MANGALMAY INSTITUTE OF ENGINEERING & TECHNOLOGY

Report on

ONE DAY ONLINE WEBINAR ON IOT & ROBOTICS IN INDUSTRIES

Event Name: "ONE DAY ONLINE WEBINAR ON IOT & ROBOTICS IN INDUSTRIES"

Organizer: Department of Computer Science & Engineering & Electronics & Communication Engineering, MIET, Gr. Noida

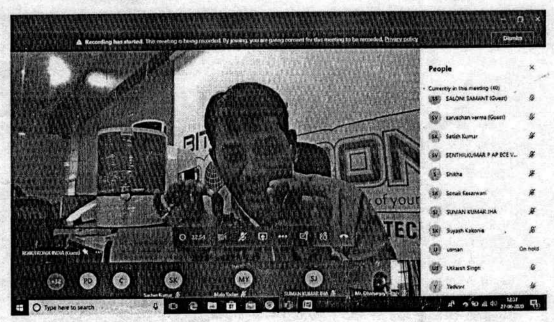
Date: 27/06/2020

Officials Attended: Mr. Ayush Mangal (COO), Dr. Yashpal Singh (Director, MIET) and Prof. Harish Bhatia (Dean, MIET)

Platform used: Microsoft Teams Office

Introduction:

The Covid-19 epidemic has made every country realise the importance of research and development. However when initiatives in this area is seen at ground level, very few institutes stand out. One such initiative was taken by Mangalmay Institute of Engineering & Technology, Greater Noida on 27th June, 2020. Department of Computer Science & Engineering & Electronics & Communication Engineering, MIET, Greater Noida organized an online webinar "ONE DAY ONLINE WEBINAR ON IOT & ROBOTICS IN INDUSTRIES". The participation was online through "Microsoft Platform – Teams" and special care was taken by MIET administration and Organizing Committee to follow norms of sanitization and social distancing.



co-strader Event

Thomanica Sing

Dean
Mangalmay Institute of Engineering & Technology,
Greater Norda (UP) 2013/10
(College Pade 786)

Pose 1 of 2

Greater Noida (U.P.)-201310

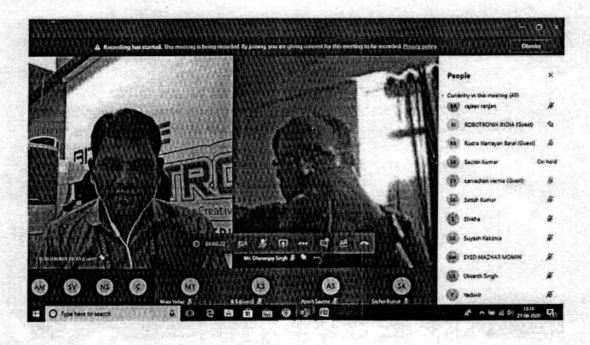
theft control.

Healthcare: Identification of spurious drugs is a major application in healthcare area. Other application areas are personal health monitoring, telemedicine, assisted living.

Security: Detection of counterfeit goods, Access control, restricted materials, Banknotes, Passports.

Government and public sector: Disaster management, Forest monitoring, Tourism support, Homeland security, Pollution monitoring.

Home: Home security, Smart - home (lighting, entertainment, energy management, assistance) Sports: Sports equipment: user performance monitoring, Safety. Snapshots:



Submitted By: Mr. Dhananjay Singh (Asst. Prof. Dept. of ECE) Event Coodinator: Mr. Amit Kumar Kesawari (Asst. Prof.

Submitted To:

Dean

MIET Greater Noida

Mangalmay institute of Engineering & Technology, Greater Norda (UP)- 201310

(College Code-786)

Director

Mangain MIET Greater Noida Technology, Greater Noida (UP)- 201310 (College Code-786)

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Code-786



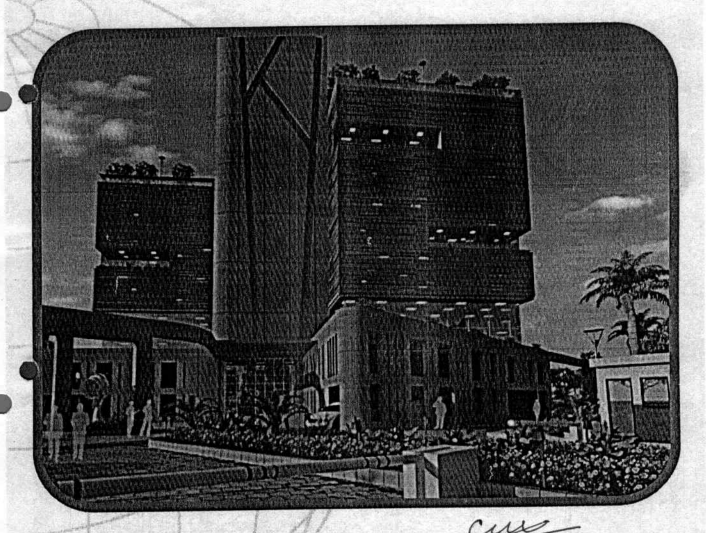
Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code-786

@ **@ @ @ @ @**

	DEPARTMENT OF CSE & ECE	
	ONE DAY ONLINE WEBINAR ON TOT & ROBOTICS IN INDUSTRI	ES
	WEBINAR PROGRAM SCHEDULE (27 JUNE,2020)	
S.NO.	EVENTS	Start time
1	FORMAL ADDRESS TO THE AUDIENCE ABOUT THE WEBINAR	12:00 PM
^	LAMP LIGHTING AND SARASWATI VANDANA	12:05 PM
2		12:10 PM
3	WELCOME OF GUESTS	12.101141
3 4	WELCOME OF GUESTS WELCOME ADDRESS BY DIRECTOR	12:15 PM
3		The State of the S
3	WELCOME ADDRESS BY DIRECTOR	12:15 PM

Mangalmay institute of Engineering & Technology
Greater Noida (U.P.)-201310
(College Code-786





Registered Corporate Address Angalmay Institute of Engineering & Technology ROBOTRONIX ENGINEERING TECH PVT. LTD er Noida (U.P.)-201310

"अतुल्य" IT Park, Madhya Pradesh Industrial Development Corporation, 86 Khandwa Road, Indore (M.P.)

Contact: 0731-2970998, 099931-50998, 095892-30998 Website: www.robotronix.co.in, Email: info@robotronix.co.in

General Company Info

ROBOTRONIX ENGINEERING TECH PVT. LTD. INDORE (M.P.) [ISO 9001:2015]

402 "अतुल्य" IT Park, Khandwa Road, Indore (M.P.)

Contact: 0731-4700998, 099931-50998, 095892-30998

Website: www.robotronix.co.in, Email: info@robotronix.co.in

Company Status: Private Limited & ISO (9001:2015) Certified Company Since 2011 with Active Market Research, Software & Hardware Development, Training, Internship and Placement Facility.

Company Details

Human Resources:

Reception: 1 Person

Trained Staff: 10 Person

Support: 1

Business Organization: Our business organization provides following technical and educational services from schools to colleges:

- Industrial Projects & Software Development.
- Training / Internship sessions on different projects according to level of students (For both Schools and Colleges).
- Industrial training in software & hardware (Companies Employee / College Students).
- Software / Electrical / Electronic projects of wide range and feasibility.
- We have a wide range of products. (GPS System, Home Automation, Sensors, Actuator, Drivers, burners) calibrated according to requirement.

Finance

Company's financial condition is sound, we are proud tax payers with company's TAN and CIN number we are also ISO 9001:2015 Certified Details can be provided further.

