

Karaikudi - 630003. Tamil Nadu, India





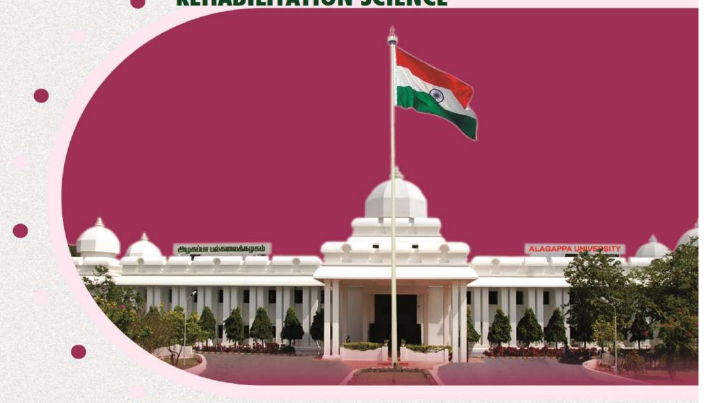








FACULTY OF EDUCATION DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE



M.Ed., SPECIAL EDUCATION (VISUAL IMPAIRMENT)

REGULATIONS AND SYLLABUS

(For the candidates admitted from the **Academic Year 2022 - 2023)**

DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE M.ED. SPECIAL EDUCATION (VISUAL IMPAIRMENT)

REGULATIONS AND SYLLABUS

[For the candidates admitted from the Academic Year 2022 – 2023 onwards]



ALAGAPPA UNIVERSITY

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC)

Karaikudi -630003, Tamil Nadu.

THE PANEL OF MEMBERS - BROAD BASED BOARD OF STUDIES

Chairperson:

Name: Dr. J. Sujathamalini Designation: Professor & Head

Department: Department of Special Education & Rehabilitation Science

University: Alagappa University, Tamil Nadu

Teaching Experience: 15 Years Research Experience: 15 Years

Area of Research: Special Education & Psychology



Foreign Expert:

Name: Dr. Madhyazhagan A/L Ganesan

Designation: Senior Lecturer

Department: Department of Educational Psychology & Counselling

University: University of Malaysia

Teaching Experience: Research Experience:

Area of Research: Psychology, Special Education



Indian Expert:

Name: Dr. Jayanti Pujari

Designation: Professor & Director

Department: Amity Institute of Rehabilitation Sciences

University: Amity University, Noida Teaching Experience: 15 Years Research Experience: 15 Years

Area of Research: Special Education, Intellectual Disabilities



Indian Expert:

Name: Dr. Manivannan
Designation: Professor

Department: Department of Special Education University: Tamilnadu Open University, Chennai.

Teaching Experience: 17 Years Research Experience: 17 Years

Area of Research: Special Education, Education



Industry Expert:

Name: Dr. Sreepriya Ramamurthy Designation: Lecturer in education

Company name and address: National Institute for Visually Handicapped

Experience: 15 years

Area: Special Education – Visual Impairment



Members (All Department faculty)

Name: Dr. K. Gunasekaran Designation: Assistant Professor

Department: Department of Special Education and Rehabilitation Science

University: Alagappa University

Teaching Experience: Research Experience:

Area of Research: Education & Psychology



Name: Dr. M. Karuppasamy

Designation: Assistant Professor in Special Education

Department: Government Rehabilitation Institute for Intellectual Disabilities University: Government Rehabilitation Institute for Intellectual Disabilities

Teaching Experience: 15 Years Research Experience: 15 Years

Area of Research: Education & Special Education - Intellectual Disabilities



ALAGAPPA UNIVERSITY DEPARTMENT OF SPECIAL EDUCATION AND REHABILITATION SCIENCE

Karaikudi -630003, Tamil Nadu.

REGULATION AND SYLLABUS - (CBCS-University Department)[For the candidates admitted from the Academic Year 2022 – 2023 onwards]

Name of the Department : Special Education and Rehabilitation science

Name of the Programme : M.Ed. Special Education (Visual Impairment)

Duration for the Course : Full Time (Two Years)

Choice-Based Credit System

A choice-Based Credit System is a flexible system of learning. This system allows students to gain knowledge at their own tempo. Students shall decide on electives from a wide range of elective courses offered by the University Departments in consultation with the Department committee. Students undergo additional courses and acquire more than the required number of credits. They can also adopt an inter-disciplinary and intra-disciplinary approach to learning, and make the best use of the expertise of available faculty.

Programme

"Programme" means a course of study leading to the award of a degree in a discipline.

Courses

'Course' is a component (a paper) of a programme. Each course offered by the Department is identified by a unique course code. A course contains lectures/ tutorials / laboratory / seminar / project / practical training / report writing / Viva-voce, etc or a combination of these, to meet effectively the teaching and learning needs.

Credits

The term "Credit" refers to the weight age given to a course, usually in relation to the instructional hours assigned to it. Normally in each of the courses credits will be assigned on the basis of the number of lectures / tutorial / laboratory and other forms of learning required to complete the course contents in a 15-week schedule. One credit is equal to one hour of lecture per week. For laboratory/field work one credit is equal to two hours.

Semesters

An Academic year is divided into two Semesters. In each semester, courses are offered in 15 teaching weeks and the remaining 5 weeks are to be utilized for conduct of examination and evaluation purposes. Each week has 30 working hours spread over 5 / 6 days a week.

Medium of Instruction

English

Departmental committee

The Departmental Committee consists of the faculty of the Department. The Departmental Committee shall be responsible for admission to all the programmes offered by the Department including the conduct of entrance

tests, verification of records, admission, and evaluation. The Departmental Committee determines the deliberation of courses and specifies the allocation of credits semester-wise and course-wise. For each course, it will also identify the number of credits for lectures, tutorials, practical's, seminars etc. The courses (Core / Discipline Specific Elective / Non-Major Elective) are designed by teachers and approved by the Departmental Committees. Courses approved by the Departmental Committees shall be approved by the Board of Studies / Broad Based Board of Studies. A teacher offering a course will also be responsible for maintaining attendance and performance sheets (CIA -I, CIA-II, assignments and seminar) of all the students registered for the course. The Non-major elective programme, MOOCs coordinator and Internship Mentor are responsible for submitting the performance sheet to the Head of the department. The Head of the Department consolidates all such performance sheets of courses pertaining to the programmes offered by the department. Then forward the same to be Controller of Examinations.

Programme Educational Objectives - (PEO)

| PEO-1 Knowledge | Possess in-depth discipline knowledge and intellectual breadth of the subject area | |
|------------------------------|--|--|
| PEO-2 | Apply problem solving, creative and critical thinking skills to meet educational | |
| Problem solving | needs of children with disabilities in various settings | |
| PEO-2 | Demonstrate core competencies to transform the student teachers as effective | |
| Investigation | teachers through appropriate investigations to ensure quality service | |
| PEO-4 | Design innovative curriculum, pedagogy and resources to cater to the needs of the | |
| Design | stakeholders | |
| PEO-5 | Evince skill in research methodologies, use of appropriate scientific tools to carry | |
| Tools | out research to enhance education of children with disabilities in all settings. | |
| PEO-6 | Demonstrate higher order thinking skills to take up creative and innovative research | |
| Society | methodologies to create better living conditions for the people with visual impairment | |
| PEO-7 | Acquire the ability to engage in independent and life-long learning in the broadest | |
| Environmental sustainability | context socio-technological changes to sustain the environmental changes | |
| PEO-8 | Demonstrate empathetic social concern, and the ability to act with an informed | |
| Ethics | awareness of issues to uphold ethical practices | |
| PEO-9 | Recognize different value systems, ethics and professional commitment of the | |
| Team work | concerned discipline and collaborate with other professionals and work in teams | |
| PEO-10 | Be aspirant to take up new learning; well prepared for living, learning and working | |
| Lifelong learning | in a digital society | |

Programme Specific Objectives - (PSO)

| PSO-1 | To develop knowledge and skill to promote human resource development in the | |
|-------|---|--|
| | field of special education | |
| PSO-2 | To promote teaching competencies to the disability specialization and cross | |
| | disability among students to promote them to be a better teacher educator | |
| PSO-3 | Assist potential teacher educators to exert leadership in advocating and meeting | |
| | educational needs of children with disabilities in various settings | |
| PSO-4 | Offer special teacher educators the opportunity to develop specialized capacity for | |
| | leadership in curriculum, pedagogy and universal design | |
| PSO-5 | To promote higher order thinking skills to take up creative and innovative research | |
| | methodologies | |

Programme Outcomes - (PO)

| PO-1 | Possess in-depth discipline knowledge and intellectual breadth of the subject | | |
|-----------------|--|--|--|
| Knowledge | area ALAGAPPA UNIVERSITY SO | | |
| PO-2 | Apply problem solving, creative and critical thinking skills to meet | | |
| Problem solving | educational needs of children with disabilities in various settings | | |
| PO-2 | Demonstrate core competencies to transform the student teachers as effective | | |
| Investigation | teachers through appropriate investigations to ensure quality service | | |
| PO-4Design | Design innovative curriculum, pedagogy and resources to cater to the needs of | | |
| | the stakeholders | | |
| PO-5 | Evince skill in research methodologies, use of appropriate scientific tools to | | |
| tools | carry out research to enhance education of children with disabilities in all | | |
| | settings. | | |
| PO-6 | Demonstrate higher order thinking skills to take up creative and innovative | | |
| society | research methodologies to create better living conditions for the people with | | |
| | visual impairment | | |
| PO-7 | Acquire the ability to engage in independent and life-long learning in the | | |
| Environmental | broadest context socio-technological changes to sustain the environmental | | |
| sustainability | changes | | |
| PO-8 | Demonstrate empathetic social concern, and the ability to act with an | | |
| Ethics | informed awareness of issues to uphold ethical practices | | |
| PO-9 | Recognize different value systems, ethics and professional commitment of the | | |
| Team work | concerned discipline and collaborate with other professionals and work in | | |
| | teams | | |
| PO-10 | Do coming to take you mary learning, youll assessed for living learning and | | |
| Lifelong | Be aspirant to take up new learning; well prepared for living, learning and working in a digital society | | |
| learning | working in a digital society | | |

Programme Specific Outcomes - (PSO)

| PLO-1 | Develops knowledge and skill to promote human resource development in the | | |
|-------|---|--|--|
| | field of special education | | |
| PLO-2 | Promotes teaching competencies to the disability specialization and cross | | |
| | disability among students to promote them to be a better teacher educator | | |
| PLO-3 | Assists potential teacher educators to exert leadership in advocating and meeting | | |
| | educational needs of children with disabilities in various settings | | |
| PLO-4 | Offers special teacher educators the opportunity to develop specialized capacity | | |
| | for leadership in curriculum, pedagogy and universal design | | |
| PLO-5 | Promotes higher order thinking skills to take up creative and innovative research | | |
| | methodologies | | |

Eligibility for Admission

B.Ed. Special Education (Visual Impairment)

Minimum Duration of programme

The programme is for a period of two years. Each year shall consist of two semesters' viz. Odd and Even semesters. Odd semesters shall be from June / July to October / November and even semesters shall be from November / December to April / May. Each semester there shall be 90 working days consisting of 6 teaching hours per working day (5 days/week).

Components

A PG programme consists of a number of courses. The term "course" is applied to indicate a logical part of the subject matter of the programme and is invariably equivalent to the subject matter of a "paper" in the conventional sense. The following are the various categories of the courses suggested for the PG programmes:

A. Core courses (CC) -

"Core Papers" means "the core courses" related to the programme concerned including practical's and project work offered under the programme and shall cover core competency, critical thinking, analytical reasoning, and research skill.

B. Discipline-Specific Electives (DSE) means the courses offered under the programme related to the major but are to be selected by the students, shall cover additional academic knowledge, critical thinking, and analytical reasoning.

C. Non-Major Electives (NME) - Exposure beyond the discipline

- ➤ Students have to undergo a total of two Non Major Elective courses with 2 credits offered by other departments (one in II Semester another in III Semester).
- A uniform time frame of 3 hours on a common day (Tuesday) shall be allocated for the Non-Major Electives.
- ➤ Non Major Elective courses offered by the departments pertaining to a semester should be announced before the end of previous semester.
- ➤ Registration process: Students have to register for the Non-Major Elective course within 15 days from the commencement of the semester either in the department or NME Portal (University website).

D. Self Learning Courses from MOOCs platforms.

- ➤ MOOCs shall be on voluntary for the students.
- ➤ Students have to undergo a total of 2 Self Learning Courses (MOOCs) one in II semester and another in III semester.
- ➤ The actual credits earned through MOOCs shall be transferred to the credit plan of programmes as extra credits. Otherwise 2 credits / course are given if the Self Learning Course MOOCs is without credit.
- ➤ While selecting the MOOCs, preference shall be given to the course related to employability skills.

E. Projects / Dissertation /Internships

The duration of the Project/Dissertation/internship shall be a minimum of three months in the fourth semester.

❖ Plan of work

Project/Dissertation

The candidate shall undergo Project/Dissertation Work during the final semester. The candidate should prepare a scheme of work for the dissertation/project and should get approval from the guide. The candidate, after completing the dissertation /project work, shall be allowed to submit it to the university departments at the end of the final semester. If the candidate is desirous of availing the facility from other departments/universities/laboratories/organizations they will be permitted only after getting approval from the guide and HOD. In such a case, the candidate shall acknowledge the same in their dissertation/project work.

Internship

The students who have opted for an Internship must undergo training in the reputed Colleges to accrue knowledge in the final semester. The student has to find Colleges related to their discipline (Public limited/Private Limited/owner/NGOs etc.,) in consultation with the faculty in charge/Mentor and get approval from the head of the department and Departmental Committee before going for an internship.

No. of copies of the dissertation / project report / internship report

The candidate should prepare three copies of the dissertation/project/report and submit the same for the evaluation of examiners. After evaluation, one copy will be retained in the department library, one copy will be retained by the guide and the student shall hold one copy.

Format to be followed for dissertation/project report

The format /certificate for thesis to be followed by the student are given below

- Title page
- Certificate
- Acknowledgment
- Content as follows:

| Chapter No | Content | Page number |
|------------|-----------------------------------|-------------|
| 1 | Introduction | |
| 2 | Review of literature | |
| 3 | Methodology | |
| 4 | Analysis and Interpretation | |
| 5 | Findings, Discussion & Conclusion | |
| | References | |

***** Format of the title page

Title of Dissertation/Project work

Dissertation/Project submitted in partial fulfillment of the requirement for the degree of Master of Science to the Alagappa University, Karaikudi -630003.

By
(Student Name)
(Register Number)
University Logo
Department of ------

Alagappa University

(A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as Category-I University by MHRD-UGC, 2019: QS ASIA Rank- 216, QS BRICS Rank-104, QS India Rank-20)

Karaikudi – 630003 (Year)

Format of certificates

Certificate –Guide

| This is to certify that the Dissertation/Project entitled " |
|--|
| " submitted to Alagappa University, Karaikudi-630 003 in partial fulfillment for the degree of Master of |
| Science in by Mr./Miss(Reg. No) under my supervision. This is based on the |
| results of studies carried out by him/her in the Department of, Alagappa University, |
| Karaikudi-630 003. This dissertation/Project or any part of this work has not been submitted elsewhere for any |
| other degree, diploma, fellowship, or any other similar titles or record of any University or Institution. |
| Place: |
| Date: |

Research Supervisor

Certificate - (HOD)

| This is to certify that the thesis entitled " " |
|---|
| submitted by Mr./Miss(Reg. No:) to the Alagappa University, in partial fulfillment fo |
| the award of the degree of Master ofin is a bonafide record of research work done under the |
| supervision of Dr, Assistant Professor, Department of , Alagappa University. This is to |
| further certify that the thesis or any part thereof has not formed the basis of the award to the student of any |
| degree, diploma, fellowship, or any other similar title of any University or Institution. |
| Place: |
| Date: Head of the Department |
| Declaration (student) |
| I hereby declare that the dissertation entitled "" " |
| submitted to the Alagappa University for the award of the degree of Master of in |
| has been carried out by me under the guidance of Dr, Assistant |
| Professor, Department of, Alagappa University, Karaikudi – 630 003. |
| This is my original and independent work and has not previously formed the basis of the award of any degree |
| diploma, associateship, fellowship, or any other similar title of any University or Institution. |
| Place: Karaikudi |
| Date: |
| Internship |
| Format to be followed for Internship report |
| The format /certificate for internship report to be followed by the student are given below |
| ❖ Title page - Format of the title page |
| Title of internship report |
| Internship report submitted in partial fulfillment of the requirement for the Master of degree in to the Alagappa |
| University, Karaikudi -630003. |
| By |
| (Student Name) |
| (Register Number) |
| University Logo |
| Department of |
| Alagappa University |
| (A State University Accredited with "A+" grade by NAAC (CGPA: 3.64) in the Third Cycle and Graded as |

Karaikudi – 630003 (Year)

Category-I University by MHRD-UGC, 2019: QS ASIA Rank- 216, QS BRICS Rank-104, QS India Rank-20)

***** Certificate

(Format of certificate – faculty in-charge)

| This is to certify that the report ent | itled "" " |
|--|--|
| submitted to Alagappa University, Karaikudi- | 630 003 in partial fulfillment for the Master of Science in |
| | ny supervision. This is based on the work carried out by him/her in |
| the organization M/S This Internship report | rt or any part of this work has not been submitted elsewhere for any |
| | r similar record of any University or Institution. |
| Place: | • |
| Date: | Research Supervisor |
| | Certificate (HOD) |
| This is to certify that the Internship | report entitled "" |
| |) to the Alagappa University, in partial fulfillment for the |
| - | onafide record of Internship report done under the supervision of, |
| | , Alagappa University and the work carried out by him/her |
| | . This is to further certify that the thesis or any part thereof has not |
| - | of any degree, diploma, fellowship, or any other similar title of any |
| University or Institution. | |
| | |
| Place: Karaikudi | |
| Date: | Head of the Department |
| | |
| | |
| | |
| Certificate - (Format of certificate - | Company supervisor or Head of the Organization) |
| This is to certify that the Internship | o report entitled " |
| | kudi-630 003 in partial fulfillment for the Master of Science in |
| | To :) under my supervision. This is based on the work |
| - | S This |
| | has not been submitted elsewhere for any other degree, diploma, |
| fellowship, or any other similar record of any | |
| DI. | |
| Place: | |
| Date: | Supervisor or in charge |

Declaration (student)

| I hereby declare that the Internship Report entitled " | ,, |
|--|-------------|
| submitted to the Alagappa University for the award of the Master of Science in has been carried of | out by me |
| under the supervision of , Assistant Professor, Department of, Alagappa | University, |
| Karaikudi – 630 003. This is my original and independent work carried out by me in the organization l | M/S |
| for the period of three months or and has not previously formed the basis of the aw | ard of any |
| degree, diploma, associateship, fellowship, or any other similar title of any University or Institution. | |

| Place: Karaikudi | |
|------------------|---|
| Date: | (|

- Acknowledgment
- Content as follows:

| Chapter No | Title Title | Chapter No |
|------------|---|------------|
| 1 | Introduction | |
| 2 | Aim and objectives | |
| 3 | Organisation profile /details | |
| 4 | Methods / Work | |
| 5 | Observation and knowledge gained | |
| 6 | Summary and outcome of the Internship study | |
| 7 | References | |

Teaching methods

Lecture Methods, Demonstration, Activity based Teaching Learning methods, Technology infused Teaching methods will be followed

Attendance

Students must have earned 75% of attendance in each course for appearing for the examination. Students who have earned 74% to 70% of attendance need to apply for condonation in the prescribed form with the prescribed fee. Students who have earned 69% to 60% of attendance need to apply for condonation in the prescribed form with the prescribed fee along with the Medical Certificate. Students who have below 60% of attendance are not eligible to appear for the End Semester Examination (ESE). They shall re- do the semester(s) after completion of the programme.

Examination

The examinations shall be conducted separately for theory and practical's to assess (remembering, understanding, applying, analysing, evaluating, and creating) the knowledge required during the study. There shall be two systems of examinations viz., internal and external examinations. The internal examinations shall be conducted as Continuous Internal Assessment tests I and II (CIA Test I & II).

A. Internal Assessment

The internal assessment shall comprise a maximum of 25 marks for each subject. The following procedure shall be followed for awarding internal marks.

