public Interest Litigation (PIL) - Human Rights Act, 1993 Supreme Court (Act 32) And High Courts (Act 226)-National Human Rights Commission – State Human Rights Commissions– Commission of Women, children, Minority, SC/ST-Constitution of Human Right Courts- Constitutional provisions for children: Article 21A and 14, 15, 21, 23 and 45 – Constitutional Provisions for women: Article 23(1), 39(e), 243 D (3) and 243 T (4)

Task Assessment: Prepare and submit a report on National and State human rights commissions

UNIT-5 Strategies of teaching Human Rights (L-5; T-4; P-10)

Seminar, Debate, Street Play, Role play, Brain storming, Quiz, Group Discussion, Questioning, Buzz session- Activities based on: picture, drawings, cartoons and comics-Cooperative learning-Training teachers for Human Rights Education-Role of media, educational Institutions and NGOs an Human Rights.

Task Assessment: Conduct brain storming session on "Role of Media on and human rights education"

Note : The students should select any three of the given five Task Assessments.

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ELECTIVE: I - HUMAN RIGHTS EDUCATION

CLOs	At the end of the course, the Prospective Teacher Educator	PLO Addressed	PSO Addressed
1	recognizes the norms and values of human rights (L1)	3,5,8	2,7,8
2	develops analytical skills to question and appraise Human Rights policies and practices at national and international levels (L6)	2,3,4,6,8	1,2,3,7,9
3	explores the substantive knowledge of policies concerning Human Rights Education (L3)	3,7,8	1,2,4,6,9
4	identifies potential roles for oneself in the promotion of Human Rights Education (L4)	1,2,3,5,6	3,9
5	develops awareness and conviction to values for improving the quality of life (L6)	1,2,4,6,8	3,4,9
6	realizes the roles of various state and non-state agencies the promotion and enforcement for Human Rights (L5)	2,3,5,6	4,5,9

				e Mapping								
MAF	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)											
Course		Programme Learning Outcomes (PLOs)										
Course Learning Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8				
CLO1		*					*	*				
CLO2			*				*	*				
CLO3	*	*	*		*	*						
CLO4	*	*	*		*	*						
CLO5	*	*		*		*		*				
CLO6		*	*		*	*						

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
	Programme Specific Outcomes(PSOs)									
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1		*	*	*	*			*		
CLO2	*	*	*				*		*	
CLO3	*	*	*	*		*			*	
CLO4			*						*	
CLO5			*	*					*	
CLO6				*	*				*	

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ELECTIVE-I - HUMAN RIGHTS EDUCATION

Time: 2.30 hrs.

Course code: 21SBEHR Section - A

Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

- 1. In international human rights law, the important role is played by -----. (CLO5, L2)
- a. Economic summit
- b. World War
- c. The United Nations
- d. Commissions
- 2. The first chairman of the commission on human rights is ------ (CLO6, L1)
- a. Thomas Jefferson
- b. Thomas Paine
- c. Eleanor Roosevelt
- d. Walter Rooswalt
- 3. The protection of Human Rights Act in India was enacted in the year -----(CLO1, L1)
- a. 1993
- b. 1994
- c. 1995
- d. 1996
- 4. Directive principles of state policy are borrowed from _____ (CLO3, L1)
- a. American constitution
- b. British constitution
- c. French constitution
- d. Irish constitution
- 5. The headquarters of the National Human Rights Commission located in ______ (CLO4, L1)
- a. Delhi
- b. Mumbai
- c. Ahmedabad
- d. Kolkata

Section - B

(5 X 2 = 10 Marks)

- Answer all the following questions in about 50 words each:-
 - 6. What do you mean by human rights? (CLO1, L2)7. What is cultural right? (CLO3, L2)
 - 8. Expand ICESCR. (CLO1, L1)
 - 9. Who is a disabled person? (CLO1, L2)
 - 10. List out any four fundamental rights. (CLO6, L1)

Section - C (3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

- 11. Summarize the development of human rights education. (CLO4, L2)
- 12. Describe the fundamental duties given in the Indian Constitution. (CLO5, L2)
- 13. Classify human rights. (CLO1, L2)
- 14. How does the constitution support migrant workers? (CLO5, L4)

Section - D

15. Evaluate the provisions for protection of human rights in India. (CLO6, L5)

(2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16. a) Elaborately explain the international perspective of human rights. (CLO3, L4)

OR

- b) Write an essay on directive principles of state policy. (CLO2, L2)
- 17. a) Design an action plan for teaching human rights through different strategies. (CLO6, L6)

OR

b) "Media plays an important role on human rights education"-Justify. (CLO5, L5)

ELECTIVE -II - EDUCATION IN THE INTERNATIONAL CONTEXT

Course Code : 22LBEEI Credits: 3

Total number of hours 75 (L – 40; T – 15; P– 20) Course Learning Outcomes (CLOs)

The student teacher

- develops intercultural understanding and global approach to teaching. (L1)
- compares the curriculum of schools affiliated to different boards. (L3)
- Inculcates universal values and International mindedness. (L2)
- adopts new methodologies for providing learning experiences. (L4)
- gains deeper insight through experiential learning provided in the classroom (L5)
- organizes international conferences on different themes (L6)

Unit I – International education – An Introduction

International Education -meaning -definition-Need and importance- need for International education in India - Comparison of Indian and International Education-Internationalization of Higher Education.

Task Assessment: Prepare a detailed comparative report of Indian and International Education

Unit 2 - International Curriculum

International Baccalaureate Organization (IBO) and Cambridge International Examination (CIE) : Vision-Mission -Aims – Objectives. Curriculum Framework of IBO and CIE - Affiliation/Authorization - Licensing - Policies pertaining to Academic Honesty - Language Assessment - SEN (Special Educational Needs).

Task Assessment: Design a curricular frame work on Indian Education Boards

Unit 3: Understanding Diverse learners in the global context (L-7 T-3; P-5)

Diversity & Cultural Awareness in the Classroom- Career Path & Opportunities-Community Partnerships & Programs- Student Teaching and Field Experiences- Value orientation in the global context.

