Faculty of Education Mahatma Gandhi Kashi Vidyapith Varanasi



Rules, Regulations & Curriculum B.A. Three Year Programme (Semester Wise)

Session 2021 - 24

<u>Mahatma Gandhi Kashi Vidyapith, Varanasi</u>

FACULTY OF EDUCATION

B.A. Three YEAR PROGRAMME

RULES, REGULATIONS AND CURRICULUM

- **<u>PREAMBLE</u>** :- B.A Programme is a three year undergraduate programme which aims at preparing students as Nation Builders having values of Nationalism.
- **Duration** :- B.A. Programme is of a duration of Three academic years spread over six semesters.

• <u>Eligibility</u> :-

• Candidate seeking admission to the B.A. programme should have passed 12th class from any recognised board.

• <u>Reservation</u> :-

- Reservation and relaxation for SC / ST / OBC / PWD and other applicable categories shall be as per the rule of the Central Government / State Government whichever is applicable.
- <u>Admission Procedure</u> :- Admission shall be made on merit on the basis of marks obtained in the qualifying examination or in the entrance examination or any other selection procedure as per the policy of the state Government / Central Government / University.

• Examination :-

- B.A.students can answer the questions in Hindi or in English medium.
- The award of division towards the end of the sixth semester will be decided on the basisof aggregate of scores/credits earned in all the six semesters .

Semester-wise Titles of the Papers in BA (Education)

| 37 | C | | ster-wise littles of the Papers in BA (Education | | C 1' |
|----|-----|--------------|---|--------------|-------------|
| Ye | Se | Course | Paper Title | Theory/Pract | |
| ar | m. | Code | | ical | ts |
| 1 | Ι | E01010 1T | Conceptual Framework of Education | Theory | 4 |
| 1 | Ι | E01010 2P | Practical: Read the Preamble of Indian Constitution, understand and analyse its basic ideas of Justice, Equality, Liberty and Fraternity. Prepare a report and present what you have conceptualized. | Practical | 2 |
| 1 | II | E01020 1T | Development and challenges of Indian Education System | Theory | 4 |
| 1 | Π | E01020 2P | Prepare a profile of any School (Class 6 th - 12 th) - Government / aided / Private. | Practical | 2 |
| 2 | III | E01030 1T | Philosophical- Sociological- Political-Economic Perspectives of Education | Theory | 4 |
| 2 | III | E01030 2P | Practical: Review a book written by prominent educational thinkers included in the course . | Practical | 2 |
| 2 | IV | E01040 1T | Psychological Perspectives of Education | Theory | 4 |
| 2 | IV | E01040 2P | Course Title: Practical: Prepare a Case study of a Special Child | Practical | 2 |
| 3 | V | E01050 1T | Course Title: Educational Assessment | Theory | 4 |
| 3 | V | E01050 2T | Course Title: Educational Statistics | Theory | 4 |
| 3 | V | E01050 3P | Administration and Interpretation of Score of a psychological test- Achievement/Intelligence/ Personality /Aptitude | Practical | 2 |

| 3 | V | E010501R | Collection of Data related to Education, application of suitable statistical methods, analysis and interpretation of result. | Project | 3 |
|---|----|--------------|---|-----------|---|
| | | | OR | | |
| | | | Visit to any type of University other than Distance University: | | |
| | | | A. It's profile preparation. | | |
| | | | B. Report on its administrative structure. | | |
| 3 | VI | E01060 1T | Educational Administration and Management | Theory | 4 |
| 3 | VI | E01060 2T | Milestones and New Dimensions of Indian Education | Theory | 4 |
| 3 | VI | E01060 3P | I. Visit to an Anganwadi Centre and report preparation. | Practical | 2 |
| | | | II. Write and submit an article on any trending Socio-Cultural Environmental Issue. | | |
| 3 | VI | E010601R | Visit any Distance Education centre. Interview its administrator and five students. Compare the Distance Education and Regular Education and prepare report. OR For Understanding Social disadvantages, Interview an working child/ a child who has experienced natural calamity or war or Terrorist Attack/ Orphan/ Urban or rural poor child/ a child who does not go to school/ or a person who got married as a child. | Project | 3 |

Syllabus for BA (Education)

• Subject prerequisites:

To study this subject, a student must have had the subject(s) ... inclass/ 12^{th} - Open to all.

Program outcomes (POs) (After 3 years)-

This course is meant for future educators andeducational administrators. Education is aprocess of acquisition of knowledge, values, culture and skills. After completion of theprogram, Graduates will be able to correlateand apply Education with life situations. They will be able to understand its interdisciplinary nature.

Program will be helpful in conceptualization and synthesis of knowledge of Educational aspects in relation to:

Human Development,

Human Behaviour,

TeachingLearning,

Measurement and Evaluation,

Society and Nation.

List of all papers in all six semesters.

| Year | Sem. | Course I (Theory) | C r e d it s | Course II (Theory/Practical) | C r e d i t s | Course III (Theory/Practical) | C r e d it s | Research Project | C r e d it s | Total Credit |
|------|------|---|-----------------------------|---------------------------------|---------------------------------|----------------------------------|-----------------------------|---|-----------------------------|-----------------|
| 1 | Ι | Conceptual Framework of Education | 4 | Practical | 2 | NIL | N I L | NIL | N I L | 6 |
| | II | Development and challenges of Indian Education System | 4 | Practical | 2 | NIL | N I L | NIL | N I L | 6 |
| 2 | III | Philosophical- Sociological- Political- Economic Perspectives of Education | 4 | Practical | 2 | NIL | N I L | NIL | N I L | 6 |
| | IV | Psychological Perspectives of Education | 4 | Practical | 2 | NIL | N I L | NIL | N I L | 6 |
| 3 | V | Educational Assessment | 4 | Educational Statistics | 4 | Practical | 2 | Project Collection of Data related to Education, application of suitable statistical methods, analysis and interpretation of result. OR | 3 | 13 |

| | | | | | | | Visit to any type of University: A. It's profile preparation. B. Report on its administrative structure. | |
|----|---|---|--|---|-----------|---|--|----|
| VI | Educational Administration and Management | 4 | Milestones and New Dimensions of Indian Education | 4 | Practical | 2 | Project Visit any Distance Education centre. Interview its administrator and five students. Compare the Distance Education and Regular Education and prepare report. OR For Understanding Social disadvantages, Interview an working child/ a child who has experienced | 13 |

| | | | natural calamity or war or Terrorist Attack/ Orphan/ Urban or rural poor child/ a child who does not go to school/ or a person who got married as a child. |
|--|--|--|--|
|--|--|--|--|

BA 1st Year Education- CERTIFICATE COURSE IN BASICS OF EDUCATION

Program specific outcomes-

This course provides the basic ideas and concepts of education and nature of education. This course intends to clarify the educational aims and functions. This course will help students to understand constitutional values and provisions for Education. This paper will help in developing analytical and critical thinking based on the themes and issues of education.

