



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

National Level One Week E-Faculty Development Programme

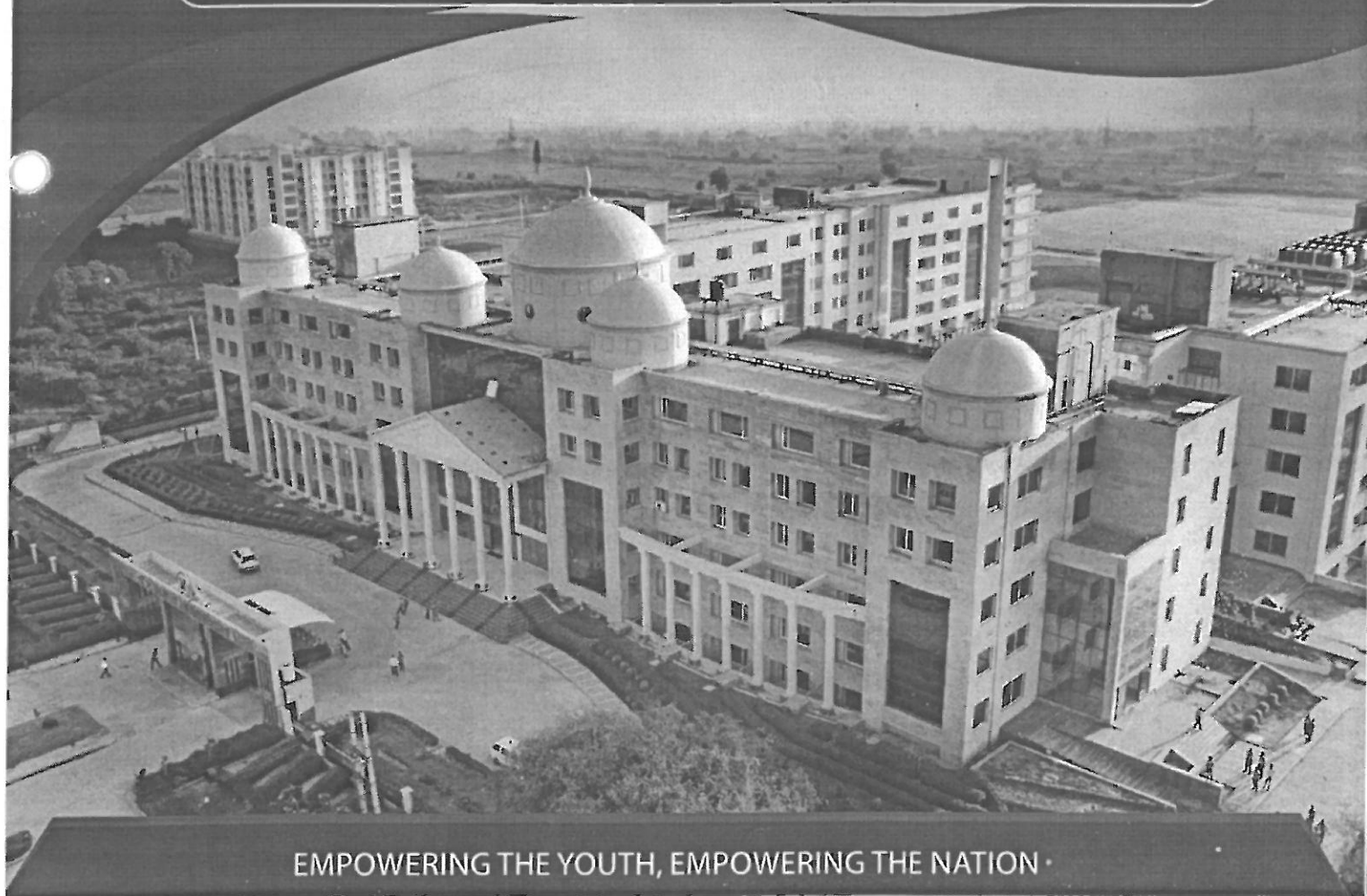
on

**“Blended Learning and Pedagogical
Techniques”**

ORGANISED BY

SCHOOL OF MANAGEMENT AND COMMERCE

02 August 2021 – 06 August 2021 (Monday – Friday)



EMPOWERING THE YOUTH, EMPOWERING THE NATION

ABOUT THE UNIVERSITY

K.R. Mangalam University, Haryana is a State Private University established under Haryana Private Universities Act and is empowered to award degrees under section 2f of the UGC Act, 1956.

OUR VISION

K.R. Mangalam University aspires to become an internationally recognized institution of higher learning through excellence in inter-disciplinary education, research and innovation, preparing socially responsible life-long learners contributing to nation building.

