COURSE LEARNING OUTCOMES (CLOs) STATED IN THE B.Ed. CURRICULUM 2019: UNIVERSITY OF KERALA SEMESTER I:

EDU-01: KNOWLEDGE AND CURRICULUM: PHILOSOPHICAL AND SOCIOLOGICAL PERSPECTIVES:

Hours for transaction: 60 (Theoretical discourses) & CE-30 hrs (Activities/Process)

Course Outcome (CO):

- CO 1To recognise broad functions of education and role of teacher as a leader
- CO2 To develop personal philosophy of teaching
- CO3 To synthesise eclectic tendencies in teaching
- CO4 To understand the sociological functions of education
- CO5 To synthesise the role of teacher as a change agent and nation builder
- CO6 To synthesise the role education in promoting national integration and peaceful coexistence.

EDU-02: DEVELOPMENTAL PERSPECTIVES OF THE LEARNER Course Outcome(CO):

To enable the student teacher:

- 1. CO 1 To conceptualise the nature, scope and methods of Educational psychology.
- 2. CO 2 To familiarise the approaches for the study of Educational Psychology
- 3. CO 3 To develop an understanding of the concept, principles and theories of Growth and development.
- 4 CO 4 To familiarise the developmental tasks and developmental hazards
- 5. CO 5 To understand the developmental characteristics of Childhood and Adolescence.
- 6. CO 6 To develop an understanding of the concept, nature and various theories of intelligence
- 7. CO 7 To understand the meaning, nature, process of creativity development and the strategies for fostering creativity.
- 8. CO 8 To develop an understanding of the concept and theories and development of Personality.
- 9. CO 9 To understand the concept of Adjustment, Maladjustment and the causes of maladjustment.
- 10. CO 10 To equip student teachers to apply the theories in facilitating overall development of the learner

EDU-03 TECHNOLOGY AND COMMUNICATION IN EDUCATION

(Theory 60 hours+ Practical 30 hours)

Course Outcome(CO):

- CO 1 To develop an understanding of the concepts in educational technology and communication.
- CO 2 To empower prospective teachers through the blending of technological aspects with pedagogical principles.
- CO 3 To acquaint the prospective teachers with the application and use of e-resources, free and open source software.
- CO 4 To explore the creative avenues in technological advancements for improving the teaching learning process.
- CO 5 To familiarize with the concept of teacher as a Techno pedagogue.
- CO 6 To create an awareness regarding teacher as a content creator.
- CO 7 To explore creative avenues for enriching classroom teaching learning process
- CO 8 To create a zinc with man, machine and material with regard to technological resources

EDU-04.1: THEORETICAL BASE OF MALAYALAM LANGUAGE EDUCATION:

(Theoretical Discourse-60 hours & CE-30 hours)

- CO 1:To get familiarised with the functional plane of teaching, learning and the divergent roles expected to be played as a teacher.
- CO 2: To understand the importance, nature and functions of Mother tongue.
- CO 3:To understand the importance, nature and functions of Mother tongue.
- CO 4:To get familiarised with the aims and objectives of teaching Malayalam, Taxonomy of educational objectives etc.
- CO 5:To understand the modern educational theories and concepts.

EDU-05.1: PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS-MALAYALAM

(Theoretical Discourse-60 hours & CE-30 hours)

Course Outcome (CO)

- CO 1: To understand the meaning and practice pedagogic content knowledge analysis.
- CO 2: To understand the need and significance of instructional planning.
- CO 3: To understand, practice and master basic language teaching skills.
- CO 4: To develop an understanding of the basic concepts of micro teaching.

EDU-04.2: THEORETICAL BASE OF ENGLISH LANGUAGE EDUCATION.

(Theoretical Discourses 60 hours & CE-30 hours)

Course Outcome (CO): The student teacher:

- CO 1 Familiarizes with the nature and purpose of language teaching.
- CO 2 Grasps problems related to learning a Second Language,
- CO 3 Draws implications of different theories of learning for Second Language instruction.
- CO 4 Gets an awareness of Approaches, Methods and Instructional Strategies for teaching English.

EDU. 05.2: PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS: ENGLISH

(Theoretical Discourses - 60 hours & CE-30 hours)

Course Outcome (CO): The student teacher:

- CO 1 Familiarizes with the different dimensions of Pedagogic Content Knowledge.
- CO 2 Develops an understanding of objectives and specifications for teachingEnglish as a Second Language.
- CO 3 Familiarizes the procedure and steps for planning different kinds of lesson.
- CO 4 Analyzes Secondary Course Books and identifies suitable strategies for transacting content.
- CO 5 Explores ways of designing appropriate learning aids. CO 6 Identifies suitable strategies for assessment.