This course will also attempt to build an understanding about the agencies and structure of Indian Education System, ie. Pre Primary, Primary, Secondary and Higher level. Learners are introduced to various governing/regulatory systems of the Education System.

The course aims to acquaint students with modern education in contemporary India. It would familiarize them with key debates prevalent during the anti-colonial struggle and subsequent developments in post - independent India.

This paper introduces the challenges faced by Indian Education and initiates a critical analysis of concerns and solutions towards better education.

BA 1st, Sem. I, Course I (Theory)

| Program/Class: Certificate /BA | Year: First | Semester: First |
|-----------------------------------|----------------------|-----------------------------|
| | Subject: Education | 1 |
| Course Code: E010101T | Course Title: Concep | tual Framework of Education |
| Course Learning Outcomes | 5 | |

- To understand the meaning, nature, scope and aims of education.
- To explain the factors of education and their interrelationship.
- To become aware of different agencies of education that influence education.
- To be acquainted with the Constitutional values and Educational provisions.
 - Distinguish between different levels of the Education System.
 - Explain the present status of different levels of Education.
 - Identify the level of Education and concern governing/regulatory bodies.
 - •Differentiate the needs and importance of different levels of Education.

| Unit Topics EDUCATION: CONCEPT AND AIMS • Concepts of Education- Meaning, Nature. • Education in the context of • Prachin Bhartiya Gyan Parampara:The Way of Life, Concept of Guru and Shiksha. • Vidya - Gyan –Teaching. • Training vs. Education. | | Credits: 4 Core Comp | | | | |
|---|------|--|--|-----------------|--|--|
| Unit Topics No. of Lecture EDUCATION: CONCEPT AND AIMS • Concepts of Education- Meaning, Nature. • Concepts of Education- Meaning, Nature. • Education in the context of • Prachin Bhartiya Gyan Parampara:The Way of Life, Concept of Guru and Shiksha. • Vidya - Gyan – Teaching. • Training vs. Education. | | Max. Marks: - | Min. Passing | g Marks: | | |
| UnitTopicsEDUCATION: CONCEPT AND AIMS• Concepts of Education- Meaning, Nature.• Concepts of Education- Meaning, Nature.• Education in the context of• Prachin Bhartiya Gyan Parampara:The Way of Life, Concept of Guru and Shiksha. • Vidya - Gyan –Teaching. • Training vs. Education. | T | otal No. of Lectures-Tutorials-Pr | ractical (in hours per wee | ek): L- 4/w | | |
| Concepts of Education- Meaning, Nature. Education in the context of Prachin Bhartiya Gyan Parampara:The Way of Life, Concept of Guru and Shiksha. Vidya - Gyan –Teaching. Training vs. Education. | Unit | Topics | | No. of Lectures | | |
| Influencing Factors of Education. Aims of Education: Individualistic, Social, Democratic and Vocational. | Ι | Concepts of Education Education in the constraint of the education of the | on- Meaning, Nature. ontext of yan Parampara:The pt of Guru and Shiksha. hing. on. of Education. Individualistic, Social, | 10 | | |

| II | FUNCTIONS OF EDUCATION Individual and Social Development. Transmission of Cultural Heritage. Acquisition and Generation of Human Values. Education for National Integration. Education for International Understanding. Education for HRD. | 8 |
|-----|--|---|
| III | AGENCIES OF EDUCATION Concept of • Formal. • Informal. • Non – Formal Agencies | 7 |
| IV | INDIAN CONSTITUTION AND EDUCATION Inculcation of Constitutional Values through Education. Constitutional Provisions for Education. | 7 |

| V | PRE-PRIMARY EDUCATION Concept, Objective, Importance of Pre-primary Education. Some Models of Pre-primary Education: Dalton, Montessori, Kindergarten. Background and Present Scenario of Pre-primary Education in India. NEP 2020 and Pre-primary Education. | |
|---|---|---|
| | | 8 |

| VI | PRIMARY AND SECONDARY EDUCATION Concept, importance and present Scenario of Primary Education in India. Concept, importance and present Scenario of Secondary Education in India. | 7 |
|------|---|---|
| VII | <u>HIGHER EDUCATION</u> Concept, Objective of Higher Education. Need of Higher Education in India. Types of Universities- Central, State, Deemed, Private, Open. Present Scenario of Higher Education in India. | 6 |
| VIII | DIFFERENT GUIDING/REGULATORY BODIES OF EDUCATION SYSTEM IN INDIA: Role and functions of - Education Ministry (MHRD), UNESCO. NCERT. SCERT. SCERT. DIET. NIOS. NUEPA. NCTE. UGC. NAAC. IQAC. AICTE. International Boards, National Boards, CBSE, State Board. | 7 |

Suggested Readings:

- https://www.mycoursebook.in/**shiksha-ke-darshanik-avomsamajshastriya-siddhant**-raman-bihari-lal-rastogi-publication.html
- <u>https://www.india.gov.in/my-government/constitution-india/constitution-india-full-text</u>
- Tomar, L.R: Pracheen shikshan Paddati, Suruchi Prakashan, New Delhi
- https://archive.org/details/in.ernet.dli.2015.482904
- Prabhat Kumar: Bharat ka samvidhan, Prabhat Paper backs.

- Aggarwal, J.C. *Theory and Principles of Education*, New Delhi, Vikas Publishing House. 2010
- Banerjee, A. *Philosophy and principles of education*. Calcutta, SusobanPrakashan . 1994
- Barrow, R., & Milburn, G. A critical dictionary of educational concepts: An appraisal of selected ideas and issues in educational theory and practice. New York: St. 1986
- Bhatia & Bhatia. *Theory and principles of Education*. New Delhi, Doaba House. 2011
- Cohen, B. *Educational Thought: An Introduction*. Britain: MacMillan. 1970
- Dahiya B.S 'Higher Education in India' Retrospect and Prospect, Kanishka N, Delhi, 1997.
- Dewey, J. *The school and society*. USA: The University of Chicago Press. 1915
- Dhankar, R. *Education in emerging Indian Society*. New Delhi: APH Publishing Corporation. 2010
- Ghosh S.C. The History of Education in Modern India (1757-2007) Hyderabad: Orient Blackswan Private Limited, 2009, Third Edition.
- Lal, R.B. & Sharma, K.K. 'History Development and Problems of Indian Education', R.Lal Book Depot, Meerut, 2015.
- Moonis, Raza, 'Higher Education in India' Retrospect and Prospect, AIU, N, Delhi, 1991
- Pandey R.S. *Principles of Education, Agra,* Vinod PustakMandir. 1992
 Ramchandran, P. & Ramkumar, V. 'Education in India', NBT, N, Delhi, 2014.
- Saxena, N.R. S. *Principles of Education*. Meerut. R. Lal Book Depot. 1996

• Vakil K.S and S. Natrajan, 'Education in India' Allied Publishers, Bombay, Rev Edn., 1966

Suggested Continuous Evaluation Methods: Assignment / test / Quiz(MCQ) / Seminar

Course prerequisites: To study this course, a student must have had the subject \dots in class/12th/ certificate/diploma.