Theory -25 marks

| Sr.No | Content | Marks |
|-------|---|-------|
| 1. | Average marks of two CIA test | 15 |
| 2. | Seminar / group discussion / quiz | 4 |
| 3. | Assignment /field trip report / case study report | 4 |

Practical (assess by Guide/incharge/HOD/supervisor)

| 1 | Disability Specialization E1 | 25 Marks |
|---|--|-----------|
| 2 | Cross Disability Specialization E2 | 25 Marks |
| 3 | Nai Talim – Experiential Learning – Poster | 100 Marks |
| | Presentation/ Field Practice | 9. |

Internship (assess by Guide/incharge/HOD/supervisor)

| 1 | Teaching | 25 Marks |
|---|----------|-------------------------|
| | Total | 2 <mark>5 Mar</mark> ks |

Dissertation / Project report / Internship report Scheme of evaluation

| Dissertation / Project report / Internship report | 200 Marks |
|---|-----------|
| Vivo voce | |
| Research Proposal | 100 Marks |
| Research Reporting & Presentation | 25 Marks |

External Examination

- ➤ There shall be examinations at the end of each semester, for odd semesters in the month of October / November; for even semesters in April / May.
- A candidate who does not pass the examination in any course(s) may be permitted to appear in such failed course(s) in the subsequent examinations to be held in October / November or April / May. However candidates who have arrears in Practical shall be permitted to take their arrear Practical examination only along with Regular Practical examination in the respective semester.
- A candidate should get registered for the first semester examination. If registration is not possible owing to shortage of attendance beyond condonation limit / regulation prescribed OR belated joining OR on medical grounds, the candidates are permitted to move to the next semester. Such candidates shall re-do the missed semester after completion of the programme.
- ➤ Viva-Voce: Each candidate shall be required to appear for Viva-Voce Examination (in defense of the Dissertation Work /Project/ internship).

A. Scheme of External Examination (Question Paper Pattern)

Theory - Maximum 75 Marks

| Section A | 10questions.Allquestionscarryequalmarks. | 10 x1 = 10 | 10questions–2 each | | |
|-----------|---|-------------|------------------------|--|--|
| Section A | (Objective type questions) | Marks | From every unit | | |
| Section B | 5 questions Either / or type like 1.a(or)b. All | 5 x = 25 | 5questions-1 each from | | |
| Section B | questions carry equal marks | 3 X3 – 23 | every unit | | |
| Section C | 5 questions Either / or type like 1.a(or) b.All | 5 x8 =40 | 5questions–1 each from | | |
| Section C | questions carry equal marks | 3 Xo -40 | every unit | | |

Practical – Maximum 75 Marks

| Section A | Teaching | 50 Marks |
|-----------|---------------------------------------|----------|
| Section B | Teaching Learning Materials | 10 Marks |
| Section C | Record Note | 5 Marks |
| Section D | Vivo voce | 10 Marks |
| Total | A A A A A A A A A A A A A A A A A A A | 75 arks |

Internship (assess by Guide/incharge/HOD/supervisor)

| 1 | Teaching | 75 <mark>Mark</mark> s | |
|---|----------|------------------------|-------|
| | Total | 75 | Marks |

Dissertation / Project report / Internship report Scheme of evaluation

| Dissertation / Project report / Internship report | 150 Marks |
|---|-----------|
| Vivo voce | 50 Marks |
| Total | 200 Marks |
| Research Reporting & Presentation | 75 arks |

Results

The results of all the examinations will be published through the Department where the student underwent the course as well as through University Website

Passing minimum

- A candidate shall be declared to have passed in each course if he/she secures not less than 40% marks in the End Semester Examinations and 40% marks in the Internal Assessment and not less than 50% in the aggregate, taking Continuous assessmentand End Semester Examinations marks together.
- > The candidates not obtained 50% in the Internal Assessment are permitted to improve their Internal Assessment marks in the subsequent semesters (2 chances will be given) by writing the CIA tests and by submitting assignments.

- ➤ Candidates, who have secured the pass marks in the End-Semester Examination and in the CIA but failed to secure the aggregate minimum pass mark (E.S.E + C I.A), are permitted to improve their Internal Assessment mark in the following semester and/or in University examinations.
- A candidate shall be declared to have passed in the Project / Dissertation / Internship if he /she gets not less than 40% in each of the Project / Dissertation / Internship Report and Viva-Voce and not less than 50% in the aggregate of both the marks for Project Report and Viva-Voce.
- ➤ A candidate who gets less than 50% in the Project / Dissertation / Internship Report must resubmit the thesis. Such candidates need to take again the Viva-Voce on the resubmitted Project report.

Grading of the Courses

The following table gives the marks, Grade points, Letter Grades and classifications meant to indicate the overall academic performance of the candidate.

Conversion of Marks to Grade Points and Letter Grade (Performance in Paper / Course)

| RANGE OF MARKS | GRADE POINTS | LETTER GRADE | DESCRIPTION |
|-------------------|--------------|--------------|-------------|
| 90 - 100 | 9.0 – 10.0 | 0 | Outstanding |
| 80 - 89 | 8.0 - 8.9 | D+ | Excellent |
| 75 - 79 | 7.5 – 7.9 | D | Distinction |
| 70 - 74 | 7.0 – 7.4 | A + | Very Good |
| 60 - 69 | 6.0 - 6.9 | A | Good |
| 50 - 59 | 5.0 - 5.9 | В | Average |
| 00 - 49 | 0.0 | U | Re-appear |
| ABSENT | 0.0 | AAA | ABSENT |

- a) Successful candidates passing the examinations and earning GPA between 9.0 and 10.0 and marks from 90 100 shall be declared to have Outstanding (O).
- b) Successful candidates passing the examinations and earning GPA between 8.0 and 8.9 and marks from 80 89 shall be declared to have Excellent (D+).
- c) Successful candidates passing the examinations and earning GPA between 7.5 7.9 and marks from 75 79 shall be declared to have Distinction (D).
- d) Successful candidates passing the examinations and earning GPA between 7.0 7.4 and marks from 70 7.4 shall be declared to have Very Good (A+).
- e) Successful candidates passing the examinations and earning GPA between 6.0 6.9 and marks from 60 69 shall be declared to have Good (A).
- f) Successful candidates passing the examinations and earning GPA between 5.0 5.9 and marks from 50 59 shall be declared to have Average (B).
- g) Candidates earning GPA between 0.0 and marks from 00 49 shall be declared to have Re-appear (U).
- h) Absence from an examination shall not be taken as an attempt.

From the second semester onwards the total performance within a semester and continuous performance starting from the first semester are indicated respectively by Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA). These two are calculated by the following formulate

GRADE POINT AVERAGE (GPA) = $\Sigma_i C_i G_i / \Sigma_i C_i$

GPA = <u>Sum of the multiplication of Grade Points by the credits of the courses</u> Sum of the credits of the courses in a Semester

Classification of the final result

| CGPA | Grade | Classification of Final Result |
|-----------------------------|-------|--------------------------------|
| 9.5 - 10.0 | 0+ | First Class – Exemplary* |
| 9.0 and above but below 9.5 | 0 | |
| 8.5 and above but below 9.0 | D++ | First Class with Distinction* |
| 8.0 and above but below 8.5 | D+ | - 19/A |
| 7.5 and above but below 8.0 | D | RSITY ® |
| 7.0 and above but below 7.5 | A++ | First Class |
| 6.5 and above but below 7.0 | A+ | 46. |
| 6.0 and above but below 6.5 | A | |
| 5.5 and above but below 6.0 | B+ | Second Class |
| 5.0 and above but below 5.5 | В | 2//2 |
| 0.0 and above but below 5.0 | U | Re-appear |

The final result of the candidate shall be based only on the CGPA earned by the candidate.

- a) Successful candidates passing the examinations and earning CGPA between 9.5 and 10.0 shall be given Letter Grade (O+), those who earned CGPA between 9.0 and 9.4 shall be given Letter Grade (O) and declared to have First Class –Exemplary*.
- b) Successful candidates passing the examinations and earning CGPA between 7.5 and 7.9 shall be given Letter Grade (D), those who earned CGPA between 8.0 and 8.4 shall be given Letter Grade (D+), those who earned CGPA between 8.5 and 8.9 shall be given Letter Grade (D++) and declared to have First Class with Distinction*.
- c) Successful candidates passing the examinations and earning CGPA between 6.0 and 6.4 shall be given Letter Grade (A), those who earned CGPA between 6.5 and 6.9 shall be given Letter Grade (A+), and those who earned CGPA between 7.0 and 7.4 shall be given Letter Grade (A++) and declared to have First Class
- d) Successful candidates passing the examinations and earning CGPA between 5.0 and 5.4 shall be given Letter Grade (B), those who earned CGPA between 5.5 and 5.9 shall be given Letter Grade (B+) and declared to have passed in Second Class.
- j) Candidates those who earned CGPA between 0.0 and 4.9 shall be given Letter Grade (U) and declared to have Re-appear.
- e) Absence from an examination shall not be taken as an attempt.

CUMULATIVE GRADE POINT AVERAGE (CGPA) = $\Sigma_n \Sigma_i C_{ni} G_{ni} / \Sigma_n \Sigma_i C_{ni}$

CGPA = <u>Sum of the multiplication of Grade Points by the credits of the entire Programme</u> Sum of the credits of the courses for the entire Programme

Where 'Ci' is the Credit earned for Course i in any semester; 'Gi' is the Grade Point obtained by the student for Course i and 'n' refers to the semester in which such courses were credited.

CGPA (Cumulative Grade Point Average) = Average Grade Point of all the Courses passed starting from the first semester to the current semester.

Note: * The candidates who have passed in the first appearance and within the prescribed Semesters of the PG Programme are alone eligible for this classification.

Maximum duration of the completion of the programme

The maximum period for completion of the programme shall not exceed eight semesters continuing from the first semester.

Conferment of the Master's Degree

A candidate shall be eligible for the conferment of the Degree only after he/ she has earned the minimum required credits for the Programme prescribed there for (i.e. 90 credits). Programme).

Village Extension Programme

The Sivaganga and Ramnad districts are very backward districts where a majority of people Lives in poverty. The rural mass is economically and educationally backward. Thus the aim of the introduction of this Village Extension Programme is to extend out to reach environmental awareness, social activities, hygiene, and health to the rural people of this region. The students in their third semester have to visit any one of the adopted villages within the jurisdiction of Alagappa University and can arrange various programs to educate the rural mass in the following areas for three day based on the theme, (1) Environmental awareness; (2) Hygiene and Health. A minimum of two faculty members can accompany the students and guide them.

M.Ed Special Education (Visual Impairment)Credit List

| | Paper Code | | Title of the paper | T/P | Credits | Hours/ Week | | Mai | ·ks |
|----|----------------------------|---------------------------------|---|-----|---------|----------------|---------|-----|-------|
| | | | I Semester | | | | I | E | Total |
| 1 | 743101 | Core 1 | Development in Education and Special Education | T | 4 | 4 | 25 | 75 | 100 |
| 2 | 743102 | Core 2 | Psychology of Development and Learning | T | 4 | 4 | 25 | 75 | 100 |
| 3 | 743103 | Core 3 | Research Methodology and Statistics | T | 4 | 4 | 25 | 75 | 100 |
| 4 | 743104 | Core 4 | Identification and Assessment of needs of Children with Visual Impairment | Т | 4 | 4 | 25 | 75 | 100 |
| 5 | 743105 | Core 5 | Curriculum and Teaching Strategies for Children with Visual Impairment | Т | 4 | 4 | 25 | 75 | 100 |
| 6 | 743106 | Core 6 | Practical related to disability – E1 | P | 4 | 8 | 25 | 75 | 100 |
| 7 | | Library / Y | oga/ counselling/Field trip | | | 2 | | | |
| | | | | | 24 | 30 | 150 | 450 | 600 |
| | | | II Semester | | | • | • | • | |
| 8 | 743201 | Core 7 | Curriculum Design and Development | T | 4 | 4 | 25 | 75 | 100 |
| 9 | 743202 | Core 8 | Adulthood and Family Issues of Children with Visual Impairment | T | 4 | 4 | 25 | 75 | 100 |
| 10 | 743203 | Core 9 | Application of Advanced Technology to Persons with Visual Impairment | Т | 4 | 4 | 25 | 75 | 100 |
| 11 | 743204 | Core 10 | Planning and Financing of Education | T | 4 | 4 | 25 | 75 | 100 |
| 12 | 743205 | Core 11 | Field Engagement / Internship as a Teacher Trainer | P | 4 | 8 | 25 | 75 | 100 |
| 13 | 743206 | Core 12 | Nai Talim – Experiential Learning – Field Practice | P | 2 | 2 | 25 | 75 | 100 |
| 14 | | Non-Majo | r Elective ** | 7 | 2 | 2 | 25 | 75 | 100 |
| 15 | | Library / Y | Yoga/ counselling/Field trip | 1 | 577 | 2 | | | |
| 16 | | Self-learn | ing course (SLC) –MOOCs*** | B | W., | Extr | a credi | t | |
| | -1 | • | | 300 | 24 | 30 | 175 | 525 | 700 |
| | | | III Semester | | | | | | |
| 17 | 743301 | Core 13 | Perspectives in Teacher Education – In Service & Pre-Service | T | 4 | 4 | 25 | 75 | 100 |
| 18 | 743302 | Core 14 | Inclusive Education | T | 4 | 4 | 25 | 75 | 100 |
| 19 | 743303 | Core 15 | Practical related to disability- E2 | P | 4 | 8 | 25 | 75 | 100 |
| 20 | 743304 743305 743306 | Discipline Specific Elective -1 | 1. Educational Management | T | 2 | 2 | 25 | 75 | 100 |
| 21 | | Non-Major | Elective ** | T | 2 | 2 | 25 | 75 | 100 |
| 22 | 743307 | | roposal Presentation | P | 2 | 4 | 100 | _ | 100 |
| 23 | | Library, Ser | minar, Soft Skill | | | 6 | | | |
| 24 | | Self-learnin | g course (SLC) –MOOCs*** | | | | a credi | | |
| | | | | | 18 | 30 | 225 | 375 | 600 |
| | | | IV Semester | | | | | | |
| 25 | 743401 | | Educational Evaluation | T | 4 | 4 | 25 | 75 | 100 |
| 26 | 743402 | | Field Engagement/ Internship as a Teacher Educators | P | 4 | 8 | 25 | 75 | 100 |

| 27 | 743403 | Core 18 | Dissertation | P | 12 | 12 | 200 | 200 | 400 |
|----|--------|------------|-------------------------------------|----|------|-----|-----|-----|-----|
| 28 | 743404 | Core 19 | Research Reporting and presentation | P | 2 | 2 | 25 | 75 | 100 |
| 29 | 743405 | Discipline | Any one of the Following | T | 2 | 2 | 25 | 75 | 100 |
| | 743406 | Specific | 1. Policy in Education | | | | | | |
| | | Elective-2 | 2. Distance Education | | | | | | |
| 30 | | | Library, Seminar, Soft Skill | | | 2 | | | |
| | | | | | 24 | 30 | 300 | 500 | 800 |
| | | | Tot | al | 90 + | 120 | 850 | 185 | 270 |
| | | | | | | | | 0 | 0 |



| | | | Semester- I | | | | | | |
|---|---|---|---|---|--|--|--|--|--|
| Core | Course Code: 743101 | Developmen | t in Education and Education | l Special | Т | Credits: 4 | Hours: 4 | | |
| | | | Unit- I | | l | | | | |
| Objective 1 | | | of Education system | | | | | | |
| India, Shaping Global Contex and Directive | g of Educatio t, Perspective Principles - Ro | n in Post-Indepos of Education for elated to Educati | on System – Shapi endence India, Em or the Persons with on and Special Edu | nerging Edu Disabilities cation. | cation | n in India a | nd in the | | |
| Outcome1 | Outcome1 Understand the development of Education systems K2 | | | | | | | | |
| | | | Unit- II | | | | | | |
| Objective 2 | | | pecial education sy Reference to Perso | | | | | | |
| Equity Princip and their Spe Reforms, Prov Systems to M Resource Supp | oles across Discific Educativisions and Sieet Diverse I | isabilities, Gend- ional Problems- upport System, Learning Needs- | . (SSA, RMSA,) a er, Caste, Socially Challenges of Sp Public Private Par Family, Commun | Disadvanta ecial Educa tnership & nity, School | iged (ation, NGO , Peei | Groups, Mar Inclusion, Initiatives , Administr | ginalized Systemic Support | | |
| Outcome2 | Learned dev India. | elopment of ger | neral and special e | ducation sy | stem | (PwDs) in | K1 | | |
| | | | Unit- III | | | | | | |
| Objective 3 | Commission | s for educational | recommendations I (General and Spec | cial) develop | ment | s in India. | | | |
| India - Natio Millennium I Organisations National Polic Persons with | nal Legislation (UNESCAP, ies (POA 1990) Disabilities, | ons (RCI Act International I UNCRPD, W 12, SSA, RMSA Role of Govern | Special Education 1992, PWD Act Legislations for SHO, UNICEF, N and RUSA) & Gomental and non-gcations, Labelling, | 1995, Nati Special Edu ESCO, UN evernment S governmenta | onal ucatio IDP, chem il age | Trust Act, n and Into Action Aid es and Provencies in gen | Biwako ernational , CBM), isions for neral and | | |
| Outcome3 | - | and Commissio | recommendations ons for educational | | • | | K4 | | |
| | | | Unit- IV | | | | | | |
| Objective 4 | Understand revision/ dev | important quality velopment of nev | es and challenges on y related issues when the version with the series of the series o | nich need to | be ta | aken into ac | count for | | |
| environment, a | and Student A dards in Oper | ssessment, Link 1 & Distance Lo | quality related to to ing pedagogy with earning system - N tion – Adopting fle | curriculum, Non-formal exible strates | conte educa gies fo | extual construction, face-to for the acquis | ructivism, o-face vs. | | |
| Distance mode | nd monitoring y rehabilitatio | n. | inclusive set up, Q | | | | delivery | | |

Objective 5 Understood the important quality related issues which need to be taken into account for revision/ development of new education policy.

Current Trends and Future Perspective - Education as a development indicator, and enhancer of development indicators - Education for sustainable development & Right based approach, International curriculum framework in the light of changing priorities and international perspectives-Education for conservation of environment and social change-Education for individual and national development.

Outcome 5

Understood the important quality related issues which need to be taken into account for revision/ development of new education policy.

K2

Suggested Readings

Anand, C.L. et.al. (1993). *Teacher and Education in Emerging Indian Society*, NCERT, New Delhi. Compendium of Schemes (2014). *Department of Empowerment of Persons with Disabilities*, Ministry of Social Justice and Empowerment, Govt. of India.

Education Commission. (1964-1966). Ministry of Education, Government of India, New Delhi.

Julka, A. (2014). Evaluation of the Implementation of the Scheme IEDSS in India. Department of Education of Groups with Special Needs. NCERT, New Delhi.

Julka, A., Mukhopadhyay, S., Vyas, S., Sharma, M, Anupriya, C., & Salin, D. (2014). *Including Children with Special Needs:* Primary Stage. NCERT, New Delhi.

Kumar, A. (2003). *Environmental challenges of the 21st century*, APH Publishing Corporation, New Delhi.

Mohanty, J., (1986). School Education in Emerging Society, sterling Publishers. MacMillan, New Delhi.

National Policy on Education (1986). Ministry of Human Resource Development. Govt. of India, New Delhi.

National University of Educational Planning and Administration (2014). *Education for All Towards Quality with Equity: INDIA*. NUEPA, New Delhi.

Ozial, A.O. (1977). Hand Book of School Administration and Management. Macmillan, London.

Programme of Action (1992). Ministry of Human Resource Development. Govt. of India, New Delhi.

Report of Core group on value orientation to education (1992). Planning commission, Govt of India. Salamatullah, (1979). Education in Social context, NCERT, New Delhi.

School Education in India - Present Status and Future Needs (1986). NCERT, New Delhi.

Seventh All India School Education Survey (2002). NCERT, New Delhi.

Sharma R.N.(2016) *Principles and Techniques of Education* Surject Publications.

UNDP (1996). Human Development Reports. Oxford University Press. New York.

UNESCO (2004). Education for All: The Quality Imperative. EFA Global Monitoring Report. Paris.

UNESCO (2009). Report on Education for sustainable development.

Varghese, N.V. (1995). School Effects on Achievement: A Study of Government and Private Aided Schools in Kerala. In Kuldip Kumar (Ed.) School effectiveness and learning achievement at primary stage: International perspectives. NCERT. New Delhi.