Technical

ROBOTRONIX Engineering Tech Pvt. Ltd., we have robust and fast paced technical solutions and required hands at our end for any kind of modification or expansion in the provided scenario. We believe in research, testing and analysis of results to improve our quality standards and compliances with the requirements.

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Code-786

About Us

Robotronix Engineering Tech Private Limited, which was founded 7 years ago as Robotronix Club has been providing quality education since then and developing in every possible way to provide technology advancements to students and expand its horizon. Our unrelenting passion and ingenious approach has helped us to bring forward best practices and training methodology towards overall development of an individual. Our passionate team believes in delivering the best services to every individual. Robotronix has gathered huge amount of success and has Ours is an organization driven by excellence in technology, our domain concerns Electronics & Computer Science Engineering branches i.e. C.S., I.T., E.C., E.E. & E.I. is a venture of the engineers for the engineers by the engineers. We work on hands on technology for robot synthesis instead of simply assembling the same, we believe in providing world class education to our students whether it is assembling a circuit or learning basics of computer programming languages and implementing them to make a computer application with individual identity, we are a trusted name amongst the student community and students have rested their faith on us for the last three years till today and we believe not on long term relationships but life time relationships. We here at ROBOTRONIX are one well-knit family and believe in extending support to the students through their technical voyage.

ROBOTRONIX Group came in existence in 2010 by conducting it's very first Training Session in college. With each workshop and industrial training conduction and increasing popularity, we kept our foot as ROBOTRONIX Engineering Tech Pvt. Ltd in-service sector in 2011.

We have till now conducted more than 500 workshops and 100 Industrial Training sessions in our own vicinity and in other colleges from Madhya Pradesh, Maharashtra & Rajasthan.

We also have hands on experience of developing, designing and coding electrical circuitry to fulfill the requirements of the projects.

For references and associate colleges where we have given workshops and Industrial Training, kindly visit our website at www.robotronix.co.in/testimonials.php

We have more than 300 recorded workshops in our portfolio.

Our Vision

Robotronix, is exploring indefinitely in the innovative world of education services and as technology service provider. It was conceptualized with a motive to spread the magic of technology amongst students all over the country. The objective of our organization is to generate and develop workforce which can be deployed by any industry by teaching students with best possible methodology and bring their hidden talent out through best practices, dedicating ourselves to the overall development of student to make him perfect for professional front. After 4 years of long services, your own ROBOTRONIX have emerged and reached new heights. Here, along with all services, ROBOTRONIX has now become ROBOTRONIX Engineering Tech Private Limited. And with this, we will keep enhancing & providing our services to Engineering Field, so that we all can prosper together and I wish that you all be served to your satisfaction by us. Bringing revolution to the Engineering Field is our dream and that will comes true when we join with you. Thanks for being with us and having faith in us. Spread the words as far as you can. This is our dedication for you all.

Our Mission

We have our own set of principles which we follow in any condition to deliver what we are known for; we do not compromise with the principles for any type personal benefits. We are missionaries having a mission to provide care, quality, dedication, commitment, innovation, resourcefulness, continuous improvement, globalization and collaboration.

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code-786

Our Associates

Our Associates

Indian Institute of Technology, Indore Maulana Azad National Institute of Technology, Bhopal Shri Govindram Seksaria Institute of Technology and Science Institute of Engineering & Technology, DAVV Indore Engineering College Tuwa, Godhra (Gujarat) Bhopal School of Social Science, Bhopal Jai Narain College of Technology, Bhopal Lakshmi Narain College of Technology, Indore Swami Vivekanand College of Engineering, Indore Rishiraj Institute of Technology, Indore Sanghyi Innovative Academy, Indore Star Academy of Technology & Management, Indore Mathura Devi Institute of Technology & Management, Indore Jagadguru Dattatray College of Technology, Indore BM College of Technology, Indore Chameli Devi Group of Institution, Indore Vikrant Institute of Technology & Management, Indore Malwa Institute of Science & Technology, Indore Alpine Institute of Technology, Indore Lakshmi Narain College of Technology, Jabalpur Saraswati Institute of Engineering & Technology, Jabalpur St. Aloysius Institute of Technology, Indore Sardar Patel College of Technology, Balaghat Geetanjali Institute of Technical Studies, Udaipur (Raj.) Aravali Institute of Technical Studies, Udaipur (Raj.) Gyan Sagar College of Engineering, Sagar (M.P.) Takshshila Institute of Engineering & Technology, Jabalpur Prestige Institute of Engineering Manaagement & Technology, Indore Dronacharya College of Engineering, Delhi-NCR Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore Medi-Caps University, Indore Lingaya's Vidyapeeth, Faridabad Ansal University, Gurgaon

& many more...

Aravali College of Engineering & Management, Faridabad

Robotics Industry Scenario:

Robotics - Opportunities, Challenges and the Future in India.



The other day there was a program on television about how developed countries use robotic automation in their industries. It actually made me gape at their technological prowess. I was left wondering about where India stood the use of robotic technology. Well, India too is taking steady strides on the path of automation. Then, why hanker for automation? Why not be satisfied with manual labour? After all, isn't installing robots for industrial work an expensive proposition?

India, as the world, has understood that the speed, skill, consistency and accuracy of robots cannot be matched by humans. Moreover, automation can take care of tasks which humans cannot perform specially in danger zones in an industry. Cost of robots has gone down. The quality has vastly improved. The payback time of robots is now around one to two years. So even small and mid-size industries are looking toward automation to beat the rising competition.

According to the International Federation of Robotics (IFR), in 2014, 2,100 industrial robots were sold in India and it is estimated that this number could rise to 6,000 in 2018. The operational stock of multipurpose industrial robots in India was 11,760 in 2014. In 2015 the estimated figure was 14,300 and it is expected to rise to 27,100 by 2018.

The markets which have global competition cannot do without automation anymore. The automobile industry is one such sector. Several automobile giants have established themselves in India giving a boost to robotic automation.

Tata motors uses industrial robotics and automation for production. Reports reveal that the production force in Tata Motors came down by 20%. At the same time its turnover increased by 250%. In a single plant in Pune, Tata is said to have installed 100 robots.

Many Indian subsidiaries of Multi-National Companies like Samsung, LG, Philips, Honda, Renault, Suzuki, Hyundai and Ford also use industrial robots.

The "Make in India" campaign is a shot in the arm for Indian manufacturing and startups. So as more industries come up in the country, industrial robotics is likely to flourish.

Thus, industrial robotics promises opening up of several career avenues in the country in engineering design, development, research and management. It makes available wide range of entrepreneurial opportunities as well.

With combined efforts of the Government, the industrial sector and various training institutes, industrial robotics can grow in India with leaps and bounds and catapult the nation into a fast-paced journey of unprecedented progress and development.

Mangalmay Institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code, 786

Industrial Robotics Market Overview:

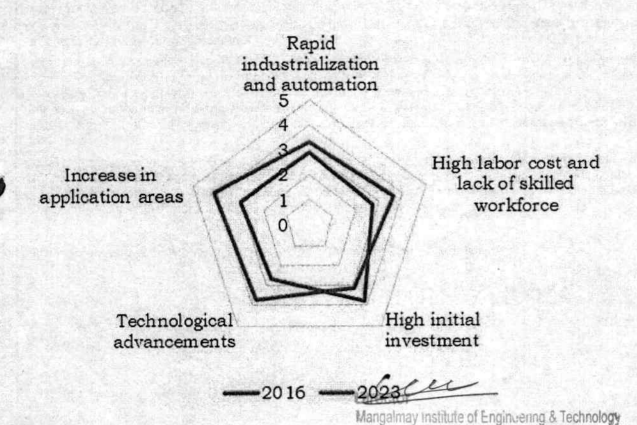
The Global Industrial Robotics Market was valued at \$37,875 million in 2016, and is projected to reach \$70,715 billion by 2023, growing at a CAGR of 9.4% from 2017 to 2023.

