BANGALORE UNIVERSITY
Department of Education, Jnana Bharathi,
Bangalore 560 056

TWO YEAR M.ED PROGRAMME
CBCS REGULATIONS & SYLLABUS

SEMESTER SCHEME

WITH EFFECT FROM

2015-16
PREAMBLE

Quality and excellence, flexibility for working students to complete the Programme over an extended period of time, standardization and comparability of educational programmes across are one of the important steps that the UGC has taken relates to Academic Reforms in the university and college system. These reforms mainly include introduction of semester system, grading system, choice-based credit-system, regular curriculum development, transparent admission procedures, reform of examination system with switch over to continuous internal evaluation and reducing the written examination component, credit transfer, and credit accumulation. This has been welcomed by universities, and many of them have initiated changes in their academic practices.

Choice-Based Credit System

Choice-based credit system (CBCS) has several unique features: Enhanced learning opportunities, ability to match students’ scholastic needs and aspirations, inter-institution transferability of students (following the completion of a semester), part-completion of an academic programme in the institution of enrolment and part-completion in a specialized (and recognized) institution, improvement in educational the country, etc.

The CBCS imminently fits into the emerging socio-economic milieu, and could effectively respond to the educational and occupational aspirations of the upcoming generations. In view of this, institutions of higher education in India would do well to invest through and resources into introducing CBCS. Aided by modern communication and information technology, CBCS has a high probability to be operationalised efficiently and effectively - elevating students, institutions and higher education system in the country to newer heights.

How is a Credit Measured?

- Every one hour of lecture session/week amounts to 1 credit per semester
- A minimum of two hour session of Tutorial or Practical/Practice session/week amounts to 1 credit per Semester
- A course of study may have only lecture component or only Practical/practice component or combination of any two or all the three components
- The total credits earned by a student at the end of semester upon successfully completing the course is L+T+P
REGULATIONS FOR THE TWO YEAR M.Ed. (REGULAR)
UNDER CBCS SEMESTER SCHEME

1. DURATION OF THE PROGRAMME

The Master's Degree in Education is CBCS pattern, (Regular) shall be of two academic years having four Semesters. The Master's Degree Programme in education has 24 Credits for the first semester and 20 credits for the other three semesters and with a grand total of 84 Credits for the entire M. Ed programme. The Terms and Vacations to the course would be as prescribed by the University from time to time.

2. ELIGIBILITY FOR ADMISSION

Candidates seeking admission to the M.Ed. programme should have obtained at least 50% marks or an equivalent grade in any one of the following teacher preparation programmes:

i. B.Ed. with any undergraduate degree (with 50% marks in each).
iii. B.El.Ed.
iv. D.El.Ed/D.Ed/TCH with an undergraduate degree (with 50% marks in each).
v. A candidate who has passed the B. Ed., examination of this University or any other University recognized as equivalent thereto shall be eligible for admission to the course, provided he/she has secured at least 50% of the marks in the aggregate. In the case of SC/ST students his percentage of marks shall be at least 45% however candidates who are deputed by the Government of Karnataka to the course are exempted from the above eligibility condition

a. The intake for the course shall be as prescribed by the NCTE and as approved by the University in this respect from time to time.

b. The procedure followed in respect of calendar of admissions shall be in conformity with the guidelines issued by the University in each year.

c. The course shall be completed by the candidates admitted to this course in four semesters as per the Provisions laid down in the regulations. Each Semester shall be taken as a unit for the purpose of calculating attendance.

d. Students shall attend lecture classes, seminars, Tutorials /Practicum/Internship make visits and take tests during each semester as prescribed by the Department and no student absent himself from work without adequate reasons.

3. COURSES OF STUDY

Each student shall study the prescribed Hard core (compulsory) papers in all the four semesters and the Soft Core two papers from the Chosen Elementary or Secondary level specialization in third and fourth semesters apart from an open elective in the third semester The student has to attend practicum, internship and also submit a dissertation after pursuing research on a problem as per the course structure finalized for the semesters. The two Soft Core papers in third semester chosen from Elementary or Secondary level specialization shall
be the papers in the same area of specialization offered in fourth semester also. A compulsory Dissertation work for eight Credits started in second semester shall be submitted by every student towards the end of fourth semester as per the date notified in this respect by the Department. The instruction for the course shall be by way of lectures delivered, seminars, Practical/Tutorials and field visits conducted.

4. MED TWO YEAR PROGRAMME COURSES

I – HARD CORE COURSES;

HCC-01 - Historical Perspective of Education
HCC-02- Philosophy of Education
HCC-03- Methodology of Educational Research
HCC-04- Curriculum Studies
HCC-05- Pre-Service & In-Service Teacher education
HCC-06- Psychology of Education
HCC-07- Sociology of Education
HCC-08- Research Methods and Statistics
HCC-09- Perspectives & issues in Teacher Education
HCC-10- Educational Technology & ICT
HCC-11- Contemporary studies (Self development studies)

II – SOFT CORE COURSES; SPECIALIZATION;

SCC- 01- Elementary level Specialization;(Any Two)
    a. Early childhood care & Education
    b. Reflective teaching & Innovative practices
    c. Life skill education

OR

SCC-02- Secondary level Specialization; (Any Two)
    a. Educational Administration & Management
    b. Educational planning
    c. Advance pedagogy of Teaching

SCC-03- Elementary level Specialization;(Any Two)
    a. Inclusive Education
    b. Learner Assessment
    c. Environmental Education

OR

SCC-04 - Secondary level Specialization;(Any Two)
    a. Educational Leadership
    b. Manpower planning & Finance
    c. Educational Measurement & evaluation

111- OPEN ELECTIVE (Pedagogy ofTeaching)

1V- PRACTICUM

PC-01 Research Communication & Expository writing skills
PC-02Review of Literature & Problem Identification
PC-03 Proposal preparation and presentation (Dissertation based practicum)
V—D I S S E R T A T I O N

5. SCHEME OF EXAMINATION FOR M.ED TWO YEAR CBCS SEMESTERS
(84 CREDITS)

<table>
<thead>
<tr>
<th>Semester</th>
<th>Paper</th>
<th>Instruction hrs/week</th>
<th>Duration of exam(hrs)</th>
<th>Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>IA</td>
<td>exam</td>
</tr>
<tr>
<td>I</td>
<td>5T</td>
<td>5X4</td>
<td>5X3</td>
<td>5X30</td>
<td>5X70</td>
</tr>
<tr>
<td></td>
<td>2P</td>
<td>2x8</td>
<td>Report evaluation</td>
<td>2x50</td>
<td>-------</td>
</tr>
</tbody>
</table>

Semester total 24

| II       | 4T    | 4x4                   | 4x3                   | 4x30  | 4x70    | 4x100   | 4x4    |
|          | 2P    | 2x8                   | Report evaluation     | 2x50  | ------- | 2x50    | 2x2    |

Semester total 20

| III      | 3T    | 3x4                   | 3x3                   | 3x30  | 3x70    | 3x100   | 3x4    |
|          | 2P    | 2x8                   | Report evaluation     | 2x50  | ------- | 2x50    | 2x2    |

Open elective | IT | 1x4 | 1x4 | 1x30 | 1x70 | 1x100 | 1x4 |

Semester total 20

| IV       | 3T    | 3x4                   | 3x3                   | 3x30  | 3x70    | 3x100   | 3x4    |
|          | (Internship) | 1x8          | Report evaluation   | 1x100 | ------- | 1x100   | 1x4    |
|          | Dissertation | 1x8         | Report evaluation   | ------- | 1x100   | 1x100   | 1x4    |

Semester total 20

M.Ed Programme grand total 84
### 6. SCHEME OF PAPERS FOR M.ED TWO YEAR CBCS SEMESTERS (84 CREDITS)

#### FIRST SEMESTER

<table>
<thead>
<tr>
<th>Paper code</th>
<th>Title of the paper</th>
<th>Instructional hrs</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC-01</td>
<td>Historical Perspective of Education</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-02</td>
<td>Philosophy of Education</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-03</td>
<td>Methodology of Educational Research</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-04</td>
<td>Curriculum Studies</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-05</td>
<td>Pre-Service &amp; In-Service Teacher education</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
</tbody>
</table>

**Inter semester Break -1 practicum**

<table>
<thead>
<tr>
<th>Paper code</th>
<th>Title of the paper</th>
<th>Hours</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC-01</td>
<td>Research Communication &amp; Expository writing skills</td>
<td>2 weeks</td>
<td>50</td>
<td>-</td>
<td>02</td>
</tr>
<tr>
<td>PC-02</td>
<td>Review of Literature &amp; Problem Identification</td>
<td>2 weeks</td>
<td>50</td>
<td>-</td>
<td>02</td>
</tr>
</tbody>
</table>

**FIRST SEMESTER TOTAL MARKS AND CREDITS**

<table>
<thead>
<tr>
<th></th>
<th>TOTAL MARKS</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>250</td>
<td>350</td>
</tr>
</tbody>
</table>

#### SECOND SEMESTER

<table>
<thead>
<tr>
<th>Paper code</th>
<th>Title of the paper</th>
<th>Instructional hrs</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC-06</td>
<td>Psychology of Education</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-07</td>
<td>Sociology of Education</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-08</td>
<td>Research Methods and Statistics</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>HC-09</td>
<td>Perspectives &amp; issues in Teacher Education</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
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</tbody>
</table>

**Inter semester Break -2 practicum**

<table>
<thead>
<tr>
<th>Paper code</th>
<th>Title of the paper</th>
<th>Hours</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC-03</td>
<td>Proposal preparation and presentation (Dissertation based practicum)</td>
<td>(02 weeks)</td>
<td>50</td>
<td>---</td>
<td>02</td>
</tr>
<tr>
<td>PC-04</td>
<td>Self development&amp;Community based Activates (Extension activities)</td>
<td>(02 weeks)</td>
<td>50</td>
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<td>02</td>
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</table>

**SECOND SEMESTER TOTAL MARKS AND CREDITS**

<table>
<thead>
<tr>
<th></th>
<th>TOTAL MARKS</th>
<th>CREDITS</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>220</td>
<td>280</td>
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20 credits
THIRD SEMESTER