Online Resources

Online Resources

https://digitalpromise.org/learning/

https://www.special-education-degree.net/top-12-websites-children-learning-disabilities/

https://www.ncld.org/

https://exceptionalchildren.org/

| K1- Remember | - Remember K2-Understand | | | | K6-Create |
|--------------|--------------------------|------|------------------|-----------------|-----------|
| | | Cour | rse designed by: | DR. J. SUJATHAN | MALINI |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|------|------|------|------|------|------|
| CO1 | S(3) | M(2) | | | | | | | | |
| CO2 | M(2) | M(2) | M(2) | S(3) | | M(2) | L(1) | M(2) | | S(3) |
| CO3 | S(3) | M(2) | M(2) | M(2) | S(3) | S(3) | M(2) | M(2) | | L(1) |
| CO4 | L(1) | M(2) | | | S(3) | S(3) | | S(3) | M(2) | |
| CO5 | S(3) | S(3) | S(3) | S(3) | M(2) | M(2) | S(3) | M(2) | M(2) | M(2) |
| W.Av | 2.4 | 2.2 | 1.6 | 0.6 | 1.6 | 2 | 1.4 | 1.8 | 0.8 | 1.2 |

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|--------|------|------|
| CO1 | S(3) | M(2) | | M(2) | |
| CO2 | S(3) | S(3) | L(1) | L(1) | M(2) |
| CO3 | M(2) | M(2) | ELEVER | M(2) | L(1) |
| CO4 | L(1) | S(3) | | M(2) | S(3) |
| CO5 | S(3) | M(2) | | S(3) | S(3) |
| W.AV | 2.4 | 2.4 | 0.2 | 2 | 1.8 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Ser | nester- I | | | |
|---|--|--|---|------------------|----------------------------|-----------|
| | Course | | | | | |
| Core | Code: 743102 | Psychology of Dev | velopment and Learning | Т | Credits:4 | Hours:4 |
| | 7 10102 | | Unit-I | | | |
| Objective 1 | Explain the | | ciples and their applicati | on in | specific co | ntext of |
| J | | nd special education | | | 1 | |
| educational psy | ychology, M Clinical, Ca | ethods of Education se Study. Applica | and scope of educational nal Psychology - Observa- tions of educational psy | tion, E | Experimental | method, |
| Outcome 1 | | | principles and their applic | ation | in specific | K2 |
| | context of e | ducation and special | | | | 112 |
| 01: 4: 4 | | <u> </u> | Unit-II | | | |
| Objective 2 | | | implication for growth and | | | 1 1 0 |
| _ | | | r: Concept of Growth and | | | |
| | | | ctional, Cohort sequence), | | | |
| | | | ment - Cognitive Develop | nent: | Piaget, Vygo | otsky and |
| | | Growth and Develo | • | | -1 | *** |
| Outcome 2 | Applying ii | - | ir implication for growth a | ia dev | еюринени. | К3 |
| Ob.: - 4: 2 | G ::: 11 | | Init-III | •,• | 1 1 | |
| Objective 3 | | | om the point of view of coon, Perception and Attenti | | | |
| types, factors Intelligence – educational imp | affecting me (Nature, typ plications for | mory), Th <mark>in</mark> king - es, theories and as c <mark>hild</mark> ren with disabi | (Concept Formation, Reseasement), Creativity, Indlities. | asonin ividua | g, Problem l difference | solving), |
| Outcome 3 | Critically a psychology | | from the point of vie | w of | cognitive | K4 |
| | Ι | 70.776 | Init-IV | | | |
| Objective 4 | personality. | | in learning, learning p | | | |
| Contemporary | Learning Th | eories – (Behaviou | , definition and theories of trail, Cognitive and Social trails (Perchangely) | l), Co | ncept, defin | ition and |
| | stic), (Assess | | ty Theories- (Psychoanaly), Implications in teaching | | | |
| Outcome 4 | Evaluate the of personal | | in learning, learning proces | sses ar | d theories | K5 |
| - | 1 | | U nit-V | | | |
| Objective 5 | Apply Psyc | nological aspects to | teaching - learning situation | ns. | | |
| Psychological | | lassroom climate, g | differences in cognitive roup dynamics, Peer tuto | ring, c | o-operative | learning, |
| educational Im | | her effectiveness an | d competence, Guiding ch | ildren | with disabili | ities. |
| educational Im | earning, Tead | | d competence, Guiding chets to teaching - learning si | | | K6 |
| educational Im self-regulated l Outcome 5 | earning, Teac Developing | | | | | |
| educational Im self-regulated l Outcome 5 Suggested Read | Developing lings | psychological aspec | ets to teaching - learning si | tuation | ıs. | |
| educational Im self-regulated l Outcome 5 Suggested Read Agarwal, I.J | Developing lings | psychological aspec | | tuation | ıs. | |

Chatterjee, S.K. (2000). *Advanced Educational Psychology*. Arunabhasen Books and ALLIED(P) Ltd.,

Chauhan, S.S. (1996). Advanced Educational Psychology. Vikas Publishing House, New Delhi.

DeCecco, J.P., & Crawford, W. (1977). *Psychology of Learning and Instruction*. Prentice Hall, New Delhi.

Driscoll, P.M. (1994). Psychology of Learning for Instruction. Allyn & Becon, Boston.

Freud, S (1935). A general Introduction to psychoanalysis. Live right, New York.

Hurlick, E.B. (1992). Child Development. Mc Grow Hill, New York.

Joyce, M., & Others (1992). *Models of Teaching. Holt Rinehart and Winston*, New York. Bruce R. Joyce (Author), Marsha Weil (Author), Emily Calhoun

Lindgren, H.C. (1976) Educational Psychology in the Classroom. John Wiley, New York.

Mangal, S.K. (1997). *Advanced Educational Psychology*. Prentice Hall of India Pvt., Ltd., New Delhi.

Maslow, A.M. (1954). Motivation and Personality. Harper Press, New York.

Mildred, C.R.F. (1978). *Infants, Children: Their Development and Learning*. Gran Hill, New York. (Indian Reprint).

Morgan, C.T. (1961). Introduction to Psychology. McGraw Hill, New York.

Mussen, P.H., Conger, J.J., & Kagan, J.(1969). *Child development and personality*. Harper & Row, New York.

Panda, K.C. (1997). Elements of Child Development. Kalyani Publishers, New Delhi.

Sharma, P. (1995). Basics on Development and Growth of a Child. Reliance Publication, New Delhi.

Slavin, E.R. (2003). Educational Psychology: Theory and Practice (7th ed.). Allyn & Becon, Boston.

Wilson, A.R., Rockbeck, M.C., & Michael, N.B. (1979). Psychological Foundations of Learning and Teaching. Mc Grand Hill, New York.

Online Resources

https://www.srcd.org/

https://www.apa.org/

https://www.nichd.nih.gov/

https://www.wgbh.org/foundation/gbh-education

https://developingchild.harvard.edu/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|------------|--------------------|---------------|
| | | | Course des | igned by: DR. J. S | SUJATHAMALINI |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|------|------|------|------|------|------|
| CO1 | S(3) | M(2) | | L(1) | L(1) | M(2) | | L(1) | L(1) | L(1) |
| CO2 | S(3) | M(2) | M(2) | L(1) | | | M(2) | L(1) | | |
| CO3 | M(2) | M(2) | | | L(1) | L(1) | L(1) | | L(1) | |
| CO4 | S(3) | M(2) | L(1) | | | | M(2) | L(1) | L(1) | L(1) |
| CO5 | M(2) | S(3) | S(3) | M(2) | L(1) | L(1) | L(1) | L(1) | L(1) | L(1) |
| W.AV | 2.6 | 2.8 | 1.2 | 0.8 | 0.6 | 0.8 | 1.2 | 0.8 | 0.8 | 0.6 |

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO ₄ | PSO5 |
|------|------|------|-------|------------------|------|
| CO1 | S(3) | M(2) | M(2) | S(3) | L(1) |
| CO2 | S(3) | L(1) | | S(3) | M(2) |
| CO3 | M(2) | L(1) | EL EN | M(2) | M(2) |
| CO4 | M(2) | L(1) | M(2) | M(2) | S(3) |
| CO5 | M(2) | M(2) | M(2) | L(1) | M(2) |
| W.AV | 2.4 | 1.4 | 1.2 | 2.2 | 2 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Semester- I | | | | | | |
|--|---|---|---------------------------|--|--|--|--|--|
| Core | Course Code: 743103 | Research Methodology and Statistics | T | Credits:4 | Hours:4 | | | |
| | 1 | Unit-I | | I | | | | |
| Objective1 | | a conceptual understanding of research, its | need | and ethical | research | | | |
| | practices. | | | | | | | |
| | | nition, Meaning – Need for Research – Researchlem: Defining and Selecting the problem. | | | | | | |
| Outcome1 | Understand t | he research, its need and ethical research pract | ices. | | K2 | | | |
| | I. | Unit-II | | | | | | |
| Objective2 | Understandi | ng the types, methods and process of research. | | | | | | |
| (ii) Pre-Post of and threats -,Tools: Tests | lesigns, (iii) Q Sampling; Ty _l s, questionnair | Correlational, Ex-post facto, Experimental Decuasi Experimental design, (iv) single subject bes and selection process, Hypothesis – Definite, interview, observation schedule, rating scale attems, reliability and validity and norms – Data | desigr tion – – Sta | i; Variables Types of H ndardization | Typesypothesisof | | | |
| Outcome2 | Outcome2 Described the types, methods and process of research. K1 | | | | | | | |
| | | ALAGAP Unit-III PISHY | | | l | | | |
| Objective3 | | ical techniques for analysis of data. nalysis: Parametric and non-parametric test | | | | | | |
| type I and typ test, Kruskal-\ Outcome3 | Wallis test, Co | tudent t- test, ANOVA, Ancova, Chi-square, S mputer applications for analysis, Tabulation as | ign Tond gra | est, Mann W phic represe | hitney U ntation K3 | | | |
| Outcomes | Applied stati | stical techniques for analysis of data. Unit-IV | | | KS | | | |
| Objective4 | Evaluate the | methods and techniques of qualitative research | <u> </u> | | | | | |
| Qualitative R | esearch Metho | ods and Analysis: Grounded theory – Ethnogra all methodologies – Mixed method – Themes, | phy a | | | | | |
| Outcome4 | Explained th | e methods and techniques of qualitative research | ch. | - | K2 | | | |
| | 1 | Unit-V | | | | | | |
| Objective5 | Prepare research | arch proposal and report. | | | | | | |
| Preparing Res Writing of the | earch Proposa sis/dissertation | l & Report: Components of research proposal n - Writing technical paper for publication – R | – Pres esearc | entation of p h manageme | oroposal - ent | | | |
| Outcome5 | Learned to p | repare research proposal and report. | | | К3 | | | |
| Best, J.W., & Cohen, J. (198 | . (2002). <i>Quan</i> Kahn, J.V. (19 88). <i>Statistical</i> & Raghavarao, | ntitative Methods. Vrinda Publishing, New Del 196). Research in Education. Prentice-Hall, Ne Power Analysis for the Behavioral Sciences. A D. (1990) Sample Size Methodology. Academ | w Del caden | nic Press, No | ew York. | | | |

Greene, S., & Hogan, D. (2005). Researching children's experience. Sage Publication, London.

Grewal, P.S. (1990). Methods of Statistical Analysis. Sterling Publishers, New Delhi.

Guptha, S. (2003). Research Methodology and Statistical Techniques. Deep & Deep Publishing, New Delhi.

Hegde, M. N. (2003). Clinical research in communicative disorders. PRO-ED: Austin, Texas

Khan, M.S. (2005). Educational research. Ashish Publishing House: New Delhi

Koul, L. (1996). Methodology of Educational Research. Vikas Publishing House, New Delhi.

Potti, L.R. (2004). Research Methodology. Yamuna Publications, Thiruvananathapuram.

Siegel, A., & Castellen, N.J. (1988). *Non Parametric statistics for Behavioural Sciences*. McGraw-Hill, New York.

Silverman, D. (2012). Qualitative Research. Sage Publication, London.

Online Resources

Online Resources

https://www.routledge.com/go/the-research-methods-hub

https://www.scribbr.com/

https://owl.purdue.edu/owl/index.html

https://www.khanacademy.org/

https://www.openintro.org/book/os/

| K1- Remember | K2-Understand | K3-Apply K4-Analyze | | K5-Evaluate | K6-Create | |
|--------------|---------------|---------------------|--------|--------------------|-----------------|--|
| | | 1 | Course | designed by: DR. J | . SUJATHAMALINI | |

Course Outcome VS Programme Outcomes

| | | | The same of the sa | | ~~~ | | 70.00 | | | |
|------|------|------|--|------|------|------|-------|------|------|------|
| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
| CO1 | S(3) | L(1) | M(2) | L(1) | M(2) | M(2) | L(1) | L(1) | L(1) | L(1) |
| CO2 | M(2) | L(1) | | | M(2) | M(2) | | | | |
| CO3 | M(2) | M(2) | | | M(2) | M(2) | | | | |
| CO4 | M(2) | L(1) | | | S(3) | S(3) | | | | |
| CO5 | M(2) | L(1) | | | S(3) | S(3) | | L(1) | | S(3) |
| W.AV | 2.2 | 1.2 | 0.4 | 0.2 | 2.4 | 2.4 | 0.2 | 0.2 | 0.2 | 1 |

S–Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | M(2) | | | L(1) |
| CO2 | M(2) | L(1) | | S(3) | S(3) |
| CO3 | M(2) | L(1) | M(2) | S(3) | S(3) |
| CO4 | L(1) | M(2) | L(1) | S(3) | S(3) |
| CO5 | S(3) | L(1) | M(2) | S(3) | S(3) |
| W.AV | 2.2 | 1.4 | 1 | 2.4 | 2.6 |

S–Strong (3), M-Medium (2), L-Low (1)



| | | | Semester- I | | | | | | |
|---|---|---|--|---------------------------------------|---------------------------|--|----------------------------------|--|--|
| Core | Course Code: 743104 | | n and Assessment of with Visual Impair | | Т | Credits:4 | Hours:4 | | |
| | , 10101 | | Unit-I | | 1 | 1 | | | |
| Objective 1 | | istorical develociety over tim | opment of visual im | pairment | and d | iscuss the a | attitudinal | | |
| Evolving Concept and Definition of Visual Impairment: History of visual impairment, Attitudinal and behavioural change of the society towards the persons with visual impairment – Paradigm shift from charity through medical and social to right based approach – Factors affecting changing societal attitude and policy perspectives with reference to persons with visual impairment – (Self-help movements, Service delivery organizations, Judiciary and quasi-judicial bodies, UN Bodies, and media) – Classification of visual Impairment: WHO, International Classification of Functioning – Disability and Health (ICF), and domestic legislations Outcome 1 Understand the historical development of visual impairment and discuss | | | | | | | | | |
| Outcome 1 | | | ociety over time. | ai iiipaiiii | iciit c | ina discuss | K2 | | |
| | the attitual | ar change or se | Unit-II | | | | | | |
| Objective 2 | | | | | | | | | |
| Eye Disorders: Etiology and Implications: Neurological causes of visual impairment: cortical visual impairment — Disorder related to refraction — (myopia, hyperopia, presbyopia, astigmatism) — Disorders related to receptive aspects of the eye — (retinal detachment, retinitis pigmentosa, Retinipathy of prematurity, optic atrophy, aninidia, and macular degeneration, and albinism)-Muscular and related disorders — (nystagmus, strabismus, amblyopia)-Vitamin A deficiency, cataract, glaucoma, corneal ulcer, trachoma, and colour blindness | | | | | | | | | |
| Outcome 2 | Knowledge | about the caus | e <mark>s a</mark> nd impli <mark>cat</mark> ion <mark>s</mark> of | f different e | eye di | sorders | K1 | | |
| | | - 31 | Unit-III | - | | | | | |
| Objective 3 | vision | CA V | essment procedures of | | | | | | |
| tools for assess project for visi based on WISO blind Children, Identification of vision assessme low vision: low training, Prepa | . Identification and Assessment Procedures of Children with Blindness and Low Vision: Methods and tools for assessment of children with blindness- (Functional Skills Inventory for the Blind – Oregon project for visually impaired and Pre-school, A short Scale IQ measure for the visually impaired based on WISC-R, Adapted EPQ, Adapted Blind Learning Aptitude Test – Concept development for blind Children, Reading Preference Test, Cornell Medical Index on Visually Handicapped children), Identification of children with low vision and psychosocial implications of low vision –Functional vision assessment – (selection of methods and tools for functional vision assessment of persons with low vision: low vision assessment by Jill Keeffe, Lea Tests), Concept and methods of visual efficiency training, Preparation of teacher made tools for functional assessment of vision and skills. | | | | | | | | |
| Outcome 3 | and low vis | | essment procedures of | children w | /iin b | imaness | K5 | | |
| | | | Unit-IV | | | | | | |
| Objective 4 | children wi | h VIMD. | ntify and assess child | | | | | | |
| Disabilities: C children with V tactual, and con | Concept of V VIMD – Fund mmunication for persons v | MD – Role o tional assessme skills assessme | es of Children with f multidisciplinary te ent methods and tools ent)- Implications of pairment –Preparation | am of prot for VIMD vision loss | fessio)-(phy in ad | nals in asse vsical, vision apting avail | ssment of a, hearing, able tools | | |

| Outcome 4 | Learned the skills to identify and assess children with blindness, low vision, and children with VIMD. | K1 | | | | | | |
|---|---|-----------|--|--|--|--|--|--|
| | Unit-V | | | | | | | |
| Objective 5 | Objective 5 Develop skills to plan and implement vision efficiency training for children with low vision and vocational development. Understand the CBR and Community support | | | | | | | |
| Needs of Perso | ons with Visual Impairment: Infancy and early childhood – (early stimulation | and early | | | | | | |
| intervention) – | School age – (placement alternatives, collaboration of special and regular | teacher)- | | | | | | |
| Transition Peri | od – (self-identity, self-esteem, and self-image), (Vocational Development – | emerging | | | | | | |
| job opportuniti | es) -Adulthood issues - (sexuality and marriage, recreation and leisure; geria | tric | | | | | | |
| groups: disinte | groups: disintegrating family system, social security, CBR and community support). | | | | | | | |
| Outcome 5 Develop skills to plan and implement vision efficiency training for | | | | | | | | |
| children with low vision and vocational development. Understand the CBR | | | | | | | | |
| | and Community support | | | | | | | |

Suggested Reading

- Barraga, N. C. (1980). Sequences of Visual Development. University of Texas. Austin.
- Bhan, S., & Swarup, S. (2010). Functional skills inventory for the blind. National association for the blind, Mumbai.
- Bhandari, R., & Narayan J. (2009). Creating learning opportunities: a step by step guide to teaching students with vision impairment and additional disabilities, including deafblindness. Voice and vision: India.
- Corn, A. L., & Koenig, A.J. 2000. Foundation of Low Vision: Clinical & Functional Perspective. AFB Press, New York.
- Dimri, A. (2002). Prepration of Norms of WISC-R (Verbal) for the Visually Handicapped. NIVH, Dehradun.
- Hyvarinen, L., & Jacob, N. (2011). What and how does this child see: assessment of visual functioning for development and learning. Vistest Ltd. Finland.
- Leat, S.J., Shute R.H., & Westall, C.A. (1999). *Assessing children's vision: A Handbook*. Butterworth-Heinemann: Oxford.
- Lueck, A. H. (2004). Functional Vision- A practitioner guide to Evaluation & Intervention,.AFB Press. New York.
- Mani, M.N.G. (1992). Concept development of blind children. SRK Vidyalaya. Coimbatore.
- Mani, M.N.G. (1993). Concept Development of Blind Children: A Research Study. Shri Ramakrishna Mission Vidyalaya. Printing Press. Coimbatore.
- Mani, M.N.G. (2001). *Reading Preference Test (REPT) for Children with Low Vision*. Coimbatore: International Human Resource Development Centre for the Disabled.
- Mukhopadhyay, M., Jangira, N.K., Mani M.N.G., & RoyChoudary, M. (1988). *Source Book For Training Teachers Of Visually Impaired*. NCERT. New Delhi.
- Reynolds, C.R., & Janzen, E.F. (Ed.)(2007). *Encyclopaedia of Special Education. Vol. I A-D*, John Wiley, Canada.
- Sacks. S. Z., & Silberman, R.K. (2005). *Educating Students who have Visual Impairments with other Disabilities*, Paul H Brookes, Maryland.
- Salvia, J., Ysselduke, J.E., & Bolt, S. (2007), Assessment in Special & Inclusive Education. Houghton Mifflin: USA.

- Scheiman, M., Scheiman, M., & Whittaker, S.G. (2007). *Low Vision Rehablitation*, SLACK Incorporated: USA.
- Scholl, G. T. (Ed.) (1986). Foundations of the education for blind and visually handicapped children and youth: Theory and Practice. AFB Press. New York.
- Singh, T.B. (1986). A short Scale I.Q Measure for the Visually Handicapped. NIVH, Dehradun.
- Singh, T.B. (1986). Eyssenck Personality Questionnaire (EPQ) for the Visually Handicapped. NIVH, Dehradun.
- Singh, T.B. (1986). Standardisation of Cornell Medical Index on Visually Handicapped children. NIVH, Dehradun.
- Singh, T.B., & Sati, G. (1992). Use of Blind Learning Aptitude Test as a performance measure for the assessment of Visually Handicapped Children in India. NIVH Dehradun.

Warren, D.H. (1983). Blindness and Early Childhood Development: AFB Press, New York.