Global Industrial Robotics Market is majorly driven by a surge in labor charges worldwide, which in turn has enforced manufacturers to replace human labor with machines. Asia and Europe are the key growth regions of the world, with leading players, namely ABB, Fanuc, KUKA, Kawasaki, and the Yaskawa Electric Corporation being based out in the region.

The global industrial production output is expected to witness moderate growth during the forecast period. The demand for industrial robotics is majorly observed in industries such as automobiles and heavy engineering. However, increased need for automation in non-conventional areas, such as microelectronics, has increased the demand of industrial robotics. Hence, an auxiliary channel utilizing industrial robotics has surfaced in the recent years. The heavy engineering sector is also responsible for the increased demand of industrial robotics.

The global industrial robotics market is impacted by several factors such as usage of industrial robotics in the manufacturing industry, increased demand for automation activities in the industry, reduction in custom ties, and evolving robotics & artificial intelligence (AI) industry. Furthermore, the high cost of industrial robotics solutions is a major hindrance for the industrial robotics market growth.

The following illustration determines the impact of factors on the industrial robotics market growth.



Greater Noida (U.P.)-201310

NAME OF	Mangalmay Institute of Engg. & Tech.,
C	ne day online webinar on IoT & Robotics in Industries
	Registered Participaints
S.N.	Name
1	AAKASH PATEL
2	ABHAY N TRIPATHI
3	ADMIN@MIMT729.ONMICROSOFT.CO
4	ALKA MUNJAL
5	AMBICA YADAV
6	AMIT KUMAR KESARWANI
7	AMIT KUMAR MOURYA
8	AMIT MAHESHWARI
9	ANKIT KUMAR
10	ARUN RAJSR
11	AYUSH SAXENA
12	BALENDRA BHASKAR
13	BASANTA KUMAR SAH
14	BASANTA KUMAR SAKARIAH
15	BHAVESH MATHUR
16	BHUPENDRA.192@MANGALMAYNOIDA
17	CHAVHANYUVRAJ
18	DHANANJAY.29@MANGALMAYNOIDA
19	DHARMENDRA KUMAR
20	DR ISHWAR SINGH
21	DR JYOTSNA PANDIT
22	DR MK KUMAWAT
23	DR YASHPAL SINGH
24	DR. ANITHA JULIAN
25	GAURAV BARI
26	GAUTAM SINHA
27	HARISH BHATIA
28	K S
29	KUSHAGRA ARORA
30	MALA YADAV
31	MANOJ KUMAR CHAUR
32	MANOJ KUMAR CHAURASIYA MANOJ KUMAR PRAJAPATI
33	
34	NIKHIL SUKHWAL
35	PRABHA SINGH
36	PRACHI JAIN
37	PRASUTA DEY
38	PREM RAJEEV RANJAN
39 40	ROBOTRONIX INDIA (GUEST)
41	RUDRA NARRAYAN BARAL (GUEST)
42	SACHIN.78@MANGALMAY
43	SALONI SAMANT
44	SANJAY.35@MANGALMAYNOIDA.ONM
45	SARVACHAN VERMA
46	SATISH KUMAR
47	SENTHILKUMAR P AP ECE VCET
48	SHIKHA
49	SONALI KESARWANI
50	SUMAN KUMAR JHA
51	SUYASH KAKONIA
52	SYED MAZHAR MOMIN
53	USMAN
54	UTKARSH SINGH
55	VARSHA
	VADUUD CDICU

56 YADUVIR SINGH

Event Co-ordinator

Event Co-ordinator

Amit Kumar Responsani

(Assistent Presessor

Anit Kumar Presessor

(Assistent Presessor

(As

Mangalmay Institute of Engineering & Technology, Greater Noida (UP)- 201310 (College Code-786)

02/07/2020

(987-apo e6allo)

(887-apo e6allo)

(887-apo e6allo)

(887-apo e6allo)

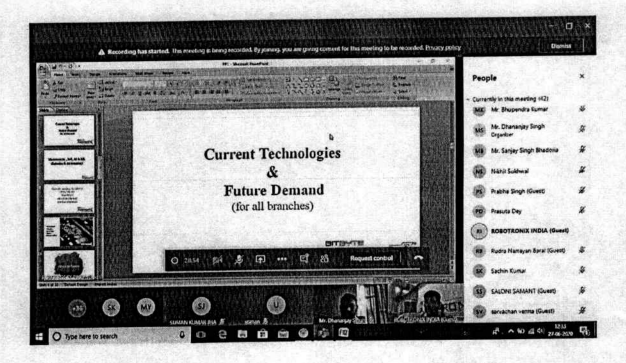
(887-apo e6allo)

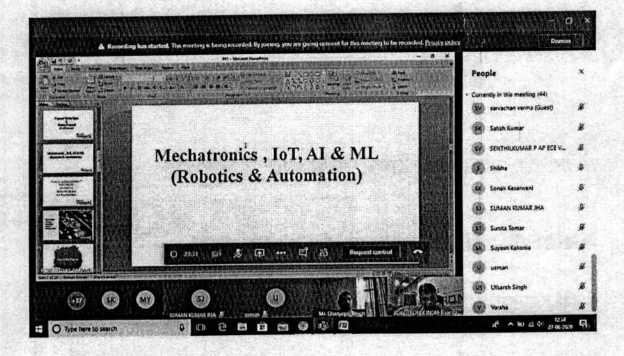
(887-apo e6allo)

(887-apo e6allo)

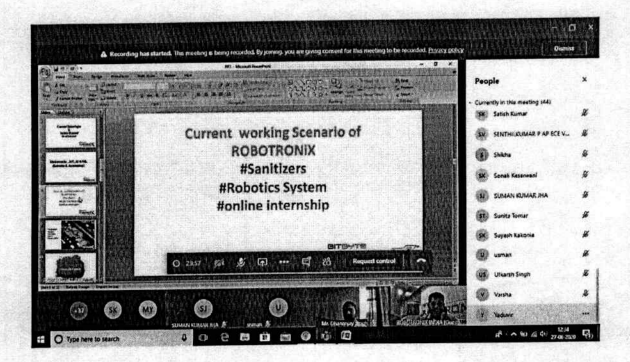
(987-apo e6a

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310





Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code 786





Mangalmay Institute of Engineering & Technology
Greater Moida (U.P.)-201310
College Code 786

Corporate Identity No.: U72200MP2011PTC026171



CERTIFICATE

— OF PARTICIPATION ——

This Certificate is Proudly Presented To

Mr. Aakash Patel

for participating in the webinar on

IoT & Robotics in Industries

conducted on Saturday 27th June 2020

organised by

Mangalmay Institute of Engineering & Technology, Greater Noida (U.P)



For ROBOTRONIX Engineering Tech (P) Ltd.,

(Director)-

Er. Bhupendra S Thakur Director, ROBOTRONIX

ROBOTRONIX ENGINEERING TECH PVT. LTD.

