

	Report	
Name of Activity	Seminar cum competition on "An Innovative Idea– Nayi Soach"	
Date	Friday, 06 <sup>th</sup> May 2022	
Venue	BCA Classroom	
Organized by	BCA	
Coordinated by	Mr. Himanshu Rastogi, Faculty, BCA, MIMT	
Resource Person	Mr. Harish Bhatia, Expert-Innovation & Incubation	
Participated by	78	
Activity Convener	Mr. Abhay N. Tripathi, HOD, BCA, MIMT	
Objective	The main objective of this activity is to enhance student's skill in various areas.	
Content	<ul> <li>Resource Person-Mr. Harish Bhatia briefed about the innovation which are being in practice in IT sector. He discussed how to convert idea into a working model. Further, a completion was organized where, students of BCA (all semester) were required to convert their imagination into a model; Imagination related to new innovation or up gradation or modification of the existing model/ system. There was no specific area to think about, student could submit / present their idea in any Area. Areas could be related to the website, application, Robotics, etc.</li> <li>At the initial level students submitted their team member names along with their ideas.</li> <li>In the second level, student presented their ideas through power point presentation during demonstration of their ideas.</li> <li>In the third and final level, students demonstrated their idea with the help of a model or any other medium at the event venue.</li> </ul>	
Outcome of Activity	<ul> <li>This activity enhanced the knowledge of the students.</li> <li>Students were able to analyze the problem</li> <li>Students understood the Team Building sprit, Leadership, Time Management.</li> </ul>	

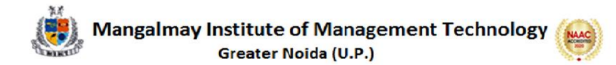




Figure 1 Hariom, and Harshit Singhal Student BCA explain their idea Traffic Problem for Ambulance to Expert Mr. Harish Bhatia during Innovative Idea Competition

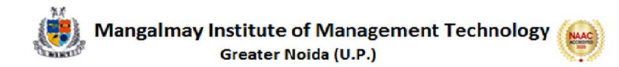




Figure 2 Vikas Sharma, Aditya Raj & Atul Chaudhary demonstrate their idea of Rechargable Type -C Battries to the expert Mr. Harish Bhatia during Innovative Idea competition



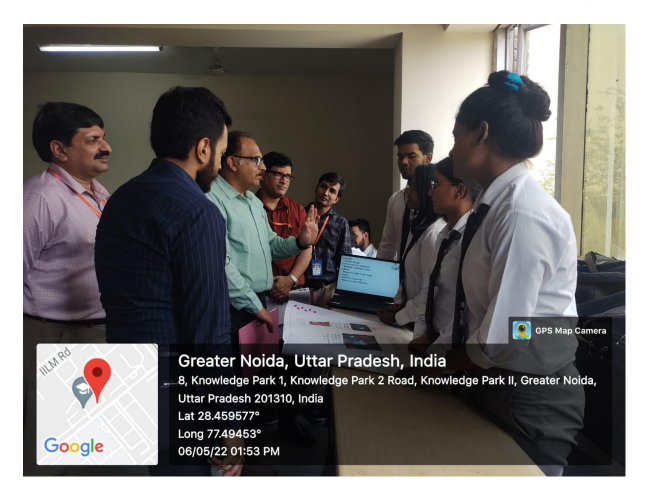


Figure 3 Prashansha Kumari, Nikita Kumari, Tanvi Singh & Ishu Saini demonstrate their idea of Nano-Bot Technology to the expert Mr. Harish Bhatia during Innovative Idea competition





## मंगलमय में छात्रों ने बताए इनोवेटिव आइडिया

छात्रों को प्रोत्साहित किया जायेगा

तथा उनके आइडिया को विभिन्न

प्लेटफार्म के माध्यम से बढाया

दिया जायेगा। इस अवसर पर

संस्थान के वाइस चेयरमैन आयुष

मंगल ने विभागाध्यक्ष प्रो0 अभय

एन त्रिपाठी जी व कार्यक्रम के



जय हिन्द संवाद

ग्रेटर नोएडा। नालेज पार्क-2 स्थित मंगलमय संस्थान के बीसीए विभाग में इनोवेटिव आइडिया-नयी सोच का आयोजन किया गया। इस कार्यक्रम का मुख्य उद्देश्य ज्ञान विश्लेषणात्मक, टीम निर्माण नेतृत्व समय प्रदान समस्या समाधान जैसे जैसे विभिन्न रूपों में छात्रों का कौशल बढाना था। इस कार्यक्रम में बीसीए के छात्रों ने अपने नये दिवारों को प्रकट करते हुये विभिन्न मॉडल व चार्ट पेपर के माध्यम से निर्णायक मंडल के

