

MAHAJUBILEE TRAINING COLLEGE MULLOORKKARA

LIST OF ACTIVITES FOR USING MULTIPLE MODE TEACHING

Sl	Subject	Topics					
		Experiential Learning	Participative learning	Problem solving	Brain Storming	Focussed Group discussion	Online Mode
1	EDU 01 Education In Contemporary India	Interdisciplinary nature of education	Difference between formal and informal education	Inclusive education	Diversities of Indian Society	Basic education	Constitutional Vision of India
2	EDU 02 Development of the Learner	Aspects of development	Social Development	Moral & Ethical Development	Developmental hazards	Adolescent problems & Complexities	Adjustment & Maladjustment
3	EDU 03 School Organisation	First aid	Organisational process in school	Institutional Planning	Time Table construction	Teaching Manuals and records	Food and nutrition
4	EDU 04 Understanding Disciplines	Disciplinary, Interdisciplinary and Multidisciplinary approaches	Major School Subjects	Reasons for the establishment of new disciplines	Nano Technology, Disaster management	Changing social and political scenario	Academic disciplines, nature and definitions
5	EDU 05.2 Theoretical Bases of Teaching English	Micro teaching	Bloom's taxonomy	Critically evaluate English textbooks	Aims/values of teaching english	Curriculum, syllabus and textbooks	Teaching, meaning, definition principles and functions
6	EDU.05.4 Theoretical Bases of Teaching Malayalam	Microteaching	Language, culture, significance of language development etc	Scrap book, Bhasha kelikal, preparation of micro teaching	Aims and objectives of Malayalam Curriculum	Basic skills in language, constructive class room	Bloom's taxonomy

				lesson plan	development		
7	EDU 05.10 Theoretical Bases of Teaching Mathematics	Reforms in Mathematics	Theories of mathematics	Induction Method	Mathematical Puzzles	Correlation of Mathematics	History of Mathematics
8	EDU 05.11 Theoretical Bases of Teaching Natural Science	Microteaching cycle	Teaching techniques and strategies	Methods of instruction	Process product nature of science	Models of Teaching	Landmarks in the development of science
9	EDU 05.12 Theoretical Bases of Teaching Physical Science	Microteaching	Methods and strategies of teaching physical science	Objective based instruction and evaluation	Values of teaching physical science	Correlation in science teaching	Aims and objectives of teaching physical science
10	EDU.05.13 Theoretical Bases of Teaching Social Science	Microteaching	Bloom's taxonomy	Critically evaluate social science	Aims/values of teaching social Science text books	Curriculum, syllabus and text book	Teaching – meaning definition principles and functions
11	EDU 06 Perspectives on Education	Development of Education as a discipline in India	Characteristics of Life centred education	Child Centred education	Teaching as a profession	Teaching as an art and science	Educational facilities in our country
12	EDU 07 Facilitating Learning	Role of Motivation	Multistage model of memory	Transfer of learning	Meta Cognition	Classroom Motivation Techniques	Factors affecting learning
13	EDU 08 Assessment for Learning	Practices of assessment	Examination based assessment	Correlation coefficient	Rubrics	Ensuring fairness in assessment	Portfolio and grading
14	EDU 09.2 Pedagogic Practices of English	Lesson planning	Literary club	Pedagogic analysis of unit	Blue print	Content analysis	Planning of instruction
15	EDU.09.4 Pedagogic Practices of Malayalam	Criticism, initiatory school experience etc	Year plan, lesson plan, unit plan, content analysis etc.	Pedagogic analysis, achievement test, diagnostic	Different types of curriculum, pedagogic analysis, models	Teaching aids, teacher evaluation in Malayalam	Achievement test, diagnostic test, Pedagogic analysis etc.

				test etc.	of teaching etc		
16	EDU.09.10 Pedagogic Practices of Mathematics	Online forums	Role of Teacher	Problem Solving Method	Mathematical Patterns	Mathematical Apps	Programming
17	EDU 09.11 Pedagogic Practices of Natural Science	Resource materials in teaching science	Pedagogic Content Analysis	Planning of instruction	Lesson planning	Co curricular activities	Educational Implications of science
18	EDU 09.12 Pedagogic Practices of Physical Science	Field trips and study tours	Science debates	Models of teaching in physical science	Audio visual aids	Physical science club activities	Critical pedagogy
19	EDU 09.13 Pedagogic Practices of Social Science	Lesson planning	Social Science Club	Pedagogic analysis of unit	Blue Print	Content Analysis	Planning of instruction
20	EDU 10 Gender, School and Society	Gender Sensitivity	Recent issues associated with gender	Problems of women in contemporary India	Gender Role	School as an agent of learning	Distinction between gender and sex
21	EDU 11 Educational Thoughts and Practices	John Dewey's Contribution	Social change in India	Education of SC children	Equality of opportunity	Education and democracy	Modern trends in curriculum development
22	EDU 12 Creating an Inclusive School	Barriers in inclusion	Types of diversities	Hearing impairment	Gender and teaching	Diversity	Classroom practices in inclusive school
23	EDU 13.2 Professionalizing English Education	Techno pedagogy	Analysis of school text book units using ICT tools	Techno pedagogic content analysis of a unit	Emerging areas in English education	Social medias as learning inputs- facebook, whatsaap, twitter etc	Professionalising English teacher
24	EDU 13.4 Professionalising Malayalam	Blog creation, digital lesson plan etc	Technology in education	TPACK, ICT lesson plan preparation.	E-Leaning, teacher ethics etc	Teacher and social network	Digital lesson plan

	Education						
25	EDU 13.10 Professionalizing Mathematics Education	Poor performance in Mathematics	Soft skills for teachers	Quizzes and Riddles	Mathematical Creativity	Mathematics Club Activities	Inflibnet
26	EDU 13.11 Professionalizing Natural Science Education	Complementarities between science and technology	Communication Technology	Leaning Management System	Content analysis using ICT tools	Science Teacher as a techno pedagogue	Computer aided teaching
27	EDU 13.12 Professionalizing Physical Science Education	Scope of blogs	Qualities of physical science teacher	Technological pedagogical content knowledge	Physical media as learning inputs	Influence of science on society	Teacher accountability
28	EDU 13.13 Professionalizing Social Science Education	Techno pedagogy	Analysis of school text book units using ICT	Techno Pedagogic content analysis of a unit	Emerging areas in social science education	Social medias as learning inputs- face book, whatsaap, twitter etc	Professionalising social science teacher