<table>
<thead>
<tr>
<th>code</th>
<th>Title of the paper</th>
<th>Instructional hrs</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC-10</td>
<td>Educational Technology &amp; ICT</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>SC-01</td>
<td>Elementary level Specialization: (Any Two)</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td></td>
<td>a. Early childhood care &amp; Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Reflective teaching &amp; Innovative practices</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Life Skills Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC-02</td>
<td>OR</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td></td>
<td>Secondary level Specialization: (Any Two)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Educational Administration &amp; Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Educational planning</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Advance pedagogy of Teaching</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OE-01</td>
<td>Open elective (Pedagogy of Teaching)</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
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</tbody>
</table>

Inter semester Break - 3 practicum

<table>
<thead>
<tr>
<th>code</th>
<th>Title of the paper</th>
<th>Instructional hrs</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC-05</td>
<td>Dissertation - Data collection</td>
<td>(02 weeks)</td>
<td>50</td>
<td>-</td>
<td>02</td>
</tr>
<tr>
<td>PC-06</td>
<td>Specialization based Internship</td>
<td>(02 weeks)</td>
<td>50</td>
<td>-</td>
<td>02</td>
</tr>
</tbody>
</table>

THIRDSEMESTER TOTAL MARKS AND CREDITS

220 280 20 credits

FOURTH SEMESTER

<table>
<thead>
<tr>
<th>code</th>
<th>Title of the paper</th>
<th>Instructional hrs</th>
<th>IA Marks</th>
<th>Exam Marks</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC-11</td>
<td>Contemporary studies (Self development studies)</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td>SC-03</td>
<td>Elementary level Specialization: (Any Two)</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td></td>
<td>a. Inclusive Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Learner Assessment</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>c. Environmental Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC-04</td>
<td>OR</td>
<td>04</td>
<td>30</td>
<td>70</td>
<td>04</td>
</tr>
<tr>
<td></td>
<td>Secondary level Specialization: (Any Two)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Educational administration &amp; Leadership</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Manpower planning &amp; Finance</td>
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</tbody>
</table>
There shall be a University examination at the end of each Semester.

There shall be four units of syllabus in each paper. There shall be three categories of courses namely, compulsory Courses, Specialization Courses and Open Elective Course. ‘Open Elective Course’ means a course offered by Department for students of other Departments in the same school or in other schools. Students have freedom to choose from a number of optional courses offered by other Departments to add to their credits required for the completion of their respective programmes.

First Semester will have five core papers, along with two field engagement practicum of 50 marks each apart from Assignment / Seminars & tests as required suitable for the internal assessment and the Second Semester shall have four core papers, apart from field engagement practicum / Assignment / Seminars & tests along with 02 field engagement practicum for 50 marks each. The third semester shall have one core paper, one open elective along with two Specialization papers and 02 field engagement practicum for 50 marks and Specialization based internship for two weeks for two credits. The fourth semester shall have one core paper, two specialization papers and an internship programme for four weeks in a college of Education (B.Ed) for 100 marks along with a Dissertation of 100 marks.

### LIST OF ACTIVITIES FOR FIRST SEMESTER FIELD ENGAGEMENT

1. **Research communication & Expository writing Activities;** MARKS - 50 (02 Credits)
   

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<table>
<thead>
<tr>
<th>Activity</th>
<th>PC-07</th>
<th>Internship (in Teacher Education Institution)</th>
<th>(04 Weeks)</th>
<th>100</th>
<th>----</th>
<th>04</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PC-08</td>
<td>Dissertation – Analysis &amp; report Preparation</td>
<td>(04 Weeks)</td>
<td>-----</td>
<td>100</td>
<td>04</td>
</tr>
</tbody>
</table>

**FOURTH SEMESTER TOTAL MARKS AND CREDITS**

<table>
<thead>
<tr>
<th></th>
<th>190</th>
<th>310</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOTAL MARKS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AND CREDITS</strong></td>
<td></td>
<td>20 credits</td>
</tr>
</tbody>
</table>
3. Analyze the Periodicals like newspaper, Magazine, Journals etc. in the light of social needs of society
5. Prospective Teacher Educator will demonstrate essential skill (model reading, drill, pronunciation, silent reading etc.) of reading & written work.
6. Narrative texts, expository texts from diverse sources, autobiographical narratives, field notes, and ethno graphics could also include addressing different types of reading skills and strategies.
7. Student could read empirical, conceptual and historical work, policy documents, and case studies about schools, innovative teaching, and learning and about different people’s experiences for discussion or creative writing.
8. Submit reading reflection after completing reading assignment and before coming to class. In each reflection students should summarize the important concept of the reading and describe what was interesting, surprising or confusing to them.
9. Close and critical reading of selective texts books and reference books under discussion & readings in small groups.
10. Students to go through experiential process for transacting some topics such as process writing & reading.
11. Decide dialogues and characters according to the script of the play.
12. Critical review or analysis of the text books for different levels.
13. Have a discussion on the topic 'Difference Between Spoken and Written Language
14. Analysis of advertisements aired on Radio/Television on the basis of language and gender and preparing report
15. Make an analysis of News items from News Papers, TV, Radio etc. and write a report on related issues and concerns of the present-day Indian society.
16. Extempore Speech, Debate, Role Play, Pick and Act
17. Dramatization – Executing a play
18. Creative Writing
19. Reflective writing
20. speaking, presenting, explaining and expositing ideas in groups
21. report writing, on any academic activities ,
22. documentation of an observed event whether in an academic or non academic settings
23. Preparing a resume or profile for an interview.
24. Practicing E-communication

II. Self Development & Community Based Activities (Extension Services) MARKS - 50 (02 Credits)

(Door to Door / Street plays)

1. Awareness on RTE
2. Environmental Awareness
3. Social Awareness on;
   - Gender Issues
   - Child labour
   - Dowry & Child Marriage
   - Domestic violence
   - Child abuse
4. **Health Awareness Activities such as;**
   - Water born diseases
   - Communicable /non Communicable diseases
   - Vaccination
   - Pregnant women & early childhood care
   - Small family norms
   - Blood donation camps
   - Assistance in pulse polio, Medical camps etc.
   - Conduct of yoga Awareness campaigns for fitness

5. **Hygiene Activities;**
   - Cleanliness drive in campus, neighborhood or any needed Area.
   - Awareness about Maintaining Litter free, plastic free & hazard free zones.

6. Voluntary social services
7. Mass awareness of superstitions and taboos
8. Stage show or play to demonstrate cultural diversity of India
9. Observing a mid-day meal of a school to assess its nutritive value
10. Awareness programme on Child Rights

IV. Duration of examination per theory paper of 70 marks shall be for 3 hours.

V. In case of theory papers the internal assessment will be for 30 marks covering tests, field engagements/ practicum and seminar or assignment etc., as decided by the Department from time to time.

VI. The Department shall notify in the first week of each semester, scheme of internal assessment, containing the details of tests, assignments and seminars etc.

VII. At least one week prior to the last working day of each semester the Internal Assessment marks secured by the candidates shall be displayed on the notice board.

VIII. The Department council may decide to give test/seminar to candidates who absent themselves for the above, only if the Departmental council is convinced that the absence of the candidate is on valid grounds: However, the Council will allow the candidate to avail this provision within the duration of that semester.

IX. The statement of internal assessment shall be sent to the Registrar (Evaluation) at least one week prior to the commencement of that particular semester examination.

7. **DISSERTATION**

Each guide shall have seven (07) students for Dissertation Guidance. The contact hours for Dissertation Guidance for each teacher shall be treated as 08 hours of work load per week. Dissertation Guidance shall be treated as work load on par with practicum and theory teaching.
8. INTERNSHIP

Teaching Experience & Internship in a teacher Education institution is an integral component of a teacher preparation in M.Ed programme to help the prospective teacher educators learns and enhances their professional roles. The teacher Education institution experiences are designed to help teacher candidates observe and understand the fundamentals of practice, and to gradually assume full responsibility for classroom teaching during the internship in teaching experience. The Teaching experiences are organized in two phases in different institutional settings of the Teacher Education Institutions (TEIs).

**Phase-I** takes place during the end of third semester for two weeks of six days in each week in their specialization area (50 marks) either in a School or a teacher education institution or any other social, economic or relevant institute, research or corporate / industry depending on the area of specialization During this phase, experiences take place in diverse contexts to ensure that prospective teacher educators have a basic understanding of diverse institutional experiences. During this phase, prospective teacher educators engage in various curricular / co-curricular practices in institutions, become familiar with various aspects. The prospective teacher educator will maintain a Reflective diary on each day’s work / activities which will be, duly signed by the Head of the host institution at the end of each day. The Reflective diary along with other evidence based documents would be internally assessed by the respective guides in P.G. Departments of Education.

**Phase-II** takes place during the fourth semesters for four weeks of six days in each week. During this phase prospective teacher educators will be placed in a teacher Education institution under a mentorship of a host institution. They will get opportunities to observe their Mentor Teacher Educators (MTE) teach and to reflect on the roles and responsibilities of a teacher educator. They initiate professional relationship with their MTE’s and work collaboratively to gain practical experience of planning lessons, preparing resources, assessing students’ learning, managing pupils, and doing some assisted teaching. Observing CTs teaching and reflecting, they learn about theory-practice integration and integration of pedagogy with content and technology. Enquiring how MTE’s handle learning difficulties and student –teacher’s questions, they develop understanding of the importance of pedagogical content knowledge (PCK).

The 04 week internship programme shall be conducted in colleges of education affiliated to Bangalore University. It shall be treated as equivalent to 2 hrs of theory teaching per teacher per week. The following activities shall be conducted during Internship.
<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Activities</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The prospective teacher educator should give a minimum of 10 lessons to B. Ed students in core subject of his/her choice including pedagogy out of which a minimum of four ICT integrated lessons.</td>
<td>20</td>
</tr>
<tr>
<td>2.</td>
<td>Observing 4 lessons 2 in each pedagogy delivered by regular teacher-educators with the help of observation schedule (FIAS)</td>
<td>10</td>
</tr>
<tr>
<td>3.</td>
<td>Observation of day-to-day college activities and preparation of comprehensive report (morning assembly, games, functioning of laboratory, library and other curricular activities)</td>
<td>10</td>
</tr>
<tr>
<td>4.</td>
<td>Video graph of two lessons in each pedagogy</td>
<td>10</td>
</tr>
<tr>
<td>5.</td>
<td>Observing 6 lessons 3 in each pedagogy delivered by Student-teachers during their internship along with a mentor teacher educator (MTE)</td>
<td>10</td>
</tr>
<tr>
<td>6.</td>
<td>Assessment of lessons of Student-teachers and giving feedback.</td>
<td>10</td>
</tr>
<tr>
<td>7.</td>
<td>Report preparation and submission of a Reflective Diary</td>
<td>30</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

9. **MAXIMUM PERIOD FOR COMPLETION OF THE PROGRAMME**

The candidate shall complete the M.Ed programme within 03 (three) years the period as prescribed in the regulation governing the maximum period for completing various programmes from the dates of admissions. The term completing the programme means passing all the prescribed examinations of the programme to become eligible for the degree.