EDU 04.7: THEORETICAL BASE OF MATHEMATICS EDUCATION

(Theoretical Discourse - 60 hrs, CE - 30 hrs)

Course Outcome (CO):

CO 1 To make the novice student teachers understand the scope and nature of Mathematics teaching at different levels of learning

CO 2 To introduce Mathematics teacher with a futuristic perspective as an agent of social change

CO 3 To acquire the fundamentals of theory and practice of principles and procedures of teaching and learning of Mathematics

CO 4 To develop an understanding of different methods, strategies and techniques possible in teaching and learning of Mathematics

EDU 05.7: PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS: MATHEMATICS

(Theoretical Discourse - 60 hrs, CE - 30 hrs)

Course Outcome (CO):

CO 1 To develop practical field based skill and experience in resource development and learning experience designing while transacting the mathematics curriculum

CO 2 To infuse an attitude for undertaking the contextual challenges as a Mathematics Education Professional

CO 3 To enrich the capabilities of Mathematics teachers during and after the pre service education

CO 4 To inculcate the theoretical and practical wisdom of mathematics classroom and its associated units' design, management and innovation

EDU-04.8: THEORETICAL BASE OF PHYSICAL SCIENCE EDUCATION

(Theoretical Discourse-60 hrs, CE - 30 hrs)

Course Outcome (CO):

CO 1 To make the novice student teachers understand the nature and scope of Science education

CO 2 To introduce the challenging career of Science teacher with a futuristic perspective as an agent of social change

CO 3 To understand the aims and objectives of learning science in the developmental age

CO 4 To acquire the fundamentals of theory and practice of principles and procedures of teaching and learning of Physical Science CO 5 To apply suitable methods, strategies and techniques in teaching and learning of Physical Science

EDU-05.8: PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS: PHYSICAL SCIENCE

(Theoretical discourses - 60 hrs, CE - 30 hrs)

Course Outcome (CO):

CO 1 To develop practical field based skill and experience in resource development and learning experience designing while transacting the science curriculum

CO 2 To infuse an attitude for undertaking the contextual challenges as a Science Education Professional

CO 3 To enrich the capabilities of prospective science teachers during and after the pre-service education

CO 4 To inculcate the theoretical and practical wisdom of science classroom and its associated units' design, management and innovation

EDU-04.9: THEORETICAL BASE OF NATURAL SCIENCE EDUCATION

(Theoretical Discourses-50 Marks/60 hours & CE-25 Marks/30 hours)

Course Outcome (CO): Enable the student teacher:

- CO 1 To understand the scope and nature of Natural Science Teaching at different levels of learning
- CO 2 To acquire the fundamentals of theory and practice of principles and procedures of Teaching and Learning of Natural Science.
- CO 3 To understand the concept of teaching- learning process.
- CO 4 To introduce the challenging career of science teacher with a futuristic perspective as an agent of social change.
- CO 5 To understand and develop skill in selecting appropriate aims and objectives for teaching Natural Science.
- CO 6 To familiarize and apply the instructional management strategies of teaching Natural Science.

EDU-05.9: PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS NATURAL SCIENCE

(Theoretical discourses-50 Marks/60 hours & CE-25 Marks/30 hours)

Course Outcome (CO): Enable the student teachers:

- CO 1 To comprehend the dimensions of pedagogical analysis
- CO 2 To critically analyze the Secondary School Biology Syllabus based on pedagogical Content Knowledge.
- CO 3 To understand and apply the different skills for teaching Natural Science.
- CO 4 To understand and prepare teaching manuals based on different instructional strategies.
- CO 5 To understand the different teaching learning resources for teaching Natural Science.
- CO 6 To prepare and use suitable learning aids for Natural Science teaching.

EDU-04.10 - THEORETICAL BASE OF SOCIAL SCIENCE EDUCATION

(Theoretical discourses-60 hours & CE-30 hours)

Course Objectives:

- CO 1:To familiarize with the conceptualized version of components required to enter in teaching profession
- CO 2:To mould the prospective teacher educators to uphold the professional spirit
- CO 3:To equip with varied dimensions of Social Science education
- CO 4:To identify and analyse the aims and objectives of teaching Social Science
- CO 5:To gain an outlook of approaches in behaviorism, constructivism and cognitivism in Social Science education
- CO 6:To analyze the unique features of different instructional methods suited for teaching Social Science
- CO 7:To identify and select most appropriate teaching-learning methods and strategies in varied context and content.

