

Mangalmay Institute of Engineering & Technology AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) Institution office: C-116, Sector-39, Noida-201301 (U.P.) e-mail: mims_grnoida@yahoo.co.in

Ph.: 0120-2320400, 2320401 Ph.: 0120-2500381, 2572237 Fax: 0120-2570546

MIET/EVENT/2023-24/25C

Date: 01-04-2024

Director

NOTICE

All Faculty members and students are hereby informed that Cyber Club of Mangalmay Institute of Engineering and Technology is organizing a session on "Benefits of ICT in Teaching Learning Process" on 4th April 2024.

All are informed to be on time.

Resource Person:- Dr. Amit Kumar Bhati, Associate Professor MIET, Greater Noida

SPOC:- Ms. Jyoti Mahur

Venue:- Room No: 309, MIET Block-A

4th April 2024 Date:-

Day & Time:- Thursday, 2:00 PM Onwards

Program Coordinator

CC to:

Director, MIET Director IQAC Coordinator, MIET All Faculty Members Notice Board, (Digital Platform) Office File



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org

Banner



Cyber Club Organizing

A Session on Benefits of ICT in **Teaching Learning Process**



Dr. Amit Kumar Bhati Associate Professor MIET, CSE Department

Date: 04th April 2024 | Time: 2:00 PM Onwards | Venue: Room No. 309, A Block

1800 103 3797 | www.mietengineering.org Plot No. 8 & 9, Knowledge Park-II, Greater Noida, Delhi-NCR, India

Thomas .

Director

Mangalmay Institute of Busineering & Technology Plot-8 & 9, Knowledge Park H, Greater Noida-201310 (U.P.) College Code: 786



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org

REPORT

	Report				
Academic Year	2023-2024				
Name of Activity	A session on "Benefits of ICT in Teaching learning Process"				
Date of Activity	04/04/2024				
Resource Person	Dr.Amit Kumar Bhati, Associate Professor, Mangalmay Institute of Engineering & Technology, Greater Noida				
Organized by	Cyber Club of Mangalmay Institute of Engineering and Technology, Greater Noida				
SPOC	Ms. Jyoti Mahur (Faculty MIET)				
Objective	To facilitates communication between teachers and students with the help of digital tools, without need of physically present				
	It promotes student flexibility and autonomy with the incorporation of digital alternatives such as online courses.				
	Each student can learn at their own pace, optimising time and resources and flexibility provided by digitalisation and connectivity.				
Brief Report	Cyber Club organized the session on "Benefits of ICT in teaching learning process" by initiative by IQAC, held on April 4, 2024, at Mangalmay Institute of Engineering and Technology.				
	Continuous learning through ICT helps educators stay updated with the latest teaching methodologies and technologies.				
	Session Overview:				
	The first segment of the Session featured interactive session, aimed at imparting practical knowledge and skills to students and faculty members.				
	The session commenced with an inaugural address by the Keynote Speaker Dr. Amit Kumar Bhati, Associate Professor, Mangalmay Institute of Engineering & Technology, Greater Noida, highlighted the "Benefits of ICT in teaching learning process" in today's digital age and setting the context for the day's proceedings.				
	Keynote Speaker Dr. Amit Kumar Bhati discussed transformative potential of ICT in the teaching-learning process. By making education more engaging, accessible, personalized, and efficient, ICT paves the way for a more effective and inclusive educational system.				
	However, addressing challenges like the digital divide and ensuring proper training for educators are crucial for the successful integration of ICT in education. He shared his valuable insights about the ICT				

Director

Mangalmay Institute of Engineering & Technology
Plot-8 & 9, Knowledge Park-II, Greater Noida-201310 (U.P.)

r makey



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org

tools such as interactive whiteboards, educational software, and online resources make learning more engaging and interactive.

He also discussed about Challenges and Solutions of ICT

□ Digital Divide

- Challenge: Ensuring all students have access to the necessary technology and internet connectivity.
- Solution: Forming partnerships with technology companies and implementing government initiatives to provide devices and affordable internet access to underserved communities.

☐ Teacher Training

- Challenge: Equipping teachers with the skills to effectively use ICT in their teaching.
- Solution: Implementing comprehensive training programs and providing ongoing support and resources for teachers.

In the end of the session participants left with a deeper understanding of how ICT can be leveraged to improve educational outcomes and were motivated to implement these insights in their respective institutions.

Outcome

Enhanced Student Engagement and Improved Accessibility and Inclusivity

Increased the understanding about Personalized Learning with Realtime feedback on performance and progress.

Continuous Professional Development for Educators with access to online resources and training modules and increase engagement in online communities for sharing best practices.

Photographs





Director

Mangalmay Institute of Engineering & Technology
Plot-8 & 9, Knowledge Fark-II, Greater Noida-201310 (U.P.)

Coilege Code: 786

I noting



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org









Activity Coordinator

Director

Mangalmay Institute of Englacering & Technology
Plot-8 & 9, Knowledge Park-II, Greater Noida-201310 (U.P.)