10. **ATTENDANCE**

Each course (theory/practical) is treated as an independent unit for the purpose of attendance.

A student shall attend a minimum of 80% of the total instruction hours in a theory course and 90% practical including tutorials and seminars in each semester. There shall be no provision for condonation of shortage of attendance and a student who fails to secure 80% attendance in a course shall be required to repeat that semester.

11. **COURSE PATTERN**

In the masters degree programme of Education, the credits are based on the number of instructional hours per week, generally one credit per hour of instruction in theory and one credit for 2 hours of practical/tutorials or Dissertation work or internship per week.

12. **THE SCHEME OF EXAMINATION**

There shall be examinations at the end of each semester ordinarily during November/December for odd semesters and during April/May for even semesters.

Dissertation is offered as per the scheme prescribed in the programme. It shall be evaluated by two examiners, one external and one internal appointed by the University.
13. INTERNAL ASSESSMENT

Marks for internal assessment shall be awarded on the basis of seminars, field engagement work, tests, assignments etc. as determined by the Board of Studies in the respective subject. The internal assessment marks shall be notified on the department / college notice board for information of the students and they shall be communicated to the Registrar (Evaluation) before the commencement of the University examinations, and the Registrar (Evaluation) shall have access to the records of such internal assessment evaluations.

14. REGISTERING FOR THE EXAMINATIONS

A candidate shall register for all the papers in the subject of a semester when he/she appears for the examination of that semester for the first time.

15. VALUATION OF ANSWER SCRIPTS

15.1 Each written paper shall be valued by one internal examiner and one external examiner. If the difference in marks between two valuations is more than 15% of the maximum marks, the Registrar (Evaluation) or his nominee shall check the entries and the total marks assigned by the two valuers. If there is any mistake in totalizing, it shall be rectified. While checking the total, if it is observed that any one or more of the answers is not valued by one of the valuers, the Chairman, BOE shall advise internal members of the Board of Examiners to value that answer. After receiving the marks, the Chairman, BOE shall make the necessary corrections. Despite all these corrections, if the difference between the two valuations is still more than 15%, the Chairman, BOE shall arrange for third valuation by examiners from the approved panel of examiners.

15.2 In case of two valuations, the average of the two valuations and if there are three valuations, the average of the nearest two valuations shall be taken for declaring results. The candidates not satisfied with the results may apply for photocopies of the answer scripts and / or challenge valuation.

16. CLASSIFICATION OF SUCCESSFUL CANDIDATES

The results of successful candidates at the end of each semester shall be declared on the basis of Percentage of Aggregate Marks and in terms of Grade Point Average (GPA) and alpha sign grade. The results at the end of the fourth semester shall also be classified on the basis of Percentage of Aggregate Marks and on the basis of the Cumulative Grade Point Average (CGPA) obtained in all the four semesters and the
corresponding overall alpha sign grade. An eight point grading system, alpha sign grade as described below shall be adopted.

<table>
<thead>
<tr>
<th>Grade Description</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Class with Distinction</td>
<td>70% and above (A+, A++ or O)</td>
</tr>
<tr>
<td>First Class</td>
<td>60% and above but less than 70% (A)</td>
</tr>
<tr>
<td>High Second Class</td>
<td>55% and above but less than 60% (B+)</td>
</tr>
<tr>
<td>Second Class</td>
<td>50% and above but less than 55% (B)</td>
</tr>
</tbody>
</table>

_Eight Point Alpha – Sign Grading Scale:_

<table>
<thead>
<tr>
<th>Grade Point Average</th>
<th>&lt;4</th>
<th>4-&lt;5</th>
<th>5-&lt;5.5</th>
<th>5.5-&lt;6</th>
<th>6-&lt;7</th>
<th>7-&lt;8</th>
<th>8-&lt;9</th>
<th>9-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha-Sign Grade:</td>
<td>D</td>
<td>C</td>
<td>B</td>
<td>B+</td>
<td>A</td>
<td>A+</td>
<td>A++</td>
<td>O</td>
</tr>
</tbody>
</table>

The Grade Point Average (GPA) in a Semester and the Cumulative Grade Point Average (CGPA) at the end of four semesters shall be computed as follows:

16.1 _Computation of Grade Point Average (GPA):_ The grade points (GP) in a course shall be assigned based on the basis of actual marks scored in that course as per the table below. They shall be generally percentages divided by 10. The Grade Point Weights (GPW) shall then be calculated as the product of the grade points earned in the course and the credits for the course. The total GPW for a semester is obtained by adding the GPW of all the courses of the semester.

16.2 _Calculation of Cumulative Grade Point Average (CGPA)_
The Cumulative Grade Point Average (CGPA) at the end of the fourth semester shall be calculated as the weighted average of the semester GPW. The CGPA is obtained by dividing the total of GPW of all the four semesters by the total credits for the programme.

17. _MINIMUM FOR A PASS_
17.1 A candidate shall be declared to have passed the PG program if he/she secures at least a CGPA of 4.0 (Course Alpha-Sign Grade C) in the aggregate of both internal assessment and semester end examination marks put together in each unit such as theory papers / practical’s / dissertation / viva-voce / internship.
17.2 The candidates who pass all the semester examinations in the first attempts are eligible for ranks provided they secure at least CGPA of 6.0 (or Alpha-Sign Grade A).

17.3 The results of the candidates who have passed the second semester examination but not passed the lower (first) semester examinations shall be declared as NCL (Not Completed Lower semester examinations). Such candidates shall be eligible for the degree only after completion of all the lower semester examinations.

17.4 A candidate who passes the semester examinations in parts is eligible for only Class / CGPA and Alpha-Sign Grade but not for ranking.

17.5 There shall be no minimum in respect of internal assessment.

17.6 A Candidate who fails in any of the unit / dissertation / viva-voce shall reappear in that unit /dissertation / viva-voce and pass the examination subsequently.

18. CARRY OVER PROVISION: Candidates who fail in a lower semester examinations may go to the higher semesters and take the examinations.

19. REJECTION OF RESULTS
   i. A candidate who fails in one or more papers of a semester may be permitted to reject the result of the whole examination of that semester. Rejection of result paper wise shall not be permitted. A candidate who rejects the results shall appear for the examination of that semester in the subsequent examination.
   ii. Rejection shall be exercised only once in each semester and the rejection once exercised shall not be revoked.
   iii. Application for rejection along with payment of the prescribed fee shall be submitted to the Registrar (Evaluation) through the department/college together with the original statement of marks within 30 days from the date of publication of the result.
   iv. A candidate who rejects the result is eligible for only class and not for ranking.

20. IMPROVEMENT OF RESULTS
   i) A candidate who has passed in all the papers of a semester may be permitted to improve the result by reappearing for the whole examination of that semester.
   ii) The reappearance could be permitted twice during double the period without restricting it to the subsequent examination only. The regulation governing maximum period i.e. 03 years for completing M.Ed programme notified by the University from time to time shall be applicable for improvement of results also.
iii) The student could be permitted to apply for the improvement examination 45 days in advance of the pertinent semester examination whenever held.

iv) If the candidate passes in all the subjects in reappearance, higher of the two aggregate marks secured by the candidate shall be awarded for that semester. In case the candidate fails in the reappearance, candidate shall retain the first appearance result.

v) A candidate who has appeared for improvement is eligible for class only and not for ranking.

21. Internal assessment marks shall be shown separately in the marks card. A candidate who has rejected the result or who, having failed, takes the examination again or who has appeared for improvement shall retain the internal assessment marks already obtained.

22. A candidate who fails in any of the semester examinations may be permitted to take the examinations again at a subsequent appearance as per the syllabus and scheme of examination in vogue at the time the candidate took the examination for the first time. This facility shall be limited to the following two years.

23. **POWER TO REMOVE DIFFICULTIES**

   i) If any difficulty arises in giving effect to the provisions of these regulations, the Vice-Chancellor may by order make such provisions not inconsistent with the Act, Statutes, Ordinances or other Regulations, as appears to be necessary or expedient to remove the difficulty.

   ii) Every order made under this rule shall be subject to ratification by the Appropriate University Authorities.

PROF HASEEN TAJ
CHAIRPERSON, BOS (PG) IN EDUCATION
M.Ed TWO YEAR PROGRAMME

CHOICE BASED CREDIT SYSTEM (CBCS)
M.Ed TWO YEAR SYLLABUS

Semester scheme

With Effect From
2015-16

BANGALORE UNIVERSITY
Department of Education, Jnana Bharathi, Bangalore -56
# CBCS, Master of Education Two year (M.Ed) programme

## FIRST SEMESTER

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HCC-01</td>
<td>Historical Perspective of Education</td>
</tr>
<tr>
<td>2</td>
<td>HCC-02</td>
<td>Philosophy of Education</td>
</tr>
<tr>
<td>3</td>
<td>HCC-03</td>
<td>Methodology of Educational Research</td>
</tr>
<tr>
<td>4</td>
<td>HCC-04</td>
<td>Curriculum Studies</td>
</tr>
<tr>
<td>5</td>
<td>HCC-05</td>
<td>Pre-Service &amp; In Service Teacher Education</td>
</tr>
<tr>
<td>6</td>
<td>PC-01</td>
<td>Research Communication &amp; Expository writing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>skills</td>
</tr>
<tr>
<td>7</td>
<td>PC-02</td>
<td>Review of Literature &amp; Problem Identification</td>
</tr>
</tbody>
</table>

## SECOND SEMESTER

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>HCC-06</td>
<td>Psychology of Education</td>
</tr>
<tr>
<td>9</td>
<td>HCC-07</td>
<td>Sociology of Education</td>
</tr>
<tr>
<td>10</td>
<td>HCC-08</td>
<td>Research Methods and Statistics</td>
</tr>
<tr>
<td>11</td>
<td>HCC-09</td>
<td>Perspectives &amp; Issues in Teacher Education</td>
</tr>
<tr>
<td>12</td>
<td>PC-03</td>
<td>Proposal preparation and presentation (Dissertation based practicum)</td>
</tr>
<tr>
<td>13</td>
<td>PC-04</td>
<td>Self development&amp; Community based Activities</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Extension activities)</td>
</tr>
</tbody>
</table>