"अतुल्य" IT Park, Madhya Pradesh Industrial Development Corporation, Indore (M.P.)
Contact: 0731- 2970998, 99931-50998, 095892-30998
Website: www.robotronix.co.in, Email: info@robotronix.co.in

Mangalmay Institute Of Engineering & Technology



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

[TECHNOCALYPSE '20]

Technical Fest held on 5th March 2020 by MIET, Greater Noida

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

Introduction:

Technocalypse is the annual inter-college science & technology festival of Mangalmay Institute of Engineering & Technology, Greater Noida. It serves as a platform for display of various technical accomplishments that undergraduate students have achieved in their yearlong efforts. The major feature of this festival is the variety of streams this platform provides to the students. Technocalypse not only appreciates innovations that require atleast months in making but also quick wit of the students. The events are designed in such a way that interdisciplinary engineering art is promoted. Moreover the students are groomed for organising an event on such a large sacale.

The event is conducted by interested third year students with some selected students from second year irrespective of their engineering streams under guidance of a team of faculty members. The event is majored by core team of faculties with other faculty members as coordinators of individual events. Selected students form core team from student side with other students pitching in as volunteers. Technocalypse '20 was conducted with Convener of the event as Prof. Harish Bhatia, Dean (Academics), Coordinator as Dr. Jyotsna Pandit, HOD, Department of Applied Sciences and Co-Coordinator as Mr. Ankit Kumar, Assistant Professor, Department of Mechanical Engineering. The student core team comprised of Mr. Anmol Singh, Mr. Shubham Kumar, CSE 3rd yr. students and Mr. Satyam, CE 3rd yr. student.

Technocalypse '20 had 10 events in overall as follows:

- 1. Project & Model
- 2. Pattern Programming
- 3. Pub-G
- 4. Bridge-o-Mania
- 5. Technical Quiz
- 6. Idea Presentation
- 7. Technical Painting
- 8. Squad Runn
- 9. Robo-Race
- 10. Treasure Hunt

The chief guest for the event was Hon 'ble Mr. Atul Mangal, Chairman, Mangalmay Group of Institutions, Greater Noida.

Each event had a nominal participation fee and their set of rules. Technocalypse '20 saw enthusiastic and innovative minds, come together on a single platform to highlight their talents and efforts from different institutes.

Mangalmay Institute of Engineering & Technol

Greater Noida (Uttar Pradesh)-201310

ege Code-786)

Page 1

Mangalmay Institute of Engineering & Technology

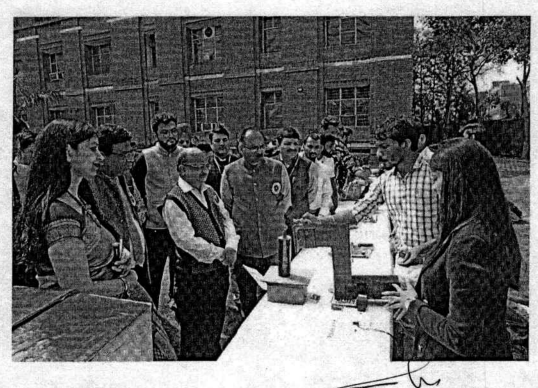
Mangalmay institute of Engineering & Technology

Greater Noida (U.P.)-201310

1. Project & Model:

Event	No. of participants	Faculty Coordinators	Students Coordinators
		Dr. Girish Dutt Dautam	Mr. Anmol Singh
Project & Model Making		Mr. Vikas Wankar	Mr. Shubham
	60 teams	Mr. S.K. Jha	Mr. Manish Tiwari
		Mr. Sachin Kumar	Mr. Abdul Samad
		Mr. Karan Singh	Mr. Bikash
		Ms. Mala Yadav	

A total of 60 projects were displayed in the event. First prize was won by Ms. Gaytri Arora and grp. from IIC, second place was won by Mr. Shubham and Ms. Tanjila from Mangalmay Group of Institutions, Biotech and third place gone to Mr. Atul and Mr. Aayush from NIU.



Mangalmay Institute of Engineering & Technology

titule of Engineering & Technolic Dean

Margaintay Incided Engineering & 1 Greater Nokta (Utta Page 4:sh)-201310

(College Code-786)

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Gode-786

EVEN LIST TECHNOCALYPSE - 2020

S. No.	Event Name	Participation Fee	Faculty Coordinators
		150/team (2 members)	Dr. Girish Dutt Dautam
		200/team (3 members)	Mr. Vikas Wankar
1	Project & Model	250/team(4 members)	Mr. S.K. Jha
		300/team(5 members)	Mr. Sachin Kumar
			Mr. Karan Singh
			Ms. Mala Yadav
BAN.	m - 1 - 1 0 - 1	100/team (2	M. Sanjay Singh Bhadoria
2	Technical Quiz	members)	Ms. Divya Singh
	model at Delegion	50/autor	Ms. Lalita Verma
3	Technical Painting	50/entry	Ms. Chandana Rathi
	D	50/antm.	Mr. S.K. Jha
4	Pattern Programming	50/entry	Mr. Himanshu
		150/team(2 members)	Mr. Ankit Kumar
5	Robo-Race	200/team (3 members)	Mr. Amit Kesarwani
	C	100/t/2	Mr. Sarvachan Singh
6	Squad- Rann	100/team(2 members)	Mr. Taranjeet
_	Disch Idea	150/team(2 members)	Dr. Yaduvir Singh
7	Pitch Idea	150/team(2 members)	Dr. Suneeta Chaudhary
			Mr. Bhavesh Mathur
8	PubG	50/entry	Mr. Bhupendra
			Mr. Amit Maurya
			Mr. Sachin Kumar
9	Bridge-o-Mania	150/team(2 members)	Ms. Sukriti Tiwari
			Ms. Vaishali Nehra
UP.			Mr. Prashant Kumar Sharma
			Mr. Alok Maurya
10	Treasure Hunt	200/team(4 members)	Mr. Sarvesh Kumar Mishra
			Mr. Deepak Sagar
			Mr. Ankit Patel

Mangalmay Institute of Engineering & T Greater Molda (Uttar Pradesh)-201310

(College Page 2 e-786)

Mangalmay Institute of Engineering & Technology

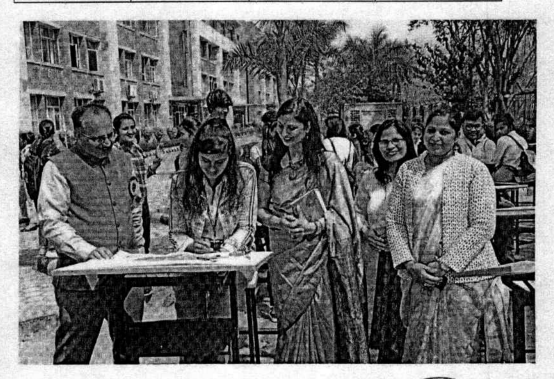
Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

2. Technical Quiz:

Event	No. of participants	Faculty Coordinators	Students Coordinators
Technical Quiz		Mr. Sanjay Singh Bhadoria	Mr. Rimit Singh
	20 teams	Ms. Divya Singh	Ms. Shubhangi Ranjan

3. Technical Painting:

Event	No. of participants	Faculty Coordinators	Students Coordinators
Technical Painting	15	Ms. Lalita Verma	Ms. Ritu
		Ms. Chandana Rathi	



Mangalmay Institute of Engineering & Technology

Institute of Engineering & Technology and (Ultar Placesh)-201310 Dean Mangainiery Institute of Engineer Greater Noida (Uttair Padech)-(College Code-786)

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

4. Pattern Programming:

Event	No. of participants	Faculty Coordinators	Students Coordinators
Pattern	40 teams	Mr. S.K. Jha	Mr. Atul
Programming	40 teams	Mr. Himanshu	Ms. Nidhi Roy

The event took place in two rounds: first where the preliminary round was held with simple shapes to be generated through C programming. The second round comprised of a common complicated shape to be generated through C -code.