Online Resources

Online Resources

https://www.afb.org/

https://nfb.org/

https://www.aph.org/

https://www.classcentral.com/

https://deafandblindoutreach.org/guidance-documents

https://ncld.org/

https://www.understood.org/

| imps.// www.anac | 151004.018 | | A A MANAGEMENT OF THE PARTY OF | | |
|------------------|---------------|----------|---|--------------------|------------------|
| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
| | | FIE | Course desi | gned by: DR. J. SI | UJATHAMALINI |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|------|------|-----|-----|-----|------|
| CO1 | S(3) | M(2) | | | | M(2) | | | | |
| CO2 | S(3) | L(1) | | | | | | | | |
| CO3 | M(2) | M(2) | M(2) | | | S(3) | | | | |
| CO4 | M(2) | L(1) | | L(1) | | S(3) | | | | |
| CO5 | M(2) | M(2) | | | M(2) | | | | | S(3) |
| W.AV | 2.4 | 1.6 | 0.4 | 0.2 | 0.4 | 1.6 | | | | 0.6 |

Course Outcome VS Programme Specific Outcomes

| СО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | (S)3 | M(2) | | | |
| CO2 | (S)3 | M(2) | M(2) | | L(1) |
| CO3 | M(2) | M(2) | L(1) | L(1) | M(2) |
| CO4 | (S)3 | M(2) | M(2) | (S)3 | L(1) |
| CO5 | M(2) | M(2) | M(2) | (S)3 | L(1) |
| W.AV | 2.6 | 2 | 1.4 | 1.4 | 1 |

S-Strong (3), M-Medium (2), L-Low (1)



| | | | | | Seme | ester- | I | | | | | | |
|---|--|--|---|---|---|---------------------------------------|---|--|---|-----------------------------------|---------------------------------|----------------------------------|-------------------------------|
| Core | Course Code: 743105 Curriculum and Teaching Strategies for Children with Visual Impairment T Credits: | | | | | | | edits:4 | Hours: | | | | |
| | | | | | | nit-I | | | | | | | |
| Objective1 | Appreciate | | | | | | | | | | | | |
| Basic Curricul related to psycollateral curri | chomotor do | omain | - cur | ricula | ar skil | ls rela | ted to | affec | tive d | omai | n - (| Core cu | |
| Outcome 1 | Appreciate | e the in | nporta | ince o | of vari | ous bas | sics to | curric | ulum | areas | and s | skills | K1 |
| | 1 | | | | Un | it-II | | | | | | | |
| Objective 2 | Acquire known on the basis | | | | | | ırricul | um fo | r child | ren w | ith v | isual in | npairment |
| Introduction to Introduction as Ethical consider | nd Orientation erations. | on to U | Unifie | d En | glish l | Braille | - Phi | losoph | ical b | asis - | - Psy | chologi | |
| Outcome 2 | Skill in us | _ | - | 15 | Profession . | 1000 | | | childre | en w | 1th | vısual | K3 |
| | impairment | nt on th | ie basi | s of s | situatio | onal an | alysis. | | | | | | IXS |
| | | | - 50 | | Un | it-III | - 7 | 80 | | | | | |
| Objective 3 | Understand | d the | steps | in E | Expand | ded Co | ore Cu | urricul | um I | D evelo | opme | nt and | skill in |
| | implementa | tation c | of the | curric | culum | and its | evalu | ation. | | | | | |
| method of tea Critical evalua Outcome 3 | | urriculı | um. | 110 | 4 | | 4112 | | | | | | |
| Outcome 5 | in implement | | | | | | | 4 | | opine | iii aii | u skiii | K2 |
| | III IIIIpiciiie | Ciitatio | ii oi ti | ic cui | | it-IV | Its Cve | aruaire | 11. | | | | |
| Objective 4 | Demonstrat | ate chil | 1 in 110 | cing t | | A second second | for Te | eachin | Œ | | | | |
| Strategies for verbalization, movement)- T organic readin independent w Strategies for t | Teaching: S direction gi eaching read g, and whole riting) - Strat eaching use o | Specifigiving, ding to e languategies of ICT | gene gene stud uage a for te — (de | ching eraliz ents appro achin | strate ation, with v each) - ng mat stration | egies (featur visual Strateg h – (co | task are enlimpair gies for oncrete al inst | nalysis hancer ment or write, e, experuction | s, co-a ment, – (Re ing sk erientia n, and | and ading ills – al, rol | use g alou (gu le pla | of kind, peed ided and y, and of | naesthetic r reading, d |
| Outcome 4 | Demonstrat | ate the | Skill i | in usi | ing the | Strate | gies fo | or Tea | ching | | | | K5 |
| | T | | | | | nit-V | | | | | | | |
| Objective 5 | Critically ex | | | | | | | | | | | | |
| Approaches to - Experiential | | | • | | | | | | | | | | unctional |
| Outcome 5 | Critically ex | examin | ne app | roach | nes to | curricu | lum de | evelop | ment | for V | IAD. | | K5 |
| Suggested Read Aggarwal, J | dings .C. (2005). C | Curricu | - ılum d | levelo | opmen | t 2005 | . Shinr | a Pub | Delh | i. | _ | | 1 |
| | (2003). e. ., & Narayan | | | | • | | - | | | | step : | guide to | teaching |
| | ents with visi | • | , | | - | _ | | | | - • | | - | _ |

and vision: India.

Biwas, P.C. (2004). Education of children with Visual Impairment: in inclusive education. Abhijeet Publication, Delhi.

French, S., & Swain, J. (1997). From a different view point: the lives and experiences of visually impaired people. Jessica Kinsey Pub, London.

Grover, U., & Chaudhari. M. (2009). Curricular Strategies. Kanishka Publication, New Delhi.

Hodapp, R. M. (1998). Developmental and disabilities: Intellectual, sensory and motor impairment. Cambridge Uni. Press, New York.

Jain, P. (2006). Curriculum & teaching. Kanishka Publication, New Delhi.

Joyce, B., Weil, M., & Calhoun, E. (2009). Model of teaching. PHI learning Pvt. New Delhi.

Lowenfeld, B. (1973). The Visually Handicapped Child in School. John Day Company, New York.

Mangal. S.K. (2007). Educating exceptional children-an introduction to special education. PHI Learning Pvt. New Delhi.

Rao, V. (2009). Curriculum development. Saurabh Pub, New Delhi.

Scholl, G.T. (1986). Foundations of the education for blind and visually handicapped children and youth: Theory and Practice. AFB Press, New York.

Sharma, R.A. (2011). Curriculum development and instruction. R. Lal Book Depot, Meerut.

Shrivastava, N. (2010). Blind and mentally handicapped children: problems and coping strategies. Ritu Publication, Jaipur.

Srivastava, H.S. (2011). Curriculum & method of teaching. Shipra Pub., Delhi.

Vijayan, P., & Victoria, G. (2009). Education of visually impaired children with additional disabilities. Kanishka Publication, New Delhi.

Online Resources

Online Resources

https://perkinselearning.org/

https://www.teachingvisuallyimpaired.com/

https://www.aph.org/

https://ncld.org/

https://www.loc.gov/nls/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create | | |
|--|---------------|----------|------------|-------------|-----------|--|--|
| Course designed by: DR. J. SUJATHAMALI | | | | | | | |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|------|------|-----|-----|-----|------|
| CO1 | S(3) | M(2) | | | | M(2) | | | | |
| CO2 | S(3) | L(1) | | | | | | - | | |
| CO3 | M(2) | M(2) | M(2) | | | S(3) | | | | |
| CO4 | L(1) | L(1) | | L(1) | | S(3) | | | | |
| CO5 | L(1) | L(1) | | | M(2) | | | | | S(3) |
| W.AV | 2 | 1.4 | 0.4 | 0.2 | 0.4 | 1.6 | | | | 0.6 |

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | (M)2 | (M)2 | | | L(1) |
| CO2 | (M)2 | S(3) | (M)2 | S(3) | S(3) |
| CO3 | (M)2 | (M)2 | S(3) | S(3) | S(3) |
| CO4 | L(1) | S(3) | S(3) | S(3) | S(3) |
| CO5 | M(2) | (M)2 | S(3) | S(3) | S(3) |
| W.AV | 1.8 | 2.4 | 2.2 | 2.4 | 2.6 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Semester- I | | | |
|------|---------------------------|-------------------------------------|---|-----------|---------|
| Core | Course Code: 743106 | Practical Related to Disability- E1 | P | Credits:4 | Hours:8 |

[•] Learning of Unified English Braille (UEB) literary code and use of advance Braille Mathematics and Science Code.



| | | Semester- II | | | |
|---|--|--|------------------|---------------------------|-------------------------|
| Core | Course Code: 743201 | Curriculum Design and Development | Т | Credits:4 | Hours:4 |
| | | Unit-I | | | |
| Objective 1 | | ine and identify different components of curric | | | |
| sociological a development contemporary | and psychologi — (knowledge vevolution of c | | Fundar nce ba | nentals of cosed) – Histo | urriculum orical and |
| Outcome 1 | Learned to | define curriculum and the different component Unit-II | s of cu | rriculum. | K1 |
| Objective 2 | Understand | and analyse various approaches and types of c | urricui | lum develon | ment |
| Approaches & | Types of Cu | rriculum Development: Developmental Approgical Approach – Expanded Core Curriculum, l | ach – I | Functional A | Approach |
| Outcome 2 | Understand developmen | and analyse various approaches and types at. Unit-III | s to c | curriculum | K2 |
| Objective 3 | Describe the | e principles of construction of curriculum | | | |
| Differentiatin | Curriculum Co g between Cu | onstruction: Curriculum & Ideology, Curriculum rriculum Design and Curriculum development esign of Learning for Curriculum Development | t – Th | | |
| Outcome 3 | | he principles of construction of curriculum | | | K1 |
| | | Unit-IV | | | |
| Objective 4 | curriculum assessment | d demonstrate curriculum differentiation, pe transaction. Skill in adaptations of materials and and evaluation | nd inst | ructions and | its |
| | | the Instructional Design: Differentiation of Cu | | | |
| Evaluation. | curriculum tra | nsaction – Materia <mark>l and I</mark> nstructional Adaptat | ions- A | Assessment | and |
| Outcome 4 | and curricu | d demonstrate curriculum differentiation, ped lum transaction. Skill in adaptations of materi and its assessment and evaluation | | | K5 |
| Objective 5 | A nolygo the | Unit-V | | | |
| - Designing in | s in Curriculur ntegrated and i | e critical issues in the curriculum m: Organization of learning opportunities for d nter-disciplinary learning experiences – Colla d modes of assessment, Curricular trends | | | m – |
| Outcome 5 | Skill in Ana | lyzing the critical issues in the curriculum. | | | K4 |
| Ne Alexander, Ox | D. (2007).Cur w Delhi. R. J. (2001). ford and Bosto | | isons | in primary (| education. |
| | ., & Goodland Graw Hill, Ne | d, J. (1979). Curriculum Enquiry the Study w York. | of C | urriculum | rractices. |

- Daniels, H., & Porter, J. (2011). Educational theories, cultures and learning: A critical perspective. Routledge, London.
- Ornstein, A. C., Pojak, E. F., & Ornstein, S. B. (2006). Contemporary issues in curriculum. Allyn & Bacon, Boston.
- Wiles, J. (2009). Leading Curriculum Development. Corwin Press, New Jersey.
- Wiles, J.W., & Joseph, B. (2006). Curriculum Development: A Guide to Practice. Pearson Publication, London.
- CIET(2006). The process of Making National Curriculum Framework-2005: A Video documentary both in Hindi and English, CIET, NCERT, New Delhi.
- Jacobs, H. H. (1997). Mapping the Big Picture: Integrating Curriculum and Assessment K-12 (Professional Development). Association for Supervision & Curriculum Development, Alexandria.
- Westbrook, J., Durrani, N., Brown, R., Orr D., Pryor J, Boddy, J., & Salvi, F. (2013). Pedagogy, Curriculum, Teaching Practices and Teacher Education in Developing Countries. Final Report. Education Rigorous Literature Review. Department for International Development.
- Wiggins, G., & Mc Tighe, J. (2005). Understanding by Design. Association for Supervision and Curriculum Development, Alexandria.
- Wiles, J. W., & Bondi, J. C. (2010). Curriculum Development: A Guide to Practice. Prentice Hall, New Jersey.

Online Resources

Online Resources

https://unesdoc.unesco.org/ark:/48223/pf0000222796 eng

https://www.ascd.org/el/articles/using-design-processes-to-customize-curriculum

https://www.edutopia.org/

https://learn.teachingchannel.com/videos

https://www.nxueducation.org/nexus-curriculum-overview

https://static1.squarespace.com/static/577a258503596ed4b5ae632d/t/582bd12329687f2f17a79dc2/1479

266650218/Wiggins McTighe Understanding+By+Design Chpt1.pdf

https://www.oercommons.org/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|---------------|--------------------|--------------|
| | | | Course design | gned by: DR. J. SU | JJATHAMALINI |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|-----|-----|-----|------|------|------|------|------|
| CO1 | S(3) | M(2) | | | | | | | | |
| CO2 | M(2) | S(3) | | | | | | | | |
| CO3 | M(2) | M(2) | | | | S(3) | | | | |
| CO4 | M(2) | S(3) | | | | S(3) | S(3) | S(3) | | |
| CO5 | M(2) | S(3) | | | | | | | L(1) | |
| W.AV | 2.2 | 2.6 | | | | 1.2 | 0.6 | 0.6 | 0.2 | |

S-Strong (3), M-Medium (2), L-Low (1)

ALAGAPPA UNIVERSITE

| СО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | M(2) | | L(1) | L(1) |
| CO2 | S(3) | M(2) | | M(2) | M(2) |
| CO3 | S(3) | L(1) | S(3) | M(2) | M(2) |
| CO4 | S(3) | M(2) | S(3) | M(2) | M(2) |
| CO5 | L(1) | L(1) | S(3) | M(2) | M(2) |
| W.AV | 2.6 | 1.6 | 1.8 | 1.8 | 1.8 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Semester- II | | | |
|--|--|--|------------------|------------------------------|---------------------|
| Core | Course Code: 743202 | Adulthood and Family Issues of Children with Visual Impairment | T | Credits:4 | Hours:4 |
| | | Unit-I | | | |
| Objective 1 | | ng the role of family as a support system from b | | | |
| a special chil | ld -Organizati | nuum of Support System: Adjustment and acc on and family functioning, - Family involven ment in school age, - Family involvement in tra | ment | in infancy a | and early |
| Outcome 1 | | role of family as a support system from birth to | | | K4 |
| 01: 4: 2 | | Unit-II | | | |
| Objective 2 | | issues in Transition from education to work. | 1 . | 11 7 | |
| from education family in development | on to work- Meloping ITP | on from home to school- Transition from schooleaning and Definition of Individualized Trans | | | |
| Outcome2 | Discuss the | issues in Transition from education to work. | | | K6 |
| | <u> </u> | Unit-III | | | |
| Objective 3 | Understand | the Family Issues in Adulthood | | | |
| | | : Higher Education - Career Education - Life Start - Rehabilitation of adventitious visually impair | | Education - | Marriage |
| Outcome 3 | Understand | the Family Issues in Adulthood | | | K5 |
| Objective 4 | Davidan the | Unit-IV | ile C. | nnout Cour | ioos |
| U | | skills to prepare an IFSP and Planning Fam Services: Concept and objectives of family sup | | | |
| of family sup | port services- | Identifying family needs - Individualized Family an IFSP in Indian context. | | | |
| Outcome4 | | skills to prepare an IFSP and Planning l | Famil | y Support | K6 |
| | | Unit-V | | | |
| | | ical understanding of schemes for equal opportu | | | |
| school to hig development | ther and tertiand tertian control of the control of | ons: Schemes and Facilities: Schemes for education - Schemes and facilities for volume statutory provisions to promote employment or persons with visual impairment- Concept a | cation nt - S | nal training Self-employn | and skill nent, and |
| Outcome5 | Develop a co | ritical understanding of schemes for equal oppor | rtuniti | es. | K 6 |
| studer and vi Educationa Mumb | R., & Narayan nts with vision sion: India. | J. (2009). Creating learning opportunities: a stern impairment and additional disabilities, inclusional Facilities for Blind Students. National of for the Blind. | iding Assoc | deafblindne | ss. Voice |

Lowenfeld, B. (1973). Visually Handicapped Child in School. American Foundation for the Blind. New York.

Lowenfeld, B. (1975). The Changing Status of the Blind from Separation to Integration. Charles C. Thomas, Springfield.

Narayan, J., & Riggio, M. (2005). Creating play environment for children. Hilton/Perkins: USA. Patil, H.J. (2008). (5 Ed). Concession for the Blind. National Association for the Blind: Mumbai Shah, A. (2008). Basics in guidance and Counselling. Global Vision Publishing House, New Delhi. Smith, D. D. & Luckasson, R. (1995). Introduction to Special Education – Teaching in an age of

Smith, D. D. & Luckasson, R. (1995). Introduction to Special Education – Teaching in an age of Challenge. (2 Ed). Allyn & Bacon, Boston.

Online Resources

Online Resources

https://www.afb.org/

https://afb.org/blindness-and-low-vision/familyconnect

https://nfb.org/

https://visionservealliance.org/

https://www.aph.org/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|------------|--------------------|---------------|
| | | JEH | Course de | esigned by: DR. J. | SUJATHAMALINI |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|--------|------|-----|------|------|------|
| CO1 | M(2) | S(3) | M(2) | 3/6 | XX | | | | | |
| CO2 | L(1) | S(3) | | E | 9 | | | L(1) | L(1) | |
| CO3 | M(2) | S(3) | L(1) | Elli | 3) | | | | | |
| CO4 | M(2) | S(3) | V | | S(3) | S(3) | 7 | | | |
| CO5 | L(1) | S(3) | S(3) | M(2) | BARREL | Elli | | | | |
| W.AV | 1.6 | 3 | 1.2 | 0.4 | 0.6 | 0.6 | | 0.2 | 0.2 | |

S–Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | M(2) | S(3) | L(1) | L(1) | M(2) |
| CO2 | L(1) | S(3) | M(2) | | |
| CO3 | M(2) | L(1) | M(2) | M(2) | M(2) |
| CO4 | L(1) | M(2) | S(3) | M(2) | M(2) |
| CO5 | S(3) | M(2) | S(3) | M(2) | M(2) |
| W.AV | 1.8 | 2.2 | 2.2 | 1.4 | 1.6 |

S–Strong (3), M-Medium (2), L-Low (1)

| | | Semester- II | | | |
|---|--|---|--|--|--|
| Core | Course Code: 743203 | Application of Advanced Technology to Persons with Visual Impairment | Т | Credits:4 | Hours:4 |
| | 7 10 2 00 | Unit-I | | | 1 |
| Objective 1 | Explain the 1 | relevance of technology for persons with visu | al impa | irment. | |
| in the rehabil technology war roles of techn | itation of persith specific rendered | for the Visually Impaired: Historical persp sons with visual impairment, Concept, nee ference to the Indian context, Types of As cilitating empowerment of persons with v systems, with special reference to persons | d and i sistive isual ir | mportance – Technologies npairment, I | assistive s, Specia Iardware |
| Outcome1 | Understand 1 | the relevance of technology for persons with | visual i | mpairment. | K2 |
| | l | Unit-II | | | |
| Objective 2 | | rious technological devices traditional an persons with visual impairment. | d mod | ern to facil | itate the |
| Alone reading | g machines, (| ler),Reading Technologies : (Braille, Refrest DCR systems, scanner/ camera-based OCI | R syste | | |
| DAISY player Kit, measuring hardwares and Drop Counter Talking Lab C mechanical and | rs),Technology g tapes—streng d softwares for (hardware), so Quest and Talk and electrical, d printers, Brain Illustrate van | to Speech (TTS), screen readers for phones of for Mathematics and Science Education—ths and limitations; softwares for accessing for making Science Lab accessible — Automosci-Voice (software), Talking Interferential Ling Logger)—Braille Production Technolog Braille translation software with special reallel labeling systems, tactile diagrams and granious technological devices traditional and an of persons with visual impairment. | (Abacu Mathem atic Sti Cherapy ies – (S ference phics p | atics and Scients and Scients and Scients and Scients (heart Machine) had been so to Indian landouction de | ame, Geo ence text ardware) ardware) Machines inguages |
| DAISY player Kit, measuring hardwares and Drop Counter Talking Lab C mechanical an embossers and Outcome2 | rs),Technology g tapes—streng d softwares for (hardware), Section Quest and Talk and electrical, d printers, Brain Illustrate van the education | y for Mathematics and Science Education — ths and limitations; softwares for accessing Nor making Science Lab accessible — Automosci-Voice (software), Talking Interferential Cing Logger) — Braille Production Technolog Braille translation software with special relie labeling systems, tactile diagrams and gratious technological devices traditional and in of persons with visual impairment. Unit-III | (Abacu Mathem atic Sti Therapy ies – (S ference phics p modern | as, Taylor Fratics and Scient Station (he Machine) he tero typing Ne to Indian la troduction de to facilitate | ame, George text ardware) ardware) Machines anguages vices |
| DAISY player Kit, measuring hardwares and Drop Counter Talking Lab Comechanical and embossers and Outcome2 Objective 3 Technologies Devices (came sonic devices Talking Blood Medcenter Pit Recreational I Scrabble, ada Tennis/ Show vibratory Lique | rs),Technology g tapes—streng d softwares for (hardware), Section of the control | ths and limitations; softwares for accessing Mor making Science Lab accessible – Automosci-Voice (software), Talking Interferential Ling Logger) – Braille Production Technolog Braille translation software with special relie labeling systems, tactile diagrams and gratious technological devices traditional and an of persons with visual impairment. Unit-III Tious Technologies for Facilitating Independent Living for Persons with Vapsible, folding and Smart Canes; Global Poschnologies), Fitness and Health – (Thermoscher, Talking Blood Pressure Device – System, Talking Pedometer, weighing maccess Board, playing cards, adapted Ludo and Talking Chess, audio Cricket Ball and an eball, adapted Volley Ball), Home manage dicator, Talking Measuring Cup, Talking crowave Oven, Talking Timer, Braille and | (Abacu Mathem atic Sti Therapy ies – (S ference phics p modern dent Li isual I itioning ometer Remin hine- B Snakes adio Fo | r Station (he Machine (he Mach | ame, Gence text ardware ardwar |

| | Unit-IV | |
|-----------------|--|-----------|
| Objective 4 | Critically analyse Employment-related Technologies for the Visually Impaired | |
| Employment- | related Technologies for the Visually Impaired: Braille Shorthand Ma | chine – |
| Dictaphone, D | Dictation Software, Application of screen reading technologies – Promoting/ dive | ersifying |
| employment of | opportunities - Making workplaces and available workshop equipment - Ac | ecessible |
| machines for p | persons with visual impairment– Guidelines and Principles | |
| Outcome4 | Critically analyse Employment-related Technologies for the Visually | 17.4 |
| | Impaired | K4 |
| | Unit-V | |
| Objective 5 | Discuss various Procurement and Assessment of Technological Devices for Pe with Visual Impairment. | rsons |
| Procurement a | and Assessment of Technological Devices for Persons with Visual Impairment: | Sources |
| of availability | and maintenance of technology devices- Resource mobilization for procure | ement of |
| devices, ADI | P scheme of the Government – India, Department of Empowerment of Person | |

Disabilities – Parameters for assessing efficacy/ suitability of devices in the Indian context, Recent trends in research on technology for visually impaired:

Outcome5 | Discuss various Procurement and Assessment of Technological Devices for Persons with Visual Impairment. **K5**

Suggested Readings

Fernandez, G., Koening. C., Mani. M.N.G., & Tensi, S. (1999). See with the Blind. Books for Change, Banglalore.