Task Assessment: Prepare an e-content on international value education

Unit 4 Innovative Learning Strategies

(L-7; T-4; P-5)

Dialogue based learning - Problem based learning - Theatre based learning - Process Drama - Student Engagement Activities: Collaborative learning -

(L-6; T-4; P-7)

(L-6, T-3; P-7)

Constructivism - Co-operative - Gallery walk - Field visits - Independent study - portfolio development - journals - learning logs - cognitive organizers - literature response.

Task Assessment : Prepare a booklet on anyone of the Innovative Learning Strategies.

Unit 5 : Comparative Perspectives of International Education System (L-5; T-4; P-10)

International Education System : School system – Functioning of Various Boards of School system – Norms and Standards – Assessment systems of USA – UK – Finland system of education – Comparative Perspectives.

Task Assessment: Prepare a report on International Curriculum Development

Note : The students should select any three of the given five Task Assessments.

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EDUCATION IN THE INTERNATIONAL CONTEXT

S.No	Course Learning Outcomes	PLO	PSO
1	develops intercultural understanding and global approach to	1,2,4,5,7,8	1,2,3,4,5,6,8,9
2	teaching. (L1) compares the curriculum of schools affiliated to different boards. (L3)	1,2,3,4,5,7,8	1,2,3,4,5,8,9,10
3	Inculcates universal values and International mindedness. (L2)	1,2,3,4,5,7,8	1,2,3,4,5,6,8,9,10
4	adopts new methodologies for providing learning experiences. (L4)	1,2,3,4,5,6,7,8	1,2,3,4,5,8,9,10
5	gains deeper insight through experiential learning provided in the classroom(L5)	1,2,3,4,5,6,7,8	1,2,3,4,5,8,9,10
6	organizes international conferences on different themes (L6)	1,2,3,5,7,8	1,2,3,4,5,8,9,10

COURSE MAPPING

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)										
Course Learning Outcomes		PROGRAMME LEARNING OUTCOMES (PLOs)								
CLO	PL01	PLO2	PLO3	PLO4	PLO5	PLO6	PL07	PLO8		
CLO1	✓	\checkmark		✓	✓		✓	√		
CLO2	\checkmark	~	√	√	✓		~	\checkmark		
CLO3	√	√	√	√	✓		√	\checkmark		
CLO4	√	√	√	√	~	~	✓	√		
CLO5	~	\checkmark	√	√	~	~	✓	√		
CLO6	\checkmark	\checkmark	~		✓		\checkmark	\checkmark		

COURSE MAPPING

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC LEARNING OUTCOMES (PLOs)										
Course Learning		PROGRAMME SPECIFIC LEARNING OUTCOMES (PLOs)								
Outcomes				•	1		•			
CLO										
	1	32)3	74)5	96	5	80	6	0
	S01	PSO2 PSO3 PSO4 PSO5 PSO6 PSO6 PSO6 PSO8 PSO8								
	Р	Ч		Ъ	Ч			Ъ	H	
	,							,		
CLO1	✓	✓	~	✓	√	✓		✓	✓	
CLO2	✓	✓	✓	✓	√			✓	✓	✓
CLO3	✓	√	✓	✓	✓	√		✓	✓	√
CLO4	✓	√	✓	✓	✓			√	√	√
CLO5	✓	√	✓	✓	✓	√	√	√	√	√
CLO6	√	✓	✓		✓	√	~	✓	✓	√

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. B.Ed. (II Year) - IV SEMESTER MODEL QUESTION PAPER ELECTIVE –II – EDUCATION IN THE INTERNATIONAL CONTEX Time: 3 hrs. Max. Marks: 60

Section -A(5 X 1 = 5)

Answer all the following questions:-

- 1. PYP of IB is designed for students aged CLO2 L1
 - a. **3 to 12**. b 3 t0 10 c 3 to 5 d. 3 to 9
 - 2. Assessment has important roles: CLO2 L2
 - a. to prove what a student has learnt
 - b. to improve a student's understanding and skills.
 - c. lifelong passport for study and work
 - d. integrate grading and learning
 - 3. Career Path development of International education through: CLO4 L1
 - a. Placement of interested students into universities abroad,
 - b. Offers career choice counselling based on interest, perceived individual financial and skills ability
 - c. gateway for exploration of diverse cultures

d a faster transition into career-relevant employment

- 4. ----- is a classroom-based active learning strategy where students are encouraged to promote higher-order thinking, interaction and cooperative learning CLO5 L2
- a. Dialogue based learning
- b. Problem based learning
- c. Theatre based learning
- d. Gallery walk
- 5. What change in Education is necessitated by Globalization? CLO3 L1
- (a) **Equality of Educational Opportunities** (b) Modernization of Education
- (c) Vertical Mobility (d) Cultural Diffusion

Section - B

(5 X 2 = 10)

Answer all the following questions in about 50 words each:-

- 1. Why international education is needed for India? CLO1 L3
- 2. What are the procedures of language assessment?CLO2 L1
- 3. Mention the career opportunities of international education? CLO3 L2
- 4. How journals are used as learning strategy? CLO4 L3
- 5. What is reflection in mentoring? CLO5 L1

Section – C

(3 X 5 = 15)

Answer any three of the following questions in about 250 words each

- 1. Compare Indian and international education in brief? CLO1 L4
- **2.** Explain the special educational needs of IB? CLO2 L3
- **3.** Discuss about the field experiences in the global context? CLO5 L5
- Process drama is an innovative learning strategy in the classroom learning justify?CLO5
 L5
- **5.** Describe the importance of team building? **CLO4 L3**

Section – D $(2 \times 15 = 30)$

Answer the following questions in about 750 words each:-

1. A. Discuss in detail about the internationalization of Higher education? CLO1 L5

Or

B. Describe the Curriculum Framework of IBO and CIE? CLO2 L 3

2.a. Explain the need and importance of Cultural Awareness in the Classroom. Mention the activities needed for Cultural Awareness? CLO4 L4

Or

b. Explain in detail about the Student Engagement Activities of international curriculum? CLO5 L4

ELECTIVE III - SCHOOL MANAGEMENT AND ADMINISTRATION Course Code : 21LBEMA Credits : 3

Total number of hours: 75 (L – 40; T – 15; P – 20) Course Learning Outcomes (CLOs)

The student teacher

- recognizes the conceptual basis of school management and administration (L1)
- distinguishes effective management approaches (L2)
- classifies different elements of school management (L3)
- analyzes the structure of administration (L4)
- compares the different theories of leadership (L5)
- familiarizes the roles and functions of academic support structures in India. (L6)

Unit I: Conceptual Basis

(L - 7; T - 3; P -3)

School Management: Meaning, Scope, Objectives, Needs and Importance, characteristics of modern school management and Features of a well-managed school School Administration: Meaning, Nature, Aims and objectives, Principles, Challenges, Characteristics and successful school administration –Compare Management and Administration.