5. Robo-Race:

Robo Race was held in two rounds. The first round was obstacle based where the participants had to complete the track by overcoming all the obstacles and second where all the participants had to race against each other on a common track.

Event	No. of participants	Faculty Coordinators	Students Coordinators
		Mr. Ankit Kumar	Mr. Anshuman Gaur
			Mr. Akash Trivedi
Robo-Race	11 teams		Mr. Ankit Kumar
enemin in the second		Mr. Amit Kesarwani	Mr. Manish Kr. Tiwari

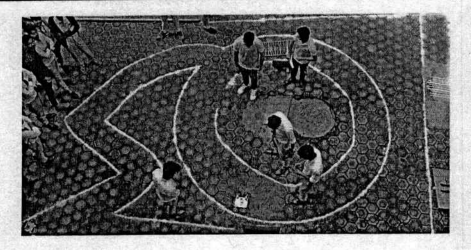


Mangalmay Institute of Engineering & Technology

MangalmayPagaigne of Engineering § Greater Novida (Uttar Pradesh)-2013 (College Code-786)

Circles .

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Gode-786



6. Squad Rann:

Event	No. of participants	Faculty Coordinators	Students Coordinators
Squad Rann	20 teams	Mr. Sarvachan Verma	Mr. Abdul Samad
Squau Kaiii		Mr. Taranjeet Singh	Mr. Keshav

This event was held all day along where a team comprising of 2 members were asked to cover a square track while solving questions put up at each corner of the track. The team with most correct answers and lowest time taken would be deemed as winner.

7. Pitch Idea:

Event	No. of participants	Faculty Coordinators	Students Coordinators
		Mr. Yaduvir Singh	Ms. Nidhi Roy
Pitch Idea	15 teams	Ms. Suneeta Chaudhary	

The students presented various significant ideas. Mr. Adil, CSE 2nd yr. student presented his idea of locating a blood drive through his app was deemed as winner.

10/7/20

Mangalmay Institute of Engineering & Technology

Dean Institute Page 2013 0
Margalmay Institute Page 7
Greater Norta (Utar 786)
(College Code 786)

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

8. Pub-G:

Event	No. of participants	Faculty Coordinators	Students Coordinators
		Mr. Bhavesh Mathur	Mr. Rimit Singh
PubG	40	Mr. Bhupendra Bhadana	Ms. Shubhangi Ranjan
		Mr. Amit Maurya	

9. Bridge-o-Mania:

Event	No. of participants	Faculty Coordinators	Students Coordinators
		Mr. Sachin Kumar	Mr. Satyam
Bridge-O-Mania	20 teams	Ms. Sukriti Tiwari	Mr. Azharuddin
		Ms. Vaishali Nehra	

The event required building of demo bridges by use of popsicle to sustain different kind of loads.

10. Treasure Hunt:

Event	No. of participants	Faculty Coordinators	Students Coordinators
Treasure Hunt	20 teams	Mr. Prashant Kumar Sharma	Mr. Atul
		Mr. Alok Kumar Maurya	Mr. Himanshu
		Mr. Sarvesh Kumar Mishra	Mr. Prabhat
		Mr. Deepak Sagar	Mr. Rimit Singh
		Mr. Ankit Patel	Mr. Manish Tiwari

Mangalmay Institute of Engineering & Technology

Margalmay Page 8

Greater No.

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

Technocalypse '20

A classic cat and mouse game where participants have to find clues to get to final one so as to get to next round where physical tasks have to be carried out.

Discipline Committee:

The discipline committee included following faculty members:

- 1. Dr. Pradeep Singh
- 2. Dr. Ishwar Singh
- 3. Mr. Dhananjay Singh

Other than the above mentioned events, there was a fun event named Informal Games solely organized by student volunteers. The event was an ensemble of small games based on basic Laws of Physics such as passing a wire through an electric field without any disturbance, flipping a bottle to standstill, darts etc.

The event concluded with a award distribution to all the winners and runner-ups for each event. Prof. (Dr.) Yashpal Singh, Director, MIET and Prof. Harish Bhatia, Dean, MIET attended the felicitation ceremony. Prof. Harish Bhatia delivered "Vote of Thanks" to organizers and all the participants in Technocalypse '20, which was followed by certification distribution.

Submitted by: Mr. Ankit Kumar

Asst. Prof.

Department of Mechanical Engineering

Submitted to:

Prof. Harish Bhatia

VIET Interchestitute of Engineering & Technology Mangalmering (Uttar Pradesh)-201310 Greater Noida (Uttar Pradesh)-201310

(College Code-788)

Mangalmay Institute of Engineering & Technology

Page 9

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310



MANGALMAY GROUP OF INSTITUTION OF SEATH-II Greater Noida Greater Noida

TECHNOCALYPSE COCO

This Certificate of Merit is Awarded to "PREETT" DHARTWAL

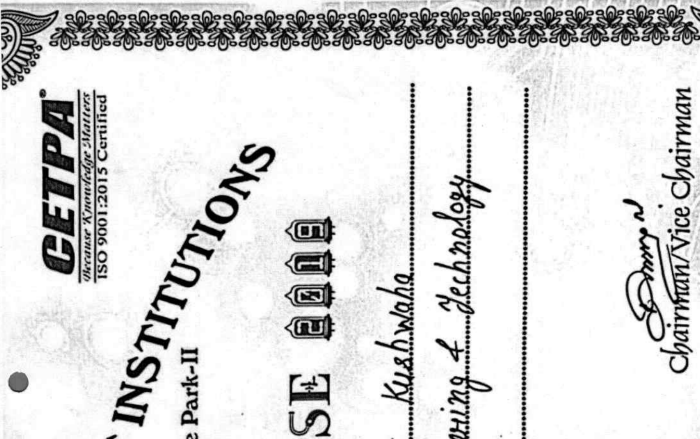
D-Mangalmay Institute Of Engineering & Yechnology.