## THIRD SEMESTER

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>HCC-10</td>
<td>Educational Technology &amp; ICT</td>
</tr>
<tr>
<td>15</td>
<td>SC-01</td>
<td>Elementary level Specialization; (Any Two)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a. Early childhood care &amp; Education</td>
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<tr>
<td></td>
<td></td>
<td>b. Reflective teaching &amp; Innovative practices</td>
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<tr>
<td></td>
<td></td>
<td>c. Life skill education</td>
</tr>
<tr>
<td>16</td>
<td>SC-02</td>
<td>Secondary level Specialization;(Any Two)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a. Educational Administration &amp; Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Educational planning</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c. Advance pedagogy of Teaching</td>
</tr>
<tr>
<td>17</td>
<td>OE-01</td>
<td>Open elective (pedagogy of Teaching)</td>
</tr>
<tr>
<td>18</td>
<td>PC-05</td>
<td>Dissertation – Data collection</td>
</tr>
<tr>
<td>19</td>
<td>PC-06</td>
<td>Specialization based Internship</td>
</tr>
</tbody>
</table>

## FOURTH SEMESTER

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>HC-11</td>
<td>Contemporary studies (Self development studies)</td>
</tr>
<tr>
<td>21</td>
<td>SCC-03</td>
<td>Elementary level Specialization; (Any Two)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a. Inclusive Education</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Learner Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c. Environmental Education</td>
</tr>
<tr>
<td>22</td>
<td>SCC-04</td>
<td>Secondary level Specialization; (Any Two)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a. Educational Administration and Leadership</td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Manpower planning &amp; Finance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>c. Educational Measurement And Evaluation</td>
</tr>
<tr>
<td>23</td>
<td>PC-07</td>
<td>Internship (in Teacher Education Institution)</td>
</tr>
<tr>
<td>24</td>
<td>PC-08</td>
<td>Dissertation- Analysis &amp; Report Preparation</td>
</tr>
</tbody>
</table>
M.Ed. Degree--Choice Based Credit System (CBCS)

Hard Core Course –01: Historical Perspective of Education
(Course Code: HCC -01)
First Semester

Objectives: Credits-04

1. To enable the student to understand the education tradition during ancient Indian.
2. To enable the student the impact of Foreign rule on Indian education.
3. To enable the student to understand the contributors of different commissions for the development of Indian education.
4. To enable the students to understand Indian & western social and historical educational thought & practice

Unit-I: Indian Education Thoughts

Vedic Periods: Curriculum, Teacher-Pupil Relationship and Institutionalization of Education, Taxla University.
Buddhist Period: Institutionalization of Education Monasteries and Open Accessibility, Nalanda Monastery.

Unit-II: Recommendations of different Committee


Unit-III: Western Sociological Thought: Historical background.

Greek Social Traditions and Education: Education in Sparta and Athens, Contribution of Socrates, Plato and Aristotle; Roman Education; The Grammar School and School of Rhetoric.

Unit-IV: Western Educational Thought: Historical background.

Practicum

1. Write a script on educational development during Buddhist period to be presented in by using dramatic techniques.

2. Write a critical essay on ‘Guru Kula’ practiced during Vedic period

3. Formulate ideas on Spartan society traditions to rationalize them


5. To study the relevance of Roman Grammar School to Indian School System.

References

M.Ed. Degree--Choice Based Credit System (CBCS)

Hard Core Course –02: Philosophy of Education
(Course Code: HCC -02)
First Semester

Objectives: Credits-04

1. To enable to understand the relation between philosophy and education.
2. To make the students to understand the nature scope and its relevance to human life.
3. To make the students to understand the functions and branches of philosophy.
4. To make the students to understand the Indian system, western though of philosophy and great philosophers.

Unit-I: Essence of Philosophy And Education

   Philosophy- Meaning, nature, definition, scope and functions, analytical speculative and normative, relationship between philosophy and education, need of philosophy for human life.

Unit-II: Fundamental Thoughts and Issues In Philosophy

   Branches- Metaphysics, epistemology, axiology, meaning importance and implication on education, Values: Meaning, nature of values, Types of Values; Spiritual and Moral Values, relationship of values and education.

Unit-III: Indian Philosophy and Education

   The thematic content of Upanishads and Bhagavathgeetha, Buddhism, Jainism, Charvaka Christianity and Islam ideals of education its contributions and implications.

Unit-IV: Influence of Western Philosophy On Education And Great Philosophers.

   Naturalism, pragmatism and idealism their aims methods, curriculum and its implications. Great philosopher Mahatma Gandhi, Swamy Vivekananda, Rabindranath Tagore, Plato John Devey, and Herbert Spencer.
Practicum

The student-teacher may undertake any one of the following activities:

1. Analyze of text books different philosophers and presentation on various innovative concepts in the context of teaching-learning in schools followed by group discussion.

2. Assignments based on self-study on identified themes such as policy perspectives and status of education of socio-economically disadvantaged children of India/of a particular State, vision of school education in India, process of socialisation of the child, critical analysis of the ways in which schooling, teaching-learning and curriculum contribute to social inequality, young children and social policy etc and presentation in a seminar followed by discussion.

3. Visit to Mahabodhi Society, Spoorthidhama and other Buddhist centres, observation of Buddhist educational activities and collect information about Buddhist literature.

4. Visit to rural/tribal school, observation of activities and preparation of a reflective diary and interaction in a group.

Tutorials

1. Observational studies-Observation of various instructional situations in real classrooms, various activities in the school, the role of teachers etc; preparation of reflective diaries and discussions with the peers and teachers;

2. Workshops, seminars, assignments and group discussion around issues and concepts studies in theory

3. Seminar reading- presentation by students on selected themes individually and collectively leading to discussion;
References


2. Dr. S. Radhakrishnan (1930) - Indian Philosophy; D.R. Bhagi for Blackie & son (Publishers) Pvt. Ltd. Bombay.

3. Earle F. Zeigler (1964) - Philosophical foundations for physical, health and recreation education; Prentice-Hall, Inc. Englewood Cliffs, N. J.


M. Ed Degree – Choice Based Credit System (CBCS)

Hard Core Course – 03: Methodology of Educational Research

(Course code: HCC -03)

First semester

Objectives: Credits-04

To enable the student to;

1. Know and understand the different sources for acquiring knowledge apart from understanding the use of scientific method in educational research.
2. Understand the purposes of conducting educational research and ethical issues to be handled with professionalism.
3. Learn to select from various sources a research problem, variables and formulation of hypothesis.
4. Understand the different types of sampling techniques in drawing the representative sample

Unit-I: Sources of Knowledge

Methods of acquiring knowledge: Traditional Methods of acquiring knowledge: Authority; meaning & importance, types of authority; traditions; ancient scholars, religious organizations, state and expert opinion. Experience; meaning, importance and limitations. Deductive Reasoning method; meaning, importance, types of Deductive Reasoning and limitations. Inductive Reasoning method; meaning, importance, types of Inductive Reasoning and limitations. Modern method of acquiring knowledge: Scientific Method; meaning, importance and steps.

Unit-II: Educational Research

Educational research: meaning & concept, purpose and scope of educational research. Limitations of educational research. Types of educational research; Basic, applied & action research and their interrelationship. Ethical issues in educational research. Preparation of research proposal.

Unit-III: Sources of Problem Selection

Problem selection; Sources of problem selection and criteria for problem selection. Review of related literature; meaning, Importance and sources of related literature. Variables; meaning, importance & types of variables (Independent, Dependent, Moderate, Intervening and Extraneous), selection criteria. Hypothesis; meaning, importance, characteristics, types, formulation and testing.

Unit-IV: Sampling Techniques

Population and sample: probability samples; simple random sample, systematic sample, cluster sample, stratified and multi-stage sample. Non-probability samples; quota, Judgmental and purposive sample. Criteria for determining the sample size. Sampling and non-sampling errors, systematic and random errors. Control of different types of errors.
Transactional Mode

Lecture-cum-Discussion, brain storming, group discussion, presentations; Panel discussion; Seminar presentations and workshops, demonstration and discussion, reading additional resources provided on web-based students study sites, individual and group exercises, study of published empirical research articles.

Practicum

1. Preparation of book cards
2. Identification of variables of a research study and their classification in terms of functions and level of measurement
3. Preparation of a sampling design given the objectives and research hypotheses of a research study
4. Use of computer in literature review
5. Review of a research report

References

M. Ed Degree –Choice Based Credit System (CBCS)

Hard Core Course – 04: Curriculum Studies
(Course code: HCC -04)

First semester

Objectives:  Credits-04

To enable the students to understand:

1. the meaning, nature, and foundations of curriculum.
2. the important principles and process of curriculum construction
3. the contributions of psychologists and system approach in designing curriculum.
4. the need and urgency to renewing the existing curriculum at different levels of education for its successful implementation.

Unit- I: Introduction to Curriculum.

Curriculum- concept, meaning, nature and scope, components of curriculum, foundations of curriculum-philosophical, sociological and psychological, Historical perspective of curriculum in India, Role of culture, society, child and knowledge in evolving a theory of curriculum, Disciple style, analytic style, humanistic style and futuristic style-basic concepts. Commissions and Committees on Secondary Education Curriculum related to issues and recommendations.

Unit- II: Principles and process of Curriculum Construction

Formulation and validation of educational objectives, deduction of curriculum from aims and objectives of education, administrative consideration, gross root planning. Curriculum construction process, steps of curriculum construction, criteria for selection of content, scope, sequence and relevance, Integration of content, presentation and development of content; flexible curricular content, broad fields, choice based subjects, credit based system, grouping variation, grade placement and distribution, allotment of time,non-graded classes.

Unit-III: Curriculum Design.

Components and dimensions of curriculum design, principles and approaches of curriculum designing-Piaget, Bruner and Kohlberg - their contribution. Types of curriculum design- Subject-centred, Activity centred and learner centred. Systems Approach to Curriculum Designing, System concept-meaning, nature, types, characteristics and steps in system analysis, different models and principles, a basic system with feedback, self regulating and adaptive systems with subsystem,
Unit- IV: Curriculum Renewal and Implementation

Need and justification for curriculum renewal, dimensions of curriculum change-Substantive, organisational and instrumental-new trends and implications for school curriculum, Principles and criteria of effective curriculum implementation, overall assessment of planning and organisation of school programmes, evaluation of instructional system and evaluation of student performance-Formative, summative and Continuous comprehensive evaluation, role of norm reference and criterion test, interpretation of evaluation results.