Task Assessment: Based on your internship experience, identify the administrative challenges of your school.

Unit II: Basic Functions and Approaches of School Management (L - 8; T - 3; P - 5)

Basic management function: planning, organizing, staffing, directing (including leading & motivating,) coordinating & controlling and their implication for effective management – Approaches: Man Power approach, Cost Benefit Approach and Social Demand Approach.

Task Assessment: Organize brainstorming session and find the approach for effective management.

Unit III: Elements of School Management

(L - 9; T - 3; P - 3)

The school – its functions and relationship with the society- Management of Human resources, Material Resources, Financial resources and School records – Role of ICT -Role of Teachers and Principal - SWOC analysis for improving quality of school management.

Task Assessment: Analyze and submit a report on any one online tools for maintaining school records.

Unit IV: Administration as a process

(L - 7; T - 4; P - 6)

Types of administration – Basic functions - Administrative Structure - Meeting the Psychological needs of Employees - Systems Approach -Specific Trends in Educational Administration: Decision making, Organizational Compliance, Organizational Development, PERT, Modern Trends in Educational Management

Task Assessment: Conduct a group discussion on Program Evaluation and Review Technique (PERT) and prepare a report of it.

Unit V: Leadership and administration (L – 9; T – 4; P – 5)

Meaning and Nature - Theories of leadership: Trait Theory, Type Theory, Behavioral Theory, Group Theory and Path Goal theory – Leadership Styles – Measurements of Leadership - Role and qualities of the Administrator – Role and functions of Academic Support Structures: NUEPA, NCERT, SCERT, SIEMAT, DIETs.

Task Assessment: Use any one Leadership Assessment Tool and assess the leadership style you have possessed.

Note : The students should select any three of the given five Task Assessments.

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CLOs	At the end of the course, the Prospective Teachers will be able to	PLO Addressed	PSO Addressed
1	recognizes the conceptual basis of School Management and administration (L1)	1,2,3,4,5,6,8	1,2,3,4,5,6,7,8,9,10
2	Distinguishes effective management approaches (L2)	1,2,4,5,6,7	1,2,3,4,5,6,7,8,9,10
3	Classifies different elements of school management (L3)	1,2,3,4,5,6,7,8	1,2,3,4,5,7,8,9,10
4	Analyzes the structure of administration (L4)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10
5	compares the different theories of leadership (L5)	1,2,4,5,6,7	1,2,3,4,5,6,7,8,9,10
6	Familiarizes the roles and functions of academic support structures in India. (L6)	1,2,3,4,5,6,7,8	1,2,3,4,5,6,7,8,9,10

ELECTIVE - III - SCHOOL MANAGEMENT AND ADMINISTRATION

Course Mapping

course mapping								
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)								
Programme Learning Outcomes (PLOs)								
Course Learning Outcomes (CLOs)	PL01	PLO2	PLO3	PLO4	PLO5	901d	PLO7	PLO8
CLO1	✓	√	✓	✓	\checkmark	✓		✓
CLO2	\checkmark	✓		✓	✓	✓	~	
CLO3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark
CLO4	\checkmark	✓	\checkmark	\checkmark	✓	 ✓ 	✓	\checkmark
CLO5	\checkmark	\checkmark		\checkmark	\checkmark	✓	✓	
CLO6	✓	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
		Programme Specific Outcomes(PSOs)								
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓	√	√	✓	✓	✓	✓	✓	✓	✓
CLO2	√	✓	~	√	✓	~	~	~	~	~
CLO3	✓	✓	✓	✓	✓		✓	✓	✓	✓
CLO4	\checkmark	~	~	✓	~	~	~	~	✓	✓
CLO5	√	✓	\checkmark	✓	✓	✓	✓	✓	✓	\checkmark
CLO6	✓	✓	~	✓	~	~	~	~	✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER

ELECTIVE – III SCHOOL MANAGEMENT AND ADMINISTRATION

Time: 2.30 hrs.

Course code: 21LBEMA Section - A Max. Marks: 60 (5x1 = 5 Marks)

Answer all the following questions:-

- 1. Discrimination that segregates qualified women into lower paying jobs is called:
- 2. a. occupational crowding.
- 3. b. wage discrimination.
- 4. c. discrimination in human capital.
- 5. d. employment discrimination
- 6. Discrimination that segregates qualified women into lower paying jobs is called:
- 7. a. occupational crowding.
- 8. b. wage discrimination.
- 9. c. discrimination in human capital.
- 10. d. employment discrimination

Discrimination that segregates qualified women into lower paying jobs is called:

- a. occupational crowding.
- b. wage discrimination.
- c. discrimination in human capital.
- d. employment discrimination
- 1. The headquarters of NCERT is located in ----- (CLO6, L1)
- a. Mumbai b. New Delhi. c. Kolkatta d. Bangalore
- 2 In SWOC, C stands for ---- (CLO3, L1)
- a. Continuityb. Challenges c. criteria d. Criticism
- 3. The early pioneer in the study of traits is ----- (CLO5, L1)
- a. Raymond Cattell b. Gordon Allport c. Timothy d. Henry Murray
- 4. Laissez-faire is a ----- (CLO5, L2)
- a. ICT tool b. Leadership style c. Type of administration d. Management system
- 5. The expansion of PERT is ----- (CLO4, L1)
- a. Program Evaluation and Review Technology
- b. Program Estimation and Review Technique
- c. Program Evaluation and Review Technique
- d. Package Evaluation and Review Technique