For Latitation in Robe Bace

Date: 15 February, 2019

Chairman/Vice Chairman

000 m



NANGAL MAY GROUP OF INSTITUTIONS BE 9, Knowledge Park-II Greater Noida

TECHINOCALYPSE BBBB

This Certificate of Merit is Awarded to Rizait Kushwaha

Mangalmay Institute Of Engineering & Yechnology

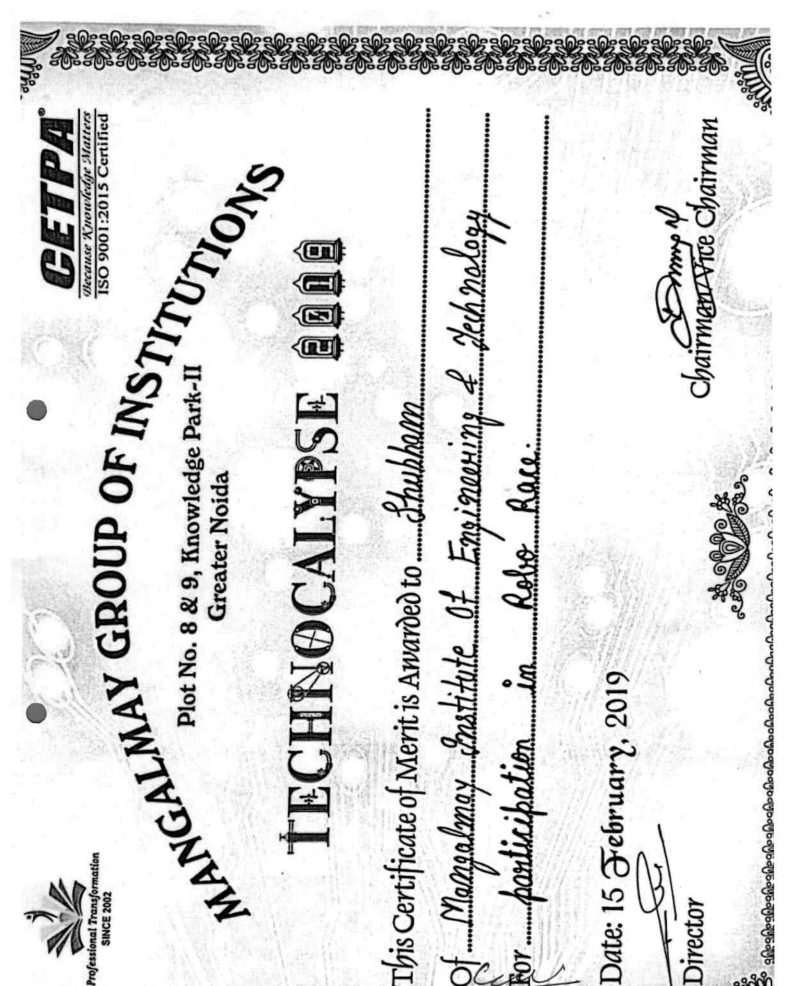
For participation in Robe Race

Chairman/Vice Chairman

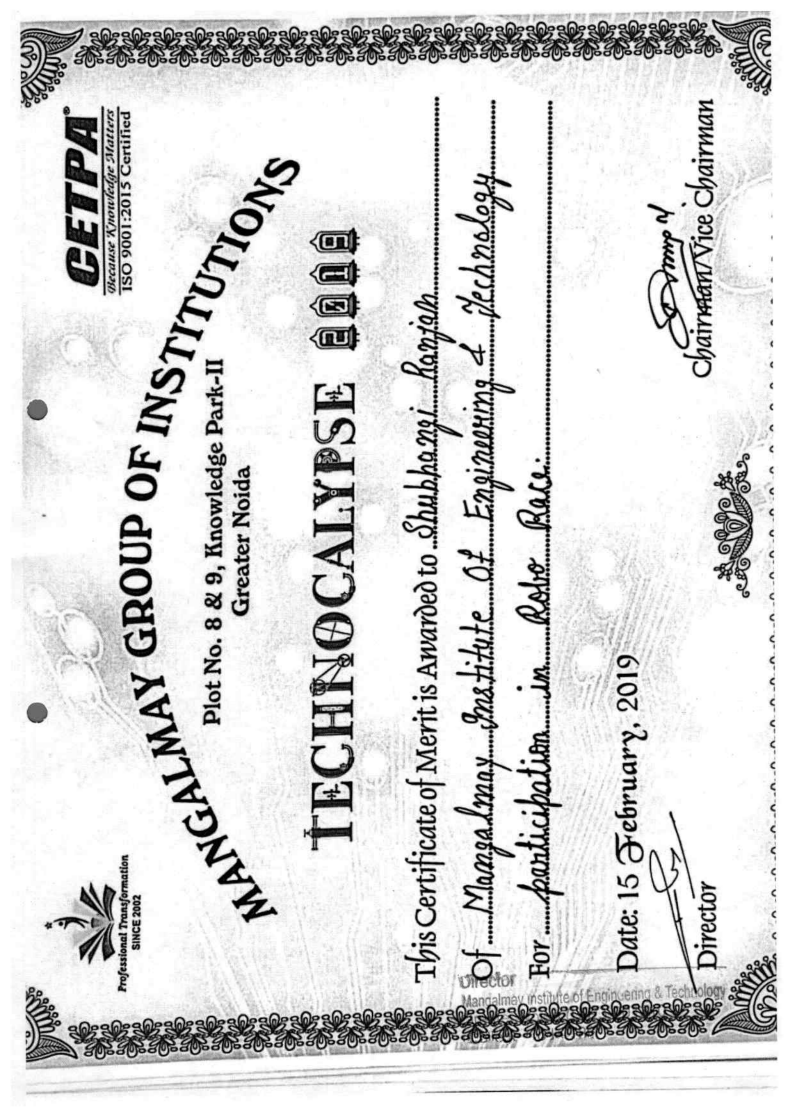
Date: 15 February, 2019 Mangalmay Institute of Engineering & Technology Company Compan

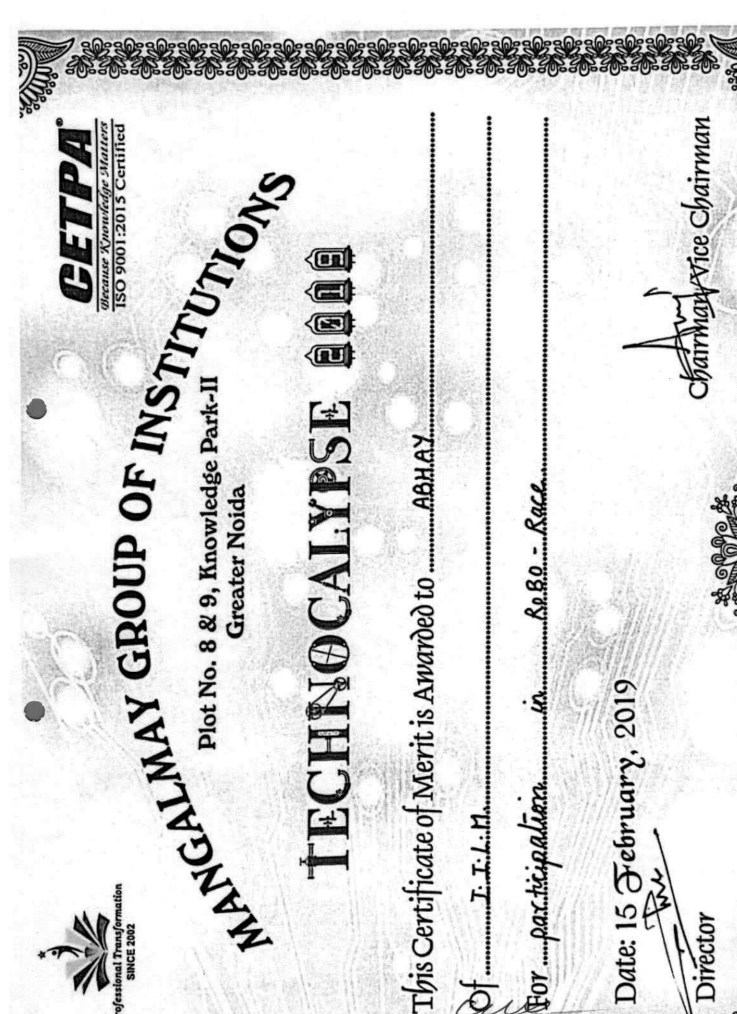
THE PORT OF THE PARTY.

Director



Director





Date: 15 February, 2019

00 pm



Project Report On

AI Recommendation System, Analysis and Visualization of data using Dashboard (DocTube Platform)

Submitted In Partial Fulfilment of the Requirement

For the Degree of Bachelor of Technology
In
Computer Science and Engineering Department
By
Vishal Pandey (1907860100110)

Sachin Sharma (1907860100083)

Sachin Kumar Sharma (1907860100084)

Mangalmay Institute of Engineering & Technology, Greater Noida Department of Computer Science and Engineering

Affiliated To



Dr. A.P.J Abdul Kalam Technical University, Lucknow 2022-2023

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

CERTIFICATE

This is to certify that Project Report entitled "AI Recommendation System, Analysis and Visualization of data using Dashboard (DocTube Platform)" which is submitted by Sachin Sharma in partial fulfilment of the requirement for the award of degree B.Tech in Department of Computer Science & Engineering from Greater Noida College of Technology of Dr. A. P. J. Abdul Kalam Technical University, is a record of the candidate's own work carried out by them under our supervision. The matter embodied in this thesis is original and has not been submitted for the award of any other degree.