Practicum

The students may undertake any one of the following activities:

- Critical appraisal/analysis of existing syllabi and textbooks on school education and developed by various agencies at national/state/local levels.
- Students will prepare an observation schedule for curriculum transaction in any one-school subject.
- Students will and identify various methods, media & approaches used in transaction of curriculum for particular school subject/or course in teacher education
- Student will integrate ICT for particular unit in teacher education course to transact the same.
- Student will identify various issues in transacting Curriculum in Teacher Education Institute.

References


M. Ed Degree –Choice Based Credit System (CBCS)

Hard Core Course – 05: Pre- Service & In Service Teacher Education
(Course code: HCC -05)

First semester

Objectives: Credits-04

1. To enable the student teachers to understand the concepts and objectives of Elementary Teacher Education.
2. To create the student teachers aware on Secondary Teacher Education.
3. To explain the student teachers with knowledge of agencies helpful for Teacher Education at higher level.
4. To make the student teachers aware of Teaching Profession and Professional ethics.

Unit- I: Elementary Teacher Education

Introduction - need and scope of elementary teacher education - objectives of elementary teacher education- teacher education at pre – primary level - teacher education at primary level - establishment of DIET - objectives of DIET - functions of DIETs - pre service training programme - in-service training programme.

Unit- II: Secondary Teacher Education

Nature - scope - aim and objectives of secondary teacher education - development of secondary teacher education with special emphasis on various commissions - various national and state organizations in promotion of secondary teacher education - present scenario of secondary teacher education.

Unit- III: Teacher Education at Higher level

Need and importance of teacher education at higher level - role of distance education in promotion of teacher education - functions of national agencies in the development of teacher education (UGC-NCTE- NCERT- RIEs- NUEPA, SCERT) - structure of teacher education - post graduate and integrated courses - future dimension of teacher education.

Unit- IV: Professionalisms

Concept of profession - teaching as a profession - code of professional ethics for teachers - quality assurance in professional education - professional competency - effective classroom strategies- in-service programme – workshop – seminar – conference- refresher courses- orientation programme - provisions by the state and nation for professional development of teachers.
Practicum

i) Internship report on teacher education institutions.
ii) Book Review

References

M.Ed Degree-Choice Based Credit System (CBCS)

Hard Core Course – 06: Psychology of Education
(Course code: HCC-06)

Second Semester

Objectives:  Credits-04

1. the scope and application of psychology to education and also to enable the students to understand the developmental stages and tasks of adolescents.

2. the nature and relationship of individual differences with reference to intelligence and creativity.

3. and assess personality and adjustment.

4. the need and importance of theories of learning and also to establish the relationship between learning and motivation.

Unit-I: Psychology and Education

Relationship between education and psychology; Major school of psychology and its relevance to education-Behaviorisms’, Gestalt psychology, Psycho-analysis and Humanism. Process of growth and development- physical, social, emotional, moral and intellectual development-Freud’s psycho-sexual development and Erickson’s psycho-social development, factors affecting growth and development.

Unit-II: Individual Differences

Intelligence-Concept and theories; Guilford’s Model of intellect, Howard’s Multiple intelligence theory-its implication to education, Measurement of intelligence, Creativity-concept and measurement, Relationship between intelligence and creativity.

Unit-III: Personality:

Personality-meaning and structure, development of personality, theories of personality- Allport, Cattell and Eysenck, Factors affecting personality, Methods of personality assessment-projective and non-projective techniques. Personality and adjustment, problems and mechanics of adjustment.

Unit-IV: Learning and motivation:

Learning- meaning and concept, Gagne’s Hierarchy of learning-Types and conditions, Cognitive Field theories of Tolman, Hull and Lewin, Ausubel’s Reception learning, Bandura’s Observational learning, Maslow’s Mastery learning and self learning. Motivation-concept, classification of motives, kinds of motivation, relationship between motivation and learning, classroom motivational techniques.
Practicum

The student teachers may undertake any one of the following Project work on identified themes:

1. Visiting institutes dealing with mental health problems of individuals, interaction with faculty and preparation of report.

2. Measurement and interpretation of intelligence and creativity. Preparation of learners profile based on cognitive and non-cognitive characteristics in order to depict individual differences at primary and secondary stage.


4. Analysis of learning situations through case study, presentation before a group followed by discussion. Conducting case study on one student who has difficulties in learning.

5. Identification of strategies for motivating learners and developing classroom motivational techniques.

References


13. Kakkar, S.B., Perspectives in Educational Psychology New Delhi, Atlantic Publishers, 1996.


M.Ed. Degree--Choice Based Credit System (CBCS)
Hard Core Course –07:Sociology of Education
(Course Code: HCC -07)

Second Semester

Objectives: Credits 04

To enable the students the current educational situations and interpret that knowledge for practical use

1. To make the students to use the knowledge of social and educational thought for developing an outlook towards education in future.
2. To enable the student to know Indian educational thought from social perspective.
3. To make student familiar with current trends and issues in Indian society and education

Unit-1: Meaning and Scope of Sociology of Education

Meaning of Sociology, Distinction between Sociology of Education and Educational Sociology; Scope and importance of Sociology of Education; Methods of Sociological Enquiry.

Unit-2: Social Structure and Education

Social Structure: Components, Class and Caste Structure In India, Changing Structure in India, The Causes of Social Stratification and Social Mobility, Meaning, concept and definitions of family- educational role of the family-types of families- joint family , nuclear family, single parent family-their advantages and disadvantages, influence of family on system of education. Culture: Definition, meaning, need and importance - Characteristics of culture, Relationship between Culture and Education.

Unit-3: Social Change and Education

Social Change- The Essence of Theories of Social Change, Factors Influencing Social Change, Relationship between Social Change and Education, , Conflict between Traditionalist and Modernity In India, Modernization, Significance, Education and Modernization, Need for Promoting Universal and Egalitarian Values.

Unit-4 : Equality and Education

Nature and Causes of Inequality, Education and Equality, Equalization of Educational Opportunity In India,-Constitutional Provisions For Promoting Social Justice In India; Education In Relation to Democracy and Secularism; Emerging Indian Society; Influence of Communist , Capitalist and Socialist Ideologies, Alienation Groups Tension, Violence, Poverty, Regionalism Concept of Residential Education; Need and Importance, Social Demand for Residential Education; JawaharNavodayaVidyalayas, Morarji Desai NavodayaVidyalayas,, Ashrama Schools.
Practicum

- Preparation of status report on education (elementary/secondary) of socially disadvantaged groups in a district/state/region.
- Field visit to residential schools like Ashrama schools, JawaharNavodayaVidhayalayas and minorities schools and preparation of a critical report.
- Documentation/preparation of report on institutions/schools practicing innovations in the area of education for socially deprived groups.
- Students shall work in group and study selected families to find out the attitude of family members on their social mobility.
- Identification and finding reasons for single parent families. The group has to suggest measure for making single parent families into full fledged families.

References

M. Ed degree –choice based credit system (CBCS)

Hard core course – 08: Research Methods and Statistics.
(Course code: HCC-08)

Second semester

Objectives: Credits-04

To enable the student to;

1. Become aware of using appropriate quantitative and qualitative research methods based on their purpose of study.
2. Learn to use reliable and valid quantitative and qualitative tools of research.
3. Learn to use the different statistical techniques of data analysis in educational research.
4. Understand the procedure of preparing a research report technically

Unit-I: Methods of Research

Methods of research: Quantitative Methods; Descriptive research method; meaning, importance, steps and types of descriptive research studies (survey study method and correlational study method). Experimental research method; meaning, importance, steps, components of experimental research. Methods of control of extraneous variables. Sources of invalidation. Research designs; one group pre-test &post test design. Pre-test &post test equivalent group design. Qualitative research Methods: Historical research Method; Meaning, nature, importance and steps and limitations. Case study research method; Meaning, nature, importance, steps and limitations.

Unit-II: Tools and Techniques of data collection.


Unit-I1: Validity and Reliability

Validity; meaning and purpose, different types of validity; content validity, construct validity (convergent & divergent validity) and criterion related validity (concurrent and predictive validity).Reliability; meaning and purpose, different types of establishing reliability statistically; test-re- test reliability and split- half reliability (odd-even, first half-second half and random half- rest half )

Unit-I1V: Statistical Techniques and Reporting

Types of data: Quantitative and Qualitative. Types of Statistics; Descriptive and Inferential statistics; computation of standard scores (Z and T scores). Normal probability curve; characteristics and uses. Product moment coefficient of correlation; assumptions, uses, computation and interpretation. Prediction: simple regression (two variables),parametric versus non-parametric statistics. One tailed and two tailed test. Assumptions underlying the
technique of t-test and one way ANOVA, computation of t-test and one way ANOVA. Type I and Type II error. Chi-square test; concept, uses and computation.

Report writing; characteristics and format, footnote and bibliography.

Transactional Mode

Lecture-cum-discussion, brain storming, group discussion, presentations; panel discussion; seminar presentations and workshops, demonstration and discussion, reading additional resources provided on web-based students study sites, individual and group exercises.

Practicum

1. Review of two published research papers: one quantitative and the other qualitative
2. Review of an M. Ed or an M.Phils, dissertation
3. Construction of one tool for data collection.
4. Preparation of graphic designs of data obtained in a research study
5. Selection and description of appropriate statistical technique(s) for analyzing a research data.
6. Analysis of data using statistical packages

References


Englehart, Max b (1972), Methods of Educational Research, Chicago Ran mcnally&Co.


M. Ed degree – choice based credit system (CBCS)

Hard core course – 09: Perspectives & Issues in Teacher Education

(Course code: HCC-09)

Second semester

Objectives: Credits-04

1. To enable the students make a study of the changing concepts of Teacher Education during various periods of educational development in this country.
2. To acquaint the students with the responsibilities pertaining to the organization of a teacher Education institution.
3. To enable the student teachers to know about the Issues in Teacher Education.
4. To acquaint students with research trends and experimentation in teacher education.

Unit -I: Conceptual Basis of Teacher Education.

Teacher Education- meaning, concept and Scope, brief review of historical perspectives of development of teacher education- ancient period, Buddhist period, Muslim period and British period.

Unit-II: Status of Teacher Education in India.

The development of teacher education in India – The present position of Teacher Education, role and Status of a Teacher. Teacher organizations, Code of conduct for Teachers.