EDU-05.10: PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS - SOCIAL SCIENCE.

(Theoretical discourses-60 hours & CE-30 hours)

Course Objectives CO:

- CO 1:To understand the key aspects involved in systematic PCK analysis
- CO 2:To develop skill in analyzing the content of secondary level Social Science text book
- CO 3:To justify the importance and phases of instructional planning in Social Science
- CO 4:To equip prospective teachers in developing teaching skills through micro teaching practices
- CO 5:To conscientize the inevitable role of various instructional support in effective instructional practices.
- CO 6:To become competent in developing suitable testing mechanisms.

EDU 04.12-THEORETICAL BASE OF COMMERCE EDUCATION

(60 Hrs + 30 Hours)

Course Outcome (CO):

- CO 1 To familiarize with the conceptualized version of components required to enter in teaching profession
- CO 2 To mould the prospective teacher educators to uphold the professional spirit in diverse angles
- CO 3 To equip with varied dimensions of commerce education strands
- CO 4 To compete with constructs aims and objectives of teaching commerce
- CO 5 To gain an outlook of key ideology in the psychological bases in commerce education
- CO 6 To analyze the unique features of different instructional methods suited for teaching commerce
- CO 7 To proficient in select most appropriate teaching methods in varied context and content
- CO 8 To opt and practice apposite techniques to extract process and product in commerce teaching

PEDAGOGICAL CONTENT KNOWLEDGE ANALYSIS - COMMERCE (60 Hrs + 30 Hrs)

- CO 1 To understand the key aspects involved in systematic PCK analysis.
- CO 2 To develop skill and competencies in analyzing the content of higher secondary commerce text book
- CO 3 To justify the importance and phases of instructional planning in commerce discipline
- CO 4 To analyze the essential pre requisites/requirements for teaching commerce education
- CO 5 To capacitate systematic planning and to develop skills in designing lesson templates
- CO 6 To equip prospective teacher educands in developing teaching skills through micro teaching practices
- CO 7To conscientize the inevitable role of various instructional resources in effective instructional practices.

EDU - 101.2: Yoga, Health and Physical Education

(2 credits – 60 hours & 50 marks)

Course Outcomes:

- CO 1:To get acquainted with the meaning, aims and objectives of Physical Education
- CO 2:To understand the concept of Physical fitness and chalk out physical fitness workout plans
- CO 3:To get acquainted with type of exercises and understand the health benefits of physical exercises
- CO 4:To get acquaint with the Yoga techniques (Pranayamas)
- CO 5:To understand the Holistic and curative aspects of yoga
- CO 6:To practice of Yoga & recreational activities

SEMESTER II

EDU - 06: EDUCATION IN INDIAN SOCIETY

Hours to transact: 90 hrs

COURSE OUTCOMES:

CO 1: To Develop an understanding of the evolution of education in Indian society

CO 2: To identify the role education in national development

CO 3: To recognize initiatives in modern Indian education

CO 4: To analyse the challenges in Indian education and the role of teacher in the changing scenario

CO 5: To familiarise with the emerging trends of education

EDU - 07: PERSPECTIVES OF LEARNING AND TEACHING

(Theoretical Discourses -60 & CE - 30 hours)

COURSE OUTCOMES (C O) To enable the student teacher to:

- CO 1 To understand the concept, nature and factors influencing learning
- C O 2 To gain an insight into the mental processes involved in learning
- C O 3 To develop an understanding of the process of learning through various theoretical perspectives
- C O 4 To familiarise the cognitive functions of learning
- C O 5 To conceptualise the basics of neuroscience
- C O 6 To understand motivation and its educational significance
- C O 7 To develop an understanding of the concept and areas of Individual difference.
- C O 8 To explain the concept and types of 'exceptional children'.
- C O 9 To conceptualise Learning Disability and inclusive education
- C O 10 To develop skills to educate students with special needs.

EDU - 08 : ASSESSMENT IN EDUCATION.