Coilege Code: 786

5		OF ENGINEERIN	G & TECHNOLOGY, GREATER N K - II, GREATER NOIDA	NOIDA
Event Na	me: Benefits of ICT 17		earning Brews	
enue:	Black-A, Roam No-309	Cood fleen) ENDANCE	
S.No.	Student Name		Department/ Branch	Signature
4	Md Shanshie Blam	and	CŚF	2
2	Mihir Klemar	and	5. Feeh (CSE	AD THIS
3	Scotla. Brillin	2nd	B. Tech / GSE	Scopa
401	Sourau Kr Nish.	211	BTECH / Die	lauran
<u>s</u>)	David Singh	2nd/yornsem	B. Tech. 1 DS	pardsit
6)	Dishard Kashegas	sha figh	Afech AI	Notice
7>	Sunil Kumar	200	8-Tech (DS)	Aut .
8.)	Sujit Kumas Sings	2nd	B. Tech (DS)	Sujit Singh
9)	Anui Propta	2nd/9+1	B. Tech [CREIDS	Anery Broph
10)	Neeral kumar	2nd / ym	B. Tech (CSE)	Neary kumen
11)	Pankaj Patra	2.nd/4 m	B. Tech (CSE)	Ranley Kark
12.	Pmit	2 nd/4th	R. Tech (CSE)	: Amit
13	Aransh Harlalka	2nd/4th	B-Tech (CSE)	Ahorlus
14.	Aywh	2nd/4/m	B. Treh CDS)	Ayel.
135	Amont	214/4	p- tech (AZ)	Avota
16	Adity Nishra	200/ 4th	B- Talk (DS)	
17	JASVANT	2nd/4th	B. Tech (AI)	Nament
18	Aniket The	and/4th	B. Tech (AI)	Ansiket
19	Vikas Kumas	2 nd / 4th	B. Tech (AI)	VIKAS
20	Mukul Bhati	2 Ad/4th	B. Telh (AI)	merkent.
21	Ablight Madthely	ald/uth	B. Tech (AI)	Chil
22	Swati Pandey	11	Bitech (CSE)	duc
23	Jesica Yaday	31	11	Pull
24	Kural Shimun	1,	11 11	kual
25	Ayush	0,	DBTech (OS)	Ayen
26	Payal Tiwan'),	11 11,	ayay
27	Mohammad AKBag Hussain	11	B. Tech (AI)	Md. AKLOR
28	Mohd Isshad	ч	B. Telh (AL)	Juny,



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org

Feedback of Students

Name	Class and Section	Mobile No.	How would you like to rate this session?	Do you want such type of activity to be conducted in future
Ravi Deep Singh	Section -c (2nd year)	9058922793	Excellent	Yes
saurabh maurya	CSAI SECTION - C	7357750757	Excellent	Yes
Ravi Deep Singh	Section -c 2nd year	9058922793	Excellent	Yes
Sameer khan	Btech 2nd C	9801310376	Excellent	Yes
Shubham	2nd year D section	8076308637	Good	Yes
Sushant Kumar	2nd yr (C)	6207828043	Good	Yes
Mohd Irshad	BTech/C	9355704354	Good	Yes
Mohammad Hammad	Btech 2 year section C	9310736347	Good	Yes
Sunil kumar	B tech (D)	9576665031	Good	Yes
Rohit kumar	D	7480851307	Excellent	Yes
Aditya raj	2nd sem, sec-c	7503070298	Excellent	Maybe
Priyanshu Kumar	CSE(AI) and C	9608059807	Good	Maybe
Nishant Sengar	.Tech ,2nd year ,section -	8791578592	Excellent	Yes
Kunal dhiman	B.Tech 2nd year sec-D	7302292028	Good	Maybe
Abhijeet Chakravarti	B.tech 2nd yr (sec -D)	9012863921	Good	Yes
Alok prakash	B.tech 2nd year (D.S.) 'D'	9931281362	Good	Maybe
Muskan	tech(AI) 2nd year, section	8130695448	Good	Maybe
Ritik chaurasiya	aurasiyaritik37@gmail.co	Btech	Good	Maybe
Aman Rajput	Btech Al Section C	9675095001	Excellent	Yes
Aman Kumar Chaurasiya	B tech section c	9682225573	Fair	No
Payal Tiwari	2nd year section D	8416908103	Good	Yes
Pankaj Patra	2nd year Section D	7982059679	Excellent	Yes
Jesica	Btech 2nd Year secd	9034660581	Good	Maybe
jasvant	2nd year / C	7053384822	Good	Yes
Abhishek Maddheshiya	b.tech,C	9670017735	Good	Maybe

J. nohr 1/04/24

Director

Mangalmay Institute Engineering & Technology
Plot-8 & 9, Knowledge Park-tl, Greater Noida-201310 (U.P.)
Coilege Code: 786



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org

26 responses

Link to Sheets

Accepting responses



Summary

Question

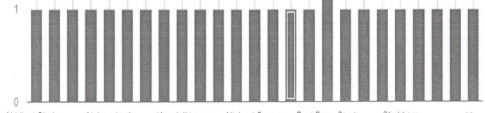
Individual

Name

26 responses

U Copy

2



Abhijeet Chakr.

Alok prakash

Aditya raj

Aman Rajput

Mohd Irshad

Ravi Deep Singh

Payal Tiwari

Rohit kumar

Sushant Kumar

J. roby 7/04/24

Mangalmay Institute of Engineering & Technology Plot-8 & 9, Knowledge Park In Meater Noida-201310 (U.P.) Director College Code: 786



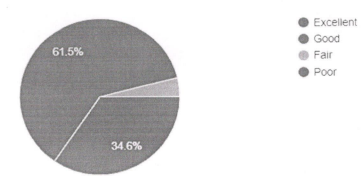
AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

Campus: 8, Knowledge Park-II, Greater Noida (U.P.) e-mail: info@mangalmay.org,

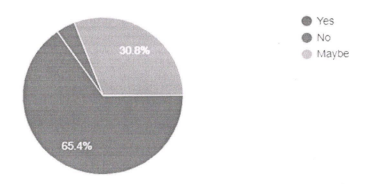
Ph.: 0120-2328400, 2328401 Website: www.mangalmay.org

How would you like to rate this session?

26 responses



Do you want such type of activity to be conducted in future? 26 responses



Activity of Toky

Director

Mangalmay Institute of Engineering & Technology
Plot-8 & 9, Knowledge Park-II, Great Office 201310 (U.P.)
College Code: 786