Unit-III: Issues in Teacher Education


Unit:-IV: Research and innovations in Teacher Education

Purpose of research in Teacher education, scope of teacher education research, trends in teacher education research, innovative practices at secondary levels – micro teaching, simulated social skill training, team teaching

Practicum

i) To practice different types of teaching.
ii) To analyze the different teacher Education at different periods.
References
14. NCERT, Teacher Education in India, NCERT.
M.Ed Degree-Choice Based Credit System (CBCS)

Hard core course – 10: Educational Technology & ICT
(Course Code: HCC-10)

Third Semester

Objectives: to enable the student to;

1. Understand meaning, forms and approaches to educational technology.
2. Know and understand the different types of multimedia technology in teaching and learning.
3. Understand the different types of Individualized instruction models.
4. Understand the use of ICT in Education, web based technologies & professional development.

Unit-I: An Introduction to Educational Technology

Educational technology - concept, forms of Educational Technology; Technology in education, Technology of education or Teaching Technology, instructional Technology and Educational Technology. Approaches to educational technology: Hardware and Software approach. Communication technology; Meaning & concept, Forms, process and Models of communication. Barriers to communication. Importance of Communication in Classroom.

Unit-III: Multi-Media in Teaching and Learning


Unit-III: Innovations in Teaching and Learning


Unit-IV: ICT applications in Education

Transactional Mode

Lecture cum demonstration and hands on experiences on the production of audio-visual material; observation of various modes of training programmes by the different organizations / institutions. Lecture cum demonstration and hands on experiences on the use of Personal computer / Laptop / Palmtop.

Practicum

The students may undertake any one of the following activities:

1. Identifying appropriate media and material for effective use in the transaction of a lesson.

2. Preparation of a trend report on researches on instructional design.

3. Visit to local TV / Radio Station and analyzing the educational radio broadcast or TV telecast for quality and content.

4. Design intervention programme of educational technology in the current practices of teacher training programmes in India.

5. Participation in computer based media production projects.

6. Analysis of the different application software packages with reference to its use in education.

7. Preparation of a project report by using various application software packages and its critical appraisal.

8. Lecture cum demonstration and hands on experiences on the preparation of data-base using spread sheet and other statistical software like SPSS.


10. Critical analysis of a computer based media packages with reference to its use in learning process.

11. Critical analysis of the different instructional packages developed by different agencies/institutions.

12. Preparation and presentation of slides for teaching any topic at the BE.d level.

13. Critical analysis of database software including open source.
REFERENCES


Evaut, M. *The International Encyclopaedia of Educational Technology*.


M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -01: Elementary Level Specialization

a. Early Childhood Care and Education

(Course Code: SCC-01)

Third Semester

Objectives: Credits 04

On completion of this course the students will be able to

1. Understand the need and significance of early childhood care and education.
2. Understand the policy perspective on ECCE in India and world.
3. Understand social and personal development of children (3-6 years)
4. Understand the quality dimensions i.e. curriculum, programmes and work force for ECCE
5. Develop knowledge and skills for research and evaluation in ECCE and training of personal.

Unit- I: ECCE: Policy and Perspectives

1. Concept, significance and objectives of ECCE.

Unit- II: Psycho-Social Context of Pre-School Education

1. Developmental characteristics and norms - Physical, cognitive, language, socio-emotional during preliminary stage.
2. Transition from home to school-issues and concerns
3. Socio-cultural context in schools and home and child rearing practices at home in construction of knowledge.

Unit- III: Curriculum for Pre-School Education

1. Curriculum for School Readiness-Physical, cognitive and socio-emotional dimensions: characteristics of learning experiences and approaches
2. Anganwadi Centre, different types of pre-school curriculum like Montessori, Kindergarten, Balawadi.
3. Support of workforce: Teachers’ helpers, parents and community support in functioning of ECCE centers.
Unit- IV: Strategies/Approaches and Resources.

1. Characteristics of programmes for different settings-Pre-primary schools and early primary grade children-needs emphasis and rationale.
2. General principles of curricular approaches-activity based, play way, child centred, theme based, holistic, joyful, inclusive- meaning, rationale and practical implications in specific context: story-telling, puppetry, musical and rhythmic exercises, dreamatisation, role play, art activities, indoor and outdoor play, field trips and exploration as methods in primary and early primary stages-meaning, rationale, selection criteria, method of transaction
3. Local specific community resources-human and material &their integration in curricular activities: Preparation and use of learning and play materials- principles and characteristics: community involvement in effective implementation of ECCE programmes.
4. Informal evaluation through observation and remediation training of ECCE workers.
5. Status and nature of training programmes-a critical evaluation, issues, concerns and problems.

Transactional Mode

2. Visit to pre-school, Anganwadi/ICDS centers and preschool Teacher Education institutions.
3. Film Show
4. Semester presentation
5. Research Review and Criticism
6. Development of Research Proposal

Practical Work

The students may undertake any one of the following activities

1. Case study of Anganwadi, pre-school centers
2. Assignment on selected themes from the course
3. Study of present status of ECCE in State/Region/District
4. Collection of information on infrastructure of ECCE centers and comparison with NCERT minimum specification(1990)
5. Reflection on literature on equality ECCE services of one western country (Internet, journals)
6. Writing of journal articles on different issues on ECCE
7. Survey of play materials and comparing with socio-cultural set up
8. Survey of child rearing practices in different cultures.
References

M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -01: Elementary Level Specialization

b. Reflective Teaching and Innovative Practices

(Course Code: SCC-01)

Third Semester

Objectives: Credits 04

1. To enable the students to understand the, meaning and Concept of Reflective Teaching.
2. To enable the students to understand the theoretical perspective of reflective teaching.
3. To make students understand the conceptual views of Innovative practices in education
4. To acquaint students the different innovative practices and its successful implementation.

Unit I: Introduction to Teaching.

Nature and characteristics of teaching, principles and functions of teaching, structure and phases of teaching, teaching operations at different stages, levels of teaching-memory level, understanding level and reflective level of teaching. Reflective Teaching – concept, meaning, nature and scope, principles, characteristics and components, need and importance of reflective teaching for different subjects at school level, teacher roles, issues and challenges during reflective teaching.

Unit II: Reflective Teaching-Conceptual Analysis.


Innovative Practices- meaning and scope, principles, need and significance of innovative practices of school organization, Principles and Characteristics-Flexibility, Versatility and Complaxity, Types-Nongradedness, Self contained versus departmental organization, Co-operative teaching plans-Team teaching, Dual progress plan and Flexible scheduling, Qualitative improvement of school Education.
Unit IV: Innovative Teaching Practices.

Innovative Practices- Models of teaching, Constructivism in teaching, Simulation in teaching, Role of e-learning, Interactive Softwares, and web based instruction, Blended learning, computer assisted instruction, Programmed instruction, Language laboratory and teaching machines- its relevance to teaching diverse group of learners. Innovative assignments- on-line assignments and project method- Mechanism, issues and challenges.

Practicum

The students may undertake any one of the following activities:

1. Critical appraisal/analysis of elementary school text books of different subjects and suggest reflective teaching for selected topics.

2. Students will prepare an observation schedule based on reflective teaching in any one-school subject.

3. Students will develop lesson plans using various innovative practices for a particular school subject/or course in teacher education

4. Student will integrate innovative practices for particular unit in teacher education course to transact the same.

5. Engaging learner’s in the process teaching a school subject area following constructivist approach and presentation of paper in a seminar.

6. Students will carry out teaching at elementary schools using one particular teaching model.

References


M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -01: Elementary Level Specialization

c. Life skill education

(Course Code: SCC-01)

Third Semester

Objectives: Credits 04

To enable the prospective teacher-educators

1. To be aware of the need and significance of Life skills Education.
2. To develop the ability to identify different components of each skill.
3. To participate in all the activates meant for the development of life skills.
4. To use various strategies and gain mastery over each of the ten core life skills.
5. To identify the necessary life skills appropriate to the context and implement them.

Unit 1: Concept and Scope of Life Skills

1. Need for the development of skills.
2. Understanding of human resources.
3. Significance of Life skills Education.
4. Development of the learners through Life skills Education.

Unit 2: Cognitive Skills Development

1. Concept of Creative Thinking, Critical Thinking, Decision Making and Problem Solving.
2. Components of each cognitive skill.
3. The various strategies to be used for the development of cognitive skills (Brain storming, Block busting)
4. Qualities of the skill developed person in each cognitive skill

Unit 3: Development of other Psycho-social skills

1. Concept of Self-Awareness, Empathy, Inter-personal relationship and Effective Communication skills.
2. Components of each psycho-social Skill.
3. The various strategies to be used to develop these skills (Group discussion, Role-play, Narration, Sharing)
4. Qualities of the person with psycho-social skills development
Unit 4: Development of Coping Skills

1. Concept of coping skills - Coping with Emotions and Coping with Stress.
2. Components of coping with emotions and coping with stress.
3. The various strategies to be used to develop these skills (Yoga, Meditation, Relaxation exercises)
4. Development in the process of coping with emotions and stress

Practicum

1. Social emotional Awareness programmes
2. Awareness programmes on understanding socio-cultural diversity, Tolerance & celebrating Diversity
3. Brain storming, Block busting
4. Group discussion, Role-play, Narration, Sharing
5. Yoga, Meditation, Relaxation exercises)
6. Practicing Communication skills.
7. Interpersonal skills
8. Blood donation camps
9. Assistance in pulse polio, Medical camps etc.
10. Conduct of yoga Awareness campaigns for fitness

REFERENCE

M.Ed. Degree--Choice Based Credit System (CBCS)
Soft Core Course-02: Secondary Level Specializations

a. Educational Administration and Management
(Course Code – SCC- 02)
Third Semester

Objectives: 

1. To make the students to understand the concept and process of educational administration and management.
2. To make the students to understand the need and importance of scientific management.
3. To make the students understand the constitutional provisions for education.
4. To make the students to understand the recommendation of education commissions and role of academic bodies in educational administration.

Unit--I: Significance of Educational Administration and Management
Meaning, nature and scope of educational administration and management, concept of scientific management and human oriented management, educational administration in historical perspective.

Unit--II: Constitution and Education
Constitutional Education provisions for the education of SC’s and ST’s universalisation primary education, S.S.A. objectives and programmes, RTE Bill 2009 its objectives and implications.

Unit-III : Recommendations of Education Commissions.

Unit-IV: Educational Administration and Academic Bodies

Practicum

1. Case Study (documenting best practices for in Educational Management and Leadership)
3. Preparation of an institutional plan.