BA 1st, Sem. I, Course II (Practical)

| Program/Class: Certificate/BA | Year: First | Semester: First | |
|----------------------------------|---|---|--|
| | Subject: Education | l | |
| Course Code: E010102P | Course Title: Practical: Read the Preamble of Indian Constitution, understand and analyze its basic ideas of | | |
| | | and Fraternity. Prepare a report you have conceptualized. | |

Course Learning Outcomes

- Develop an stronger orientation towards research
- conceptualize the basic elements of Indian Constitution

| | Credits: 2 | Core Compulsory | |
|----------------------------|--|----------------------------|--------------------|
| Max. Marks: - Min. Passing | | | g Marks: |
| To | otal No. of Lectures-Tutorials-P | ractical (in hours per wee | ek): P-2/w |
| Unit | Topics | | No. of Lectures |
| Ι | I •Indian Constitution: Introduction and Background. | | 5 |
| II | • Constituent Assembly and Timeline of Formation of Indian Constitution. | | 5 |
| III | •Important Articles of India | 20 | |
| | Readings: t <u>ps://www.india.gov.in/my-</u> <u>government/constitution-india/</u> <u>full-text</u> hat Kumar. Bharat ka samvidhan,Prabhat Paper backs | <u>constitution-india-</u> | |

Note: In Final Examination report shall be examined by external and internal examiners. Marks Distribution: Report presentation- 15 marks Viva- 10

BA 1st , Sem. II , Course I (Theory)

| Program/Class: Certificate/BA | Year: First | Semester: Second |
|----------------------------------|-------------|--------------------------------|
| Subject: Education | | |
| Course Code: E010201T | | oment and challenges of Indian |
| Course Code: E010201T | | cation System |

Course Learning Outcomes

- Understand the development of Indian Education during different ages,
- Analyze the trends of Education running in the different educational systems.
- Narrate the major contributions of Indian Educational Heritage in the different fields of study.
- Discuss the views of foreign travelers about Indian cultural and educational heritage.
- Identify the problems of Indian education at different levels of education.
- Assess the root cause of challenges faced by Indian education system.

| Unit Topics No. of Lectur | | | No. of Lectures | |
|---------------------------|---|-----------------|-----------------|--|
| Tot | Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | | | |
| | Max. Marks: 25+75 Min. Passing Marks: | | | |
| | Credits: 4 | Core Compulsory | | |
| | Credits: 4 Core Compulsory | | | |

| I | <u>ANCIENT EDUCATION SYSTEM</u> Vedic and Buddhist Period: Main Characteristics, Aims of Education, Merits and Demerits of Education System, Contribution to Modern Indian Education. Viewpoints of Travelers towards Ancient Indian Education System. | 0 |
|---|--|---|
| | | 8 |

| II | <u>EDUCATION IN MEDIEVAL PERIOD</u> Main Characteristics. Merits and Demerits of Education System. Contribution to Modern Indian Education. | 8 |
|-----|---|---|
| III | <u>EDUCATION IN COLONIAL PERIOD</u> Some Landmarks of British Period: A brief description of Indian University Commission. Gokhale Bill. WardhaYojna. | 5 |
| IV | <u>POST-INDEPENDENT ERA OF INDIAN</u> <u>EDUCATION</u>: Role of following commissions- VishvVidyalaya Ayog(RadhaKrishnan Commission) Madhyamik Shiksha Ayog(Mudaliar Commission) Education and National Development (Kothari Commission) National Policy of Education 1986 Janardan Committee National knowledge Commission | 9 |

| | • National Education Policy 2020. | |
|---|--|---|
| V | PROBLEMS PRE-PRIMARY EDUCATION SYSTEM Unsatisfactory Conditions of Preprimary Schools. Training of Pre-primary Teachers. Unavailability of Teaching Material. Loopholes of Supervision and Administration. Problem of Uniformity. | 8 |

| VI | PROBLEMS PRIMARY AND SECONDARY EDUCATION SYSTEM Problems of Access and Equity. Problems of Multilingualism, Child's Home Language and the Language of School- Classroom, Textbooks etc. Mass vs Class- Gap in Standards, Financial Load on Parent, Syllabus. Problem of Non-Availability of Technical and Vocational Guidance at Secondary Level and NSQF. Problems due to Cyber World and Increasing Stress. | 8 |
|-----|--|---|
| VII | PROBLEMS OF HIGHER EDUCATION SYSTEM Problems of Access - Gender (Masculine, Feminine and Transgender) and Caste, Class, Religion, Region. Problem of over-emphasis on Examination System in India, Information Explosion and its Validation. Problem related with Students- Aimlessness, Intolerance, Aggression, Unemployment and Competition. | 7 |

| | AFFECTING FACTORS OF INDIAN EDUCATION | |
|--------------------|---|--------------------|
| | SYSTEM | 7 |
| X7777 | Urbanization. | 7 |
| VIII | Population Explosion. | |
| | • Poverty. | |
| | Brain Drain | |
| Suggested | Readings: | |
| • चौबे ए | रस.पी,भारतीयशिक्षाका इतहास | |
| • Jauh | ari ,Pathak :Bharteey shiksha ka Itihas,Vinod Pustak mandir Agr | a |
| • Panc | ley,R,S,:Shiksha ki samyaik samayayen, Vinod Pustak mandir Ag | jra |
| • https | ://archive.org/details/in.ernet.dli.2015.441175/page/n31/r | node/2u |
| • Alte 1963 | kar A. S. <i>Education in Ancient India</i> . Varanasi, Nandkish 3 | ore& Brothers. |
| • Bak | shi S.R.& Mahajan, L.Encyclopedic History of Indian Cu | lture and |
| | gion: Education in ancient India, New Delhi, Deep & Dee | |
| | inda, R and M, Bandyopadhyay. Access to Elementary Elytical Overview, New Delhi: OUP. 2011 | ducation: |
| | nan Development Report retrieved from http://hdr.undp.or | rg/en/reports/ |
| | R.B. & Sharma K.K. 'History, Development and Problem | |
| | cation', R.Lal Book Depo, Meerut, 2015. | |
| | a, V. Education in Ancient India. Delhi, Arya Book Depo | ot. 1964 |
| • Moo | okerji, R.k. Ancient Indian Education: Brahamanic and B ilalBanarsidass. 1947 | |
| • Ram | chandran, P. & Ramkumar, V. 'Education in India', NB7 | Г, N, Delhi, 2014. |
| - | Bhanu Pratap, Aims of Education in India: Vedic, Buddhi sh and Post-Independence, Delhi, Ajanta Publications. 19 | |
| This course all | can be opted as an elective by the students of following | subjects: Open for |
| | Continuous Evaluation Methods: Assignment / MCQ) / Seminar | |
| 1 | auivalant anling agungagy Counses | |