(Theoretical Discourses – 60 & CE – 30 hours)

Course outcome (CO):

The student teachers will be able to:

- CO 1: Understand the concept and nature of Assessment and Evaluation in education
- CO 2: Understand the role of Assessment and Evaluation in teaching-learning process
- CO 3: Examine the contextual roles of different forms of assessment in schools
- CO 4: Acquaint with the new evaluation practices in education
- CO 5: Realize different dimensions of learning
- CO 6: Familiarize with various assessment procedures, tools and techniques
- CO 7: Develop an investigatory attitude through a proper understanding of the paradigms of research
- CO 8: Develop the capability for research embedded instruction
- CO 9: Integrate action research practices in the teaching-learning context
- CO 10: Develop ability in analyzing and interpreting assessment data
- CO 11: Understand the methods of finding important statistical measures and representing data using graphs

EDU-09.1: CURRICULUM AND RESOURCES IN A DIGITAL ERA: MALAYALAM EDUCATION

(Theoretical Discourse 60 hours & CE-30 hours)

Course Objectives:

- CO I: To get acquainted with principles/concepts of curriculum construction, Kerala curriculum frameworks and different types of curriculum etc.
- CO 2: To understand the Methods, approaches, strategies of teaching Malayalam language and literature.
- CO 3:To get familiarized with the e- resources for teaching/learning Malayalam.
- CO 4: To incorporate e-resources in the pedagogic content knowledge analysis of Malayalam.
- CO 5: To understand the basic theories/concepts/perspectives of language acquisition, Chomsky's conceptions on language, the whole language approach etc.

EDU-10.1: TECHNO PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS— MALAYALAM

(Theoretical Discourse – 60 hours & CE – 30 hours)

Course Outcomes (CO):

- CO 1:To get familiarized with the concept of Techno Pedagogic Content Knowledge Analysis.
- CO 2:To understand the concepts related to integrated approach in teaching Malayalam.
- CO 3:To understand concepts related to community based teaching and learning.
- CO 4:To get acquainted with principles/concepts of teaching prose, poetry, grammar and composition.
- CO 5:To understand the concept 'models of teaching, and to practice various models.

EDU - 09.2: CURRICULUM AND RESOURCES IN DIGITAL ERA: ENGLISH EDUCATION.

(Theoretical Discourses -60 & CE - 30 hours)

Course Outcomes (CO):

- CO 1:To familiarize with concepts related to Curriculum and Syllabus.
- CO 2:To develop an understanding of the need and scope of school-community linkage.
- CO 3:To identify and critique different types of Course Books.
- CO 4:To explore possibilities of collaborative and cooperative learning.
- CO 5To sensitize with ways of engaging classes in inclusive settings.
- CO 6:To evoke a need to regularly update research in the field of ELT

EDU - 10.2: TECHNO PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS: ENGLISH

HOURS OF INTERACTIONS: 60 (Instructions) + 30(Activities/Processes) = 90 Hrs

- CO 1: To familiarize with concept of teacher as a Techno-pedagogue.
- CO 2:Identity ways of networking both for knowledge enrichment and instruction.
- CO 3: Familiarize with the scope and possibilities of Models of teaching as an instructional design.
- CO 4:Develops an awareness of global trends in English Language education.

EDU 09 .7: CURRICULUM AND RESOURCES IN DIGITAL ERA: MATHEMATICS EDUCATION

(Theoretical Discourse - 60 hrs, CE - 30 hrs)

COURSE OUTCOME (CO):

CO 1 To strengthen the experience of the promising student teachers as Mathematics curriculum designers, transmitters and assessors

CO 2 To develop a neo humanistic attitude among the student teachers in the light of Mathematics-Technology-Society-Environment paradigm

CO 3 To undertake a self empowerment initiative in transacting the Mathematics Curriculum from a digital outlook

CO 4 To provide the required research based Mathematics learning experiences so as to undertake a habit of self-development through inquiry and investigation

EDU10.7: TECHNO- PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS: MATHEMATICS

(Theoretical Discourse - 60 hrs, CE - 30 hrs)

- •CO1:Toundertake a selfempowerment initiative intransacting the Mathematics curriculum from a Techno-:PedagogicalContentKnowledgeperspective
- CO2:To get acquainted with different aspects of collaborative use of information communication technology
- CO3:To gain a perspective of basic theories and guiding plans for effective transaction of Mathematics.
- CO4:To understand the nature and importance of Mathematics from a global perspective

EDU- 09.8: CURRICULUM AND RESOURCES IN DIGITAL ERA: PHYSICAL SCIENCE EDUCATION

(Theoretical discourses - 60 hrs, CE - 30 hrs)

COURSE OUTCOME (CO):

- CO 1 To strengthen the experience of the promising student teachers as Science curriculum designers, transmitters and assessors
- CO 2 To develop a humanistic attitude among the student teachers in the light of Science-Technology-Society-Environment paradigm
- CO 3 To undertake a self-empowerment initiative in transacting the Physical Science Curriculum from a digital migrant outlook
- CO 4 To provide the required research based science learning experiences so as to undertake a habit of self-development through inquiry and investigation.