4. Evaluation of management of RMSA activities in a district.

5. Assignments on role of PTA in Universalization of elementary education.

6. Project report on issues of educational finance based on data collected from educational administrations.

7. Visit to DIET and observation of activities of DIETs and prepare a report.

**Tutorials**

1. The course would be transacted through participatory approach including group discussion; self study, seminar/presentations by students etc.

2. A study of the functioning contribution of a Parent-Teacher Association (PTA).

3. Prepare a plan for the mobilization of different types of resources for a school form the community.

4. Case studies of School Education Act of states with better results at the secondary levels.
M.Ed. Degree--Choice Based Credit System (CBCS)

Soft Core Course-02: Secondary Level Specialization

b. Educational Planning

(Course Code – SCC- 02)

Third Semester

Objectives: Credits: 04
On completion of the course the students’ teachers will be able to:

1. Identify the need, scope and purpose of educational planning, understand principles and approaches of educational planning.
2. develop the skills in planning and using a variety of administrative strategies, explain the role and contribution of different agencies educational planning.
3. study educational planning system in India with reference to national, state, district and sub-district level structures.

Unit-1: Concepts and Terms in Educational Planning
Distinction between economic growth and economic development. Education as Utility and capital. Education as an industry / production function; Education as consumption and as an investment. Education as human capital, characteristics of human capital. Equality and equity in education. Relationship between Education and Economic development

Unit -11:Fundamentals of educational planning
Difference between Policy and planning. Meaning & concept of planning need for educational planning. Relationship of educational plans to socio-economic plans. Types of planning; Strategic and operational planning, Macro and Micro planning, perspective planning, Centralized and decentralized planning.

Unit-111:Major Approaches to Educational Planning
Approaches to Educational Planning: Social Demand Approach; meaning, need & importance and limitations. Social Justice Approach; meaning, need & importance and limitations. Rate of Returns Approach; meaning, need & importance and limitations. Manpower Planning Approach; meaning, need & importance and limitations. Process and steps in Educational planning.

Unit-1V: Role of different agencies in Educational planning
Role of Ministry of Human Resource development, Role of NDC and UGC in planning. Role of Planning commission and Finance commission, Role of State Boards of Education, Educational planning in Karnataka from state to panchayats level.
Transactional Mode

The course would be transacted through participatory approaches including group discussion; self study, seminar, presentations by students, presentation of case studies, group and individual field based assignments followed by workshops and seminar presentation. The course transaction would involve lecture cum discussion, interactive modes, group discussion, seminar presentations and assignments.

Practicum

The students may undertake any one of the following activities:

1. A study of the functioning contribution of a VEC/SDMC/PTA. Study of conflict resolution studies adopted by Heads in two schools.
2. Prepare a plan for the mobilization of different types of resources for a school form the community.
3. Analysis of School Education Act of a state.
4. Case studies of School Education Act of states with better results at the secondary/senior secondary levels.

Reference

M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -02: Secondary Level Specialization

c. Advanced Pedagogy of Teaching

(Course Code: SCC-02)

Third Semester

Objectives:  

1. To enable the student to understand about the theories of teaching.
2. To help the students to understand the theory behind different models of teaching.
3. To select the strategy of teaching in order to bring desirable change in the behavior of learner.
4. To evaluate the success of planning, organizing and leading activities related to teaching learning approaches.

Unit- I: Theories of Teaching

1. Teaching, Concept, Structure, objectives and characteristics of good teaching, phases of teaching, importance of teaching.
2. Theories of teaching, Scope, need, types- descriptive, Bruners cognitive-development theory of instructions, normative theory of teaching.

Unit- II: Models of Teaching

1. Meaning, role, types, assumptions, historical teaching models, philosophical model, psychological model.
2. Modern teaching models, social interaction teaching model, concept attainment teaching model.

Unit- III: Teaching Strategies

2. Brain storming, independent study, group discussions, role playing, instructional design: skill based, competency based, learners style based, model based.

Unit -IV: Organization of Teaching and Evaluation

1. Meaning and selection of teaching tactics, learning structure.
2. Meaning, need and importance of lesson plan, approaches of lesson plan,
types, uses and Herbartian lesson plan.


**Practicum**

1. Analysis of teaching.
2. Conduction of practical tutorial classes
3. Book Review

**References**

M. Ed Degree-Choice Based Credit System (CBCS)

Open Elective Course-01: Pedagogy of Teaching
(Course Code: OE – 01)

Third Semester

Objective: Credits: 04

1. To familiarize the students with scope, types and importance of teaching.
2. To make the acquaint students with latest techniques of teaching
3. To understand the teaching models and their role in class room situation.
4. To enable the students to understand the concept, form, types and evaluation of Media Technology

Unit-I: Introduction to teaching of teaching

Meaning Nature, definition, scope and importance and teaching. Types of teaching. Society and teaching, Research in teaching, Modern trends in teaching, creativity and teaching,

Unit-II: Teaching Skill and Methods

Skills based approach to teaching. Micro-teaching, Macro teaching. methods of teaching, lecture method project method and discussion method.

Unit-III: Models of Teaching

Meaning, Definition of teaching model, Assumptions, Importance, Role and type of teaching models. Historical teaching model, Philosophical model of teaching and teaching models for teacher education.

Unit-IV: Technology in Teaching

Meaning and concept of Technology, forms of Technology, Integration of technology in teaching and learning web based technology; E-learning and virtual learning. Evaluation of technology-Meaning and purpose, types of technology evaluation; formative, summative, feasibility and maintenance.

Practicum

1. Develop an observation performance to assess the class-room techniques of teaching.
2. Preparation and presentation of a seminar using technology.
3. Preparation and presentation of a seminar using technology

References

Evaut, M. *The International Encyclopaedia of Educational Technology.*


M.Ed Degree-Choice Based Credit System (CBCS)

Hard core course – 11:Contemporary Studies(self development studies)

(Course Code: HCC-11)

Fourth Semester

Objectives: Credits-04

1. To understand the global and national commitments towards the education of children with diverse needs.

2. To appreciate the need for promoting inclusive practice and the roles and responsibilities of all concerned personnel.

3. To understand the concept and importance of gender justice and equality.

4. To enable them to understand relation of yoga, health & mental health

Unit- I:Inclusive Education And Its Historical Perspectives
Definition, concept and importance of inclusive education. Historical perspectives on education of children with diverse needs. Difference between special education, integrated education and inclusive education. Educational approaches and measures for meeting the diverse needs- Role of teachers, parents and other community members for supporting inclusion of children with diverse needs.

Unit-II: Gender Issues in Education
Conceptual foundations: sex and gender, gender equality, and gender justice. Inequality of opportunities, imbalances in educational development, economic and social consequences of gender inequality. Status of access enrolment, retention and achievement of girl’s coming from disadvantaged sections.

Unit- III: Health Education
Health Education- concept, definition, aims & Objectives of Health Education. Principles of Health Education. Physical and mental Health; to between Physical and mental Health: meaning and concept of mental health. Consequences of mental illness. Approaches to Physical and mental Health. Role of parents, teachers and school in maintaining physical and mental health.
Unit-IV: Yoga Education

Basics in Yoga- Meaning, definition, need & importance of yoga. Historical background of yoga, types of yoga, Asanas, Pranayam, Bandha, & Kriya, Benefits & Effects of Yoga on mental and physical health.

Practicum

1. Case Study on Academic Achievement of SC/ST students. Panel discussion and group discussions, weekly seminars and face to face programs on communities oriented aspects.

2. Preparation of NGOs plan on Rural Health Education.

3. Evaluation of Role of NGOs and private Organizations in Community Development Program.

4. Visit to Aids Prevention Societies of Karnataka

Tutorials

1. Group Discussion on Health Education programs.

2. Survey on health Awareness Programs.


4. Study on programs and benefits of physically challenged students.

References


M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -03: Elementary level specializations

a. Inclusive Education

(Course Code: SCC-03)

Fourth Semester

Objectives: Credits 04

On completion of this course the students will be able to

1. Developing an understanding of the needs and magnitude of the challenges faced by children and persons with diverse needs.
2. Appreciating the need for promoting inclusive practice and understanding the roles and responsibilities of all concerned.
3. Developing a positive attitude and sense of commitment towards actualising the right to education of all learners.
4. Preparing a conducive teaching learning environment in varied school settings.
5. Develop the ability to conduct and supervise action research activities.
6. Identifying and utilising existing support services for promoting inclusive practice,
7. Seeking parental and community support for utilizing available resources for education in inclusive settings.

Unit- I: Meeting the needs of diverse learner

1. Social and academic inclusion of learners with diverse needs in mainstream classrooms.
2. Facts and myths and of inclusive education with reference to Indian context.
3. Inclusive educational strategies and their implications for universalisation of elementary and secondary education.
4. Effectiveness of inclusive strategies such enrichment, cluster grouping, mixed ability grouping, multilevel teaching, cooperative learning, peer tutoring in the context of constructivism.

Unit- II: Curriculum adaptations and evaluation for children with diverse needs

1. Concept meaning and need for curriculum adaptations for children with sensory(hearing, visual and physically challenged) intellectual(gifted, talented and children of mentally challenged), developmental disability(autism, cerebral pulsy, learning disabilities), social and emotional problems, scholastic backwardness, underachievement, slow learners, children with special health problems, environmental/ecological difficulties and children belonging to other marginal groups.
2. Guidelines for adaptation for teaching/practicing for teaching/practicing science, mathematics, social studies, languages, physical education, yoga, heritage arts, theatre, drama etc in inclusive settings.
4. Techniques and methods used for adaptation of content, laboratory skills and play material.

**Unit- III: Teacher Preparation for Inclusive Education**

1. Review existing educational programmes offered in secondary school (General, special education)
4. Roles, responsibilities and professional ethics of an inclusive education teacher and teacher educators.
5. Evaluation and follow up programmes for improvisation of teacher preparation programmes in inclusive education programmes.
6. Role of different national and international agencies (institutions, universities) in promoting inclusive education.

**Unit- IV: Planning and conducting research activities**

1. Concept and importance of educational research
2. Selecting appropriate areas of research
3. Types of research needed for enhancement of learning
4. Steps involved in planning and supervising research activities
5. Recent trends in research- national and international level
6. Concept, importance and types of supportive services (Medical rehabilitative and educational).
7. Role of teacher and teacher educators in utilising support services for inclusion

**Transactional Mode**

Discussion and group work, presentation by students, use of internet and field visit to get first hand experiences.