Mani. M.N.G. (1997). Amazing Abacus. S.R.K. Vidyalaya Colony, Coimbatore.

Proceedings: Asian Conference on Adaptive technologies for the Visually Impaired (2009). Asian Blind Union, New Delhi.

Scheiman, M., Scheiman, M., & Whittaker, S.G. (2007). Low Vision Rehabilitation. SLACK Incorporated, New Jersey.

Singh, J.P. (2003). Technology for the Blind- Concept and Context, Kanishka Publication, New Delhi.

Taraporevala, S., & D'Sylva, C. (2014). Equip Your World: A Synoptic View of Access Technology for the Visually Challenged. Joint Publication of NIVH, Dehradun & XRCVC, Mumbai.

Online Resources

Online Resources

http://shop.lighthouseguild.org

http://shop.rnib.org.uk

http://www.independentliving.com/products.asp?dept=141&deptname=New-Products

https://www.afb.org/prodmain.asp

https://www.coolblindtech.com/

https://www.applevis.com/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|------------|---------------------|--------------|
| | | | Course des | igned by: DR. J. SU | JJATHAMALINI |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|-----|------|------|------|-----|------|
| CO1 | L(1) | L(1) | S(3) | | | | | | | |
| CO2 | M(2) | M(2) | | S(3) | | | | | | |
| CO3 | L(1) | L(1) | S(3) | | | S(3) | | S(3) | | |
| CO4 | M(2) | S(3) | | | | | M(2) | | | |
| CO5 | L(1) | M(2) | S(3) | | | | | | | |
| W.AV | 1.4 | 1.8 | 1.8 | 0.6 | | 0.6 | 0.4 | 0.6 | | |

S-Strong (3), M-Medium (2), L-Low (1)

| СО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|-------------------|
| CO1 | M(2) | M(2) | | L(1) | |
| CO2 | M(2) | S(3) | M(2) | S(3) | M(2) |
| CO3 | M(2) | S(3) | M(2) | L(1) | M(2) |
| CO4 | L(1) | M(2) | M(2) | S(3) | $S(\overline{3})$ |
| CO5 | M(2) | M(2) | M(2) | S(3) | S(3) |
| W.AV | 1.8 | 2.4 | 1.6 | 2.2 | 2 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Semester- II | | | | | | |
|------------------------------|--|--|------------------|------------------------------|----------------------|--|--|--|
| Core | Course Code: 743204 | Planning and Financing of Education | T | Credits:4 | Hours:4 | | | |
| | | Unit-I | | | | | | |
| Objective1 | Educational | | | - | | | | |
| importance of | Educational Educational Education | al Planning: Concept and nature of Educational planning - Types and function of Educational Micro level planning exercise Institution andia | onal p | lanning - P | rocess of | | | |
| Outcome 1 | | Concept and nature of Educational planni of Educational planning | ng - | Need and | К3 | | | |
| 1 | 1 - | Unit-II | | | | | | |
| Objective 2 | Develop the | Principles and Techniques of Educational Plan | nning. | | | | | |
| Methods and | techniques of | of Educational Planning: Guiding principles of planning - Approaches to Educational plann ach - Return of Investment approach: | | | | | | |
| Outcome 2 | Develop the | Develop the Principles and Techniques of Educational Planning. K5 | | | | | | |
| | | Unit-III | | | | | | |
| Objective 3 | | Perspective in planning at central, state and micro planning | local | levels : con | cepts of | | | |
| micro planning the Five Year | g - Priorities of plan, Distructures and | pective planning at central, state and local levels be given at central and state levels - Perspectict level planning - Recent initiatives in purpose function: NUEPA, SIEMATS, SCERTS and Example 1981. | ective lannin | plan for edu g at distric | ication in t level - | | | |
| Outcome 3 | Explain the | Perspective planning at central, state and macro and micro planning | loca | l levels : | K5 | | | |
| | 1 | Unit-IV | | | | | | |
| Objective 4 | Understand | Institutional planning –Meaning and concept. | | | | | | |
| at Central, state | anning: Instite and district | utional planning —Meaning and concept - Scholevel for planning - Five-year plans in institution for planning at schools. | | | | | | |
| Outcome 4 | Understand | the Institutional planning –Meaning and conce | pt. | | K2 | | | |
| Oh: 6 -4:- 5 | C | Unit-V | | | | | | |
| Objective 5 | | inance in educational planning | anti - | al Eigene | Dlamin | | | |
| In Demand Fo | or Education social bases | nning: Concept, Need and significance of Edu - Constitutional responsibility in planning for allocation of resources in educational pla Education. | and p | roviding ed | ucation - | | | |
| Outcome 5 | | ance in educational planning | | | K1 | | | |

Ayyar, R.V. Vaidyanathan (1993). Educational planning and Administration in India: Retrospect and prospect. Journal of Educational Planning And Administration. VII(2). April.

Bell & Bell (2006): Education, policy and social class. Routledge.

Blaug, Mark (1972) An Introduction To Economics Of Education . Allen Lane The Penguin, London.

Bottery Milk (ed.) (1992): Education, Policy & Ethics. Continuum, London.

Chau, Ta – Ngoc (2003): Demographic Aspects Of Educational Planning. Paris: International institute for educational planning.

Griffiths, V.L (1963) educational planning. London, O.U.P.

Hallack, J. (1977): pairs: International Institute For Educational Planning.

Hough J.R (1990): Education, Policy – An International Survey, Croom Helm, London.

Institute For Health Sector Development (2005): Sector- Wide Approach In Education. Comparative Education, 31(1).

Kaufman, Herman, Waters (Eds) (1996): Education Planning Strategic Tactical Operational, Tecnomic.

Less Bell& Howard Stevenson (2006) Education Policy: Process, Themes And Importance, Routledge.

Livack, Jennie, Ahmed, Junaid And Bird, Richard (1998):Rethinking Decentralization In Developing Countries. Washington, D.C. World Bank

Naik, J.P (1965): Education Planning In India, New Delhi: Allied.

Naik, J.P.(1982): The Education Commission & After New Delhi: Allied.

Nanjundappa, D.M. (1995) Concept Approaches And Techniques Of Decentralized Planning In Readings In Decentralized Planning.B.N Yudgandhar and Amitabh Mukherjee (Ed). New Delhi: Concept

Narayan , D . (2005) : Local Governanc<mark>r W</mark>ithout Capacity Building: Ten Years Of Panchauat Raj. Economic And Political Weekly, June 25, Pp.2822-32

Psacharopolous ,G .(Ed).(1985): Planning Of Education: Where Do We Stand? Washington , World Bank.

Psacharopolous, G/ (Ed) (1987): Economics Of Education: Research of Srudies: Oxford, Pergamon Scheerens, Jaap (2000): Improving School Effectiveness, Paris: International Institute For Educational Planning.

Tilak, J.B.G (1992) .Education Planning At Grassroots. Ashish Publications. New Delhi. Tilak, J.B.G (1988). Cost Of Education In India:International Journal Of Educational Development

Online Resources

Online Resources

https://www.collegeboard.org/

https://www.khanacademy.org/college-admissions

https://studentaid.gov/

https://studentaid.gov/

https://bigfuture.collegeboard.org/

https://www.finaid.org/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|-----------------|----------------|------------|
| | | | Course designed | by: DR. J. SUJ | ATHAMALINI |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|-----|------|------|------|-------------------|-----|------|
| CO1 | M(2) | S(3) | | | | | | | | |
| CO2 | M(2) | S(3) | | | L(1) | M(2) | | | | |
| CO3 | M(2) | M(2) | S(3) | | | S(3) | | | | |
| CO4 | S(3) | S(3) | | | | | | | | |
| CO5 | S(3) | M(2) | | | | M(2) | L(1) | $M(\overline{2})$ | | |
| W.AV | 2.4 | 2.6 | 0.6 | | 0.2 | 1.4 | 0.2 | 0.4 | | |

S-Strong (3), M-Medium (2), L-Low (1)

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | M(2) | M(2) | | M(2) | |
| CO2 | L(1) | L(1) | M(2) | M(2) | S(3) |
| CO3 | M(2) | L(1) | M(2) | L(1) | L(1) |
| CO4 | M(2) | L(1) | | S(3) | L(1) |
| CO5 | M(2) | L(1) | ELLE | L(1) | M(2) |
| W.AV | 1.8 | 1.2 | 0.8 | 1.8 | 1.4 |

S-Strong (3), M-Medium (2), L-Low (1)

| | Semester- II | | | | | | | | |
|------|---------------------------|---|---|-----------|---------|--|--|--|--|
| Core | Course Code: 743205 | Field Engagement/Internship as a Teacher Trainer | P | Credits:4 | Hours:8 | | | | |

One Month Internship

• Internship 15 days in B.ED special education(VI).

During this period the students will teach two lectures on core papers, 4 lectures in specialization papers and 2 lectures each in 2 pedagogy papers. (50 Marks each)

- Plan and demonstrate cooperative teaching strategy 7 lessons in inclusive School. -- (50 Marks each)
- Submit a comprehensive report on challenges faced during internship and strategies followed to address them.



| | | II –Semester | | | | |
|--|--|---|--|--|---|---|
| Core | Course Code : 743206 | Nai Talim – Experiential L | Learning | P | Credits:2 | Hours 2 |
| | -1 | Unit-I | | l | | • |
| Objective 1 | To Understand the | concept of Nai Talim and its | evolution | from (| Gandhian mov | ement |
| Nai Talim as A G | lobally Accepted Co | ncept - Education for life - R | Levolt agai | nst the | 'bookish' edu | ication in |
| the west - What G | andhiji rebelled agai | nst? - What Gandhiji propose | sed?-Role | of MG | NCRE in the | NaiTalim |
| movement | | | | | | |
| Educational Polici | es During 1947 -201 | 7 Dealing with Nai Talim 1 | Education | al Poli | cies During 19 | 47 -2017 |
| Dealing with Nai 7 | Talim Talim | | | | | |
| Outcome 1 | Enumerate the con | ncept of Nai Talim and its | s evolution | n fron | Gandhian | K2 |
| | Movement | | | | | I KZ |
| | | Unit-II | | | | |
| Objective 2 | Understand the issu | es related to the implementat | tion of exp | erienti | al education ar | nd |
| l | linking activities to | the stages of child developme | ent | | | |
| Jesues Poleted to | the Implementation | of Experiential Education: | 0 | | | |
| | | he praise of NaiTalim- Pre- | | lence | India: Success | s story in |
| | | ailure of NaiTalim in states of | _ | | | - |
| = | | | | - | _ | |
| and social issues ti | iai iciai aca ilic giow | | endence sc | 'enario | · Rasic liferac | v (3Rc) ic |
| | _ | th of NaiTalim - Post -Indepe hased education not taking of | | | | y (3Rs) is |
| not in place - Majo | or reasons for work – | based education not taking of | ff-possible | soluti | ons | |
| not in place - Majo Linking Activitie | or reasons for work — es to the Stages of C | base <mark>d education not taking</mark> of hild Development : Piaget's | ff-possible theory or | soluti child | ons development- | Defining |
| not in place - Majo Linking Activitie stage to link huma | or reasons for work — es to the Stages of Con-development with | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill | ff-possible theory or lars frame- | soluti child works | ons development- | Defining |
| not in place - Majo Linking Activition stage to link huma Linking the 6-stage | or reasons for work — es to the Stages of Con-development with es through an innova | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient | ff-possible s theory or lars f <mark>rame</mark> - tial Educa | e soluti n child - works tion | ons development- s to the 4H fra | Defining |
| not in place - Majo Linking Activition stage to link huma Linking the 6-stage | or reasons for work — es to the Stages of Condevelopment with es through an innova Understand the is | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the imple | ff-possibles theory or lars frame- tial Educarementation | e soluti n child - works tion n of | ons developments to the 4H fra experiential | Defining |
| not in place - Majo Linking Activition stage to link huma Linking the 6-stage | or reasons for work — es to the Stages of Condevelopment with es through an innova Understand the is | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of compactivities. | ff-possibles theory or lars frame- tial Educarementation | e soluti n child - works tion n of | ons developments to the 4H fra experiential | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 | or reasons for work — es to the Stages of Con-development with es through an innova Understand the is education and linki | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countries. | ff-possible s theory or lars frame- tial Educa ementation child devel | e solution child works tion of o | ons developments to the 4H fra experiential | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 | es to the Stages of Con-development with es through an innova Understand the is education and linki | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countries. Unit-III | ff-possible s theory or lars frame- tial Educa ementation child devel | e solution child works tion of copmen | ons developments to the 4H fra experiential tt | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 | es to the Stages of Con-development with the sthrough an innova Understand the is education and linking Acquire knowledged dimensions. Able to | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countries. | ff-possible s theory or lars frame- tial Educa ementation child devel | e solution child works tion of copmen | ons developments to the 4H fra experiential tt | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledge dimensions. Able to contexts | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of count-III on the needs for linking experiental/work by | ff-possibles theory or lars frametial Educarementation child devel | e solution child works tion of copmen | ons developments to the 4H fra experiential tt | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledge dimensions. Able to contexts | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countries. Unit-III | ff-possibles theory or lars frametial Educarementation child devel | e solution child works tion of copmen | ons developments to the 4H fra experiential tt | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countrill to on the needs for linking experiented generate experiential/work by gwith the Academic Dimens | ff-possibles theory or lars frametial Educarementation whild developmentation based learns | e solution child works tion of commen earning | ons developments to the 4H fra experiential tt g with the acad mmunity enga | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countries. Unit-III on the needs for linking experient and the experiential work by generate experiential work by generate a 'Pull-force' at all?- | ff-possibles theory or lars frametial Educarementation whild developmentation based learns | e solution child works tion of commen earning | ons developments to the 4H fra experiential tt g with the acad mmunity enga | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 Needs for Linking Evaluation as a | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countries. Unit-III on the needs for linking experient and the experiential work by generate experiential work by generate a 'Pull-force' at all?- | ff-possibles theory or lars frametial Educarementation whild developmentation based learns | e solution child works tion of commen earning | ons developments to the 4H fra experiential tt g with the acad mmunity enga | Defining mework- |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 Needs for Linking Evaluation as a favoring 'educa | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to the company of the com | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of continuous of the needs for linking experiental work by generate experiential work by gwith the Academic Dimensionere be a 'Pull-force' at all?-in' | ff-possible s theory or lars frame- tial Educa- ementation child devel eriential le based learn sions Facilitatin | e solution child works tion of copmen carning co | ons developments to the 4H fra experiential tt g with the acad emmunity enga | Defining mework- K2 emic agement he forces |
| not in place - Major Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 Needs for Linking Evaluation as a favoring 'educa' Generating Exp | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to the context of the con | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countrill on the needs for linking experiented by generate experiential/work by gwith the Academic Dimensionere be a 'Pull-force' at all?-in' | ff-possible s theory or lars frame- tial Educa ementation child devel eriential le based learn sions Facilitatin | e solution child works tion opmen carning hing/co | ons development- s to the 4H fra experiential at g with the acad ommunity enga | Defining mework- K2 emic agement he forces |
| Needs for Linking Evaluation as a favoring 'educa Generating Exp H's with the activities tage to link huma Linking the 6-stage Outcome 2 Objective 3 | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to the context of the company of the context of the con | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of continuous of the needs for linking experiental work by generate experiential work by gwith the Academic Dimensionere be a 'Pull-force' at all?-in' | ff-possible s theory or lars frame- tial Educa ementation child devel eriential le based learn sions Facilitatin | e solution child works tion opmen carning hing/co | ons development- s to the 4H fra experiential at g with the acad ommunity enga | Defining mework- K2 emic agement he forces |
| not in place - Majo Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 Needs for Linking Evaluation as a favoring 'educa Generating Exp H's with the accention of the stage of the | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to the context of the con | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countrill on the needs for linking experiental work by generate experiential/work by generate a 'Pull-force' at all?-in' | ff-possible of theory or lars frametial Educatementation whild development and learn sions Facilitation of the control of the | e solution child works tion opmen carning hing/co | ons development- s to the 4H fra experiential at g with the acad mmunity enga emergence of texts: Association | Defining mework- K2 emic agement he forces |
| not in place - Major Linking Activities stage to link huma Linking the 6-stage Outcome 2 Objective 3 Needs for Linking Evaluation as a favoring 'educa Generating Exp H's with the activities | es to the Stages of Con-development with es through an innova Understand the is education and linki Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to the context of the company of the context of the con | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of continuous to the needs for linking experiental work by generate experiential/work by generate experiential/work by the Academic Dimension of the piece of | ff-possible s theory or lars frame- tial Educa- ementation child devel eriential le based learn sions Facilitatin ngagement c-based learn g experient | e solution child works tion of coopmen charming coopmen child the control of the coopmen child the coo | ons development- s to the 4H fra experiential tt g with the acad munity enga emergence of t exts: Associati method into | Defining mework- K2 emic agement he forces |
| Needs for Linking Evaluation as a favoring 'educa' Generating Exp H's with the ac enjoyable & use | Acquire knowledged dimensions. Able to contexts Experiential Learning major issue- Could to for life campaign eriential/ Work -Base cademic subjects - Major s | based education not taking of hild Development: Piaget's learning- Relating the '4-Pill tion '4H-Matrix for Experient sues related to the impleing activities to the stages of countrill on the needs for linking experiental work by generate experiential/work by generate a 'Pull-force' at all?-in' | ff-possible s theory or lars frame- tial Educa- ementation child devel eriential le based learn sions Facilitatin ngagement c-based learn g experient | e solution child works tion of coopmen charming coopmen child the control of the coopmen child the coo | ons development- s to the 4H fra experiential tt g with the acad munity enga emergence of t exts: Associati method into | Defining mework- K2 emic agement he forces |

| | | Unit I | V | | |
|--------------------|---|--|----------------------|--|-----------|
| Objective 4 | Learn the process | s of Nai Talim St | yle of fast learning | g and make learning | |
| | mathematics expe | eriential learning | ••; | | |
| Nai Talim Style o | f Fast Learning of I | English: Introduc | tion- Recommend | dation of NCF 2005 on | English |
| Case study: 'Engle | easy' –a NaiTalim a _l | pproach for fast l | earning of English | 1 | |
| add or multiply?- | _ | learning difficult | | tion: why today's childre Isafe learning method | |
| Outcome 4 | Learn the process | s of Nai Talim S | tyle of fast learnin | g and make learning | K4 |
| | mathematics expe | eriential learning | .; | | N4 |
| | | Unit- | | | |
| Objective 5 | | | | nd promote regionally re | elevant |
| | | | | action framework. | |
| <u> </u> | | 1 521 1 125 4 | - | ng approach to value-edu | ication - |
| Precautions needed | d while choosing cur | rriculum content | for value education | on | |
| Outcome 5 | Understand the N regionally relevan | Iai t <mark>al</mark> im style of nt curriculum and | value education ar | • | K6 |
| Suggested Read | ings | CHA | 112 1 | | 1 |
| Alliman.P(1988) | " Gramsci, freier | and Illich: Their | contribution to | education for socialism | " in Tom |
| lovet (ed) l | Radical Approched t | o Adult educatio | n A Reader. Lond | lon. Routledge | |
| Fried.P (1972) P | edagogy of Aspersed | d: Harmonds woı | k Penguin. | | |
| Gandhiji's Aims | of Education. | | | | |
| Gramsci.A (1971 |) Selections from pr | rison Notebook I | ondon. | | |
| readings from sh | anthiniketan and vis | hwabrathi. | | | |
| Online Resourc | es | | | | |
| www.en.winkipe | dia.org/wiki/particip | patory action res | earch_ | | |
| | edia.org/wiki/particij | | | | |
| | e.co.uk/downloads/8 | | nunity engagemen | <u>nt.pdf</u> | |
| | nweekly.net/article4 in/schemes.school | 913.num1 | | | |
| | om/opinion/op.ed/de | ealing with first g | eneration-school | groups. | |
| | in/download/for.pdf | | | | |
| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate K6 | -Create |