EDU – 10.8: TECHNO-PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS – PHYSICAL SCIENCE

(Theoretical Discourses - 60 hrs, CE -30 hours)

- CO 1 To undertake a self-empowerment initiative in transacting the Physical Science curriculum from a Techno-Pedagogical Content Knowledge perspective
- CO 2 To get acquainted with different aspects of collaborative use of information communication technology
- CO 3 To gain a perspective of basic theories and guiding plans for effective transaction of physical science
- CO 4 To understand the nature and importance of physical science from a global perspective

EDU - 09 . 9 : CURRICULUM AND RESOURCES IN DIGITAL ERA : NATURAL SCIENCE EDUCATION

(Theoretical discourses -50 Marks/60 hours & CE-25 Marks /30 hours)

- COURSE OUTCOME (CO): Enable the student teachers:
- CO 1: To understand the different types of resources for teaching Natural Science.
- CO 2: To locate different reference materials related with Biological Science.
- CO 3: To identify the school and community resources for better Biological Science learning.
- CO 4: To familiarize and understand the natural resources, man-made resources in teaching Natural Science.
- CO 5: To familiarize the different club activities related with Natural Science.
- CO 6: To understand the steps of organizing field trip, excursion, science fair & exhibition.
- CO 7: To understand the different approaches of organizing Biological Science curriculum.
- CO 8" To familiarize the modern trends in curriculum movements in India and abroad.
- CO 9: To familiarize and understand the e-learning resources for teaching Natural Science.
- CO10:To identify research inputs in genetic engineering, medical field & environmental issues.

EDU – 10.9: TECHNO-PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS -NATURAL SCIENCE.

(Theoretical Discourses -50 Marks/60 hours & CE-25 Marks /30 hours)

- COURSE OUTCOME (CO): Enable the student teacher:
- CO 1 To develop understanding and application of Techno-Pedagogic Content Knowledge Analysis
- CO 2 To develop skill in preparation and practice of Technology Enhanced Learning Materials.
- CO 3 To understand and apply Online Assessment and Competency Enhancement Avenues.
- CO 4 To identify Net Working as a means of Personal and Professional Growth
- CO 5 To understand Classroom Management Principles Essential for Effective Pedagogic Transaction.
- CO 6 To get an idea about Global Trends in Science Education.
- CO 7 To familiarize The Modern Trends in Science Education at Global Level.
- CO 8 To get an idea about Self Instructional Strategies.
- CO 9 To understand about Self Instructional Strategies.

EDU - 09.10 : CURRICULUM AND RESOURCES IN DIGITAL ERA: SOCIAL SCIENCE EDUCATION

(Theoretical Discourses -50 Marks/60 hours & CE-25 Marks /30 hours)

COURSE OUTCOME (CO):

- CO 1 To get acquaint with modern principles and trends in the construction and organization of Social Science curriculum
- CO 2 To become equipped in retrieving suitable teaching learning resources
- CO 3To attain proficiency in IT enabled instructional resources and to become talented in applying innovative strategies and approaches for instructional effectiveness.
- CO 4 To generate a broad perspectives of e-resources in instructional practices and to develop skill in retrieving and transacting Social Science curriculum through e-resources.
- CO 5 To develop a positive attitude towards research for curriculum development and to adopt& develop innovative teaching learning strategies.

EDU – 10.10 : TECHNO PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS – SOCIAL SCIENCE

(Theoretical Discourses -50 Marks/60 hours & CE-25 Marks /30 hours)

- CO 1 To conscientize the prospective teachers become a techno- pedagogue and become aware of the concept TPCK
- CO 2 To grow to be competitive in designing digital texts and e-content in Social Science
- CO 3 To familiarize with the networking system for institutional and professional growth.
- CO 4 To get acquainted with the need of creating e-mail and blogs for pedagogical analysis.
- CO 5 To prepare the prospective teachers as reflective practitioners.

EDU 09.12 CURRICULUM AND RESOURCES IN A DIGITAL ERA: COMMERCE EDUCATION (60 Hrs + 30 Hrs)

COURSE OUTCOME (CO):

- CO 1 To get acquaint with modern principles and trends in the construction and organization of commerce curriculum
- CO 2 To become systematically correlate instructional practices with life of the community to develop better public relations.
- CO 3 To become equipped in retrieving suitable teaching learning resources
- CO 4 To attain proficiency in IT enabled instructional resources for preparing text book, work book, handbook, source book etc. in commerce.
- CO 5 To become talented in applying innovative strategies and approaches for instructional effectiveness.
- CO 6 To develop capability in managing heterogeneous learning set up.
- CO 7 To generate a broad perspectives of e-resources in instructional practices and to develop skill in retrieving and transacting commerce curriculum through e-resources.
- CO 8 To develop a positive attitude towards research to develop inquiry skills and scientific investigation.