Date: 29 May 2023

Supervisor
"Mr. Ghanshyam Yadav"

Guide "Ms. Meghali Das"

Tead of Department (C.S.E)

Or Sanjay Pachauri"

Signature of external

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

ACKNOWLEDGMENT

It gives us a great sense of pleasure to present the report of the B. Tech Project undertaken during B. Tech Final Year. We owe special debt of gratitude to Professor Ms. Meghali Das for her constant support and guidance throughout the course of our work. Her sincerity, thoroughness and perseverance have been a constant source of inspiration for us. It is only her cognizant efforts that our endeavors have seen light of the day.

We also take the opportunity to acknowledge the contribution of Mr. Ghanshyam Yadav, Assistant Professor, Department of Computer Science & Engineering, Mangalmay Institute of Engineering and Technology, Greater Noida for his full support and assistance during the development of the project.

We also would not like to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind assistance and cooperation during the development of our project. Last but not the least, we acknowledge our parents and friends for their constant support throughout the project. Signature

Signature:

Name: Sachin Sharma Roll No: 1907860100083

Signature:

Name: Sachin Kumar Sharma Roll No: 1907860100084 Date: 29/05/2023

Signature: XIN

Name: Vishal Pandey Roll No: 1907860100110 Date: 29 May 2023

Mangalmay institute of Engineering & Technology Greater Noida (U.P.1-201310

DECLARATION

I hereby declare that this project work entitled "AI Recommendation System, Analysis and Visualization of data using Dashboard (DocTube Platform)" has been prepared by me and my team during the year 2022 - 2023 under the guidance of Ms. Meghali Das, Department of Computer Science, Mangalmay Institute of Technology, Greater Noida in the partial fulfilment of B. Tech degree prescribed by the college.

I also declare that this project is the outcome of my own and my team's effort, that it has not been submitted to any other university for the award of any degree.

Signature:/

Name: Sachin Sharma

Roll No: 1907860100083

Date: 29 May 2023

Sachin Sharma. Wishal Pandey
1907860100084 19078601000 110.

This is to certify that the above statement made by the candidates is correct to the best of our knowledge

(Signature of Guide)

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

COPYRIGHT FORM

This is to undertake that the project Entitled "AI Recommendation System, Analysis and Visualization of data using Dashboard (DocTube Platform)"

Has been registered by the "Mangalmay Institute of Engineering & Technology" as a copyright society and permitted to commence and carry-on copyright business in college project work.

The registration and the permission hereby granted are subject to the following conditions and liable to be cancelled on non-compliance with, or contravention of, any of them, namely: -

(i) That the particulars furnished in the application are true and correct and not misleading in any manner;

Name of Project: "AI Recommendation System, Analysis and Visualization of data using Dashboard (DocTube Platform)"

Name of Research Paper: ("AI Recommendation System, Analysis and Visualization of data using Dashboard (DocTube Platform)")

Name of Members: -

1. Vishal Pandey

2. Sachin Sharma

3. Sachin Kumar Sharma

Signature with Date Soulin Show Subn Show 29 May 2023
sfully completing any task gives up 5023 Successfully completing any task gives us satisfaction as well as internal strength for future problems but the person alone has never existed. He is truly accompanied by few people. They used to give the person support as well as suggestions to successfully complete the work. So I feel pleasure for thanking all such great people who motivate me and provide me kind support at all stages of my Project work.

Firstly, I would like to honour my institute "Mangalmay Institute of Engineering & Technology, Greater Noida". Here I have been provided with a workplace and infrastructure to learn recent technologies and conceptual background to strengthen my programming and professional skills.

I am very much grateful to Director Sir and Dr. Sanjay Pachauri (Head, Department of Computer Science & Engineering), Mangalmay Institute of Engineering & Technology, Greater Noida, for his helpful attitude and encouragement in making my project.

I would like to express my sincere heartfelt gratitude to my honourable, esteemed Final year Project Coordinator I supervisor Ghanshyam Yadav (Assistant Professor, Department of Computer Science and Engineering) for his kind and valuable guidance for the successful completion of the project work. I am glad to work under his/her supervision. Furthermore, I am thankful to all faculty members for motivating me and to the Staff of computer labs in the department for providing excellent valuable facilities as well as issuing me a computer system of good configuration and providing regular maintenance. Last but not least I would like to thank my parents for supporting me to complete my project report in all ways.

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

Project Report ART SOCIAL

"Social Media Website as a platform for Artists" In partial fulfillment of requirements for the degree of

Bachelor of Technology

In

Computer Science & EngineeringSubmitted By:

Samarth Yadav	(1907860100087)
Sarthak Agrawal	(1907860100088)
Sumit Singh	(1907860100103)
Shubham Rai	(1907860100102)

B. Tech (CSE) 4th Year

Under the Guidance of: Mr. Dhananjay Singh(Assistant Professor)



Mangalmay Institute of Engineering & Technology, Greater Noida DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



(Approved by AICTE and affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow)

MAY-2023

Mangaimay institute of Engineering & Technology Greater Noida (U.P.)-201310

CERTIFICATE

This is to certify that Project Report entitled "Art Social" which is submitted by Samarth Yadav, Sarthak Agrawal, Shubham Rai, Sumit Singh in partial fulfillment of the requirement for the award of degree B. Tech in Department of Computer Science & Engineering from Mangalmay Institute of Engineering & Technology of Dr. A. P. J. Abdul Kalam Technical University, is a record of the candidate's own work carried out by them under our supervision. The matter embodied in this Report is original and has not been submitted for the award of any other degree.

Date:

Project Supervisor

Asst. Prof. Dhananjay Singh

Signature af Coordinator

Signature af External

3

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

partenent (CSE)

Prof. Sanjay Pachauri

DECLARATION

We hereby declare that this submission is our own work and that to the best of our knowledge and belief. It contains no material previously published or written by another person nor material which to a substantial extent has been accepted for the award of any other degree or diploma of the university or other institute of higher learning, except where due acknowledgment has been made in the text.

Signature:

Name: Samarth Yadav RollNo: 1907860100088

Date:

Signature: OYO

Name: Sarthak Agrawal RollNo: 1907860100088

Date:

Signature:

Name: Shubham Rai

RollNo: 1907867100102

Date:

Signature: Shulsing

Name: Sumit Singh

RollNo: 1907860100103

Date:

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code 786

ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the report of the B.Tech Project undertaken during B.Tech Final Year. We owe special debt of gratitude to professor Dhananjay Singh for his constant support and guidance throughout the course of our work. Her sincerity, thoroughness and perseverance have been a constant source of inspiration for us. It is only her cognizant efforts that our endeavors have seen light of the day. We also take the opportunity to acknowledge the contribution of Professor Sanjay Pachauri, Head of Department, Department of Computer Science & Engineering , Mangalmay Institute of Engineering & Technology, Greater Noida for his full support and assistance during the development of the project. We also would notlike to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind assistance and cooperation during the development of our project. Last but not the least, we acknowledge our parents and friends for their constant support throughout the project.

Signature:

Name: Samarth Yadav

RollNo: 1907860100088

Date:

Signature:

Name: Sarthak Agrawal

RollNo: 1907860100088

Date:

Signature:

Name: Shubham Rai

RollNo: 1907867100102

Date:

Signature: Sunt stan.