OUR MISSION

1. Academic Reading and writing
2. Classroom to digital room
3. Challenges faced in digital pedagogy
4. Teaching, Learning and Ethics
5. Online Teaching Skills
6. Outcome of E-learning
7. Effect of E-Learning on physical and mental well-being.

OUR OBJECTIVES

K.R. Mangalam University is the fastest-growing higher education institute in Gurugram, India. Since its inception in 2013, the University has been striving to fulfil its prime objective of transforming young lives through ground-breaking pedagogy, global collaborations, and world-class infrastructure.

SCHOOL OF MANAGEMENT AND COMMERCE

The School of Management and Commerce at K.R. Mangalam University takes pride in its professional and highly-qualified faculty members, modern infrastructure, technology and resources in the fields of general management, human resources, finance, operations, marketing, information technology, economics and international business that leads toward development of professionals who are committed for excellence in their personal and professional endeavours and also to match the industry practices through research, training and consultancy programmes. Hence, the School makes a meaningful contribution to the socio-economic development of its students and further to the nation. The approach to pedagogy combined with fieldwork, case studies and instrumented feedback with a strong emphasis on concepts and theory, enable the School to excel in its status as business school.

ABOUT THE FACULTY DEVELOPMENT PROGRAMME (FDP)

We are the part of the dynamic world and all the domains around as are swayed by the change. Education domain is no exemption. The upsurge of Covid has given rise to the digital learning platforms; these have a huge impact in educational institutions and have eventually put the traditional methods in the back seat. However, there are demands for

both technology and traditional learning methods. As a result of this, the art of combining digital learning tools with more traditional classroom face to face teaching gave birth to the term "Blended Learning".

THE OBJECTIVES OF THE FDP ARE:

1. To gain the clarity about the innovative teaching methods and skills through Blended learning approach.
2. To facilitate greater interactivity between the students and also the student and the teacher that helps to achieve higher and more meaningful level of learning.
3. To make learning resources and experiences repeatable, reliable and reproductive.
4. To develop the ability to analyse, review and give feedback to the students, to tailor teachers teaching methods and feedback for each student while improving time efficiency.

REGISTRATION DETAILS

Last Date of Registration: 1st August, 2021 (Limited Seats)

1. Registration can be done through NEFT Transaction or Paytm only.
2. Registration form can be filled by clicking on the link
https://docs.google.com/forms/d/e/1FAIpQLSdZ0YlgfvZESm0UpGP67ko1B93icQszTcBZr_Yrua-prOtSuA/viewform?usp=sf_link
3. Email your receipt of NEFT Transaction or Paytm details along with the registration form to somc.krmu@gmail.com
4. Confirmation would be intimated after verification.
5. Online FDP would be on MS Teams.
6. A minimum of 80% attendance in all live session is a mandatory condition for the completion of programme apart from this there will be periodic assessment in the form of quizzes in which 50% score is the minimum requirement for E-certificate.
7. Participation Fee:
Rs. 300/- for Academicians, Professionals and Research Scholars and Students

PAYMENT DETAILS

In favour of K R MANGALAM UNIVERSITY,
HDFC BANK LTD.

SOHNA, DISTT, GURUGRAM
A/C No 50200007007362,
IFSC CODE HDFC0000822

For online payment:-

pay.krmu.edu.in

forpaytm:-

http://m.p-ytm/KRMangalamuni_sms

PROGRAMME SCHEDULE

Topic **Blended Learning: Theoretical Background**



Day-1
Session-1
Mode - Online
Date: 02-08-2021
Time: 11:00 AM-12:30 PM

Prof. (Dr.) Nidhi Gupta, HOD,
Department of Management Studies,
JIMS, VasantKunj, New Delhi

Topic **ICT Tools and Initiatives**



Day-2
Session-2
Mode - Online
Date: 03.08.2021
Time: 11:00 AM-12:30 PM

Prof. (Dr.) Rejaul Karim
Central Institute of Educational Technology,
NCERT, Ministry of Education, Government
of India Education, Government of India

Topic **Implementation of Blended Learning**



Day-3
Session-3
Mode - Online
Date: 04.08.2021
Time: 11:00 AM-12:30 PM

Prof. (Dr.) Praveen Chaudhary
Registrar, Vivekananda Global
University, Jaipur

Topic **Assessment and Evaluation**



Day-4
Session-4
Mode - Online
Date: 05.08.2021
Time: 11:00 AM-12:30 PM

Prof. (Dr.) N. Malati
Director, Delhi Institute of Advanced
Studies, Rohini, New Delhi