EDU 10 .12: TECHNO PEDAGOGIC CONTENT KNOWLEDGE ANALYSIS – COMMERCE (60 Hrs + 30 Hrs)

- CO 1 To conscientize the prospective teachers become a techno- pedagogue and become aware of the concept TPCK
- CO 2 To grow to be competitive in designing digital texts and e-content in commerce disciplines
- CO 3 To become empower in surfing digital resource for transacting commerce curriculum.
- CO 4 To familiarize with the networking system for institutional and professional growth.
- CO 5 To get acquainted with the need of creating e-mail and blogs for pedagogical analysis.
- CO 6 To prepare the prospective teachers as reflective practitioner
- CO 7 To get acquaint with the principles and designing of assessment mechanisms and capable of implement it.
- CO 8 To generate a professional aspiration among young world by preparing for competitive / placement exams
- CO 9 To inculcate a broad perspectives of individualized institution

EDU - 201.2: Health and Physical education

(2 credits – 60 hours & 50 marks)

- CO 1 To acquire knowledge about the Track and Field events.
- CO 2 To become familiar with major and minor games and to develop interest in sports and games
- CO 3 To understand the ability to organize and conduct sports and games
- CO 4 To understand the importance and values of recreational activities in the modern society
- CO 5 To understanding of the psychological, sociological, and physiological significance of play & recreation.

SEMESTER III

EDU-11: DEVELOPMENTAL PERSPECTIVES IN EDUCATION.

(Theoretical discourse 60 and CE-30 hrs)

Course Objective(CO):

- CO 1 To develop an understanding of the concept of Management and Educational management.
- CO 2 To discuss the contribution which management theory can make to understanding management practices
- CO 3 To explain the meaning of the terms: management and leadership in education
- CO 4 To develop an understanding of how to apply knowledge, skills and attitudes in educational management to enable more effective resource planning, organization and co-ordination of school programmes and activities, and directing, controlling and evaluating of the teaching and learning processes in school.
- CO 5 To familiarize with the Total Quality Management in Education
- CO 6 To develop entrepreneur interests and skills in students enabling them to explore career prospects.
- CO 7 To develop an understanding of Environmental Education
- CO 8 To create an awareness of environmental movements, laws and rights and to practice eco friendly life style.
- CO 9 To sensitize towards disaster management
- CO 10 To sensitize towards the concept of sustainable development.
- CO 11 To develop knowledge of the fundamentals of Health, Health Education and Physical fitness.
- CO 12 To Guide the next generation to live with social commitment and obligations.

EDU-12: LEARNER IN THE EDUCATIONAL PERSPECTIVE

(Theoretical Discourses-45 hours & CE-25 hours)

COURSE OUTCOME:

- CO 1: To integrate the values among learners
- CO 2: To synthesis the role of learning for meaningful existence
- CO 3: To understand rights and duties of an Indian citizen
- CO 4: To develop an attitude to eliminate gender bias in educational institutions and society
- CO 5: To familiarise the life skills among the learners
- CO 6: To practice and enhance the mental and physical strength among students
- CO 7: To acquaint with the guidance and counselling procedures.
- CO 8: To understand professional ethics
- CO 9: To equip student teachers professionally competent for inclusive classrooms.

EDU-13.1: EMERGING TRENDS AND PRACTICES IN MALAYALAM EDUCATION

(Theoretical Discourse-60 hours & CE-30 hours)

Course Outcome (CO):

- CO 1 To get familiarized with the modern instructional management and self-instructional methods and strategies.
- CO 2 To get acquainted with assessment strategies of Malayalam education.
- CO 3 To understand the importance of resources in teaching and learning Malayalam.
- CO 4 To get familiarized with the theory and practice of different language discourses.

EDU 13.2: EMERGING TRENDS AND PRACTICES IN ENGLISH EDUCATION

(Theoretical discourses-60 & CE-30 hours)

- CO 1 To familiarize with emerging trends in English language education
- CO 2 Develop an awareness of strategies for assessment in English
- CO 3 Explore possibilities of ICT-based material design forcurriculum transaction.
- CO 4 Identify ways of professionalizing Language Education in a Techno-pedagogic scenario.