सदस्यों को आकर्षित किया। संस्थान के चेयरमैन अतुल मंगल ने प्रो0 अभय एन त्रिपाठी व इनोवेटिव आईडिया देने वाले सभी की सराहना की। उन्होने बताया कि आज के कार्यक्रम के जो भी नये व

**Figure 4 News Paper** 

समन्वयक प्रवक्ता हिमाशु रस्तौगी जी को बधाई दी व बताया कि इस प्रकार की गतिविधियां छात्रों के प्रोफेशनल जीवन में अत्यंत लाभदायक है।

इस मौके पर संस्थान की एक्सीक्यूटिव डायरेक्टर मिस प्रेरणा मंगल ने सभी प्रतिभागियों

को अपने-अपने नये विचारों को के माध्यम से प्रकट करने पर बधाई दी व उनके उज्जवल भविष्य की कामना को।

इस अवसर पर विभाग प्रो0 अभय एन त्रिपाठी जी ने बताया कि इस कार्यक्रम का मुख्य उद्देश्य छात्रों को आत्मनिर्भर बनाना है।



Mangalmay Institute of Management Technology Greater Noida (U.P.)



Sr. No	Student Name	Idea Title	Year
1	Priyanka Prasad		Ι
2	Subodh Shah	Pet Run	Ι
3	Saurabh Swami		Ι
4	Rohan		Ι
5	Rishav	One Shop	Ι
6	Utpal Das	·	Ι
7	Prajwal Jaiswal		Ι
8	Lav Khatri	Website - OS Runner	Ι
9	Ashutosh Sharma		Ι
10	Arjun Bhati		Ι
11	Ashish Yadav	App for providing Short Credit for	Ι
12	Lakshya Sharma	Farmers	Ι
13	Ajeet Kumar		Ι
14	Ankit Singh		Ι
15	Dhanu Manjhi	App- Doctor Consultation	I
16	Ayush Kumar		I
17	Diksha Yadav		I
18	Anamika	Chef on Ring	I
19	Anshu Kumari		I
20	Shubham Mishra		I
20	Amit Kumar	Recycling Product	I
21	Rahul	Recycling Floduct	I
22	Pawan		I
23	Jatin	Fingerprint Based TM system	I
24	Abhishek Raj		I
23	Abhishek Chaudhary	Electric Solar Car	I
20	Aditya Raj		I
27	Vikas Sharma	Deskenselle Teme, C Dettries	
		Rechargable Type -C Battries	I
29 30	Atul Chaudhary		I
	Shivam Singh Rajput	School Serching App	I
31	Jatin Upadhyay		I
32	Hariom	Traffic Problem for Ambulance	I
33	Harshit Singhal		
34	Preeti Pundir	My Culture, My Tradition	I
35	Yugal Khatri		I
36	Kunwar Pal Jony Arvind	Electrobudy (Start up)	I
37	Vaishnavi Jha		I
38	Rishabh Kumar		I
39	Rajeev Jha	I-KLE	I
40	Sagar Chauhan		Ι
41	Atul Rai		I
42	Shane Mohammad		Ι
43	Nilesh		Ι
44	Rahul Prasad	Technology Fusion	Ι
45	Rizwan		Ι
46	Ankit Singh		Ι
47	Prashansha Kumari		Ι
48	Ishu Saini	Nano-Bot Technology	Ι
49	Nikita Kumari		Ι



Mangalmay Institute of Management Technology Greater Noida (U.P.)



50	Tanvi Singh		I
51	Subham Kumar		Ι
52	Mohini Verma	Startup for the betterment of Daily Wage Workers	Ι
53	Nabonita Paul		Ι
54	Deepanshu		Ι
55	Rohan Mishra		Ι
56	Shivani	AMAT : Online Cash Withdrawl	Ι
57	Abhinav Dhooper	Machine	Ι
58	Pratham Saxena		Ι
59	Chandrakesh Upadhyay		Ι
60	Arjun Kumar Gupta	Application Software	Ι
61	Jayhind Kumar		Ι
62	Ajeet Tiwari		Ι
63	Ashutosh Pandey		Ι
64	Shashi Kumar	LIFTER - Connect to Labour	Ι
65	Sudeep		Ι
66	Jagannath Majumdar		II
67	Deepak Kumar (AS)	Website - Complete your pair	II
68	Abhishek Kr. Thakur	website - Complete your pair	II
69	Deepak Kumar (SK)		II
70	Abdul Rehman	Augmented Reality for dressing	II
71	Gaurav	Girl's Protection	II
72	Amit	Gill's Protection	II
73	Yogita Kaushik	XLT Ambition cann't wait	II
74	Abhishek Shukla		II
75	Vishal Sharma		II
76	Soni Kushwaha		II
77	Ritik Singh	— AI Car	II
78	Ayushi Rajoria		II