



**Modern College of Professional Studies, Ghaziabad, India**

**MIT School of Education & Research, MIT Art, Design and Technology University, Pune, India**

and

**Research Culture Society**

*International Scientific Research Organization*

**www.researchculturesociety.org**

## National Level Faculty Development Programme on

# The Art of keeping students engaged: Gaining Mastery

Date & Timing: 22 – 27 April, 2024

03:00 pm to 04:30 pm (IST)

( Six Days - Online Mode ) FDP under MoU Collaboration



### Who should attend ?

- ☐ Dean, Director, Principal, HoD, V.C., Registrar, Academician.
- ☐ Professor, Lecturer, Teacher, PhD Scholar, M.ed/B.ed. Candidates.

**Learning platform:** Zoom / Google Meet

**Ms Aparana Indu :** (M) +91 8447068899

Head of Department Computer Applications, Modern College of Professional Studies, Ghaziabad

**Dr. Namrata Kamble :** (M) +91 8605017901

Associate Professor, MIT School of Education & Research

**RCS Office :-** +91 9033767725 (Call & WhatsApp)

**More details available on:**  **www.researchculturesociety.org**

**Registration Form Link:** <https://forms.gle/6MEnqwKVZ6bPTyrCA>

**Or Scan Barcode  
For Registration =>**



**Scan Barcode  
For Payment =>**



9033767725@okbizaxis

**Registration Charge:-**

**Registration Fee Regular :** Rs. 300 INR / \$ 10 USD

**Collaboration / MoU Institutions Staff Member :** Rs.200 INR / 7 USD

**Research Culture Society Members :** Rs.200 INR / 7 USD

GPay, Paytm, PhonePe : + 91 9033767725

**Online Payment Link:-** <https://researchculturesociety.org/payment/>



**Email :** RCSPEVENTS@gmail.com

Submit the registration and payment slip copy to email.



### **About the Training Programme:**

Teaching and learning activities have undergone a sea change in recent years. Technological development and rapidly changing industry requirements are demanding innovative and outcome-based methods of classroom delivery. Effective outcome-based teaching skills are an amalgamation of techniques, skills, judgment, and technology. The 6-day faculty development program on “The Art of keeping students engaged: Gaining Mastery” has been conceived to broaden the understanding and practice of advanced and innovative methods of teaching-learning in higher education focusing on the overall outcome. The FDP will address the themes including Innovative Teaching-Learning Methods, Classroom Management Techniques, Cultivating a positive & supportive learning atmosphere, Strategies for Active Teaching, Gamification in Education, Advance technology in teaching, & AI tools for Optimized Teaching-Learning Process in Higher Education, (NL-FDP - under MOU between institutions).

### **Objectives of the FDP :**

- Understanding of innovative approaches and teaching – learning engagement in higher education institutions.
- Learning hands-on techniques and tools to attain the desired outcome for a specific course.
- Understanding of the application of research and case-based learning in regular classroom delivery.
- Understanding and learning the key concepts of outcome mapping and assessment design.
- Understanding of employing artificial intelligence-based tools and techniques in regular classroom delivery.



Day – 1: 22/04/2024



Effective Class Room Management Techniques

**Dr. Shilpa Popat**  
Assistant Professor, Department for Studies and  
Research in Education, School of Education, Central  
University of Gujarat, Gandhinagar, India

Day – 4: 25/04/2024



Strategies for Active Teaching &amp; Learning as per New National Education Policy

**Dr. Pallavi D. Khedkar**  
Director ( Academics) Parul University,  
Vadodara, Gujarat, India

Day – 2: 23/04/2024



Encouraging and Cultivating a positive &amp; supportive learning atmosphere

**Dr. Namrata Kamble**  
Associate Professor, MIT School of Education &  
Research, MIT Art, Design and Technology  
University, Pune (Maharashtra), India

Day – 5: 26/04/2024



Incorporating advance technology in teaching to enhance engagement.

**Prof. Dr. Manmohan Gupta**  
Professor, Department of education Ras bihari bose  
Subharti university, Dehradun, (U. K.), India

Day – 3: 24/04/2024



Utilizing Games &amp; Gamification in Education

**Prof. Dr. Madhuri S. Isave**  
Associate Professor in S.P.Mandali's Tilak College  
of Education, Pune (Maharashtra), India

Day – 6: 27/04/2024



AI tools for Optimized Teaching-Learning Process

**Dr. R. Krishna Kumari**  
Assistant Professor in the Department of Career  
Development, College of Engineering and Technology,  
SRM Institute of Technology, Kattankulathur,  
Tamilnadu, India

## **Organizing Committee:**

**Dr.(Prof) Nisha Singh**

**Principal, Modern College of Professional Studies, Ghaziabad, India**

**Ms Aparana Indu**

**Head of Department Computer Applications, Modern College of Professional Studies, Ghaziabad, India.**

**Dr. Priya Singh**

**Incharge Principal school of education and research & Dean Faculty of humanities and Social Sciences, MIT Art, Design and Technology University, Pune, Maharashtra, India**

**Dr.Namrata Kamble**

**Associate Professor, MIT School of Education & Research, MIT Art, Design and Technology University, Pune, Maharashtra, India**

**Dr. C. M. Patel**

**Director, Research Culture Society.**

**President, International Scientific Research Association**

**Academic Program Head, EU.**

**Prof. (Dr.) Paresh Shah**

**Member, Research Culture Society. & Alumnus of IIM – Ahmedabad,**

**Principal and Professor, Rai Business School, Rai University, Ahmedabad, India**



### Participants and Certificate :

- Higher Education Institutions Academicians, Dean, Director, Principal, HoDs , Professors, Lecturers, M.ed/B.ed. Candidates and Ph.D Researchers.
- e-certificate will be provided to registered paid participants.

**Learning platform:** Zoom / Google Meet – Virtual Meeting. ( Meeting link will be shared through email before 24 hours of the program date)

### Registration Form Link:

[Click Here To Register](#)

### Scan QR code for Registration Form



#### Registration Charge/ Fee :-

Registration Fee Regular : Rs. 300 INR / \$ 10 USD

Collaboration / MoU Institutions Staff Member : Rs.200 INR / 7 USD

Research Culture Society Members : Rs.200 INR / 7 USD

( INR for Indian & USD for Abroad candidates )

**Payment mode:** NEFT/ RTGS / Online banking / GPay, Paytm, BHIM, or any other UPI Apps, Bank payment Apps / Paypal.

**GPay / Paytm Number : +91 9033767725**

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**ACCOUNT HOLDER NAME (Beneficiary name ) - RESEARCH CULTURE SOCIETY**

**BRANCH - PADRA, VADODARA, GUJARAT, INDIA**

**IFSC CODE - CNRB0004540**

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( International Participants - Paypal Payment OR Pay using International Debit / Credit card.

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Submit the registration and send payment slip to **Email:- RCSPEVENTS@gmail.com**



**The Director,**  
**Research Culture Society. ( www.researchculturesociety.org )**