EDU 13.7: EMERGING TRENDS AND PRACTICES IN MATHEMATICS EDUCATION

(Theoretical Discourse 60 hrs, CE-30 hrs)

Course Outcome (CO):

CO1:To strengthen the experience of adopting modern strategies and to undertake contextual challenges as a Mathematics Education professional

CO2: To get a field based understanding of theories and principles of pupil assessment and evaluation

CO3: To identify the Entrepreneurial opportunities of futuristic significance associated with the Mathematics Education.

CO4: To enrich the vision and capabilities of prospective mathematics teachers as reflective practitioners during and after the pre-service education.

EDU 13.8: EMERGING TRENDS AND PRACTICES IN PHYSICAL SCIENCE EDUCATION

(Theory-60 hrs, CE-30 hrs)

Course Outcome (CO):

CO 1 To strengthen the experience of adopting modern strategies and to undertake contextual challenges as a Science Education professional.

CO 2 To get a field based understanding of theories and principles of pupil assessment and evaluation

CO 3 To familiarize with various curriculum transaction materials using techno-pedagogy

CO 4 To enrich the vision and capabilities of prospective science teachers as reflective practitioners during and after the pre-service education.

EDU-13.9: EMERGING TRENDS & PRACTICES IN NATURAL SCIENCE EDUCATION

(Theoretical Discourses -50 Marks/60 hours & CE-25 Marks /30 hours)

Course Outcome (CO):

- CO 1 Prepare different types of assessment and evaluation tools in classroom teaching
- CO 2 Familiarize latest teaching-learning techniques like jig-saw learning, m-learning, circle learning, etc.
- CO 3 Equip in using online resources in teaching learning process.
- CO 4 Observe the various aspects associated with teaching-learning process
- CO 5 Identify the learning facilities especially in the smart class room, in the school & its implementation
- CO 6 Observe online resources in teaching learning process individually or in small groups
- CO 7 Meet the student's digital need and their interest in learning through multi-media
- CO 8 Swot analysis through self reflection, peer evaluation & supervising teacher about their performance.
- CO 9 Reflect the different views about the curriculum transaction
- CO 10 Understand about advantages & disadvantages of reflective learning.

EDU 13.10: EMERGING TRENDS AND PRACTICES IN SOCIAL SCIENCE EDUCATION

(Theoretical discourses-60 hours & CE-30 hours)

- CO 1 To identify and practice modern instructional strategies in Social Science.
- CO 2 To get acquaint with the principles and practices of feedback mechanisms.
- CO 3 To become capable of designing and implementing various performance tests.
- CO 4 To inculcate a broad perspectives of individualized instruction
- CO 5 To develop skills in preparing programmed instruction materials and modules
- CO 6 To prepare the prospective teachers as reflective practitioner

EDU 13.12: EMERGING TRENDS AND PRACTICES IN COMMERCE EDUCATION

(60 Hrs + 30 Hrs)

Course Outcome (CO):

- CO 1 To familiarize with the modern instructional strategies pertaining to teaching of commerce.
- CO 2 To make the prospective teachers competent in applying various instructional strategies.
- CO 3 To analyze the strategies in teaching book keeping and accountancy.
- CO 4 To acquaint the trainees with the various assessment techniques.
- CO 5 To become competent in developing suitable testing mechanisms.
- CO 6 To develop the ability to use rubrics for quality assessment and become equipped for self and peer assessment.
- CO 7 To become capable of designing and implementing various performance test.
- CO 8 To get acquainted with the principles and practices of feedback mechanism.
- CO 9 To create awareness about various competitive exams concerned with commerce and management.
- CO 10 To understand the diverse aspects of digital texts and e-content in commerce fields.
- CO 11 To prepare the prospective teachers as reflective practitioner.

EDU-301.2: HEALTH AND PHYSICAL EDUCATION.

(1credits-30 hours & 25 marks)

- CO 1 Acquire knowledge of the fundamentals of Health, Health Education and Physical fitness.
- CO 2 Provide knowledge and understanding regarding the scientific basis and benefits of Physical activity.
- CO 3 Develop right attitudes and habits for a healthy living in personal and community life.
- CO 4 To impart knowledge regarding food and nutrition, first aid and the importance of posture.
- CO 5 Develop awareness about various diseases and their prevention.
- CO 6 Guiding the next generation to live with social commitment and obligations.