K4-Analyze K5-Evaluate K6-Create
Course designed by: Dr. J. SUJATHAMALINI K4-Analyze

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|-------|-------|-------|-----|-----|------|-----|-----|-------|-------|
| CO1 | S (3) | M (2) | | | | | | | M (2) | S (3) |
| CO2 | S (3) | M (2) | | | | | | | M (2) | |
| CO3 | S (3) | M (2) | M (2) | | | | | | M (2) | |
| CO4 | M (2) | M (2) | M (2) | | | | | | | |
| CO5 | S (3) | L(1) | | | | L(1) | | | | |
| W.AV | 2.8 | 2.1 | 0.8 | | | 0.2 | | | 1.2 | 0.6 |

S-Strong(3),M-Medium(2),L-Low(1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|-------|------|------|
| CO1 | S(3) | S(3) | ENC 3 | p. | |
| CO2 | S(3) | M(2) | ON | P. | M(2) |
| CO3 | S(3) | | L(1) | | |
| CO4 | M(2) | S(3) | M(2) | L(1) | |
| CO5 | S(3) | | | | M(2) |
| W.AV | 2.8 | 1.6 | 0.6 | 0.2 | 0.8 |

S-Strong(3),M-Medium(2),L-Low(1)

| | | S | emester- III | | | |
|---|---|--|--|---|---|---|
| Core | Course Code: 743301 | • | n Teacher Education – In ce & Pre-Service | Т | Credits:4 | Hours:4 |
| | | | Unit-I | | | |
| Objective 1 | _ | | development of Teacher Ed | ucation | n, Concept, A | Aims and |
| | Objectives o | | | | | |
| India and Ty Professional - practices in Tl | pes of TE - Structure of TE and quality | Pre-service and E in India and O | In-service; Continued derganizations/Agencies invol | velopm ved - F | ent of Tead actors influe | her as a |
| Outcome 1 | _ | and understand bjectives of TE | development of Teacher Ed | lucatioi | i, Concept, | K2 |
| | | | Unit-II | | | |
| Objective 2 | | | ation and Education of Child n with Disabilities: Early Ini | | | |
| for children w TE in special in special edu TE - Paradigm | rith disabilities education - Es cation - Chan n shift from Se | in India- Establicated in India- Establishment of Roges in School Education to Include in Include i | shment of various national in the control of the co | nstitute dardiz isabilit | s and develoing and pron ites and its I | opment of noting TE |
| Outcome 2 | Understand to Disabilities | he Teacher Educa | ation and Education of Child | ren wit | h | K2 |
| Objective 3 | Demonstrate Disabilities | d Pre-service | Unit-III Teacher Education in Ed | ucation | of Childi | en with |
| teacher educa RCI - Structu service TE – Various comp | tion curriculur are and organi (overview of conents of TE | n and evolving programs of difference of the courses at difference our industrial and the courriculum and | of Children with Disabili- riorities - Characteristics of at components of TE Curri- ent levels, weight age of co- heir transactional modalitie TE curriculum including s | TE franculum, urse w s - Org | nework development Component ork and evaluation, tr | eloped by s of Pre- luation) - ansaction |
| Outcome 3 | Demonstrate with Disabil | | Ceacher Education in Educ | ation c | f Children | K5 |
| | <u> </u> | | Unit-IV | | | |
| Objective 4 | Appreciate development | - | Need and modalities for | or con | tinuing pro | fessional |
| development Conferences, in-service tead their role, vol- models (induc- service TE- P size of group, | eacher Develor of a teacher Projects, Exchereducation luntary efforts etion, one should be activities and | opment Program or (Continuing ange programmes - Sub-district, dis , Modes (face to t, recurrent, case a-service TE prog budget) - Design | : Need and modalities Rehabilitation Education s) - Advantages and limitation strict, State, regional and nate of face, distance modes, on eade, multi-site, school base gramme- preliminary consid- ing and organizing an in-ser- ntial components, guidelines | (CRE) ons, Str ional le line and ed, and deration vice TE | Workshop, uctures and a evel organisa d mixed mod course work as (purpose, | Seminar models of ations and odes) and rk) of in- duration |
| | Learned imp | | | | | |

Unit-V

Appraise the Issues and Challenges in Teacher Education for Education of Children **Objective 5** with Disabilities

Issues and Challenges in Teacher Education for Education of Children with Disabilities: Teacher motivation and working conditions - Opportunities for professional development - Organizing TE -(Conventional versus ODL), Collaboration/linkage between MHRD/ NCTE and MSJE/ RCI - Single disability versus cross disability approach in TE - Addressing disability issues in general education curriculum, ICT and TE

Outcome 5 Appraise the Issues and Challenges in Teacher Education for Education of Children with Disabilities

K2

Suggested Readings

NCTE (1998). Policy Perspectives in Teacher Education: Critique and Documentation, New Delhi.

Saxena, N.R., Mishra, B.K., & Mohanty, R.K. (1998). Teacher Education, R-Lall Book Depot, Meerut.

Sharma, R.A. (2002). Teacher Education. International Publication House, Meerut.

Online Resources

Online Resources

https://www.nctg.org/

https://journals.sagepub.com/home/jte

https://www.aera.net/

https://www.edutopia.org/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|----------------|------------------|--------------|
| | | MA | Course designe | ed by: DR. J. SU | JJATHAMALINI |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO1 0 |
|------|------|------|------|-------|------|-----|------|-----|-----|----------|
| CO1 | S(3) | M(2) | S(3) | | 777 | 3 | 100 | | | |
| CO2 | S(3) | S(3) | | (D) N | | 1 A | 50 | | | |
| CO3 | M(2) | S(3) | 2 | 100 | | 100 | L(1) | | | |
| CO4 | S(3) | M(2) | M(2) | - 464 | L(1) | | | | | |
| CO5 | S(3) | M(2) | | S(3) | | | | | | L(1) |
| W.AV | 2.8 | 2.4 | 1 | 0.6 | 0.2 | | 0.2 | | | 0.2 |

S–Strong (3), M-Medium (2), L-Low (1)

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | S(3) | | | L(1) |
| CO2 | M(2) | S(3) | L(1) | M(2) | |
| CO3 | L(1) | M(2) | S(3) | M(2) | L(1) |
| CO4 | L(1) | S(3) | S(3) | M(2) | M(2) |
| CO5 | L(1) | L(1) | M(2) | M(2) | |
| W.AV | 1.6 | 2.4 | 1.8 | 1.6 | 0.8 |

| | | Semester | · - III | | | | |
|---------------|---------------------|--|--|--------|------------------------------|-----------|--|
| Core | Course Code: 743302 | Inclusive E | ducation | Т | Credits:4 | Hours:4 | |
| | 1 | Unit- | | ı | | | |
| Objective1 | | storical perspective of Ir | | | | | |
| | | ucation: Historical per | | | | | |
| | | ty and service delivery | | | | | |
| _ | | ive education, Research | evidence on efficacy | and | best practic | es | |
| | ith inclusive edu | | 1 ' 1 ' 11 | 1 11 | 1. | | |
| Outcome1 | India. | storical perspective of Ir | iclusive education glob | bally | and in | K5 | |
| | Unit-II | | | | | | |
| Objective 2 | Loame the Cov | | | tion | | | |
| Objective 2 | | nants and Policies Promoting Inclusive Educa | | | tional Daale | rations | |
| | | Human Rights (1948) | | | | | |
| | | tions – (Convention A | | | | | |
| | | Child (1989), United | | | | | |
| | | 6), Incheon Strategy (2 | | | | | |
| | | Commissions & Police | | | | | |
| | · /· | ional Policy on Educati | | | , , , , | | |
| | | ducation (2017), Nation | | | | | |
| | | (2006)), National Acts | | | | | |
| | | ct (2016) National Tr | ust Act (1999), SSA | (200 | 00), RTE (2 | 009) and | |
| | | 09), IEDS <mark>S</mark> (2013). | A STATE OF THE STA | | | | |
| Outcome2 | | nants and Policies Pron | | | | | |
| | | ange, Choose, Define, D | | abel, | List, | K1 | |
| | Match, Name, | Relate, Recall, Show, W | | | | | |
| | | Unit-l | | | | | |
| Objective 3 | Agents | cal, Academic and Soc | | | | | |
| _ | | Identifying barriers to I | | - | | | |
| | | and Social Access, Le | - | s as C | Change Ager | ıts, | |
| | | hole School Developme | | | | | |
| Outcome3 | | eal, Academic and Socia | al Access, Leadership | and T | eachers as | К3 | |
| | Change Agent | | | | | 110 | |
| | | Unit-l | | | | | |
| Objective 4 | | lassroom Management | , Effective Communic | cation | , Promoting | Positive | |
| | | Environments: Classroo | | | | | |
| _ | | r, Reflective Teaching, | Peer mediated instru | ction | (Peer tuto | ring, Co- | |
| operative lea | | | | | | | |
| Outcome4 | * | lassroom Management, | | ation, | Promoting | К3 | |
| | Positive Beha | iour, Reflective Teachin | ng | | | N.S | |

Unit-V

Objective5 | Demonstrate the Planning for Including Diverse Learning Needs

Planning for Including Diverse Learning Needs: Universal design of learning, Adaptations and accommodations for sensory impairments, Adaptations and accommodations for children with multiple disabilities, Adaptations and accommodations for children with neuro-developmental disabilities, Adaptations and accommodations for children with intellectual impairment, Adaptations and accommodations for gifted children.

Outcome5 Demonstrate the Planning for Including Diverse Learning Needs

K6

Suggested Readings

Clough, P., & Corbett, J. (2000). Theories of Inclusive Education. Paul Chapman Publishing, London.

Constitution of India (1950). Article 41, Ministry of Law and Justice, New Delhi.

Jha, M. M. (2002). School Without Walls: Inclusive Education for All. Oxford, Heinemann.

Jorgensen, C. M., Mc Sheehan, M., & Sonnenmeier, R. M. (2009). Essential best practices in inclusive school. Institute on Disability/UCE, University of New Hampshire

Mukhopadhyay, S., & Mani, M. N. G. (2002). Education of Children with Special Needs, in Govinda, R. (2002) (Ed) India Education Report. Oxford University Press, New Delhi.

Peterson, M., & Hittie, M. (2009). Inclusive teaching: The journey towards creating effective schools for all learners. Merrill, New Jersery.

Skidmore, D. (2004) Inclusion: The Dynamic of School Development, Open University Press, Buckingham.

Villa, R. A., & Thousand, J. S. (2005) Creating An Inclusive School, Association for Supervision and Curriculum Development. ASCD, Alexandria.

Wade, S. E. (2000). Inclusive Education: A Casebook and Readings for Prospective and Practicing Teachers. Lawrence Erlbaum Associates, New Jersery.

Online Resources

Online Resources

https://inclusiveschools.org/

https://www.ncld.org/

https://www.understood.org/

https://www.cast.org/

http://udlcenter.org/

https://iris.peabody.vanderbilt.edu/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | |
|--------------|---------------|----------|----------------|-----------------|--------------|
| | | | Course designe | d by: DR. J. SI | JJATHAMALINI |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|-----|------|------|------|------|------|------|
| CO1 | M(2) | S(3) | | | | L(1) | | | | |
| CO2 | S(3) | M(2) | | | | | L(1) | | | |
| CO3 | M(2) | S(3) | | | M(2) | M(2) | | | | |
| CO4 | M(2) | M(2) | S(3) | | | M(2) | | M(2) | | |
| CO5 | M(2) | S(3) | | | M(2) | M(2) | | - | L(1) | |
| W.AV | 2.2 | 2.6 | 0.6 | | 0.8 | 1.4 | 0.2 | 0.4 | 0.2 | |

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

SON AGAPRACHIVERSITY &

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | M(2) | 3/13 | | L(1) |
| CO2 | S(3) | M(2) | | L(1) | M(2) |
| CO3 | M(2) | S(3) | M(2) | M(2) | M(2) |
| CO4 | M(2) | M(2) | S(3) | M(2) | M(2) |
| CO5 | M(2) | M(2) | S(3) | S(3) | M(2) |
| W.AV | 2.4 | 2.2 | 1.6 | 1.6 | 1.8 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | SEMESTER III | | | |
|------|---------------------------|------------------------------------|---|-----------|---------|
| Core | Course Code: 743303 | Practical Related to Disability-E2 | P | Credits:2 | Hours:4 |

^{• 5} lectures with B.Ed. students (1 in pedagogy subject, 1 in inclusive education, and 3 in specialization papers) -- 50 Marks (@ 10)



[•] Teaching of ICT to B.Ed. students 5 classes -- 50 marks

| | | Semester- III | | | | | | |
|--|---|--|--|--|--|--|--|--|
| | Course | | | | | | | |
| DSE | Code: | Educational Management T | Credits:2 | Hours:2 | | | | |
| | 743304 | | | | | | | |
| | | Unit-I | | | | | | |
| Objective 1 | | basic fundamental areas of educational management. | | | | | | |
| | | Management: Definition & Concept – (Manageme | | | | | | |
| | | cipline) - Approaches to management; a) Classical | | | | | | |
| | | ems approach, d) Contingency approach – Princi | | | | | | |
| _ | - | nagement – (autocratic, laissez-faire, transactional, c | contingency) | – Leader | | | | |
| vs. Manager; 1 Outcome1 | | | om t | 170 | | | | |
| Outcomer | Understand | the basic fundamental areas of educational management | ent. | K2 | | | | |
| 01: 4: 2 | <u> </u> | Unit-II | | | | | | |
| Objective 2 | | e Concept and Quality issues in Total Quality manage | gement of ed | ucational | | | | |
| T + 1 O 1': | institutes | | 1., | , <u>C</u> | | | | |
| | | t in Education: Concept and Quality issues in Qu | | | | | | |
| | | acational applications – Assessment of educational in | nstitutions – | Strategic | | | | |
| Outcome2 | | elopment – Implementing TQM. | | | | | | |
| Outcomez | | e Concept and Quality issues in Total Quality management of | | | | | | |
| | educational | | | | | | | |
| 01: 4: 2 | T | Unit-III | | | | | | |
| Objective 3 | | he Manpower planning, talent acquisition & manager | | . 1 | | | | |
| | | ment: Manpower planning, talent acquisition & ma | | | | | | |
| | | nance appraisals systems – 360-degree approach, Tra | | | | | | |
| | | zation — Organisational ehavior; climate & culture, ement & negotiations of organizational ehavior | individual & | group | | | | |
| Outcome3 | | | | | | | | |
| Outcomes | Enumerate | | ment | *** | | | | |
| | | he Manpower pl <mark>an</mark> ning, talent acquisition & manager | ment. | К3 | | | | |
| Objective 4 | T | Unit-IV | ment. | К3 | | | | |
| | _ | Unit-IV Need, relevance and National agencies for EMIS. | | | | | | |
| Educational N | Management I | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and I | National age | ncies for | | | | |
| Educational N EMIS- Intern | Management I al & external | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EMIS | National age | ncies for | | | | |
| Educational N EMIS- Intern disseminating | Management I al & external data & us | Unit-IV Need, relevance and National agencies for EMIS. nformation Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data | National age | ncies for | | | | |
| Educational M EMIS- Intern disseminating Dissemination | Management Is al & external data & us a, distribution | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data & publication of data. | National age | ncies for | | | | |
| Educational N EMIS- Intern disseminating | Management Is al & external data & us a, distribution | Unit-IV Need, relevance and National agencies for EMIS. nformation Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data | National age | ncies for | | | | |
| Educational M EMIS- Intern disseminating Dissemination | Management Is al & external data & us a, distribution | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. | National age | ncies for eting and plans, | | | | |
| Educational M EMIS- Intern disseminating Dissemination | Management In al & external data & us and data & us and Explain the | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EMIS information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V | National age IIS – Collec a monitoring | ncies for eting and plans, | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 | Management Is al & external data & us and distribution at Explain the I | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need &Importance of financial management in each | National age IIS – Collec a monitoring | ncies for sting and plans, K4 | | | | |
| Educational MEMIS- Intern dissemination Dissemination Outcome4 Objective 5 Financial Mar | Management II al & external data & us a, distribution Explain the Understand | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and I stakeholders of EMIS – Tools & process of EMIS information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V | National age IIS – Collect a monitoring ducational in | ncies for eting and plans, K4 stitute - Basic | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 Objective 5 Financial Man concepts in acconcepts in acconcepts | Management Is al & external data & us and distribution described by the Island of the | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need &Importance of financial management in education and the state of th | National age IIS – Collect a monitoring ducational in onal institute zation & alle | ncies for eting and plans, K4 stitute - Basic | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 Objective 5 Financial Man concepts in acconcepts in acconcepts | Management Is al & external data & us and distribution described by the Island of the | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS — Tools & process of EMIS in ginformation constituting indicators — Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need & Importance of financial management in education and the state of the state | National age IIS – Collect a monitoring ducational in onal institute zation & alle | ncies for eting and plans, K4 stitute Basic occation — | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 Objective 5 Financial Mar concepts in ac Proposal writi Outcome5 | Management II al & external data & us a, distribution Explain the Understand agement: Necessity counting — In ng for funding Understand institute. | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need &Importance of financial management in education and the state of th | National age IIS – Collect a monitoring ducational in onal institute zation & alle | ncies for eting and plans, K4 stitute - Basic | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 Objective 5 Financial Mar concepts in ac Proposal writi Outcome5 Suggested I | Management II al & external data & us a, distribution Explain the I Understand to agement: Necessity Counting — Ir ng for funding Understand to institute. Readings | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS – Tools & process of EMIS in ging information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need &Importance of financial management in education and the state of the state | National age AIS – Collect a monitoring ducational in onal institute zation & alle ducational | ncies for sting and plans, K4 stitute Basic ocation — K1 | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 Objective 5 Financial Mar concepts in ac Proposal writi Outcome5 Suggested I Bhardwaj, | Anagement II al & external data & us a, distribution Explain the Understand agement: Necessity Counting — In ng for funding Understand institute. Readings K. S., (2014). | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS – Tools & process of EM sing information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need &Importance of financial management in education and the state of th | National age AIS – Collect a monitoring ducational in onal institute zation & alle ducational | ncies for sting and plans, K4 stitute Basic ocation — K1 | | | | |
| Educational M EMIS- Intern disseminating Dissemination Outcome4 Objective 5 Financial Mar concepts in ac Proposal writi Outcome5 Suggested I Bhardwaj, | Management II al & external data & us a, distribution Explain the I Understand to agement: Necessity Counting — Ir ng for funding Understand to institute. Readings | Unit-IV Need, relevance and National agencies for EMIS. Information Systems (EMIS): Need, relevance and It stakeholders of EMIS – Tools & process of EMIS in ging information constituting indicators – Data & publication of data. Need, relevance and National agencies for EMIS. Unit-V the Need &Importance of financial management in education and the state of the state | National age AIS – Collect a monitoring ducational in onal institute zation & alle ducational | ncies for sting and plans, K4 stitute Basic ocation — K1 | | | | |

Sage Publications Company, London.

Chatterjee, B. K. (2011). Finance for Non – Finance Managers. Jaico Publishing House, New Delhi.

Deshmukh, A.V., & Naik. A. P. (2010). Educational Management. Himalaya Publishing House Pvt. Ltd., Mumbai.

Dessler, G. (2012). Human Resource Management. Prentice Hall, London.

Dimmock, C. (2012). Leadership in Education: Concept, Themes and Impact. Routledge, New York.

Leithwood, K., & Jantzi, D. (1999). Changing Leadership for Changing Times. Open University Press, London.

Lewls, T. (2012). Financial Management Essentials: A Handbook for NGOs.

Mathis, R. L., & Jackson, J. H. (2010). Human resource management (13th ed.).

Mukhopadhya, M. (2011). Total Quality Management in Education. Sage publications India Pvt. Ltd. New Delhi.

Nkomo, S. M., Fottler, M. D., & McAfee, R. B. (2010). Human resource management applications: Cases, exercises, and skill builders (7th ed.).

Pande, S., & Basak, S. (2012). Human Resource Management. Text and Cases. Amazon Digital South Asia Services, Inc.

Rayner, S. (2007). Managing Special and Inclusive Education. Sage Publications Ltd. London.

Senge, P. (2007). A Fifth discipline Resource. Schools that lead: Nicholas Brealey Publishing, London.

Senge, P.M. (1994). The fifth Discipline; The Art & Practice of The Learning Organization. Currency Doubleday, New York.

Shapi, J. (N.K). Writing a Funding Proposal.

Ulrich, D., & Brockbank, W. (2005). TheHR Value Proposition. Boston: Harvard Business School Press. (ISBN-13: 978-1591397076 or ISBN-10: 1591397073).

