





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, Ph.D. 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/6MEngwKVZ6bPTyrCA

Or Scan Barcode For Registration =>



Scan Barcode For Payment =>



33767725@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

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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.







Topics -- Resource Persons

Dates: DD/MM/YY

Time: 03:00 pm to 04:30 pm



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





Strategies for Active Teaching & 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 & 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 & 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



Al 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



Note:- Presentation materials such as contents, images, videos, slogans and photos taken from different web sources and used in the brochure and the programme presentations for purely an academic - learning purposes. There is no intention to harm or hurt the sentiments of any individual person, sect or religion, community or company.







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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:



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:



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)

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