**Practical Work:** The students may undertake any one of the following activities

1. Observation of inclusive teaching strategies and discussion.
2. Planning and conducting multilevel teaching in the DMS(Two classes)
4. Identify suitable research areas in inclusive education.
5. Conduct a survey in the local area to ascertain inclusion of children with diverse needs.
6. Conduct a survey on the type of supportive service needed for inclusion of children with any disability of your choice and share the findings in the class.

References

M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -03: Elementary level specializations

b. Learner Assessment

(Course Code: SCC-03)

Fourth Semester

Objectives: Credits 04

1. To enable the students to understand the need and importance to assess learner at elementary level.
2. To make students learn the assessment of mental abilities of learner at elementary level.
3. To make students understand the method and techniques of assessing learner at elementary education.
4. To acquaint students with the new trends in assessment along with its research trends.

Unit- I: Learner Assessment-An Introduction.

Need and importance of assessing learner. Criteria of assessment, Quality Parameters- Enrolment, Retention and Achievement of learner, interventions- policies and practices, Role of teachers and Community, overall assessment-Curricular and Co-curricular, Cognitive, affective and psychomotor development.

Unit- II: Assessment of Mental Ability.

Mental Ability-Concept and types; Intelligence-measurement, classification and interpretation, Gifted and Backward learners-identification and management, Aptitude and attitude-meaning and measurement, interpretation of test score through profiles, Personality assessment and development.

Unit- III: Methods and Techniques of Assessment.

School testing programme- Diagnostic and prognostic test-meaning, importance and need, testing basic skills: reading, writing arithmetic and communication, construction and standardization of achievement tests, interpretation of test score-Norms- need and types of norms: age norms, grade norms, percentiles, and stonines, standard score: Z scores and T scores and their uses.

Formative Vs Summative evaluation, Norm Reference and Criterion Reference Tests, Continuous Comprehensive evaluation-Concept, scope and uses, use of computers in testing, National Testing Services, Data base and question Bank-its role and advantages, Need to improve the overall quality of elementary education, Issues and Challenges. Research in assessment and evaluation- trends and gaps.

Practicum

The students may undertake any one of the following activities:

1. Critical appraisal/analysis of enrolment, retention and achievement levels in elementary schools.
2. Students will prepare an observation schedule and discuss on the quality of any one elementary school.
3. Students shall measure and assess intelligence, aptitude, attitude and personality of elementary school learners using standardised scales and interpret the scores.
4. Students will develop Diagnostic and prognostic test in any one particular school subject of their choice.
5. Student will construct and standardise achievement test in school subject and learn to interpret the test scores.
6. Engaging learner’s in the process continuous comprehensive evaluation in elementary schools.
7. Students will learn to use computer in testing.

References


Objectives: Credit 04

To enable the students to
1. Understand the relationship between Human Beings and their Environment.
2. Develop sensitivity towards Environmental Disaster Management.
3. Acquire an understanding of the process of Environmental Education.
4. Develop skills and competencies as teachers for Management of Environmental Awareness Programmes.

Unit 1: Introduction
1. Concept, importance, scope, Aims and Objectives of Environmental Education.
2. Guiding principles and foundations.
3. Relationship between man and Environment.
4. Ecological and psychological perspective.

Unit 2: Environmental Hazards
1. Environmental pollution: physical, air, water, noise, chemical.
2. Extinction of flora fauna, deforestation, soil erosion.
3. Need for conservation, preservation and protection of rich environmental heritage.
4. Programme of environmental education for primary education institutions.

Unit 3: Features of Curriculum for Environmental Education
1. Special nature of curriculum on environmental education.
2. Concept of environment and ecosystem, Nature system, earth and biosphere, abiotic and biotic components, Natural resources, abiotic resources.
3. Human systems – Human beings as part of environment, human adaptations to environment, population and its effect on environmental resources.
4. Technological system – industrial growth, scientific and technological invention and their impact on the environmental system.

Unit 4: Methods and Approaches of Environmental Education
1. Strategies and approaches, treating environment education as a separate subject, topical units, integration and interdisciplinary approaches. Methods – discussion, seminar, workshop, dialogue, problem solving, field surveys, project and exhibition, role of media, print, films and TV.
3. Programme of environmental education for primary, secondary and higher education institutions.

**Practicum**

1. Reporting any one type of pollution in given area and suggesting practical remedies for the same.
2. Visit to a school/slum/housing colony and report the utilization of resources.
3. Effect of population growth on ecosystems on various parameters.
4. Development of appropriate strategy for teaching any one topic in the area of environment education.
5. Development of questionnaire/check list to assess environment awareness of school children.

**Reference Books**

M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course- 04: Secondary Level Specialization

a. Educational Administration and Leadership

(Course Code: SCC-04)

Fourth Semester

Objectives:  

1. To critically examine the contemporary leadership theories relevant to educational practice and setting.
2. To sensitize the students about new changes and challenges in leadership of institutions.
3. To develop capacities for being efficient and effective educational leaders.
4. To develop an understanding of leadership and educational administration

Unit-I: Leadership and Its Basic Concepts

Meaning, Definition, Nature, Concept, Functions, Characteristics and styles of leadership, Theories and models of educational leaderships

Unit-II: Roles, Challenges and Prospective of Leadership

Leadership for the learning community, developing leadership and management skills and insights, values, vision and moral purpose in educational leadership, leading and managing educational change and improvement.

Unit-III: Human Relations and Leadership


Unit-IV: Leadership for Sustainable Development

Peace Education for Promoting Tolerance; Disaster Risk Reduction and Management; Human Rights Education; Environmental Education: Challenges and Prospects for Institutions.
Practicum

1. Visit MNCS and observation of activities, preparation of report.
2. Participation of Personality Development Programs
4. Conducting group dynamics.
5. Attending communities leadership development camps and preparation of report.

Tutorials

1. The course would be transacted through participatory approach including group dynamics, self study, seminar/presentations by students etc.
2. A study of the functions and contribution of NGOs
3. Preparation of plan for the rural leadership camps.
4. Case studies of formal and informal organization.

References

7. JagannathMohanty : Educational Administration, Management, Planning, Inspection of School Organization, ManekaPrakashak, Sambalpur
M.Ed. Degree--Choice Based Credit System (CBCS)
Soft Core Course-04: Secondary Level Specializations

b Manpower planning and Finance
(Course Code -- SCC- 04)
Fourth Semester

Objectives: Credits: 04
On completion of the course the students’ teachers will be able to:

1. undertake cost-benefit analysis of education and estimation of internal efficiency of education,
2. develop in them the understanding of importance of human resource development
3. Identify the issues related to education as an investment in human capital & understand the methods of Manpower planning
4. develop familiarities with various sources of financing in India.

Unit- 1: Educational Efficiency and Manpower planning
Meaning of Technical, Economic and Educational efficiency. Internal and External efficiency in education. Identification of different inputs and outputs in education at different levels of education; primary level, secondary and tertiary level. Education and employment in India. Application of efficiency concept in Manpower planning.

Unit- 11: Cost -Benefit and Cost -Effectiveness analysis for Manpower planning.

Unit- 111: Manpower Development and planning
The concept of Manpowerdevelopment. Meaning and Significance .Development of Manpower through education. Need for manpower planning. Estimation of future manpower requirements. Methods of forecasting educational requirements to corresponding skills. The problems of educated unemployment, Problems of brain drain in India. Policies and strategies of manpower development in India

Unit- 1V: Financing of Education
**Transactional Mode**

The course would be transacted through participatory approaches including group discussion; self study, seminar, presentations by students, presentation of case studies, group and individual field based assignments followed by workshops and seminar presentation. The course transaction would involve lecture cum discussion, interactive, group discussion, seminar presentations and assignments.

**Practicum**

The students may undertake any one of the following activities:

2. Preparation of questionnaire for micro-level educational survey.
3. Preparation of interview schedule for micro-level educational survey.
4. Formulation of a school mapping exercise for location of schools in an identified area.
6. Critical analysis of an educational project.
7. Evaluation of management of DPEP activities in a district.
8. Cost benefits analysis of education at primary level.
9. Assignments on partnership of VEC, self help groups, MTA, PTAs etc in universalisation of elementary education.
10. Project report on issues of educational finance based on data collected from educational administrations.
11. Preparation of a plan of action for development of low cost equipments and apparatus in a primary school.
12. Evaluation of management of SSA activities in a district. Assignment on any of the themes discussed in the paper.

**References**

3. Mukhopadadyay, Mamar & Tyagi, R.S. (2005): Governance of School Education in India. New Delhi, NIEPA.
17. Institute for Health Sector Development (2005): Sector-wide Approach in Education. Comparative Education, 31(1
M.Ed Degree-Choice Based Credit System (CBCS)

Soft Core Course -04: Secondary Level Specializations

c. Educational Measurement & Evaluation
   (Course Code: SCC-04)

Fourth Semester

Objectives: Credits 04

1. To acquaint the student with the basic concepts and practices adopted in educational measurement and educational evaluation.
2. To orient the student with tools and techniques of measurement and evaluation.
3. To develop skills and competencies in constructing and standardizing a test.
4. To make the students understand how various requirements of education are measured, evaluated, interpreted and their result are recorded to help learners.

Unit- I: Educational Measurement and Evaluation

1. The measurement and evaluation process
2. Concept, scope and need, Taxonomies of educational objectives, norm-referenced and criterion-referenced measurement.
3. Evaluation: Functions of evaluation, and the basic principles of evaluation.
4. Evaluation and Curriculum
5. Interrelationship between measurement and evaluation in education.

Unit- II: Tools of Measurement and Evaluation

1. Tools of measurement and Evaluation
2. Subjective and objective tools essay test, objective test, scales, questionnaires, schedules, inventories, performance tests.

Unit- III: Test Construction

1. General principles of test construction and its standardization
2. Writing test items – objective type, essay type and interpretive type.
3. Item analysis procedures for norm-referenced and criterion referenced mastery tests.
4. Basic characteristics of good measuring instruments: Validity, objectivity, Reliability, Usability and Norms.
5. Types, Ways of determination; importance and application
6. Standardization of measuring instruments
Unit- IV: Measurement and Analysis

1. Measurement of Achievement, Aptitude, Attitudes, Skills, Personality.
2. Interpretation of the above test-scores and methods of feed back to students
3. New trends in evaluation, viz.; Grading, Semester system, Continuous comprehensive evaluation, Question Bank, Use of Computers in Evaluation

Practicum

i) Experimental Design.
ii) Book Review

References


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