Suggested equivalent online courses: Courses on Swayam / MOOCs

> BA 1st , Sem. II, Course II (Practical)

| • | m/Class: cate/BA | Year: F | irst | Seme | ster: Second |
|-----------------------------------|---|---|-----------------------------------|-----------------------------------|----------------------|
| | | Subject: | Education | l | |
| Course Code | : E010202P | Course Title: (Class 6 th - 12 | Prepare a 2 th) Gover | profile of any s mment / aided | School / Private. |
| On complet • Develop | p an stronger o | s arse, learners will prientation towar chool profile prep | ds researc | | |
| | Credits: 2 | 2 | | Core Com | pulsory |
| Max. Marks: - Min. Passing Marks: | | | g Marks: | | |
| То | tal No. of Lec | tures-Tutorials-P | ractical (in | n hours per we | ek): P-2/w |
| Unit | | Topics | | | No. of Lectures |
| Ι | •School: n | need and importation | nce. | | 5 |
| II | • Types of school on account on administration. | | 5 | | |
| III | •What is school profile and how to create it? | | 20 | | |
| | | eport shall be exan Report - 15 marks | • | xternal and inte | rnal examiners. |

BA 2nd Year Education- DIPLOMA COURSE IN PERSPECTIVES OF EDUCATION

Program specific outcomes-

This course provides the basics of philosophical ideologies that have influenced the Education. It introduces learners to Indian and Western philosophical perspectives of Education. It also attempts to acquaint the students with philosophical and educational thoughts of thinkers.

This course aims to acquaint students with the knowledge of Socio-Political-Economic perspectives of Education. It would familiarize them with Social contexts, Social change and Social mobility. This paper introduces the students about concept of Educational psychology. It explores the process of development and learning in Human Beings. It

elaborates the approaches of learning and basics of human behaviour. It examines the causes of individual differences and individuals with special needs. Mental health will also be discussed with students.

BA 2nd , Sem. III, Course I (Theory)

| Program/Class: Diploma /BA | Year: Second | Semester: Third | |
|-------------------------------------|--|---------------------|--|
| Subject: Education | | | |
| | | tle: Philosophical- | |
| Course Code: E010301T Sociological- | | | |
| | Political-Economic Perspectives of Education | | |
| | | | |

Course Learning Outcomes

- Define Education and Philosophy.
- Explain difference between Darshan and Philosophy.
- Identify significant features of the Indian and Western philosophies.
- Illustrate the relevance of the Indian and Western philosophical for modern educational system and society.
- Compare the Indian and Western Philosophical thoughts.
- Define pluralism and diversity in Indian society.
- Relate Education with Political and Economic issues.
- Distinguish between Fundamental Rights and duties.
- Value role of Education for Sustainable Development

| Unit Topics No. of Lectures | | |
|--|---------------|----------------------------|
| Max. Marks: NAMin. Passing Marks:Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | | |
| Credits: 4 Core Compulsory | | • |
| | ax. Marks: NA | ax. Marks: NA Min. Passing |

| I | EUDCATION AND PHILOSOPHY Meaning and Concept of Philosophy and 'Darshan'; Difference between Philosophy and 'Darshan', its relationship with Education. Branches of Philosophy and Education. | 8 |
|-----|---|---|
| II | A BRIEF INTRODUCTION TO ANCIENT INDIAN <u>PHILOSOPHIES</u> • Vedant. • Bhagavad Geeta. | 8 |
| III | A BRIEF INTRODUCTION TO WESTERN SCHOOLS OF PHILOSOPHIES Idealism. Naturalism. Pragmatism. | 7 |
| IV | SOME PROMINENT EDUCATIONAL THINKERS Mahatma Gandhi. Swami Vivekanand. B.R. Ambedkar. Rousseau. Dewey. | 7 |
| V | <u>INTRODUCTION TO INDIAN SOCIETY</u> Concept of Pluralism and Diversity in Indian Society. Social Stratification of Indian Society: Caste, Class, Gender. | 8 |

| VI | <u>SCHOOL</u>, <u>EDUCATION AND SOCIETY</u> School as Social Organization. Social Change and Education. Social Mobility and Education. | 8 |
|-----|---|---|
| VII | POLITICAL PERSPECTIVES OF EDUCATION | 7 |

| | Fundamental Rights and Duties. Directive Principles. Right to Education | |
|--|---|--|
| VIII | ECONOMIC PERSPECTIVES OF EDUCATION Education as Development Indicator. Education for Sustainable development UN-MDG ,SDG | 7 |
| Pandey varana Arche Bruba Prentia Cohen Dewey 1915 Durkh Elmhi Chaya Freire Knelle and So Kuma nation Shukla Chana Shukla | .K :Shiksha aur Gyan,Granthshilpi,NewDelhi. /,K.P.:Shilsha ke darshanik evam samajik aadhar,Vishwavidyala | hi: Sage. 1984 ew Jersey: Britain. 1969 f Chicago Press. Press. 1956 Delhi: Sahitya s. N.p. 1970 rk, John Wiley <i>onialist and</i> <i>on</i> .New Delhi, |
| This course for all | can be opted as an elective by the students of following | g subjects: Open |
| | Continuous Evaluation Methods: Assignment (MCQ) / Seminar | |

BA 2nd, Sem. III, Course II (Practical)

| - | n/Class: ma/BA | Year: Sec | cond | Seme | ster: Third |
|---|--|--------------------------------------|-------------|-----------------|--------------------|
| | · | Subject: | Education | | |
| Course Title: Practical: Review a b | | | | ook written by | |
| Course Coo | Course Code: E010302P | | lucational | thinkers includ | ed in the course. |
| On complet | | rse, learners will | | | |
| - | • | rientation toward | | 1 | |
| | Credits: 2 | * | | Core Comp | ulsory |
| Max. Marks: - Min. Passing Mar | | | Marks: | | |
| Т | otal No. of Le | ctures-Tutorials- | Practical (| in hours per we | eek): P-2 |
| Unit | | Topics | | | No. of Lectures |
| Ι | •What is E | Book review? It's | advantag | es. | 2 |
| II | Introduction and the discussion of the books written by M.K Gandhi, Swami Vivekanand and B.R Ambedkar. | | 18 | | |
| III | | ion and the discu by Rousseou and | | ne books | 10 |
| Note: In Final Examination report shall be examined by external and internal examiners. Marks Distribution: Review presentation- 15 marks Viva- 10 | | | | | |

BA 2nd, Sem. IV, Course I (Theory)

| Program/Class: Diploma /BA | Year: Second | Semester: Fourth |
|-------------------------------|--------------------|------------------|
| | Subject: Education | |