Online Resources

Online Resources

https://www.asahq.org/

https://www.nassp.org/

https://www.nsba.org/

https://www.edutopia.org/

https://www.cultofpedagogy.com/

https://www.gse.harvard.edu/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|------------|---------------------|--------------|
| | | | Course des | igned by: DR. J. SU | JJATHAMALINI |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|-----|------|------|-----|------|-----|------|
| CO1 | S(3) | M(2) | | | | | | | | |
| CO2 | M(2) | S(3) | | | M(2) | M(2) | | | | |
| CO3 | M(2) | M(2) | | | S(3) | S(3) | | | | |
| CO4 | M(2) | M(2) | S(3) | | S(3) | M(2) | | S(3) | | |
| CO5 | S(3) | M(2) | | | | | | M(2) | | |
| W.AV | 2.4 | 2.2 | 0.6 | | 1.6 | 1.4 | | 1 | | |

S-Strong (3), M-Medium (2), L-Low (1)

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | M(2) | M(2) | 14) | | |
| CO2 | L(1) | M(2) | M(2) | | |
| CO3 | S(3) | M(2) | M(2) | | L(1) |
| CO4 | M(2) | M(2) | M(2) | L(1) | L(1) |
| CO5 | M(2) | L(1) | M(2) | L(1) | L(1) |
| W.AV | 2 | 1.8 | 1.6 | 0.4 | 0.6 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Semester- III | | | | | | |
|--|---|--|--|---|--|--|--|--|
| | Course | Semester- 111 | | | | | | |
| Core | Course Code: | Educational Tachnology | \mathbf{T} | Credits:2 | Hours:2 | | | |
| Core | 743305 | Educational Technology | 1 | Credits:2 | Hours:2 | | | |
| | /43303 | Unit-I | | | | | | |
| Objective 1 | Discuss role | s of Educational Technologists in various cont | evte | | | | | |
| • | | oncept, Definition and Scope of Educational 7 | | logy - Need | and Role | | | |
| | | ts in India - Growth of conceptual framework | | | | | | |
| | | tems Approach; Meaning, Scope and Com | | | | | | |
| | | mponents - Models of communication: Simple | | | | | | |
| Gerbner's mo | | inponents infodels of communication. Sim | , 0. | good and s | , cimamin, | | | |
| | | lent Category System and Flander's Interaction | n Anal | vsis System | | | | |
| Outcome1 | | the roles of Educational Technologists in various | | | K2 | | | |
| Outcomer | 112 | | | | | | | |
| | T | Unit-II | | | | | | |
| Objective 2 | | priate instructional Technology strategies. | | | | | | |
| | | Concept and Definition of Instructional Technology | | | | | | |
| | | me, Kirk and Guftason, Steps in developing In | | | | | | |
| | | Deciding entry and terminal behaviour, Pr | | | | | | |
| | | Development of material, Tryout, Formative | | | | | | |
| | | ional designs for Large Group and Individual | Instru | ctions - Co- | operative | | | |
| | | ategies for children with disabilities | | | | | | |
| Outcome | me Learned appropriate instructional Technology strategies. | | | | | | | |
| 2 KI | | | | | | | | |
| 2 | | | | | K1 | | | |
| | D 1 | Unit-III | | | KI | | | |
| Objective 3 | | Unit-III ropriate Instructional and Interactive Learning | | | | | | |
| Objective 3 Instructional | and Interact | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concep | t, nee | | nponents, | | | |
| Objective 3 Instructional Instructional | and Interact Media for chi | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted the concepted with Special needs, Interactive learning | ot, nee | rial for child | nponents, | | | |
| Objective 3 Instructional Instructional disabilities, D | and Interact Media for chi evelopment o | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: conceptor of the conceptor of th | ot, nee Mate Ts for | rial for child children wit | nponents, dren with | | | |
| Objective 3 Instructional Instructional disabilities, Dueds (e.g. So | and Interact Media for chi evelopment o cial Media, Co | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted the concepted with Special needs, Interactive learning | ot, nee Mate Ts for | rial for child children wit | nponents, dren with | | | |
| Objective 3 Instructional Instructional disabilities, Dueds (e.g. Sobibliography, | and Interact Media for chi evelopment o cial Media, Co etc). | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted learning with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog | ot, need Mate Ts for ging, I | rial for child children wit | nponents, dren with | | | |
| Objective 3 Instructional Instructional disabilities, Dueds (e.g. Sobibliography, | and Interact Media for chi evelopment o cial Media, Co etc). | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: conceptor of the conceptor of th | ot, need Mate Ts for ging, I | rial for child children wit | nponents, dren with | | | |
| Objective 3 Instructional Instructional disabilities, Dueds (e.g. Sobibliography, | and Interact Media for chi evelopment o cial Media, Co etc). | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted learning with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog | ot, need Mate Ts for ging, I | rial for child children wit | nponents, dren with th special research, | | | |
| Objective 3 Instructional Instructional disabilities, Dueds (e.g. Sobibliography, | and Interact Media for chi evelopment o cial Media, Co etc). Develop app | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted learning in the state of the sta | ot, need Mate Ts for ging, I | rial for child children wit | nponents, dren with th special research, | | | |
| Objective 3 Instructional Instructional Idisabilities, Dueds (e.g. Sobibliography, Outcome3 | and Interact Media for chi evelopment o cial Media, Co etc). Develop app Integrate sui | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted of the Learning Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion | ot, need Mate Ts for ging, I | rial for child children wit CT tools for | nponents, dren with the special research, | | | |
| Objective 3 Instructional Instructional Idisabilities, Dineeds (e.g. Sobibliography, Outcome3 Objective 4 ICT For Inclu | and Interact Media for chi evelopment o cial Media, Co etc). Develop app Integrate sui sion: ICT for 2 | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept ldren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities | ot, neo g Mate Ts for ging, I | rial for child children wit CT tools for | nponents, dren with the special research, K4 | | | |
| Objective 3 Instructional Instructional Idisabilities, Dueds (e.g. Sobibliography, Outcome3 Objective 4 ICT For Incluinclusive educes | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for 2 cation, Potenti | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted on with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Acc | ot, need Mate Ts for ging, I | children wit CT tools for applications juity, partici | nponents, dren with the special research, K4 in ICT in pation, | | | |
| Objective 3 Instructional Instructional Idisabilities, Dueds (e.g. Sobibliography, Outcome3 Objective 4 ICT For Incluinclusive educes | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for 2 cation, Potenti | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept ldren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities | ot, need Mate Ts for ging, I | children wit CT tools for applications juity, partici | nponents, dren with the special research, K4 in ICT in pation, | | | |
| Objective 3 Instructional Instruction | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life- | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept learning with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - | ot, need Mate Ts for ging, I | children wit CT tools for applications juity, partici | nponents, dren with th special research, K4 in ICT in pation, arriculum | | | |
| Objective 3 Instructional Instruction Instructional Instruction Instruction Instructional Instruction Instruction Instruction Instruction Instruction Instruction Instruction Instruction Instructional Instructiona | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life- | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concepted on with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Acc | ot, need Mate Ts for ging, I | children wit CT tools for applications juity, partici | nponents, dren with the special research, K4 in ICT in pation, | | | |
| Objective 3 Instructional Instruction Instructional Instruction Instruction Instructional Instruction Instruction Instruction Instruction Instruction Instruction Instruction Instruction Instructional Instructiona | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life- | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept ldren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. | ot, need Mate Ts for ging, I | children wit CT tools for applications juity, partici | nponents, dren with th special research, K4 in ICT in pation, arriculum | | | |
| Objective 3 Instructional Instructions (e.g. Sobibliography, Outcome3 Objective 4 ICT For Inclusive educing Skill develops transaction Outcome4 | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life- Integrate sui | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept dren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. Unit-V | about a | rial for child children wit CT tools for applications juity, participof ICT in cu | nponents, dren with the special research, K4 in ICT in pation, arriculum | | | |
| Objective 3 Instructional Instruction Instructional Instru | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life- Integrate sui Acquired the | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept ldren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. | about a | rial for child children wit CT tools for applications juity, participof ICT in cu | nponents, dren with the special research, K4 in ICT in pation, arriculum | | | |
| Objective 3 Instructional Instructions, December 1 | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life. Integrate sui Acquired the MOOC | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept dren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. Unit-Ver knowledge the Online Learning - Blender | about a ess, ec | rial for child children with CT tools for applications juity, participal ICT in curring, M-Le | nponents, dren with the special research, K4 in ICT in pation, arriculum K6 arning - | | | |
| Objective 3 Instructional Instructions (e.g. So bibliography, Outcome3 Objective 4 ICT For Inclusional Instructional Instructio | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life- Integrate sui Acquired the MOOC s in Technolo | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept dream with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. Unit-Ver knowledge the Online Learning - Blended Service Conceptions of the Content of th | about a ess, ec | rial for child children with CT tools for applications juity, participal ICT in curring, M-Le | nponents, dren with the special research, K4 in ICT in pation, arriculum K6 arning - | | | |
| Objective 3 Instructional Instruction (e.g. So bibliography, Outcome3 Objective 4 ICT For Inclusive educing Skill develops transaction Outcome4 Objective 5 Recent Trend Machine learn | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life. Integrate sui Acquired the MOOC s in Technolo sing, Artificial | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept dren with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. Unit-Ver knowledge the Online Learning - Blended Service | about a ess, ec | rial for child children with CT tools for mpplications participal ICT in curring, M-Leing -MOOC | in ICT in pation, arriculum K6 arning - OER, | | | |
| Objective 3 Instructional Instruction Outcome3 Objective 4 ICT For Inclusional Inclusive eductional Instructional | and Interact Media for chi evelopment or cial Media, Co etc). Develop app Integrate sui sion: ICT for a cation, Potenti ment and life. Integrate sui Acquired the MOOC s in Technolo sing, Artificial | Unit-III ropriate Instructional and Interactive Learning ive Learning: Interactive learning: concept larger with Special needs, Interactive learning of Interactive learning Material, Integrating IC collaborative tools and techniques such as Blog propriate Instructional and Interactive Learning Unit-IV table ICT For Inclusion 21st century learning, Dilemmas and Realities als of ICT in inclusive education - ICT-Accelong learning, ICT for teaching-learning - table ICT For Inclusion. Unit-Ver knowledge the Online Learning - Blended Learning, Mintelligence. Expected the Online Learning - Blended Learning, Mintelligence. | about a ess, ec | rial for child children with CT tools for mpplications participal ICT in curring, M-Leing -MOOC | nponents, dren with the special research, K4 in ICT in pation, arriculum K6 arning - | | | |

Bhatt, B. D., & Sharma, S. R. (2003). Educational Technology concept and Technique (Modern Education Series). Kanishka Publisher, New Delhi.

Diana, L. O. (2001). Multimedia – Based Instructional Design: Computer – Based Training. Jossey Bass

Horton, W. (2001). Designing web-based Training. John Wiley & Sons. New Jersey.

Kumar, K., Kumar, S. (2004). ICT SkillDevelopment. GBD Publications, Gurusar Sadhar.

Mukhopadhyay, M (1990). Educational Technology Challenging Issues. Sterlings Publisher's Pvt. Ltd. New Delhi.

Rosenberg, M.J. (2001). E-Learning. McGraw Hill, New York.

Sallis, E., & Jones, G. (2002). Knowledge Management in Education London: Kogan Page Ltd.

Santhosh, V. (2009). Information communications technology for teacher education. Kanishka Publisher, New Delhi.

Schank, R.C. (2001). Virtual Learning. McGraw Hill. London.

Shehzad, A. (2007). Teacher's Handbook of Educational Technology. Anmol, Pubishing Pvt. Ltd., New Delhi.

Singh, T. (2009). ICT Skill Development. Tandon Brothers, Ludhiana.

Venkataiah, N. (2002), Educational Technology. APH Publication Corporation, New Delhi. S ALAGAPPA UNIVERSITY

Online Resources

| https://www.iste.org/ https://www.edsurge.com/ https://www.commonsensemedia.org/ K1- Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create | Online Resources | 6 | 0 | C | | | | | | | |
|--|-----------------------|-------------------|----------|------------|-------------|-----------|--|--|--|--|--|
| https://www.commonsensemedia.org/ | https://www.iste.org/ | | | | | | | | | | |
| | https://www.edsurg | | | | | | | | | | |
| K1- Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create | https://www.comm | nonsensemedia.org | | | | | | | | | |
| | K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create | | | | | |
| | | | CILL Y | | | | | | | | |
| Course designed by: DR. J. SUJATHAMALIN | | | | | | | | | | | |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|-----|------|------|------|-----|------|
| CO1 | S(3) | M(2) | | M(2) | | | | | | |
| CO2 | S(3) | M(2) | | | | | | | | |
| CO3 | M(2) | L(1) | S(3) | | | | | | | |
| CO4 | M(2) | M(2) | S(3) | | | S(3) | | M(2) | | |
| CO5 | S(3) | M(2) | | | | | L(1) | | | |
| W.AV | 2.6 | 1.8 | 1.2 | 0.4 | | 0.6 | 0.2 | 0.4 | | |

| СО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | M(2) | | | |
| CO2 | M(2) | M(2) | L(1) | M(2) | L(1) |
| CO3 | L(1) | M(2) | L(1) | S(3) | M(2) |
| CO4 | L(1) | M(2) | L(1) | S(3) | M(2) |
| CO5 | L(1) | L(1) | | S(3) | M(2) |
| W.AV | 1.6 | 1.8 | 0.6 | 2.2 | 1.4 |

S–Strong (3), M-Medium (2), L-Low (1)



| | | Semester- III | | | |
|-------------------------------|---------------------------|--|---------|--------------|------------|
| Core | Course Code: 743306 | Guidance and Counselling | T | Credits:2 | Hours:2 |
| | | Unit-I | | | |
| Objective 1 | State the bas | ic Concept, principles, Objectives in Guidance | & Co | unselling. | |
| | | ance: Concept, principles, Objectives and ne | | _ | |
| | V 1 | f Guidance - Individual and group, Personal, I | | | |
| | | of students - Changing scenarios in a global w | | | |
| | | iniques –Aptitude, Interest, Achievement & | | | |
| | | study, observation, Diary, anecdotal and comm | nutati | ve record – | Essential |
| services in a s | | · • | ~ • • | 0 | |
| Outcome1 | Understand Counselling. | the basic Concept, principles, Objectives in C | 3u1da1 | nce & | K2 |
| | | Unit-II | | | |
| Objective 2 | Discuss the | Vocational Guidance. | | | |
| Vocational Gr | | ors influencing choice of career - Theories | s – V | ocational C | Choice – |
| | | d Career development theories - Assessmen | | | |
| Occupational | information in | Guidance - Guidance for students with disabil | ities. | | |
| Outcome2 | Learned abo | ut Vocational Guidance. | | | K1 |
| | | A CONTRACTOR OF THE PARTY OF TH | | | IXI |
| | | Unit-III | | | |
| Objective 3 | | Concept, fundamentals and nature of counseling | | | |
| Fundamentals – Stages of the | | g: Concept <mark>a</mark> nd nature of counseling – Scope a process – Counselling techniques – Ethi <mark>cal pr</mark> in | | | ounseling |
| Outcome3 | Describe the | e Concept, fu <mark>nda</mark> mentals and nature of coun | seling | • | K5 |
| | | Unit-IV | | | |
| Objective 4 | Analyze the | Group approaches in Vocational Counselling a | nd Gu | idance | |
| Group approa | aches in Voc | ational Counselling and Guidance: Types, | areas | and appro | aches of |
| Counselling - | - Steps and sl | kills in the ounselor process, Advantages and | d Dis | advantages | of Group |
| | - | sential services in school and community | | - | _ |
| | | tion services – Essential services of Job study | - i) Jo | b descriptio | n, ii) Job |
| - | | s, iv) Job satisfaction. | | | Г |
| Outcome4 | Analyze the | Group approaches in Vocational Counselling a | nd Gu | idance | K4 |
| | | Unit-V | | | |
| Objective 5 | | Assessment in Educational and Vocational C | | | |
| | | nal and Vocational Guidance and Cou | | 0 | |
| | | lenges – Assessment of giftedness and spec | | - | |
| | | scoring and interpretation, Crisis Intervention | | | |
| | 1 | s, violence, abuse – Role of ounselor in the co | | | xt |
| Outcome5 | | Assessment in Educational and Vocational Guid | lance | and | |
| | Counselling | | | | K5 |
| | | | | | |

Naik, P.S. (2013). Counselling Skills for Educationists. Soujanya Books, New Delhi.

Nayak, A.K. (1997). Guidance and Counselling. APH Publishing, Delhi.

Rao, V. K., & Reddy, R.S. (2003). Academic Environment: Advice, Counsel and Activities. Soujanya Books, New Delhi.

Shah, A. (2008). Basics in Guidance and Counselling. Global Vision Publishing House.

Sharma, V.K. (2005). Education and Training of Educational and Vocational Guidance. Soujanya Books, New Delhi.

Kapunan, R.R. (2004). Fundamentals of Guidance and Counselling. Rex Printing Company, Phillipines.

Pal, O.B. (2011). Educational and Vocational Guidance and Counselling. Soujanya Books, New Delhi.

Online Resources

Online Resources

https://www.schoolcounselor.org/

https://www.nbcc.org/

https://www.counseling.org/

https://www.psychologytoday.com/us/therapists

https://mentalhealthtx.org/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|---------------|-------------------|---------------|
| | | 1 | Course design | gned by: DR. J. S | SUJATHAMALINI |

Course Outcome VS Programme Outcomes

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|---------|------|-----|-----|------|------|
| CO1 | S(3) | M(2) | | | GARAGE. | | | | | |
| CO2 | S(3) | M(2) | | | | | | | | |
| CO3 | S(3) | M(2) | | M(2) | | | | | | |
| CO4 | M(2) | S(3) | M(2) | L(1) | | L(1) | | | L(1) | |
| CO5 | S(3) | M(2) | | | | | | | | |
| W.AV | 2.8 | 2.2 | 0.4 | 0.6 | | 0.2 | | | 0.2 | |

S–Strong (3), M-Medium (2), L-Low (1)

| СО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | L(1) | | | |
| CO2 | S(3) | L(1) | L(1) | | L(1) |
| CO3 | M(2) | L(1) | M(2) | S(3) | M(2) |
| CO4 | M(2) | M(2) | M(2) | S(3) | M(2) |
| CO5 | L(1) | M(2) | M(2) | S(3) | M(2) |
| W.AV | 2.2 | 1.4 | 1.4 | 1.8 | 1.4 |

S–Strong (3), M-Medium (2), L-Low (1)



| SEMESTER III | | | | | | | | | |
|--------------|---------------------|--|---|-----------|---------|--|--|--|--|
| Core | Course Code: 743307 | Practical related to disability- E2 | P | Credits:2 | Hours:4 | | | | |
| Research Pr | roposal presentati | on on the Dissertation topic for 100 Marks | | | | | | | |



| | | Semester- IV | | | |
|----------------|-----------------|---|------------|------------------|-----------|
| | Course | | | - | |
| Core | Code: | Educational Evaluation | T | Credits:4 | Hours:4 |
| | 743401 | Unit-I | | | |
| Objective 1 | Explain Con | cept of testing, measurement, assessment and e | valuati | on | |
| • | | Concept of testing, measurement, assessment and c | | | ifference |
| | | iting, monitoring & evaluation —Principles | | | |
| | • | of the evaluation function Measurement/ of | | | |
| | | function Understanding/ learning/ decision | _ | | sparency, |
| accountability | | runction of acts and may rearming accision. | mann | Б розит е | |
| Outcome | | cept of testing, measurement, assessment and e | valuati | on. | |
| 1 | Emplani con | sopt of testing, measurement, assessment and e | · carcacar | .011. | K5 |
| | | Unit-II | | | |
| Objective 2 | Describe the | scope of evaluation in education. | | | |
| Scope of Eval | | m-solving and decision-making – Positive acc | ountal | oility and ex | cellence |
| | | onstruction and capacity building of learners – | | | |
| | | ng, Advocacy & communication | Ü | | · · |
| Outcome2 | | e scope of evaluation in education. | | | *** |
| | | ALAGAPPA UNIVERSITY 9 | | | K6 |
| | | Unit-III | | | |
| Objective 3 | Describe the | Need & Nature Tools for teaching – learning a | nd eva | luation. | |
| Teaching-lear | | uation: Eva <mark>l</mark> uation of learning, for learning a | | | ontexts – |
| | | evaluation – Process of standardization, Equit | | | |
| | | commodations – Report writing: Format, Cont | | | |
| Level Learnin | | | | | • |
| Outcome3 | Describe the | Need & Nature Tools for teaching – learning a | nd eva | luation | T7# |
| | | | | | K5 |
| | | Unit-IV | | | |
| Objective 4 | Describe the | Concept, need, goals and tools - Evaluation of | instru | ctional prog | rammes |
| Programme I | Evaluation & | Review: Concept, need, goals and tools - I | Evalua | tion of inst | ructional |
| | | programme evaluation, Reliability, validity | | | |
| evaluation – R | eviewing outo | omes. | | | |
| Outcome4 | Describe the | Concept, need, goals and tools - Evaluation | of ins | structional | |
| | programmes | | | | K2 |
| | | | | | |
| | | Unit-V | | | |
| Objective 5 | Explain the I | Performance Based Evaluation –Role play, Con | cept n | naps. | |
| | | on: Knowledge based evaluation – Performand | | | |
| | | nentic Evaluation - Interviews, Writing samp | | | |
| Reflective Jou | rnals – Self-ev | valuation – Rubrics & Rating scales – Exams – | Online | e, On-demai | nd, Take- |
| home Power T | ests & Open b | oook | | | |
| 04 | T 1 1 1 T | D D 1 E1 | | | |
| Outcome 5 | Explain the I | Performance Based Evaluation –Role play, Con | cept m | naps. | K5 |