Topic **Competency Based Learning**



Day-5
Session-5
Mode - Online
Date: 06.08.2021
Time: 11:00 AM-12:30 PM

Prof. (Dr.) Rajeev Bansal
Joint Director, Training and Research,
Himachal Pradesh Institute of Public
Administration (HIPA), Shimla

CHIEF PATRON:

Prof. Dinesh Singh, Chancellor, KRMU

PATRON:

Prof. P. Prakash, Vice-Chancellor, KRMU

Prof. (Dr.) Pushplata Tripathi, Pro-Vice Chancellor, KRMU

Prof. V.A. Dubey, Dean Academic Affairs

Ms. Manvi Arora, Director International Relations

CONVENERS:

Dr. Richa Arora, SOMC KRMU

Dr. Richa Nangia, SOMC KRMU

CO-CONVENERS:

Dr. Kshama Sharma, SOMC KRMU

Dr. Rashmi Jain, SOMC KRMU

Dr. Anita Sharma, SOMC KRMU

FOR FURTHER QUERIES, CONTACT THE FOLLOWINGS:

Dr. Rashmi Jain +91-9716447338

Dr. Richa Nangia +91-9953024474

Dr. Kshama Sharma +91-8587831850

CLICK HERE FOR REGISTRATION

https://docs.google.com/forms/d/e/1FAIpQLSdZ0YlgfvZESm0UpGP67ko1B93icQszTcBZr_Yrua-prOtSuA/viewform?usp=sf_link



FDP

(Y. 2021)

1. FDP

A. TITLE: “Blended Learning and Pedagogical Techniques”

MODE: Online

DATE: 02.08.2022- 06.08.2022

DURATION: 5 days

ORGANIZED BY: School of Management and Commerce, K R Mangalam University

Fee: Rs 300

B. Introduction:

The faculty development program was spread over 5 days, designed to provide a comprehensive insight into almost all aspects of **Blended learning and pedagogical tools and techniques**.

Key points of discussion

Session	Session Details	Date	Timings
Session 1	Blended Learning: Theoretical Background	02.08.2021	10:30 AM-12:30 PM
Session 2	ICT tools and Initiatives	03.08.2021	10:30 AM-12:30 PM
Session 3	Implementation of Blended Learning	04.08.2021	10:30 AM-12:30 PM
Session 4	Assessment and Evaluation	05.08.2021	10:30 AM-12:30 PM
Session 5	Competent Learning	06.08.2021	10:30 AM-12:30 PM

C. Learnings

DAY 1

INAUGURAL SESSION: The session was inaugurated by Coordinator of SOMC department of KRMU, Ms Richa Arora. Where she talked about Intent and objectives of the workshop and gave overview of the upcoming sessions.

SESSION 1: BLENDED LEARNING: THEORETICAL BACKGROUND by **Prof. (Dr.) Nidhi Gupta, HOD, Department of Management Studies, JIMS, VasantKunj, New Delhi,** She addressed the following points which is the outcome of blended learning which is also mission of KRMU

1. Transforming lives through knowledge, collaboration and partnership.
2. Undertaking world-class research of high impact on society.
3. Creating niche of innovation, entrepreneurship and creativity.
4. Nurturing and rewarding skills and talent.
5. Pursuing excellence in education.

DAY-2

Session-2: ICT tools and Initiatives

Prof. (Dr.) Rejaul Karim Central Institute of Educational Technology, NCERT, Ministry of Education, Government of India. Education, Government of India

In education, ICT is the method of teaching that uses information and communication technology to support, improve and optimize the transfer of information, in turn leading to the invention of smart education. Following tools has been discussed learning management system (LMS) is a software application that is used to create, administer, track, deliver and report on training courses and programs.