Subject: Education

| | de: E010401T | | Course Title: Psychologi | ical |
|--|--|---|---|-----------------|
| Course Co | ue. E0104011 | | Perspectives of Education | n |
| Course Lear | ning Outcome | 8 | | |
| Define Relate Comp Name Distin Identi Exam | Education and e Education and pare characteris different appr aguish between fy Individual I ine the importa | d Psychology tics and needs of oaches of learnin different psycho | Edifferent stages of devel g. logical traits. | opment. |
| | Credits: 4 | 4 | Core Comp | oulsory |
| Max. Marks: NA Min. Passing | | | g Marks: | |
| То | tal No. of Lect | ures-Tutorials-P | ractical (in hours per wee | k): L- 4/w |
| Unit | | Topics | | No. of Lectures |
| Ι | PsychoRelatioImporta | I AND PSYCHO logy: Concepts a ns of Education a ance of Education ls of Studying Ec | nd Scopes. and Psychology. | 8 |
| II | Dev Grov Stag Forr Emc | - | ng and Forms. ment. ent. ent-Physical, Mental, lotor Development, | 8 |

| III | <u>UNDERSTANDING THE LEARNING</u> Meaning, Nature and Factors Influencing the Education. Learning Styles: VARK. Thorndike's laws of learning. Transfer of Learning and its classroom implications. | |
|-----|--|---|
| | | 7 |

| | •Learning Theories: Pavlov's Classical Conditioning Theory, Skinners Operant | |
|-----|--|---|
| | Conditioning Theory, Thorndike Trial and Error Theory, Gestalt Theory and their Educational Implications. | |
| IV | FOUNDATIONS OF BEHAVIOURS AND THEIRROLES• Instincts.• Sensation, Perception and Concept.• Motivation.• Memory.• Attention and Interest.• Thinking, Reasoning and Imagination.• Habit.• Fatigue | 7 |
| V | <u>INDIVIDUAL DIFFERENCES</u> Meaning, Types and Causes of Individual Differences. Individual Differences and Education. | 8 |
| VI | <u>SPECIAL NEED LEARNERS</u> Mentally Retarded. Gifted Children. Divyang (Handicapped). | 8 |
| VII | MENTAL HEALTH AND ADJUSTMENT Concept and need of studying mental health. Affecting Factors of Mental Health. Mental Health and Education. Adjustment: Meaning and Process. | 7 |

| VIII | <u>TEACHING AND LEARNING PROCESS</u> Concept of Teaching. Relation between Learning and Teaching. Conditioning vs Teaching. The Objectives of Education is Learning. Role of Teacher in Teaching- Learning. | 7 |
|---|---|---|
| Suggested | Readings: | |
| BHATN | IAGAR ;Shiksha manovigyan,Surya Publication,New Delhi, 1998 | } |
| houseBhatnMeeru | , Morris. L (1971). Learning theories for teachers. N | Lal Book Depot, |
| House. Dash M Publica Decector Prentica Hilgan New Jee Hurloc | A. (1994). Educational Psychology. New Delhi, Deep& Intions. co John, P. The Psychology of Learning and Instruction. ce Hall of India. 1968 d, E.R. &Bower, S.H., (1975). Theories of Learning. Engersey: Prentice Hall. k, E. B. (2004). Developmental Psychology: A Life span | Deep <i>New Delhi,</i> glewood Cliffs |
| | Tata McGraw-Hill Publishing Co. Ltd. | 11 |
| | r, S.S. Educational Psychology. Agra, Vinod PustakMand | dir. 1986 |
| • Mazur, | J.E. (1994). Learning and behaviour. Englewood Cliffs | |
| Prentic | | |
| | A. (2011). Psychology of learning Behavior. New Delhi, | Centrum Press. |
| | ontinuous Evaluation Methods: Assignment MCQ) / Seminar | |
| | | |
| | quivalent online courses: Courses | |
| on Swayam | / MOOUS | |
| | | |

(Practical)

| - | am/Class: oma /BA | Year: Sec | cond | Semester: Fourth | |
|---|---|--|---|--|--------|
| | | Subject: | Education | | |
| Course Co | ode: E010402P | Course Title: Pr | ractical: Prep | are a study of a Special | Child |
| Course Lear | ming Outcomes | 5 | | | |
| | • | rse, learners will | l be able to: | | |
| • Devel | op an stronger | orientation towa | rds research | | |
| | • | special children | • | | |
| • Prepa | re a case study. | | | | |
| | Credits: 2 | 2 | | Core Compulsory | |
| | Max. Marks | s: - | ľ | Ain. Passing Marks: | |
| To | otal No. of Lect | tures-Tutorials-P | ractical (in h | ours per week): P-2/w | |
| Unit | | Topics | _ | No. of Leo | ctures |
| Ι | •What is c | ase study? And i | ts steps. | 5 | |
| | | | 1 | 5 | |
| II | •Special cl | hildren: Types ar | - | | |
| Note: In Fina Marks Distril Suggested R | l Examination re bution: Case stud | eport shall be exar dy record- 15 mar | nd characteris mined by exter ks Viva- 10 | | |
| Note: In Fina Marks Distrib Suggested R • मंगलए आगर | l Examination re oution: Case stud ceadings: स.के, श िक्षा मनोश | eport shall be exar dy record- 15 mar | nd characteris mined by exter ks Viva- 10 स्रातंशययकी, श | tics. 25 mal and internal examiner ेनोि पुस्तक मंग | |

• Hurlock, E. B. (2004). *Developmental Psychology: A Life span Approach*. New Delhi, Tata McGraw-Hill Publishing Co. Ltd.

BA 3rd Year Education- BACHLOR OF ARTS DEGREE IN EDUCATION

Program specific outcomes-

This course compiles the assessment and evaluation techniques used in Education. It acquaints the student with measurement tools of different psychological traits that are essential for teaching and learning. This course enables the students to understand concepts and needs of statistics in education, it analyses the statistics of Continues and comprehensive evaluation techniques in classroom.

This course consists of the knowledge of Educational Administration and Management in student. It will develop an insight about the organizational and Administrative structure of Education. This course explains major landmarks in the journey of Indian Education. It discuss the evolving modern tendencies that are creating paradigm shift in our Education System.

BA 3rd, Sem. V, Course I (Theory)

| Program/Class: Degree/BA | Year: Third | Semester: Fifth |
|------------------------------|---|-----------------|
| | Subject: Education | l |
| Course Code: E010501T | ourse Code: E010501T Course Title: Educational Assessment | |
| Course Learning Outcomes: | | |

- Define assessment, measurement and evaluation.
- Enumerate and Illustrate Characteristics of a good test.
- Classify different psychological tests.
- Test Intelligence/Personality/Aptitude of a subject.

