#### **DEPARTMENT OF EDUCATION**

# **Government Degree College Kanda, Bageshwar**

# (UNDERGRADUATE COURSE)

#### **PROGRAMME OUTCOMES:**

- Undergraduate programme in education has been designed for students to provide basic concepts of Education.
- This programme will be helpful in conceptualization and synthesis of knowledge of educational aspects in relation to: Human Development, Human Behavior, Teaching Learning, Measurement and Evaluation, Society and Nation.
- The students will able to understand relation between education and society.
- The students will able the analyses and compare Indian and western philosophy.
- The students will able to understand importance and application of research and statistics in education.
- Students will discover the philosophical, historical, economic, sociological and contemporary aspect of education.
- After completion of UG in education students may pursue B.Ed. training programme to become trained teacher.
- Students can join research programme and create knowledge in academic field of education.
- Students will be able to understand interdisciplinary nature of the subject.
- Student will able to understand and analyses administration and management in education.
- The student will able to explain the glorious history of education.
- The student will able to explain the importance of human rights, environment in our life.
- The student will able to uderstand the importance of values, mental health and hygiene.

#### **COURSE OUTCOMES:**

Under NEP the duration of course leading to Degree of Bachelor of Arts (B.A.) in Education shall be of six semesters:-

there shall be six semesters consisting theory paper and psychological practical, research project.

#### SEMESTER I

Paper I: Education and society

• The students will be able to understand the concept of education, agencies of education, education as a social process.

<u>Practical:</u> - Psychological practical (any two of value/ Environmental awareness/ motivation test)

• The students will be able to calculate, understand and measure the environmental awareness, value, motivation concept.

### **SEMESTER II**

<u>Paper I</u>: Philosophical foundation of education.

- Students will understand the major philosophies of education aspects of education.
- They will explore the educational thoughts of Indian and western educational thinkers.

**<u>Practical</u>**: -Psychological practical (any two of learning scale/mental fatigue /ability scale)

Student will be able practically understand the learning concept, mental fatigue and ability.

### **SEMESTER III**

Paper I: Development of Indian Education system

- To build up an understanding of the different Indian education system, critically analyze the recommendations of various commissions.
- Explore the utility of educational heritage in present scenario of education.

**<u>Practical:</u>** Psychological practical (any two of aptitude scale/attitude scale/creativity scale.)

To understand and calculate the practical knowledge of aptitude, attitude and creativity.

# **SEMESTER IV**

<u>Paper I</u>: NEW TRENDS IN EDUCATION

- To develop among students analytical skills to questioning and appraise Integration and practices at national and international levels
- Students will be able to analyze critically the effect of globalization and vocationalization in education.
- To understand the need of distance education in present scenario and main purpose of NEP.

Practical:- Any Two of (Level of educational aspiration scale/ Adjustment scale/ Mental health scale.)

• The student will be able to understand and implement the psychological tools.

#### **SEMESTER V**

#### <u>Paper I:-</u> Psychological Foundations of Education

- Students will be able to understand the relation between Education and Psychology, learning theories and laws of learning.
- Will be able to understand the theories of intelligence personality and laws of learning importance of transfer of learning.

### Paper II:- Teacher Education

- To acquaint the student with Objectives and aims of teacher education at different levels.
- To develop an understanding of Teacher Education programmes.
- To analyze the historical background of teacher education.
- To understand Need and significance for Teacher Education at higher education Level.
- To explore the Problems in Teacher Education in India.
- To develop an understanding towards the role of different Agencies/institutions in imparting Teacher Education in India.

#### **Practical**- Psychological Test, Types and Utility for Educational setting and anxiety /stress scale.

- Use the scientific method to collect the measurable evidence related to psychological test.
- Administer and analyze the steps of different Psychological Tests.

### **Project work:-** Regulatory bodies of education in India

- To develop scientific understanding of Research in Education.
- Develop a stronger view towards research.
- Understand basics of research and develop attitude towards research 5. Collect and analyze data.

### SEMESTER VI

#### <u>Paper I</u>: Basic concept of Educational Research and Statistics.

- Explore the role of research in education and acquire a conceptual understanding of research in education.
- To develop a critical understanding about the Measurement and Evaluation on the basis of statistics.

#### Paper II:- Educational Administration and Management

- On completion of this course, learners will be able to describe different Educational Organizations.
- Compare Administration, Management and Supervision.

### <u>Practical</u>: Psychological Practical (any Two Intelligence test / Personality test / Achievement test.)

- Students will be practically understand the concept of mental health, adjustment, educational aspiration and apply the concept in daily life.
- Use the scientific method to collect the measurable evidence related to psychological test.

#### **Project on Educational Guidance and counseling**

- On completion of this course, learners will be able to develop scientific understanding of Research in Education and understand the basics of research.
- Learn the data Collect and analyze the data.

### Co-Curricular course in Certificate / Diploma/ Degree Courses for 1 to 6 semester :-

Dramatically activities/ Workshop/seminar/Assignment/ Group Discussion /chart presentation/model (Theory or Practical Related)

• The students will able to enhance their abilities, critical thinking and creative ideas.

Dr. Uma Pandey Padalia
Assistant Professor
Department of Education