Google sites

Easy class

Word press

Canvas

Online class

Desktop recording tools

Online assessments

Innovative teach tools

Faculty and student feedback tools

DAY-3

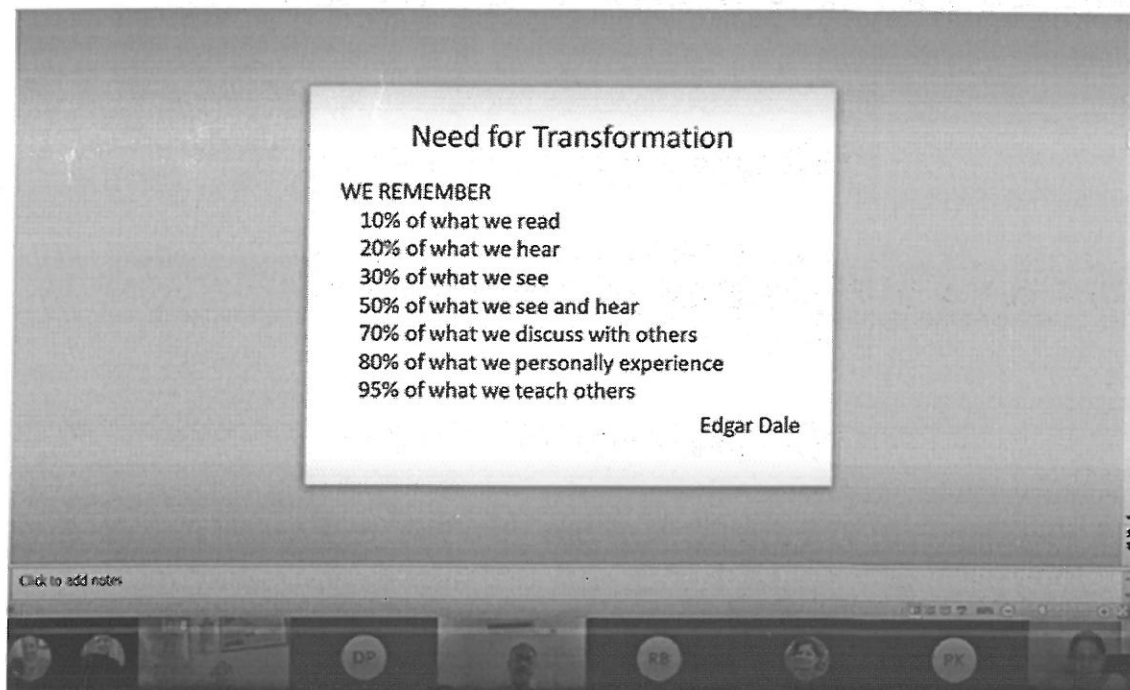
Session-3: Implementation of Blended Learning

By Prof. (Dr.) Praveen Choudhry, Vivekananda Global University, Jaipur

The speaker talked on

1. Making a teaching -learning plan for slow learner and fast learners to have effective learning.

2. Effective tools/ methods to be used for teaching – Sharing LMS before lecture, Brain storming sessions, face to face interaction, creative presentations, inserting images, sticky-notes, sketches make the exercise interesting and engrossing for Learners. Exposure to the real world,
3. Cooperative Learning Strategies-Jigsaw, Team-Pair-Share, Team-Pair-Solo, Fishbowl, Corners, One-stray, PQP, etc. – developing sense of responsibility of learning, interdependence, team-work, logical and analytical thinking and teacher can ensure participation of all learners in the meaningful learning process.
4. Platforms for delivering online lectures- Online Lectures, Lectures Notes, and Live Tutoring sessions, Swayam, NPTEL and MOOKIT
5. **Platform for managing collaborative projects**-Project Pals, Headrush and Student Corner can be used for a fine-tuned project-based learning experience.
6. **Platform for student assessment and feedback**-Google Classroom and Canvas, Microsoft Flipgrid, provide a feedback mechanism to students to share their experiences with the teacher as well as their peers.



Edgar Dale's Cone of Experience

People generally remember... (learning activities)

People are able to... (learning outcomes)

Percentage	Learning Activity	Learning Outcome
10% of what they read	Read	Define, List, Describe, Explain
30% of what they hear	Hear	
30% of what they see	View Images, Watch Videos, Attend Exhibits/Give, Watch a Demonstration	Demonstrate, Apply, Practice
60% of what they see and hear	Participate in Hands-On-Workshops, Design Collaborative Lessons	Analyze, Define, Create, Evaluate
70% of what they say and write	Simulate, Model, or Experience a Lesson	
90% of what they do	Design/Perform a Presentation - "Do the Real Thing"	

Click to add notes

0:21:41 / 3:59:50

ancient Indian Education System

DAY-4

Prof. (Dr.) N. Malati, Director, Delhi Institute of Advanced Studies, Rohini, New Delhi, discussed the following effective methods of assessment and evaluation.

1. Discussion between peer groups
2. formative assessment
3. feedback forward method
4. Peer evaluation
5. in class quick quiz
6. One Minute test
7. MCQ exam
8. Short write up
9. Group work

DAY-5

Competency Based Learning, by Prof. (Dr.) Rajeev Bansal, Joint Director, Training and Research, Himachal Pradesh Institute of Public Administration (HIPA), Shimla. The following points were discussed

1. Competency based learning, its advantage and application
2. Applications and tools for CBL-Edapp, Degreed, Skillshare etc

VALEDICTORY SESSION

By SOMC department of KRMU, Ms Richa Arora and Richa Nangia, Associate Professor
SOMC

D. Activities performed: Apart from attending the sessions, 5 short quizzes- one quiz at the end of each day and a long quiz containing 10 questions.