| Credits: 4 | Core Compulsory |
|------------------------------------|--------------------------------------|
| Max. Marks: | Min. Passing Marks: |
| Total No. of Lectures-Tutorials-Pr | ractical (in hours per week): L- 4/w |

| Unit | Topics | No. of Lectures |
|------|---|--------------------|
| I | <u>BASICS OF ASSESMENT</u> Assessment, Measurement, Evaluation: Concept, Features and Difference. Physical <i>vs</i> Psychological Measurements. Continuous and Comprehensive Evaluation: Meaning, Aims and Aspects. | 8 |
| II | NORMS Norms: Meaning and Significance Marks <i>vs</i> Grades Credit System | 7 |
| III | <u>ACHIEVEMENT TESTS</u> Meaning, Aims and Types. Subjective VS Objective tests. Characteristics of a Good test. | 8 |
| IV | <u>INTELLIGENCE</u> Intelligence- concept and types. Concept of Emotional Intelligence. | 7 |

| V MEASUREMENT OF INTELLIGENCE • Verbal, Non-Verbal test. • Meaning of IQ. • Individual Tests and Group test | 8 |
|---|---|
|---|---|

| VI | <u>PERSONALITY</u> Personality- Concept and Types. Personality Assessment through Inventories and Projective Techniques. Theories of Personality. | 7 | |
|--|--|--------------|--|
| VII | <u>PERFORMANCE TESTS</u> Concept Types - Based on Practicals in labs, Co—curricular activities. | 8 | |
| VIII | <u>APTITUDE</u> Aptitude : Concept and Types. Aptitude : Characteristics and Measurement. | 7 | |
| ALLAH NANE PUBLIC BHAT PUBLIC | A S.P "SHAISHIK MAPAN EVAM MOOLYKAN SHARDA BOO ABAD D, SHARMA :SHIKSHA MANOVIGYAN EVAM MAPAN SAI CATION , AGRA C NAGAR S : SHIKSHA MANOVIGYAN EVAM MAPAN SU CATION | NJAY JRYA | |
| Anastasi, A. Psychological Testing. New York, Macmillan Publishing Co. Inc. 1976 NCERT Curriculum and Evaluation, New Delhi, NCERT 1990 Norris, N. Understanding Educational Evaluation, Kogan Page Ltd. 1990 Thorndike, E.L., & E.P., Hagen. Measurement and Evaluation in Psychology and Education. New York, Johan Wiley and Sons Inc. 1969 Secolsky, C. Handbook on Measurement and Evaluation in Higher Education. U.K. Routledge. 2011 Sindhu,K.S. New approaches to measurement and evaluation, New Delhi, Sterling Publication. 2007 Singh, H.S. Modern educational testing. New Delhi: Sterling Publication. 1974 | | | |
| | (MCQ) / Seminar | | |

BA 3rd, Sem. V, Course II (Theory)

| On completion of this course, learners will be able to: Define Statistical terms. Prepare graphical charts. Interpret the results various operations of statistics. Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | 0 | ram/Class: gree /BA | Year: Th | nird | Seme | ster: Fifth |
|---|------------|------------------------|--------------------------------------|--------------|----------------|-----------------|
| Course Learning Outcomes On completion of this course, learners will be able to: Define Statistical terms. Prepare graphical charts. Interpret the results various operations of statistics. Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Lectures | | <u> </u> | Subject: | Education | | |
| On completion of this course, learners will be able to: Define Statistical terms. Prepare graphical charts. Interpret the results various operations of statistics. Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Lectures | Course Co | ode: E010502T | Course Title: Educational Statistics | | | atistics |
| Define Statistical terms. Prepare graphical charts. Interpret the results various operations of statistics. Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | Course Lea | rning Outcomes | 5 | | | |
| Prepare graphical charts. Interpret the results various operations of statistics. Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | On comple | etion of this cou | rse, learners will | be able to | D: | |
| Interpret the results various operations of statistics. Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | • | Define Statisti | cal terms. | | | |
| Survey and collect data. Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | • | Prepare graph | ical charts. | | | |
| Analyze the data with Suitable Statistical methods. Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | • | Interpret the re | esults various ope | erations of | f statistics. | |
| Credits: 4 Core Compulsory Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Lectures | • | Survey and co | llect data. | | | |
| Max. Marks: Min. Passing Marks: Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Lectures | • | Analyze the da | ata with Suitable | Statistica | l methods. | |
| Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | | Credits: 4 | Ļ | | Core Comp | ulsory |
| No. of Lecture | | Max. Mark | S : | | Min. Passing | Marks: |
| Unit Topics No. of Lectures | To | otal No. of Lect | ures-Tutorials-Pi | ractical (in | hours per weel | k): L- 4/w |
| | Unit | | Topics | | | No. of Lectures |
| | | | | | | |

| Ι | INTRODUCTION TO STATISTICS | 7 |
|---|----------------------------|---|
| | | |

| | History of Statistics Definition and Need of Statistics. Types of Statistics Symbols in Statistics | |
|-----|---|---|
| II | PRESENTATION AND ORGANIZATION OF DATA •Organization of data: •Simple array •Frequency array •Frequency Distribution • Class Interval: • Inclusive • Exclusive | 7 |
| III | <u>GRAPHICAL REPRESENTATION OF DATA</u> Bar diagram Histogram Pie chart | 8 |
| IV | MEASURES OF CENTRAL TENDENCY •Definition, Uses, Computation of: Mean, Median, Mode | 8 |
| V | MEASURES OF RELATIVE POSITION Concept of Relative Position Percentile Rank Percentile | 5 |
| VI | MEASURES OF VARIABILITY •Definition, Uses, Computation: Range, Mean Deviation, Standard Deviation. | 8 |

| VII | <u>CORRELATION</u> Meaning, Types, Uses Computation of Coefficient of Correlation- Spearman's Rank Difference Method. | 12 | |
|---|---|----|--|
| VIII | NORMAL PROBABILTY CURVE • Concept and Characteristics. | 5 | |
| Suggested Readings: ASTHANA VIPIN : SHAIKSHIK ANUSANDHAN EVAM SANKHYIKI AGRAWAL PUBLICATION AGRA KAPIL H.K : ANUSANDHAN VIDHIYAN BHARGAV PUBLICATION , AGRA PANDEY K.P " SHAIKSHIK ANUSANDHAN UNIVERSITY PUBLICATION , VARANASI Agresti& Finlay, <i>Statistical Methods for the Social Sciences</i>. New Jersey, Prentice Hall. 2010 Garret H.E., Psychological Tests, Methods, and ResultsNabu Press, 2011. Garret H.E., Statistics in Psychology and Education, Paragon International Publishers, 2005(Hindi& English) Ott and Longnecker. Statistical methods and data analysis. CA: Duxbury Pacific Grove, 2001 Patel, R.S. <i>Statistical techniques for data analysis</i>. (n.p.) Academic Publishing GmbH & <i>Co. 2012</i> Shavelson, R.J. <i>Statistical reasoning for the behavioral sciences</i>. Boston, Allyn and Bacon. 1988 | | | |
| | equivalent online courses: Courses A / MOOCs | | |