Section - B

(5 X 2 = 10 Marks)

Answer all the following questions in about 50 words each:-

crimination that segregates qualified women into lower paying jobs is called:

- a. occupational crowding.
- b. wage discrimination.
- c. discrimination in human capital.
- d. employment discrimination
- Discrimination that segregates qualified women into lower paying jobs is called:
- a. occupational crowding.
- b. wage discrimination.
- c. discrimination in human capital.
- d. employment discrimination
- 6. What do you mean by school management? (CLO1,L2)
- 7. Mention the merits of Social Demand Approach (CLO2, L1)
- 8. What is SWOC analysis? (CLO3, L4)

9. What is meant by PERT? (CLO4, L2)

10. List out the functions of NCERT (CLO6, L2)

Section - C (3 X 5 = 15 Marks)

Answer any three of the following questions in about 250 words each:-

11. Assess various leadership styles. (CLO5, L5)

12. Elucidate the different types of administration (CLO4, L2)

13. Summarize the role of ICT in management of school records and registers (CLO3, L2)

14. Describe the functions of management(CLO2, L2)

15. Compare the specific features of administration and management (CLO1,L4)

Section - D

(2 X 15 = 30 Marks)

Answer the following questions in about 750 words each:-

16 a. Critically analyze the approaches of school management. (CLO2, L4)

(OR)

b. Explain the theories of Leadership and different leadership styles (CLO5, L2)

17. a. How will you manage the different resources of your institution? Explain (CLO3, L6)

(OR)

b. Explain the role and functions of SCERT and DIET. (CLO6, L2)

EPC- I - EARLY CHILDHOOD CARE AND EDUCATION

Course Code : 21LBEEC Credit : 2

Total Number of Hours – 50 (L-10; T-10; P-30) Course Learning Outcomes (Clos)

The Student Teacher

- identifies the needs of preschool children (L2)
- implements of appropriate childhood educational programme (L3)
- categorizes hygienic care practices for the children of various age group (L4)
- organizes programs for holistic development of children (L5)
- ensures active participation of community in child development (L4)
- practises effective teaching methods for children (L6)

Unit 1: Introduction to Early Childhood Education (L-2; T-2; P-4)

Understanding the context of the child - gender, social class, religion, family structure, location - critical periods and factors affecting development - Rights of Children Survival, development, protection and participation

Task Assessment : Mention the articles pertaining to child rights

Unit 2: Nutrition and Health Needs of the child

Nutrition, importance of Nutrition, food habits in childhood, Malnutrition, Common childhood illnesses – Mental and Physical Health - Prevention and Management, hygienic care practices.

Task Assessment : Prepare e content on malnutrition in childhood

Unit 3: Activities for holistic child development (L-3; T – 2; P -3)

Dimensions of Development: Physical, Cognitive, Emotional, Social and Moral -Language Development in Children, Importance of play in child development- Autism - causes, symptoms, treatment

Task Assessment : Critically review on the importance of traditional games in child development

Unit 4: Role of community in child development (L-2; T-1; P -5)

Role of parents, school, community & mass media - ways to inculcate positive discipline among children - ways to build positive relationships with children.

(L-2; T-2; P-4)

Task Assessment: conduct a brainstorming session on role of mass media in child development

Unit 5: Teaching Methods for early childhood (L-1; T-2; P-10) Discovery method, Play way Method, Reggio Emilia Method, Waldorf method, Montessori Method, Bank Street Method

Task Assessment: Practise Montessori Method and report on it.

Note : The students should select any two of the given five Task Assessments.

Practicum (15 Marks)

- 1. Visit to a nearby ICDS centre
- 2. Prepare diet chart for 5 year old female child
- 3. Prepare an album for traditional games

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LIC I L	AKLY CHILDHOOD CAKE EDUCATION		
CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	identifies the needs of preschool children (L2)	1, 3′ 4	3, 4, 5
2	plans for implementation of appropriate childhood programme (L3)	1, 3, 4, 5, 6	3, 4, 5, 7
3	categorizes hygienic care practices for the children (L4)	1, 2, 3, 6, 7, 8	1, 2, 3, 5, 7
4	organizes programs for holistic development of children (L5)	1, 2, 3. 4, 5, 7, 8	1, 2, 3, 4, 5, 8, 9
5	enhances the participation of community in child development (L4)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 4, 5, 8, 9
6	practises effective teaching methods for children (L6)	1, 2, 3, 4, 5, 6, 7, 8	1, 2, 3, 5, 7, 8, 9, 10

EPC-I-EARLY CHILDHOOD CARE EDUCATION

Course Mapping MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs) Course Programme Learning Outcomes(PLOs) Learning PLO8 Outcomes PLO1 PLO2 PLO3 PLO4 PLO5 PLO6 PLO7 (CLOs) CLO1 ✓ ✓ ✓ √ CLO2 √ √ ✓ √ √ CLO3 ✓ √ ✓ ✓ √ ✓ ✓ ✓ ✓ √ ✓ √ CLO4 ✓ √ ✓ ✓ ✓ √ √ ✓ CLO5 √ √ √ √ √ √ ✓ ✓ CLO6

М	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)									
	Programme Specific Outcomes(PSOs)									
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1			√	✓	√					
CLO2			√	✓	√		~			
CLO3	√	✓	√		√		√			
CLO4	√	✓	√		√	✓		✓	1	
CLO5	√	✓	√	✓	1			✓	✓	
CLO6	4	✓	4		✓	✓	✓	✓	✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI - 627 002. **MODEL OUESTION PAPER EPC I - EARLY CHILDHOOD CARE EDUCATION**

Time: 45 mins.	Course code: 21LBEEC	Max. Marks: 20
	Section - A	(5x1 = 5 Marks)

Answer all the following questions.

- 1. Method which emphasizes hands on Learning and developing real world skills is.... (CLO6, L2)
- a) Group discussion b) Montessori method
- c) Lecture method d) all of these
- 2. Moral development theory was proposed by (CLO1, L1)
- c) Bruner a) Piaget b) Gardner d) Kohlberg
- 3. Example for psychomotor skill is(CLO4, L3)
- a) Thinking b) Sensation c) Drawing d) all of these
- 4. Lack of nutrients in the body is called as(CLO3, L1)

a) diet b) malnutrition c) nutrition d) disease

- 5. ICDS was launched in the year.... (CLO5, L1) a) 1965 b) 1962 c) 1972
 - d) 1975

Section - B

(5X2=10 Marks)

Answer all the following questions in about 50 words each.