SEMESTER IV

EDU-14: ADVANCED STUDIES: PERSPECTIVES IN EDUCATION

Course Outcome (CO):

- CO 1 To synthesise acquired knowledge and skills for professional competency
- CO 2 To equip student teachers to meet the challenges in classrooms
- CO 3 To preserve the culture and values of nation
- CO 4 To develop managerial skills to maintain an effective institutional climate
- CO 5 To apply the modern trends in assessment and evaluation in education
- CO 6 To integrate the knowledge of ICT in curriculum transaction

EDU 15.7: ADVANCED STUDIES: CURRICULUM AND PEDAGOGIC COURSES IN MATHEMATICS EDUCATION

(Theoretical Discourse 60 hrs, CE-30 hrs)

- CO 1 understand the concept of teaching- learning process.
- CO 2 understand and develop skill in selecting appropriate aims and objectives for teaching Mathematics.
- CO 3 To identify the changing roles of the teacher
- CO 4 familiarize and apply the instructional management strategies of teaching Mathematics.
- CO 5 understand and apply online assessment and competency enhancement avenues.
- CO 6 identify net working as a means of personal and professional growth
- CO 7 develop skill in the preparation of different types of schedules and matrix for assessing performance.
- CO 8 To understand and practice various models of teaching in classrooms
- CO 9 prepare different types of test items for assessment.
- CO 10 To understand and practice modern methods of assessment
- CO 11 Develop skill in constructing and administering Achievement test & Diagnostic tests.
- CO 12 familiarize & understand about Modern Trends in Evaluation like Continuous comprehensive evaluation & Rubrics designing
- CO 13 To understand the meaning of reflective practices to prepare tools for evaluation of reflective practices

EDU 15.8: ADVANCED STUDIES: CURRICULUM AND PEDAGOGIC COURSES IN PHYSICAL SCIENCE EDUCATION

Course Outcome (CO):

- CO 1 Enrich subject competencies in teaching Physical Science
- CO 2 Integrate various approaches, strategies and techniques in teaching Physical Science
- CO 3 Update the different modern trends in assessment in teaching
- CO 4 Equip with web based teaching and learning
- CO 5 Deal children with special needs
- CO 6 Evaluate students objectively and also objective based
- CO 7 Construct test items to assess different levels of thinking in three domains.
- CO 8 Familiarize various competitive/placement examinations for secondary and higher secondary school students, graduates and postgraduates
- CO 9 Professionalize teaching through understanding various roles of teacher
- CO 10 Understand various means of professionalization

EDU-15.9: ADVANCED STUDIES: CURRICULUM AND PEDAGOGIC COURSES IN NATURAL SCIENCE EDUCATION

- CO 1 Enrich subject competencies in teaching Natural Science
- CO 2 Understand the concept of teaching-learning process.
- CO 3 Understand and develop skill in selecting appropriate aims and objectives for teaching natural science.
- CO 4 Develop skill in the preparation of various instructional materials for enhancing the effectiveness of instruction and remediation.
- CO 5 Familiarize and apply the instructional management strategies of teaching natural science
- CO 6 Professionalize teaching through understanding various roles of teacher
- CO 7 Develop a skill in constructing and administering achievement test & diagnostic tests.
- CO 8 Familiarize & understand about Modern Trends in Evaluation like Continuous comprehensive evaluation& Rubrics designing.

EDU-15.10: ADVANCED STUDIES: CURRICULUM AND PEDAGOGIC COURSES IN SOCIAL SCIENCE EDUCATION.

Course Outcome (CO):

- CO 1 To develop an insight about the world and society we live
- CO 2 To identify and practice modern instructional strategies in Social Science.
- CO 3 To get acquaint with the principles and practices of curricular transactions in the digital era...
- CO 4 To develop necessary skills and competencies for a teacher in digital era.
- CO 5 To prepare the prospective teachers as reflective practitioner
- CO 6 To inculcate a broad perspectives of social science education from a global perspective

SEMESTER IV EDU-15.12 ADVANCED STUDIES: CURRICULUM AND PEDAGOGIC COURSES IN COMMERCE EDUCATION.

- CO 1 To mould the prospective teacher educators to uphold the professional spirit in diverse angles.
- CO 2 To familiarize with the modern instructional strategies pertaining to teaching of commerce.
- CO 3 To make the prospective teachers in commerce as competent in applying various instructional strategies and approaches.
- CO 4 To get acquaint with modern principles and trends in the designing and organization of commerce curriculum.
- CO 5 To generate a broad perspectives of e-resources in instructional practices and to develop skill in retrieving and transacting commerce curriculum through e-resources.
- CO 6 To get acquaint with the principles and practices of feedback mechanisms and to become capable of designing and implementing various assessment tools and techniques.