BA 3rd, Sem. V, Course III (Practical)

| U | am/Class: ree /BA | Year: Th | nird | Seme | ester: Fifth |
|---|---|---|--|-------------------------------------|--------------------|
| Subject: Education | | | | | |
| Course Code: E010503PCourse Title: Practical: Administration a of Score of a psychological | | | psychological | test- | |
| Achievement/Intelligence/Personality/Aptitude | | | | | |
| On complet • Develop | o an stronger o | es Irse, learners will rientation toward Administer differ | ls research | l | |
| | Credits: 2 | | - | Core Comp | oulsory |
| Max. Marks: - Min. Passing | | | g Marks: | | |
| То | tal No. of Lec | tures-Tutorials-P | ractical (in | hours per wee | ek): P-2/w |
| Unit | | Topics | | | No. of Lectures |
| т | • | ological Test: Types and Utility for dance and Counselling | | | |
| Ι | Guidan | ce and Counselling | ng | | 5 |
| I | •How to a | ce and Counsellin dminister and Int ement/Intelligenc | terpret sco | | 5 |
| III Note: In Final | •How to a Achieve Text Examination r | dminister and Int | terpret sco e/Persona mined by e | lity/Aptitude/ kternal and inter | 25 |

BHATNAGAR S : SHIKSHA MANOVIGYAN EVAM MAPAN SURYA
 PUBLICATION

- Anastasi, A. Psychological Testing. New York, Macmillan Publishing Co. Inc. 1976
- NCERT Curriculum and Evaluation, New Delhi, NCERT 1990

BA 3rd, Sem. V, Project

| U | cam/Class: gree /BA | Year: Th | nird | Seme | ester: Fifth |
|---|---|--------------------|--------------|-----------------|-----------------|
| | Subject: Education | | | | |
| Course Co E010501R | | | | e: Research Pro | ject |
| On comple • De • Ur • De | Course Learning Outcomes On completion of this course, learners will be able to: • Develop an stronger orientation towards research • Understand basics of research • Develop attitude towards research • Collect and analyse data | | | | |
| | Credits: 3 | | | Core Comp | oulsory |
| | Max. Marks: Min. Passing | | | | Marks: |
| To | otal No. of Lec | tures-Tutorials-P | ractical (in | n hours per wee | ek): P-3/w |
| Unit | | Topics | | | No. of Lectures |
| What is Research Project.? Collection of Data related to Education, application of suitable statistical methods, analysis and interpretation of result. I OR Visit to any type of University other than Distance University: | | | | | |
| | A. It's | profile preparatio | on. | | 45 |

| | B. Report on its administrative structure. | |
|-----------------|---|----------------|
| Note: In Final | Examination report shall be examined by external and internal | nal examiners. |
| Assessment: 5 | 50% external+50% internal | |
| Suggested Re | eadings: | |
| GUPTA ALLAH | . S.P "SHAISHIK MAPAN EVAM MOOLYKAN SHARDA BOOK ABAD | DEPOT , |
| | d, Sharma :Shiksha manovigyan evam mapan san | YAU |
| PUBLIC | CATION , AGRA | |
| • BHAT | ΝΑGAR S · SHIKSHA ΜΑΝΟΥΙGVAΝ ΕΥΑΜ ΜΑΡΑΝ SU | IRVΔ |

- BHATNAGAR S : SHIKSHA MANOVIGYAN EVAM MAPAN SURYA
 PUBLICATION
- Anastasi, A. Psychological Testing. New York, Macmillan Publishing Co. Inc. 1976
- NCERT Curriculum and Evaluation, New Delhi, NCERT 1990

BA3rd , Sem. VI, Course I (Theory)

| Program/Class: Degree /BA | Year: Third | Semester: Sixth | | | |
|---|--------------------|-----------------------------|--|--|--|
| | Subject: Education | | | | |
| Course Code: E010601T | | cational Administration and | | | |
| | Management | | | | |
| Course Learning Outcomes | | | | | |
| On completion of this course, learners will be able to: | | | | | |
| • Describe different Educational Organizations. | | | | | |
| Compare Administration, Management and Supervision. | | | | | |

• Differentiate between inspection and supervision.

| Credits: 4 | | Core Compulsory | |
|------------|--|----------------------------|--------------------|
| | Max. Marks: Min. Passin | | Marks: |
| Т | otal No. of Lectures-Tutorials-P | ractical (in hours per wee | k): L- 4/w |
| Unit | Topics | | No. of Lectures |
| Ι | EDUCATIONAL ORGANIZA Meaning and Types. Characteristics of Education | | 8 |
| | EDUCATIONAL ADMINIST | RATION | 8 |
| II | Meaning, Concept and Types of Educational Administration. Administration <i>vs</i> Management. Principles of Educational Administration. Administrative Skills. | | 8 |
| | DEVELOPMENT OF EDUCA ADMINISTRATION AND M | | |
| III | Classical SchoolNew Classical SchoolNew Management | 1 | 7 |

| IV | <u>FUNCTIONS OF EDUCATIONAL</u> <u>ADMINISTRATION</u> • POSDCORB : Meaning and Functions. | 7 |
|----|--|---|
| v | <u>EDUCATIONAL LEADERSHIP</u> Meaning, Nature of Educational Leadership. Styles of Educational Leadership- Autocratic, Democratic and Laissez-faire Centralization <i>vs</i> Decentralization Decision Making. | 8 |
| VI | EDUCATIONAL PLANNING | 8 |

| | Meaning and Nature of Educational Planning. Approaches of Educational Planning. | |
|---|---|---|
| VII | EDUCATIONAL FINANCE •Need and Significance. •Sources of Finance. | |
| VIII | <u>EDUCATIONAL SUPERVISION</u> Meaning and Nature of Educational Supervision. Inspection vs Supervision. Types of Educational Supervision. | 6 |
| ODE.L.F VERMA Bhatnag (n.p.). Khawas Inquiry, Berlin 2 Kudesia Sharma Book Sukhiy publica http://m http://m | GAR R.P SHAIKSHIK PRASHASHAN R.L BOOK DEPOT, MEERUT < : SHAIKSHIK PRASHASHAN, JAIPUR < L.N BHARTIYA SHIKSHA VYAWASTHA, JAIPUR gar S.S. & Gupta P.K. (Educational Administration and I s, E. Accountability and Quality Assurance: New Issues , International Handbook of Higher Education, vol. (1) S 2006 a, U. Chandra(n.d.) Education Administration Management Depot. a ,S.P. (n.d.). Education Administration and Management Depot. a ,S.P. (n.d.) VidyalayaPrashashanAvamSangathan. Agric a nIrd.gov.in/school-education nIrd.gov.in/schemes-1 ontinuous Evaluation Methods: Assignment / | Management for Academic pringer Verlag, ent (n.p.). tt. Meerut, Loyal |
| | MCQ) / Seminar quivalent online courses: Courses / MOOCs | |