- 6. Highlight the educational rights for children mentioned in the Indian constitution (CLO1, L2)
- 7. Enlist the steps involved in language development of a child. (CLO4, L2)
- 8. Illustrate the role of hereditary factors in child development (CLO2, L4)
- 9. Categorize the dimensions of Child development. (CLO4, L2)
- 10. Suggest ways to develop positive discipline during childhood. (CLO5, L3)

Section - C

(1X5=5 Marks)

Answer any ONE of the following questions in about 250 words.

- 11. Analyze the importance of play in developing problem solving skills during childhood (CLO5, L4)
- 12. Justify the impact of mass media in moral development of the child (CLO2, L5)
- 13. Design a plan of action incorporating the principles of Montessori method to bring about multifaceted development of a child. (CLO6, L6)

EPC-II -PEACE EDUCATION

Course Code :21LBEPE Credit : 2

Total Number of Hours – 50 (L-10; T-10; P-30) Course Learning Outcomes (CLOs)

The Student teacher

- 1. defines the concept of peace education. (L1)
- 2. categorizes integration of peace education in curriculum. (L2)
- 3. generalize the nature of conflicts and their resolutions. (L3)
- 4. distinguishes the significance of values of different personalities. (L4)
- 5. imbibes the knowledge, attitudes and skills needed to achieve and sustain a globalculture of peace. (L5)

Unit I: Peace Education

Peace Education: Meaning, Definition, Concepts and Nature - Aims and objectives of Peace Education - Significance of Peace Education in the present scenario. **Task Assessment:** Group discussion on determinants of peace education.

Unit II: Peace Education in Curriculum

Modes of integration of Peace Education in Curriculum: Subject content, subject perspectives, teaching methods, co- curricular activities, staff development, classroom management, school management.

Task Assessment: Prepare a report on classroom activities for integration of peace education in curriculum.

Unit III: Conflict Resolution

Bases of conflicts - Positive and negative aspects of conflicts - Types of conflict -Conflict management - Conflict resolution - Role of peace education in resolving conflict.

Task Assessment: Prepare a digital presentation on styles of conflict resolutions.

Unit IV: Contributors and Organizations promoting global peace and its challenges (L-2, T-1, P-5)

Contributors of global peace: Gandhi, Martin Luther King - Mother Theresa and Dalai lama - Role of world organizations in promoting peace: UNESCO, UNO, SAARC and Common Wealth Organization - Factors affecting peace: Human rights, ecology, population, economy, culture, religionand politics.

Task Assessment : Write a reflective report on any two Noble prize winners for peace.

(L-3, T-2, P-5)

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(L-2, T-2, P-7)

(L-2, T-3, P-5)

(T-1; P-1)

Unit V: Promoting Culture of Peace

(L-1, T-1, P-7)

Culture of Peace: Meaning, Aims and Principles – Conflict Prevention and Resolution – Fostering culture of peace though education - Classroom activities for culture of peace.

Task Assessment : Present a seminar on methods of fostering values among school students.

Note : The students should select any two of the given five Task Assessments.

Practicum

- 1. Collect the concepts of peace in your daily newspaper (any five) and prepare an album.
- 2. Prepare a report on any one of the programme organized by local/national organizations promoting peace.
- 3. Identify an International personality who stood for peace and prepare a reflective report.
- 4. Prepare a digital presentation on the strategies to overcome cultural barriers in promoting peace.

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed
1	defines the concept of peace education. (L1)	1,5,7,8	1,3,5,7,8,10
2	categorizes integration of peace education in curriculum.	1,2, 5	1,5,7,8,10
3	generalize the nature of conflicts and their resolutions. (L3)	1, 2, 3, 5, 7	1,5,7,9,10
4	distinguishes the significance of values of different personalities. (L4)	1, 2, 5, 7	1,2,5,7,8,9,10
5	imbibes the knowledge, attitudes and skills needed to achieve and sustain a globalculture of peace	1, 2, 3, 4, 6	1,5,7,8,9,10

Course Mapping										
MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)										
			Program	ne Learni	ng Outcom	es (PLOs)				
Course Learning Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8		
CLO1					~		✓	✓		
CLO2	1	√			✓					
CLO3	✓	√	✓		✓		√			
CLO4	✓	4			4		1			
CLO5	✓	4	✓	✓		4				

MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)										
Course]	Programme S	Specific	Outcom	es(PSO	s)		
Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓		✓		~		√	✓		✓
CLO2	~				~		~	✓		~
CLO3	✓				1		√		✓	✓
CLO4	✓	✓			1		~	✓	✓	✓
CLO5	✓				✓		✓	✓	✓	✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER EPC II – PEACE EDUCATION nins. Course code: Max. Mark

Time: 45 mins.

Course code

Section - A

Max. Marks: 20

(5x1 = 5 Marks)

Answer all the following questions.

1. Peace is hen people are able to resolve their complicts without violence to improve (L1 CLO1)

a. the quality of life of the poor b. the quality of their lives

c. the quality of the neighbours d. the quality of life of all animals

- 2. Any conflict that leads to destruction of life and property is known as (L2 CLO2)
 a. Direct conflict
 b. indirect conflict
 c. Direct violence
- 3. is a process which is aimed at bringing on group conflict to a negotiated end (L3 CLO3)

a. peace making b. peace keeping c. peace enforcement d. peace keepers

- 4. Power is potentiality demonstrated throuought a conflict by (L1 CLO4) a. Armed forces b. Sanctions c. Voting d. Mediator
- 5. For a strategic peace building plan to work peace builders must elicit plans from to inform planners of smaller details (L1 CLO5)
 - a. Local citizens b. Political leaders c. Military Officers
 - d. International organizations

Section - B

(5X2=10 Marks)

Answer all the following questions in about 50 words each.

