

# MURGAON EDUCATION SOCIETY'S VASANT JOSHI COLLEGE OF ARTS & COMMERCE

Zuarinagar, Goa – 403726

Affiliated to Goa University

### **ACADEMIC YEAR 2024 – 2025**

Course Title: Thirty-Hours Short-Term Certificate Course on NET/SET Paper I

### **Learning Objectives:**

- 1. To train students for successfully appearing in NET/SET Paper I Examinations.
- 2. To inculcate knowledge relevant to their specific subject areas.

**Duration:** 25<sup>th</sup> July 2024 to 5<sup>th</sup> October 2024

**Schedule:-** 12:00 noon to 1:00 pm on Thursday, Friday and Saturday.

No. of Seats: 35 Students

Target Group: Current M.Com Part I & II, students of M.E.S. Vasant Joshi College of Arts

& Commerce Zuarinagar Goa.

#### **Resource Person:**

Following faculty members from the Post Graduate Department of Commerce (M.Com) will be the Resource Person for the certificate course.

Sr. No.	Name of the Resource Person
1	Asst. Prof. Mr. Suraj Prakash Tuyekar
2	Asst. Prof. Ms. Sushila Telgiri
3	Asst. Prof. Ms. Nishita Salgaonkar

<sup>\*</sup>External resource person as per the availability and the topic.

Fees: NIL

**Remuneration to Resource Person: NIL** 

#### **Course Content: Syllabus**

Sr. No.	Syllabus	Hours Allotted Per Unit
1	Unit I- Teaching aptitude	05 Hours
2	Unit II- Research Aptitude	05 Hours

3	Unit v- Mathematical reasoning and aptitude	05 Hours
4	Unit VI- Logical reasoning	05 Hours
5	Unit VII- Data interpretation	05 Hours
6	Unit VIII- Information and Communication Technology	05 Hours
Total		<b>30</b> Hours

# **Modus Operandi:**

- ➤ Sessions Three Days a week
- ➤ Days Thursday, Friday and Saturday
- > Thursday and Friday is One Hour and Saturday Two Hours
- > Total number of sessions: 30

### **Modes of Evaluation: -**

➤ Final Exam of Multiple Choice Questions (MCQ) carrying 50 marks will be held at the end of the course on the entire syllabus.

# **Estimated Income & Expenditure:- NIL**

# **Outcomes of the Short-Term Certificate Course:-**

# At the end of the course students will be able to:

- 1. Understand teaching methodologies, learning processes, and research methods.
- 2. Comprehend and interpret information from texts and effectively communicate ideas.
- 3. Demonstrate proficiency in mathematical and logical reasoning, including data interpretation and analysis.
- 4. Acquire knowledge of the higher education system, governance, ICT applications in education, and societal issues.