BA 3rd , Sem. VI, Course II (Theory)

| - | m/Class: ee /BA | Year: Th | nird | Seme | ester: Sixth |
|---|---|---|--------------|----------|--------------|
| | Subject: Education | | | | |
| | | Course Title: Milestones and New Dimensions of Indian | | | |
| Course Code: E010602T | | Education | | | |
| Course Learn | ing Outcomes | 5 | | | |
| On completi | on of this cou | urse. learners will | l be able to | 0: | |
| - | On completion of this course, learners will be able to: List and differentiate the different education programs and schemes. | | | | |
| • Use M | OOCs and SV | VAYAM. | | | |
| Collect | • Collect and use material from OERs. | | | | |
| Review | • Review e-journals and e-Magazines. | | | | |
| Credits: 4 Core Compulsory | | | oulsory | | |
| | Max. Marks: Min. Passing Marks: | | | g Marks: | |
| Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w | | | | | |
| Unit | Unit Topics | | No. of | | |

| | | Lectures |
|---|--|----------|
| I | MILESTONES: MAIN PROGRAMS AND SCHEMES | 9 |

| | ICDS RMSA. RUSA. NMEICT. RTE. PMMMNMTT. | |
|-----|--|---|
| Π | MILESTONES: EDUCATIONAL INSTITUTIONS OF INDIA VISHVABHARTI SNDT Women's University IGNTU JRHU MGCGV Pondicherry Ashram. Navodaya Vidyalaya. Eklavya Vidyalaya | |
| | Ashram Paddhati VidyalayaKasturba Vidyalaya | 5 |
| III | EDUCATIONAL TECHNOLOGY ICT: Meaning, Type, Concept and Needs. ICT and Education. Approaches of Educational Technology. Computer and Internet: Application in Education Online classes- need and arrangement . | 8 |
| IV | INITIATIVES AND INNOVATIONS • EDUSAT, EDUCOM. •MOOCS, SWAYAM. • OERs. • e-journals and e-Magazines. • NAD, NIRF, e-Pathshala. | 7 |
| V | SOCIETAL TRENDS AND EDUCATION Inclusion Human Rights. Value and Moral. Women Empowerment Effect of Pandemics on society and Education. | 8 |

| VI | <u>CULTURAL TRENDS AND EDUCATION</u> Social Media : Role in enhancement of Demographic changes , Globalization and Peace. Cultural Education | 8 |
|------|---|---|
| VII | ENVIRONMENT: CONCEPT AND CONCERNS Environment and Ecosystems. Environmental Pollution and it's types Traditional Environmental Awareness. Ozone layer depletion. Global Warming. Climate change | 7 |
| VIII | ENVIRONMENT AND EDUCATION Environmental Education: Concept, Aims and importance. Awareness towards Environmental Issues. Conservation of Natural Resources and Utilization of Non-Conventional Resources. | 8 |

Suggested Readings:

- YADAV S : DURVARTI SHIKSHA VINOD PUSTAK MANDIR, AGRA
- SHARMA R.A SHIKSHAK TACHNIKI , NEW DELHI
- SAXENA R.R : NAWACHARI SHIKSHAN VIDHIYAN , JAIPUR
- Agarwal, S.P. and Aggarwal, J.C. Environmental protection, education and development. New Delhi, New Concepts. 1996
- Aggarwal J.C. Essentials of Educational Technology Learning Innovations. New Delhi, Vikas Publications. 1995
- Kumar, K.L. Educational Technology, New Delhi, New Age International (P) Ltd. Publishers. 2000
- Kaushal, S. & Mahapatra. Emerging Trends in Inclusive Education. Delhi, IVY Pub. 2007
- Laxmi S. Innovations in Education, Delhi Sterling Publishers. 1989
- Reddy, P. K. & Reddy, N. D. Environmental Education. Hyderabad: Neelkamal publications. 2001
- Sampath, K. et. Al. Introduction to Educational Technology, New Delhi, Sterling Publishers. 1998
- Sharma, B. L., & Maheswari, B. K. Education for environmental and human value. Meerut, R.Lall Books Depot. 2008
- Singh, Y. K. Teaching of environmental science, New Delhi, APH Publishing 2009
- Corporation. Underwood, Jean D.M., and Underwood, G. Computers and learning helping children acquire thinking skills, Oxford, Basil Blackwell. 1990

Suggested Continuous Evaluation Methods: Assignment / test / Quiz(MCQ) / Seminar

Suggested equivalent online courses: Courses on Swayam / MOOCs

BA 3rd , Sem. VI, Course III (Practical)

| Program/Class: Degree/BA | Year: Third | Semester: Sixth |
|-----------------------------|--------------------|-----------------|
| | Subject: Education | l |

| Course Code: E010603P Course Code: E010603P II. Write and submit an article on any tr Cultural-Environmental Iss | | | trending Socio- | |
|---|--|---|---|-----------------|
| On complet • Devel • Under | op an stronger rstand and Con | rse, learners will orientation towa | rdsresearch. and Anganwadi. | |
| | Credits: 2 Core Comp | | | oulsory |
| Max. Marks: - Min. Passing | | | g Marks: | |
| Total No. of Lectures-Tutorials-Practical (in hours per week): P-2/w | | | | |
| Unit | | Topics | | No. of Lectures |
| Ι | • ICDS (In Introdu | Integrated Child Development Services): uction | | 5 |
| II | •Anganwadi: Introduction, Structure, Supervision, Utility, Challenges. | | 10 | |
| III | •How to write an article: steps and ethics. | | 5 | |
| IV | | s of literature and their usage. | | 10 |
| | | - | nined by external and inter ticle Presentation - 15 marl | |

BA 3rd , Sem. VI, Project

| Program/Class: Degree/BA | Year: Third | Semester: Sixth | | |
|-----------------------------|--------------------------------|-----------------|--|--|
| Subject: Education | | | | |
| Course Code: E010601R | Course Title: Research Project | | | |

| • Deve | letion of this course, learners will elop an stronger orientation towa erstand Basic methods of researc | rds research | pols |
|--|--|---|------------------------------|
| | Credits: 3 | Core Comp | oulsory |
| | Max. Marks: - 100 | Min. Passing N | 1arks: 40% |
| 7 | Fotal No. of Lectures-Tutorials-P | ractical (in hours per wee | ek): P-3/w |
| Unit | Unit Topics | | No. of Lectures |
| Ι | Visit any Distance Education centre. Interview its administrator and five students. Compare the Distance Education and Regular Education and prepare report. OR For Understanding Social disadvantages, Interview an working child/ a child who has experienced natural calamity or war or Terrorist Attack/ Orphan/ Urban or rural poor child/ a child who does not go to school/ or a person who got married as a child. | | 45 |
| | nal Examination report shall be exar :: 50% external+50% internal | nined by external and inter | rnal examiners. |
| GUP GUF ALLA NAN PUBI BHA | Readings: ATNAGAR : SHAIKSHIK ANUSANE TA S.P SHODH VIDHIYAN : SHA PTA S.P "SHAISHIK MAPAN EVAM N AHABAD ND, SHARMA :SHIKSHA MANOVI LICATION , AGRA ATNAGAR S : SHIKSHA MANOV LICATION | RDA PUBLICATION , AL /OOLYKAN SHARDA BOO GYAN EVAM MAPAN SA | LAHABAD K DEPOT , NJAY |
| 1976 | stasi, A. Psychological Testing. N 5 ERT Curriculum and Evaluation, | | - |