- 1. Write four factors affecting of peace Education (L2 CLO4)
- 2. Write the greek word used for peace (L2 CLO1)
- 3. First international forum on the culture of peace was organized in which country and year (L2 CLO5)
- 4. What is the need for peace education (L2 CLO2)
- 5. Mention any two important factors that affect world peace (L2 CLO1)

Section - C

(1X5=5 Marks)

Answer any ONE of the following questions in about 250 words.

- 6. Expound main areas of peace education (L4 CLO1)
- 7. Describe different skills for peace (L4 CLO3)
- 8. Illustrated the major methods by which peace education can be integrated with the present school curriculum (L4, CLO5)

EPC III - SEMANTIC WEB TOOLS IN EDUCATION

Course Code : 21LBEWT Credit : 2

Total Number of Hours – 50 (L-10; T-10; P-30) Course Learning Outcomes (CLOs)

The student teacher

- acquires the knowledge of search tools such as e-book, image, audio (L3)
- practices the collaborative tools in the collaborative platform (L4)
- accesses the online assessment tools such as Kahoot, Socrative (L5)
- creates the concept map and info graph by practicing the tools such as Draw.io and Piktochart(L6)
- produces the video tutorial using open access tools (L6)
- incorporates the animation video maker tools in teaching-learning process (L5)

Unit I - Search Tools

(L-2; T-2; P-4)

(L-2; T - 2; P -3)

(L -3; T -2; P -3)

e-Book: Pdf drive.net, Bookboon, Playbooks, Kindle - (e-image, photos, illustrations, vector graphics, cartoons, video): Google Image, Pixabay, Pexels, Unsplash – Audio: Pixabay, Openverse

Task Assessment: Create a digital collage for your preferable concept with the High-Definition images

Unit II - Collaboration Tools

Online Whiteboard - Mentimeter - Padlet: Upload files, Post mixture of files, embed links - Nearpod: My Profile, My Lessons, Reports, Nearpod Library, Teacher Resources, Create Lesson, Add Content, Add Activities - Remind - Clickup, Classroom Wikis: Wikispaces, PBWorks - Cloud Collaboration Tools: .doc, .xls, .ppt

Task Assessment: Create a lesson in Nearpod for 30 minutes in your discipline for your preferable standard and share the lesson link

Unit III - Assessment Tools

Google Forms – – Poll Everywhere – Socrative – TestMoz – Rubric maker - Go Soap Box

Task Assessment: Create rubrics with the help of Rubric Maker to assess the dance performance

Unit IV - Concept Mapping and Infographics Tools (L-2; T-1; P-4)

Draw.io: Scratchpad, General tools, Advanced tools, import, export, Diagram, Style –Mindmeister – Mindomo – Piktochart, Canva: Creating infographic lesson embedded with image, videos, text

Task Assessment: Create an illustrational e-learning material with the combination of concept map, info graph and diagrams (L6)

Unit V- Video Capturing and Editing Software Tools (L -1; T -2; P -10)

Video Capturing: OBS Studio – Video Editing: Openshot – Audio Editing: Audacity- Animation Video Makers: Animaker, Powtoon

Task Assessment: Create an e-content with the mixture of audio, video, image, and animation then upload in your YouTube channel, share the link

Note : The students should select any two of the given five Task Assessments.

Practicum (15 marks)

- 1. Create an e-module for your preferable content with the help of search tools
- 2. Create a video tutorial for "creating infographic lesson"
- 3. Create Live Streaming in YouTube using OBS studio

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CLOs	At the end of the course, the Prospective Teacher	PLO Addressed	PSO Addressed		
1	acquires the knowledge of search tools such as e-book, image, audio (L3)	1,5,7,8	1,3,5,7,8,10		
2	practices the collaborative tools in the collaborative platform (L4)	1,2, 5	1,5,7,8,10		
3	accesses the online assessment tools such as Kahoot, Socrative (L5)	1, 2, 3, 5, 7	1,5,7,9,10		
4	creates the concept map and info graph by practicing the tools such as Draw.io and Piktochart(L6)	1, 2, 5, 7	1,2,5,7,8,9,10		
5	produces the video tutorial using open access tools (L6)	1, 2, 3, 4, 6	1,5,7,8,9,10		
6	incorporates the animation video maker tools in teaching-learning process (L5)	1, 7, 8	1,4,5,6,7,10		

EPC -III- SEMANTIC WEB TOOLS IN EDUCATION

	Course Mapping										
MAP	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME LEARNING OUTCOMES (PLOs)										
Course Learning			Progra	mme Lear	ning Outco	omes (PLO	s)				
Outcomes (CLOs)	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8			
CLO1					✓		√	1			
CLO2	✓	√			✓						
CLO3	✓	√	✓		✓		√				
CLO4	✓	√			✓		✓				
CLO5	✓	1	✓	✓		4					
CLO6	✓						*√	1			

MA	MAPPING OF COURSE LEARNING OUTCOMES (CLOs) WITH PROGRAMME SPECIFIC OUTCOMES (PSOs)									
			Pro	gramme S	Specific C	Outcomes	(PSOs)			
Course Learning Outcomes (CLOs)	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
CLO1	✓		√		✓		✓	✓		✓
CLO2	✓				√		✓	~		~
CLO3	✓				✓		✓		✓	✓
CLO4	√	✓			√		✓	✓	✓	✓
CLO5	1				1		✓	✓	✓	✓
CLO6	✓			~	~	✓	1			✓

ST. IGNATIUS COLLEGE OF EDUCATION (AUTONOMOUS) PALAYAMKOTTAI – 627 002. MODEL QUESTION PAPER EPC III – SEMANTIC WEB TOOLS

Time: 45 mins.

Course code:

Section - A

Max. Marks: 20

(5x1 = 5 Marks)

Answer all the following questions.