- Airasian, P.W. (1991). Classroom Assessment. Mc Graw-Hill, New York.
- American Educational Research Association, American Psychological Association, and National Council on Measurement and Education. (1999). Standards for educational and psychological testing. Washington, DC: American Educational Research Association.
- American Federation of Teachers, National Council on Measurement in Education, and the National Education Association. (1990). Standards for teacher competence in educational assessment of students. Washington, DC: Author.
- Gipps, (1996). Assessment for learning. In Little, A. and Wolf, A. (eds) Assessment in transition: Learning, monitoring and selection an international perspective. Oxford Pergamon Press, London.
- Gronlund, N.E., & Linn, R. (1990). Measurement and evaluation in teaching (6th Edition). Macmillan, New York.
- Hamayan, (1995). Approaches to alternative assessment. "Annual Review of Applied Linguistics," 15, 212-226.
- Headington (2003). Monitoring, Assessment, Recordin^{g,} Reporting & Accountability. II-Ed, David Fulton Pub., London.
- Hibbard, K. M. and others. (1996). A teacher's guide to performance-based learning and assessment. Alexandria, VA: Association for Supervision and Curriculum Development.
- Mathew, S. (2005). Evaluation: curricular strategies and adaptations for children with hearing impairment. Kanishka: New Delhi.
- Mathew, S. & Mishra, A. (2010). Knowledge based evaluation of students with hearing impairment. Journal of NCED, 2(1), 26-33.
- Mathew, S. (2010). Educational Evaluation .Curriculum and teaching strategies for CWHI. MED SEDE (HI) Manual, IGNOU, New Delhi.
- Mehrens, W. A., & Lehmann, I. J. (1991). Measurement and evaluation in psychology (IVED). Harcourt Brace College Publishers, New York.
- NSW syllabuses: Assessment for, as and of Learning. Retrieved from syllabus.bos.nsw.edu.au/support.../assessment-for-as-and-of-learning on 10.4.2015
- Programme evaluation and review technique. Retrieved from http://www.inc.com/encyclopedia/ program-evaluation-and-review-technique-pert.html on 10.4.2015
- School self-evaluation. http://www.education.ie/en/Schools-Colleges/Services/Quality-Assurance/SSE-Primary-and-Post-Primary/School-Self-Evaluation.html on 10.4.2015
- School self-evaluation. Retrieved from http://schoolself-evaluation.ie/post-primary/index.php/what-school-self-evaluation/?doing wp cron=1429505616.9318289756774902343750 on 10.4.2015
- UNICEF (2006). New trends in development evaluation. Retrieved from http://www.unicef.org/ceecis/New_trends_Dev_Evaluation.pdf on 16.4.2015
- Wiggins, G. (1993) Assessing students performance. SanFrancisco: Jossey-Bass.

Online Resources

Online Resources

https://wmich.edu/evaluation

https://www.eval.org/

https://www.cdc.gov/eval/index.htm

| https://onlinelibrary.wiley.com/journal/1534875x https://ies.ed.gov/ncee/wwc/ | | | | | | | | |
|--|---------------|----------|-------------|-----------------|---------------|--|--|--|
| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create | | | |
| | | | Course desi | gned by: DR. J. | SUJATHAMALINI | | | |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|--------|-------|------|-----|------|------|------|
| CO1 | M(2) | M(2) | S(3) | | | | | | | |
| CO2 | L(1) | M(2) | S(3) | | | | | | M(2) | |
| CO3 | M(2) | L(1) | | 120 | S(3) | 6000 | | | | |
| CO4 | L(1) | S(3) | | M(2) | 08.00 | | | L(1) | | |
| CO5 | M(2) | M(2) | S(3) | Shrann | 300 | S(3) | 6 | | M(2) | L(1) |
| W.AV | 1.6 | 2 | 1.8 | 0.4 | 0.6 | 0.6 | 100 | 0.2 | 0.8 | 0.2 |

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|------|------|------|------|------|------|
| CO1 | S(3) | L(1) | | | |
| CO2 | S(3) | M(2) | L(1) | | |
| CO3 | S(3) | M(2) | L(1) | M(2) | M(2) |
| CO4 | M(2) | M(2) | M(2) | M(2) | M(2) |
| CO5 | M(2) | M(2) | M(2) | M(2) | |
| W.AV | 2.6 | 1.8 | 1.2 | 1.2 | 0.8 |

S-Strong (3), M-Medium (2), L-Low (1)

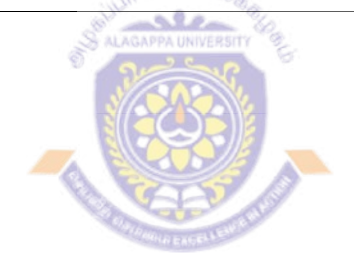
| | SEMESTER IV | | | | | | | | |
|------|---------------------------|---|---|-----------|---------|--|--|--|--|
| Core | Course Code: 743402 | Field Engagement/Internship as a Teacher Educators | P | Credits:4 | Hours:8 | | | | |

Field engagement

- Prepare community participatory programme (workshops for awareness programmes for public using multimedia/charts/street plays etc.) -- (50 Marks)
- conduct seminar on ICT -- (25 Marks)
- Guide and observe B.Ed. trainees in their practice lessons (at least 5 lessons) (25 Marks @ 5) OR

Work out a critical study of the teachers' training institute on quality management, resources, time table, etc. -(25 Marks)

• Prepare a Report



| | | SEMESTER IV | | | |
|------|---------------------------|--------------|---|------------|----------|
| Core | Course Code: 743403 | DISSERTATION | P | Credits:12 | Hours:12 |

Dissertation will be compulsory for all regular students. The students will work under the guidance of a supervisor to be allotted by the HOD/Principal of the Department/ College.

Students are expected to complete the Dissertation work in four phases in four semesters.

Phase 1: Synopsis Submission In the first semester the students have to develop the Research proposal (Synopsis) and present the same in the Faculty Seminar at the end of the first semester.

Phase 2: Review of Literature and Development of Tools During the Second Semester the student has to conduct review of literature and develop relevant tools for their research projects. Students have to present a seminar on collected review of literature and tools developed in the faculty seminar and seek feedback and incorporate suggestions given by the faculty.

Phase 3: Data collection In phase three, students must complete data collection and data analysis.

Phase 4: Data analysis, Results Discussion and Thesis Submission In phase four students must complete Data analysis, Results and Discussion and report writing and submit the final report at the end of fourth semester.

The students have to submit three typed copies of Dissertation to the Department/ College by the end of IV Semester.

The viva-voce will be held on a date to be fixed by the University. Dissertation and viva-voce will be evaluated jointly by external and internal examiners.

| SEMESTER IV | | | | | | | | |
|-------------|---------------------------|-------------------------------------|---|-----------|---------|--|--|--|
| Core | Course Code: 743404 | Research Reporting and Presentation | P | Credits:2 | Hours:2 | | | |



| | | Semester- IV | | | | | | | |
|--|---------------|--|---------|---------------------------------|------------|--|--|--|--|
| | Course | | | | | | | | |
| DSE | Code: | Policy in Education | T | Credits:2 | Hours:2 | | | | |
| | 743405 | Unit-I | | | | | | | |
| Objective 1 Understand the types of educational policy and its classifications | | | | | | | | | |
| Formulation of | | Il Policy: Need and Importance of Education | | | ctives | | | | |
| | | policy - Types of education policy, National, | | | | | | | |
| | | polices, Preparation of discussion document | | | | | | | |
| consultations, co | onsultations | with all stakeholders - Constitution of steering | comi | nittee and ta | sk forces | | | | |
| | | nent in CABE and parliament education polic | y vis | = a vis dev | elopment | | | | |
| policy, school d | | | | | | | | | |
| Outcome 1 | Understand | I the types of educational policy and its classific | cation | S | K2 | | | | |
| | | Unit-II | | | | | | | |
| Objective 2 | Aware abo | out the need and importance, objectives and o | detern | ninant of ed | ucational | | | | |
| | policy | பலக்கை | | | | | | | |
| Implementation | of Policy: | Formulation of plan of action-policy parameters | neters | s for formu | lation of | | | | |
| programmes an | d strategies | - Identification of implementation agencies- c | entre | state partr | nership in | | | | |
| policy implement | ntation - Pub | olic private partnership in implementation of e | ducati | onal policy | - Role of | | | | |
| | d NGO in p | olicy implementation - Issus involved in imp | lemer | itation of ed | lucational | | | | |
| policy | 1 | | | | | | | | |
| Outcome 2 | | out the need and importance, objectives and | dete | rminant of | | | | | |
| | educationa | The state of the s | | | K1 | | | | |
| | T == - | Unit-III | | | | | | | |
| Objective 3 | Understand | the monitoring and evaluation of educational | policy | 7 | | | | | |
| _ | | n of Policy Implementation: Issues and st | _ | | | | | | |
| | | es of the evaluation and monitory policy im | | | | | | | |
| | | e educational policies, Monitoring and evaluati | _ | | | | | | |
| _ | | d local level - National policies for education | on of | marginalized | d, weaker | | | | |
| and differently a | | | | | | | | | |
| Outcome 3 | Understand | the monitoring and evaluation of educational | policy | 7 | K2 | | | | |
| | | Unit-IV | | | | | | | |
| Objective 4 | Aware abo | out the concept of policy research and analys | is of | the docume | nt of the | | | | |
| | educationa | | | | | | | | |
| Policy Research | n: Concept o | f policy research - Analysis of the documents | s of tl | ne education | policy - | | | | |
| | | ucational policies - Process and impact of edu | | | | | | | |
| | | educational policy. | | | | | | | |
| Outcome 4 | | ut the concept of policy research and analysis | of the | document | | | | | |
| | | ational policies | | | K5 | | | | |
| L | i | * | | | | | | | |

| | Unit-V | | | | | |
|--|--|-----------|--|--|--|--|
| Objective 5 | Objective 5 Understand the linkage between education policy and education in the concurrent list | | | | | |
| Linkage Betwe | Linkage Between Education Policy And National Development Policy: Linkage between education | | | | | |
| policy; National development policy; Fruitful effect on the linkage of their policies; Role of | | | | | | |
| government in c | correlation of these policies; Education in the concurrent list. | | | | | |
| Outcome 5 | Understand the linkage between education policy and education in the | | | | | |
| | concurrent list | K2 | | | | |
| | | | | | | |
| Suggested D | oodings | | | | | |

Blackmore, c, and lauder, H (2004): Researching policy, in someth, B., and lewkin, c.(2004).Ed. research methods in the social sciences. Pp.97-104.

Freeman, A.M, III (1993): the measurement of environmental and resource Values: Theory and methods. Washington, D.C.

Govt. If India, MHRD (1982) NPE and its POA (1986/1992)

Mitchell, R.C and R,T Carson (1989): using surveys to value public Goods: The contingent valuation method, washiongton ,D.C.:

Nagel, s., and Neef, M (1979): policy Analysis in social science Research, London: sage publications. Pp 9-14

Nisbet, J,D (1988): policy Oriented Research, in Keevs, J.P (ed) 'educational research methodology and measurement: An International Handbook'. pergamon press Plc. Pp 139-145

Nordhaus, W.D (1998): Economic and policy Issues in climate change. Washington, D.C.

Trow, M. (1988): policy Analysis, in Keevs, J.P. (ed) 'Educational Research Methodology and Measurement: An international Handbook'. Pergamon press plc. Pp 197-202

Wildavsky, A.(1979): The Art and Craft of policy Analysis'. London: Macmillian press Ltd. Pp 3-21

Online Resources

Online Resources

https://www.education.gov.in/sites/upload files/mhrd/files/NEP Final English.pdf

https://educationnext.org/

https://www.edweek.org/

https://hechingerreport.org/

https://eric.ed.gov/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|--------------|-------------------|---------------|
| | | | Course desig | gned by: DR. J. S | SUJATHAMALINI |

| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|------|-----|------|------|-----|------|------|
| CO1 | S(3) | S(3) | | | | | M(2) | | M(2) | |
| CO2 | S(3) | L(1) | | L(1) | | L(1) | | | M(2) | |
| CO3 | S(3) | L(1) | | | | | M(2) | | | |
| CO4 | S(3) | M(2) | M(2) | | | | | | | |
| CO5 | S(3) | L(1) | | | | | M(2) | | | |
| W.AV | 3 | 1.6 | 0.4 | 0.2 | | 0.2 | 1.2 | | 0.8 | |

S-Strong (3), M-Medium (2), L-Low (1)

S ANAGAPPA UNIVERSIPE

Course Outcome VS Programme Specific Outcomes

| | | A STATE OF THE REAL PROPERTY. | The green N. A. 1974 | | |
|------|------|-------------------------------|----------------------|------|------|
| CO | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
| CO1 | S(3) | L(1) | | | |
| CO2 | M(2) | L(1) | 450 0 | L(1) | |
| CO3 | S(3) | L(1) | all a | M(2) | |
| CO4 | M(2) | M(2) | FILENCE | M(2) | |
| CO5 | S(3) | L(1) | L(1) | M(2) | M(2) |
| W.AV | 2.6 | 1.2 | 0.2 | 1.4 | 0.4 |

S-Strong (3), M-Medium (2), L-Low (1)

| | | Semester- IV | | | | | | |
|-------------------------|---|--|--------|--------------|-------------|--|--|--|
| | Course | | | | | | | |
| DSE | Code: 743406 | Distance Education | T | Credits:2 | Hours:2 | | | |
| | 743400 | Unit-I | | | | | | |
| Objective1 | Objective1 Understand the nature and need of distance education in the present day In Society | | | | | | | |
| Distance education need | ntion and condition of the hour | ntroduction: Distance Education – Definition respondence course – Distance learning and – Growth and Development of distance education the global context | open | learning – | Distance | | | |
| Outcome 1 | Understand Indian Socie | the nature and need of distance education in | the p | resent day | K5 | | | |
| | | Unit-II | | | | | | |
| Objective 2 | | owledge on intervention strategies at a disand communication technologies | stance | and applic | eation of | | | |
| - Application | in Distance | istance: Information and communication technology education — Designing and preparing selful e education — Intervention strategies for admis | -instr | actional ma | | | | |
| Outcome 2 | Acquire kno | wledge on intervention strategies at a distance | and a | pplication | | | | |
| | of information and communication technologies K2 | | | | | | | |
| | | Unit-III | | | | | | |
| Objective 3 | Understand | various modes of student support services (| (222 | and develor | in them | | | |
| J | | nage such services for various kinds of progr | | | | | | |
| | Distance: Stud | lent Support Services (SSS) in distance education – Programmes through distance education – Programmes (SSS) in distance education – Programmes (SSSS) in distance education – Programmes (SSSS) in distance education – Programmes (SSSSS) in distance education – Programmes (SSSSSS) in distance education – Programmes (SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS | | | | | | |
| distance educa | tion – Dista | nce education and Rural Development - S | kill d | evelopment | through | | | |
| | • | s in distance education | | | | | | |
| Outcome 3 | | various modes of student support services (S | | | | | | |
| | | ls to manage such services for various kinds o | f prog | ram | K4 | | | |
| | through dist | ance education | | | | | | |
| Objective 4 | E14 41 | Unit-IV | | | | | | |
| Objective 4 | | Quality enhancement and Program | aa a J | action M. | ah and area | | | |
| for maintenance | e of standard | ogram Evaluation: Quality assurance of distand s in distance education – Program evaluation - s in distance education | | | | | | |
| Outcome 4 | | e Quality enhancement and Program | | | K5 | | | |
| | | Unit-V | | | | | | |
| Objective 5 | Acquire kno | wledge on the agencies in distance education a stance education | nd ro | le of DE and | learning | | | |
| | au (DEB) – F | tion: Agencies and Recognition in Distance et dole of UGC in distance education – Role DEC e education. | | | | | | |

| Acquire knowledge on the agencies in distance education and role of DE and learning centres in distance education | К6 |
|---|----|
| | |

- American Assoication of University Professors (1999) Statement on Distance Education June 1999. http://www.aaup.org/I/Redboo.StDistEd.htm
- Aragon, S.R. (2003) Creating Social presence in online environments. New Directions for Adult and Continuing Education, 100, 57-68
- Ayers, E.L. (2004) The Academic and IT Culture: Their effect on teaching and Scholarship, EDUCAUSE, 39, 48-62
- Baker, J. (2003) Instructor immediacy increases student enjoyment, perception of learning. Online cl@ssroom: Ideas for effective instruction Sept. 2003
- Beaudoin, M. (1990) The instructor's changing role in distance education. The American Journal on Distance Education, 4(2):21-29
- Beaudoin, M.(1998). A new Professoriate for the new millennium , Deosnews, Vol.8, No.5. http://www.ed.psu.edu/acsde/deos/deosnews/deosnews8_5.asp
- Beaudoin, M.F (2003) Distance Education Leadership: An appraisal of research and practice. In M.G. Moore & W.G. Anderson (Eds) Handbook of Distance Education (pp. 519-530). Muhwah, New Jersey: Lawrence Eerlbaum Assoicates publishers
- Benson, A.D. (2003) Assessing participant learning in Online Environment. New Directions for Adult and Continuing education, 100, 69-78
- Berge, Z.L. & Muilenburg, L./Y (2003) Barriers to distance education: Perceptions of K-12 educators. Proceedings of the Society for Information technology and Teacher Education International Conference. Albuquerque. New Mexico, USA, March 24 29 Issue I PP. 256-259.
- Bonk, C.J. (2002) Online teaching in an Online World. Education at a Glance: United States Distance Learning Association Journal, January 2002Vol 16.No 1.
- Bourne, J& Moore, J.C. (eds) (2004). Elements of Quality online education: into the maintstream Summary Vol. 5 Sloan Series. The Sloan Consortium
- Iien, I.A & Seaman, J. (2003). Sizing the opportunity: The quality and extent of online education in the United States, 2002 and 2003. The Sloan Consortium. http://www.slan-c.org/publications/book/survey .asp

Online Resources

Online Resources

https://onlinelearningconsortium.org/

https://www.qualitymatters.org/

https://www.oeconsortium.org/

https://merlot.org/

| K1- Remember | K2-Understand | K3-Apply | K4-Analyze | K5-Evaluate | K6-Create |
|--------------|---------------|----------|---------------|-------------------|------------|
| | | | Course design | ed by: DR. J. SUJ | ATHAMALINI |

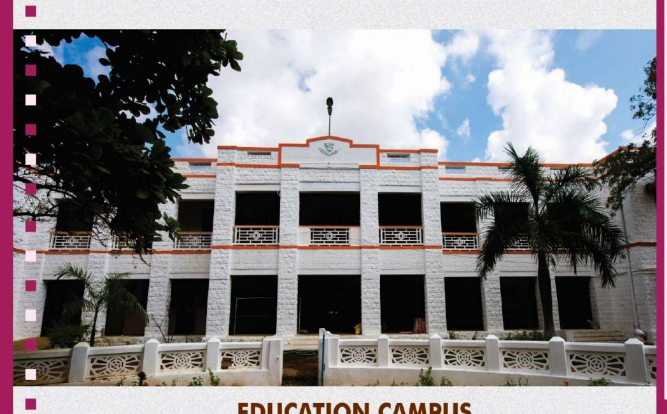
| CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 |
|------|------|------|------|-----|------|------|------|------|-----|------|
| CO1 | S(3) | M(2) | | | | M(2) | | | | |
| CO2 | S(3) | L(1) | S(3) | | | | | | | |
| CO3 | S(3) | M(2) | | | M(2) | M(2) | | | | |
| CO4 | S(3) | M(2) | M(2) | | | | S(3) | | | L(1) |
| CO5 | M(2) | L(1) | S(3) | | | M(2) | | S(3) | | |
| W.AV | 2.8 | 1.6 | 1.6 | | 0.4 | 1.2 | 0.6 | 0.6 | | 0.2 |

S-Strong (3), M-Medium (2), L-Low (1)

Course Outcome VS Programme Specific Outcomes

| СО | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 |
|-----------------|------|------|-------|------|------|
| CO1 | S(3) | L(1) | | | |
| CO ₂ | L(1) | M(2) | M(2) | S(3) | S(3) |
| CO3 | M(2) | S(3) | 1/2/3 | S(3) | S(3) |
| CO4 | L(1) | M(2) | M(2) | S(3) | M(2) |
| CO5 | M(2) | M(2) | M(2) | S(3) | M(2) |
| W.AV | 1.8 | 2 | 1.2 | 2.4 | 2 |

S-Strong (3), M-Medium (2), L-Low (1)



EDUCATION CAMPUS