- 9. Type of information which are searched through the search engines are _____ (CLO1, L1)
- i. Documents
- ii. Videos
- iii. Images
 - a. i.
 - b. ii.
 - c. iii.
 - d. i.,ii.,and iii.
- 10. If you want to add a multiple choice quiz in Nearpod, click... (CLO1, L1)a. Add Content b. Add Activity c. Add Web Content d. Add Library
- 11. "cite your sources" means ---- (CLO2, L2)
 - a. use clear fonts
 - b. use few words
 - c. mention the documents from where you got your information and images
 - d. use website
- 12. Basics elements of Video Editing are(CLO1, L1)
 - A. Capture
 - B. Shot
 - C. Timeline
 - a. A and B
 - b. A, B, and C
 - c. A and C
 - d. B and C
- 13. Editing is almost an art form because(CLO3, L2)
 - a. You have to know what to cut to make people look good
 - b. You are trying to cover up the mistakes of the director and camera man
 - c. You are blending together images and sound to make a connected piece
 - d. It's not really an art, it is just moving things around to look good

Section - B

(5X2=10 Marks)

Answer all the following questions in about 50 words each.

- 14. List out the search tools for accessing e-books (CLO1, L1)
- 15. How do you create a lesson in Nearpod. (CLO1, L3)
- 16. How do you assess using a quiz with the help of assessment tools? (CLO2, L3)
- 17. Mention the features of Draw.io (CLO1, L2)
- 18. Analyze the various elements used in audio editing. (CLO2, L4)

Section - C (1X5=5 Marks)

Answer any ONE of the following questions in about 250 words.

- 19. How are web tools used for searching photos and explain their important features (CLO1, L3)
- 20. How do you create classroom wikis and explain the process creatively? (CLO4, L6)
- 21. Create Rubrics for assessing a video assignment (CLO5, L6)

VALUE ADDED COURSES

- 1. Workplace wellness for women
- 2. Safety in Cyber space
- 3. Interpersonal Relationship Management

Self Study Courses

Any one Online Course Swayam / Udemy / Coursera (With the Approval of Mentor)

Certificate Course (Choice Based Credit System (Any one)

- 1. Nutrition for Healthy Life Style
- 2. Fabric Painting
- 3. Web Designing Using HTML and CSS

COURSE DESIGNERS

PERSPECTIVES IN EDUCATION (PE) Principles and Prospects of Educational Psychology Dr.R.Indra Mary Ezhilselvi Education in Emerging Indian Society Rev.Sr.Dr.A. Nirmala Devi Dr.Maria Prema Information and Communication Technology in Education Ms. Gnana Kamali Ms. Gnana Kamali Ms. Rawoofu Nisha CURRICULUM AND PEDAGOGIC STUDIES (CPS) Pedagogy of Biological Science - 1 Pedagogy of Computer Science - 1 Ms. Maria Saroja Ms. Michael Jeya Priya Pedagogy of English - 1 Dr.H.C.Punitha Ms. Ponmalar Pedagogy of History - 1 Dr.J.eya Sudha Pedagogy of Physical Science - 1 Ms. Stepswari Pedagogy of Physical Science - 1 Dr.J.eya Sudha Pedagogy of Physical Science - 1 Dr.J.eya Sudha Pedagogy of Physical Science - 1 Dr.J.eya Sudha Pedagogy of Jamil - 1 Dr.B.C.Punitha Pedagogy of Language - English Dr.E.C.Punitha Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Pedagogy of Language - Tamil Dr.E.C.Punitha Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Pedagogy of Language - Tamil Dr.E.C.Punitha Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Ms. Hatha Pravee	COURSE DESIGNERS							
Education in Emerging Indian Society Rev.Sr.Dr.A. Nirmala Devi Dr.Maria Prema Information and Communication Technology in Education Ms. Gnana Kamali Ms. Gnana Kamali Ms. Rawoofu Nisha CURRICULUM AND PEDAGOGIC STUDIES (CPS) Pedagogy of Biological Science - I Dr.M.Maria Saroja Ms. Michael Jeya Priya Pedagogy of Computer Science - I Ms. Gnana Kamali Ms. Ponmalar Pedagogy of English - I Dr E. C.Punitha Ms. Ponmalar Pedagogy of History - I Dr J. C.Punitha Ms. Stenia Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Pedagogy of History - I Dr Jeya Sudha Pedagogy of Physical Science - I Dr. J. Theresita Shanthi Ms. Stella Rajakumari Dr. Jani Pedagogy of Physical Science - I Dr. K. Theresita Shanthi Ms. Jeba Sheela Jenifer Pedagogy of Language - English Dr.E.C.Punitha Ms. Rajeswari Pedagogy of Language - English Dr.E.C.Punitha Ms. Rajeswari Pedagogy of Language - Tamil Dr.E.ther Maragathamani PEDAGOGY OF LANGUAGE Dr.R. Indra Mary Ezhilselvi Ms. Rajeswari Pedagogy of Language - Tamil Dr.R.Indra Mary Ezhilselvi Ms. Rajeswari Pedagogy of Language - Tamil Dr.R.Indra Mary Ezhilselvi Ms. Rajeswari Pedagogy of Language - Tamil Dr.R.Indra Mary Ezhilselvi Ms. Rajeswari Petagogy of Language - Tamil	PERSPECTIVES IN EDUCATION (PE)							
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Information and Communication Technology in Education Ms. Gnana Kamali Ms. Rawooff Nisha CURRICULUM AND PEDAGOGIC STUDIES (CPS) Pedagogy of Biological Science - 1 Dr.M.Maria Saroja Ms. Michael Jeya Priya Pedagogy of Computer Science - I Ms. Gnana Kamali Ms. Ponmalar Pedagogy of English - I Dr.E.C.Punitha Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Pedagogy of History - 1 Dr.Jeya Sudha Pedagogy of Mathematics - 1 Rev.Sr.Dr.L.Vasanthi Medona Ms. Stella Rajakumari Dr. Jani Pedagogy of Physical Science - I Dr.N. Theresita Shanthi Ms. Jeba Sheela Jenifer Pedagogy of Tamil - I Dr.E.C.Punitha Ms. Setlal Rajakumari Dr. Jani Pedagogy of Language - English Dr.E.C.Punitha Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Pedagogy of Language - English Dr.E.C.Punitha Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Pedagogy of Language - Tamil Dr.E.C.Punitha Ms. Wennila Prema Dr.Jeya Sudha ELECTIVES Dr.R.Indra Mary Ezhilselvi Dr.J.Maria Prema Dr.Jeya Sudha Environmental Education Ms. Michael Jeya Priya Ms. Michael Jeya Priya Ms. Rawooft Nisha Dr. Lavanya Environmental Education Dr.R.Indra Mary Ezhilselvi Ms. Rawooft Nisha Dr.Lavanya Environmental Education Ms. Chellammal Dr.Bradra Mary Ezhilselvi Ms	Education in Emerging Indian Society							
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Ms. Vennila Santha Ruby Ms. Bhuvaneswari Ms. Rajeswari Ms. Rajeswari Ms. Rajeswari Ms. Rajeswari Ms. Rajeswari Ms. Stella Rajakumari Dr. Jani Pedagogy of Mathematics - I Pedagogy of Physical Science - I Pedagogy of Tamil - I Pedagogy of Tamil - I Pedagogy of Tamil - I Pedagogy of Language - English Pedagogy of Language - English Pedagogy of Language - English Pedagogy of Language - English Pedagogy of Language - Tamil ELECTIVES Constitutional Values Education ELECTIVES Constitutional Values Education ELECTIVES Constitutional Values Education ELECTIVES Constitutional Education ELECTIVES Constitutional Education ELECTIVES Constitutional Education Environmental Education Ms. Lilly Maria Prewa Dr.Jeya Sudha Environmental Education Ms. Lilly Maria Praveena Value Education Ms. Chellammal Dr. Lavanya ENHANCING PROFESSIONAL CAPACTUES Constitutional English Language Proficiency Ms. Bhuvaneswari Ms. Jebasheela Jenifer	Pedagogy of Computer Science – I							
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Strengthening English Language ProficiencyDr.E.C.PunithaMs. BhuvaneswariMs. Jebasheela Jenifer	ENHANCING PROFESSIONAL CAPA	CITIES (EPC)						
Strengthening English Language ProficiencyDr.E.C.PunithaMs. BhuvaneswariMs. Jebasheela Jenifer	Art and Craft	Ms. Chellammal						
		Dr.E.C.Punitha Ms. Bhuvaneswari						
	Physical Education and Yoga	Dr.S.Josephine						

SEMESTER I

COURSE DESIGNE	RS				
PERSPECTIVES IN EDUCA					
1. Psychology of Learners	Rev.Sr.Dr.A.Nirmala Devi				
	Dr.R.Indra Mary Ezhilselvi				
2. Curriculum Development in the Knowledge Era	Dr.J.Maria Prema				
	Ms. Rawoofu Nisha				
3. Assessment of Learning	Ms. Rawoofu Nisha				
CURRICULUM AND PEDAGOGI	C STUDIES (CPS)				
1. Pedagogy of Biological Science – II	Dr.M.Maria Saroja				
	Ms. Michael Jeya Priya				
2. Pedagogy of Computer Science – II	Ms. Gnana Kamali				
	Ms. Ponmalar				
3. Pedagogy of English – II	Dr.E.C.Punitha				
	Ms. Bhuvaneswari				
4 Pedagogy of History - II	Dr.Jeya Sudha				
5 Pedagogy of Mathematics – II	Rev.Sr.Dr.L.Vasanthi Medona				
	Ms. Stella Rajakumari				
	Dr.Jani				
6 Pedagogy of Physical Science - II	Dr.N.Theresita Shanthi				
	Ms. Jebasheela Jenifer				
7 Pedagogy of Tamil - II	Dr.Esther Maragtha Mani				
PEDAGOGY OF LANGUAGE					
1. Pedagogy of Language – English – II	Dr.E.C.Punitha				
	Ms. Rajeswari				
2. Pedagogy of Language – Tamil – II	Dr.Esther Maragtha Mani				
ELECTIVES (Choice Based C	redit System)				
1. Physical and Health Education	Dr.Josephine				
2. Self Science Education	Ms. Jebasheela Jenifer				
3. Guidance and Counselling	Dr.Jani				
	Dr.Jeya Selvakumari				
ENHANCING PROFESSIONAL CA	APACITIES (EPC)				
1. Soft Skills Enhancement	Dr.Udayarani				
	Dr.Lavanya				
2. Creative Crafts and Aesthetics Ms. Chellammal					
3. Library and Information Science	Dr.P.Johncy Rose				

SEMESTER II

COURSEM DESIGNERS PERSPECTIVES IN EDUCATION (PE) 1. Gender, School and Society Rev.Sr.Dr.A.Nirmala Devi Dr.R.Indra Mary Ezhilselvi 2. Inclusive Education Ms. Rawoofu Nisha 3. Language Across the Curriculum Dr.E.C.Punitha Ms. Lilly Maria Praveena Dr.J.Maria Prema 4. Curriculum Development in the Knowledge Era Ms. Rawoofu Nisa CURRICULUM AND PEDAGOGIC STUDIES (CPS) 1. Pedagogy of Biological Science - IV Dr.M.Maria Saroja Ms. Michael Jeya Priya 2. Pedagogy of Computer Science - IV Ms. Gnana Kamali Ms. Ponmalar 3. Pedagogy of English – IV Dr.E.C.Punitha Ms. Vennila Shantha Ruby 4. Pedagogy of History-IV Dr.Jeya Sudha 5. Pedagogy of Mathematics – IV Rev.Sr.Dr.L.Vasanthi Medona Ms. Stella Rajakumari Dr.Jani 6. Pedagogy of Physical Science - IV Dr.N.Theresiha Shanthi Ms. Jeba Sheela Jenifer 7. Pedagogy of Tamil – IV Dr.Esther Maragthamani **ELECTIVES (Choice Based Credit System)** 1. Human Rights Education Dr.J.Maria Prema 2. Education in the International Context Ms. Jeba Shella Jenifer 3. School Management and Administration Dr.Jeya Sudha **ENHANCING PROFESSIONAL CAPACITIES (EPC)** 1. Early Childhood Care and Education Ms. Lilly Maria Praveena Ms. Deepa 2. Peace Education Dr.E.C.Punitha Ms. Buuvaneswari 3. Semantic Web Tools in Education Ms. Gnana Kamali Ms. Rawoofu Nisha

SEMESTER IV