Name: Sumit Singh

RollNo: 1907860100103

Date:

Cour Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code 786

COPYRIGHT FORM

This is to undertake that the project Entitled "Social Media Website as a platform for Artists," has been registered by the "Mangalmay Institute of Engineering & Technology" as a copyright society and permitted to commence and carry-on copyright business in college project work.

The registration and the permission hereby granted are subject to the following conditions and liable to be cancelled on non-compliance with, or contravention of, any of them, namely: -

 That the particulars furnished in the application are true and correct and notmisleading in any manner;

Name of Project: Art Social

Name of Research Paper: (Social Media Website as a platform for Artists)

Name of Members: - 1. Samarth Yadav

Samarth Yadav
 Sarthak Agrawal

3. Sumit Singh

4. Shubham Rai

ignature with Date: 27/05/2023

6

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code 786

Project Report

or

INTRUSION DETECTION SYSTEM

In partial fulfillment of requirements for the degree of

Bachelor of Technology

in

Computer Science & Engineering

Submitted By:

ABHISHEK PAYALA (1907860100006) ABHISHEK THAKUR (1907860100007) GOURAV KUMAR (1878610018) UTSAV SARKAR (1878610060)

B. Tech (CSE) 4th Year

Under the Guidance of:

Bhupendra Bhadana (Associate Professor)



Mangalmay Institute of Engineering & Technology, Greater Noida DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



(Approved by AICTE and affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow)

2022-2023

adde

Greater Noida (U.P.)-201310

*College Gode-786

CERTIFICATE

This is to certify that Project Report entitled "Intrusion Detection System" which is submitted by Abhishek Payala, Abhishek Thakur, Gourav Kumar, Utsav Sarkar in partial fulfillment of the requirement for the award of degree B.Tech in Department of Computer Science & Engineering from Mangalmay Institute of Engineering & Technology of Dr. A. P. J. Abdul Kalam Technical University, is a record of the candidate's own work carried out by them under our supervision. The matter embodied in this Report is original and has not been submitted for the award of any other degree.

Project Supervisor

Asst.Prof.Bhupendra Bhadana

Signature of Broject Coardinator Name: Mon. Chanshyam Yadav Assistant Perofession

(Signolare of Entornal)

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code 786

DECLARATION

We hereby declare that this submission is our own work and that to the best of our knowledge and belief. It contains no material previously published or written by another person nor material which to a substantial extent has been accepted for the award of any other degree or diploma of the university or other institute of higher learning, except where due acknowledgment has been made in the text.

Signature: Allicox

Name: Abhishek Payala RollNo: 1907860100006

Date:

Signature:

Alishely Name: Abhishek Thakur RollNo: 1907860100007

Date:

Signature:

Name: Gourav Kumar RollNo:1878610018

Gowan

Date:

Signature:

Name: Utsav Sarkar RollNo: 1878610060

Date:

Mangalmay institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code-786

ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the report of the B.Tech Project undertaken during B.Tech Final Year. We owe special debt of gratitude to Asst.Prof.Bhupendra Bhadana for constant support and guidance throughout the course of our work. Her sincerity, thoroughness and perseverance have been a constant source of inspiration for us. It is only her cognizant efforts that our endeavors have seen light of the day. We also take the opportunity to acknowledge the contribution of Prof. Sanjay Pachauri, Head of Department, Department of Computer Science & Engineering, Mangalmay Institute of Engineering and Technology, Greater Noida for his full support and assistance during the development of the project. We also would not like to miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind assistance and cooperation during the development of our project. Last but not the least, weaknowledge our parents and friends for their constant support throughout the project.

Signature: A High

Name: Abhishek Payala RollNo: 1907860100006

Date:

Signature:

Name: Abhishek Thakur RollNo: 1907860100007

Abhishelh.

Date:

Signature: Goural

Name: Gourav Kumar RollNo:1878610018

Date:

Signature: Utsou

Name: Utsav Sarkar RollNo: 1878610060

Date:

Mangalmay institute of Engineering & Technology

Greater Noida (U.P.)-201310

College Code 786

COPYRIGHT FORM

ThisistoundertakethattheprojectEntitled "Breif Introduction to Intrusion Detection System," hasbeen registered by the "Mangalmay Institute of Engineering & Technology" as acopyright society and permittedtocommenceandcarry-oncopyrightbusinessincollegeprojectwork.

The registration and the permission hereby granted are subject to the following conditions and liable to be cancelled on non-compliance with, or contravention of, any of them, namely: -

That the particulars furnished in the application are true and correct and not misleading in any manner;

Name of Project: Instrusion Detection System

Name of Research Paper: (Breif Introduction to Intrusion Detection System)

Name of Members: -1. Abhishek Payala

2. Abhishek Thakur

3. Gourav Kumar

4. Utsav Sarkar

4. Utsav Sarkar

Signature with Date: 01/06/2023

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code-786



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

PROJECT LIST (2022-23)

ROLL No.	STUDENT NAME	PROJECT NAME	GUIDE NAME	
1907860100106	VANSHAJ BHALLA			
1907860100114	AMARJEET MANDAL	DI OC WEDSITE	Ms. SHWETA CHAUHAN	
1907860100180	RIZWAN AHMAD	BLOG WEBSITE	Ms. SHWETA CHAUHAN	
1907860100121	ANKIT MAURYA			
1907860100062	PRASHANT KUMAR	AND PRODUCTION OF THE OWN		
1907860100049	Md. MUSHFIQUE RAZA	FACE RECOGNITION SYSTEM ATTENDANCE	Ms. ANSHUL	
1907860100093	SAURAV KUMAR	SYSTEM	MS. ALIGITOE	
1907860100107	VINAY PRATYUSH	*		
1907860100084	SACHIN KR. SHARMA			
1907860100083	SACHIN SHARMA	Doc Tube	Ms. MEGHALI DAS	
1907860100110	VISHAL PANDEY			
1907860100039	HARSHITA SINGH	AND A CALL CONTROL		
1907860100020	ANIKET DIXIT	HR MANAGEMENT SYSTEM	MR. GHANSHYAM YADAV	
1907860100032	DEEKSHA VISHNOI	SISIEW		
1907860100071	QUAMAR MEHBOOB			
1907860100072	RAHBAR NAUSHAD	SPARROW VIRTUAL AI	MR. GHANSHYAM	
1907860100013	AMAN MAHAL		Section Section Control of the Contr	
1907860100027	ATUL KR SINGH		===	
1907860100016	AMIT KR	VIRTUAL AI CHATBOT	NA CHINETA CHALILLAN	
1907860100098	SHIVANI RAJ	FOR COLLEGE ENQUIRY	Ms. SHWETA CHAUHAN	
1907860100017	AMIT CHAURASIA		-8%	
1907860100053	SALBI SINHA	TOTAL CONTRACTOR	0	
	AMRITA SINGH	ANDROID MONITORING SYSTEM	MR. VIPIN PANWA	
878610006	AMAR KR.	SISIEM	K5	
1907860100092	SAURABH KUMAR			
2007860100005	PRATYUSH RAJ	CAR POOL DIG WERGITE	M. ANGURU	
2007860100001	AKHIL KR. SINGH	CAR POOLING WEBSITE	Ms. ANSHUL	
1907860100060	NISHANT KR. PRIYANSHU		100	
1907860100004	NEERAJ KR. PANDEY			
1907860100001	AKANKSHA SHARMA	SMART RFID FARMING	MR. GHANSHYAM YADAV	
1907860100068	PRIYANKA SINGH			
1907860100038	GAURAV GAHLAWAT			
1907860100045	KUSH SHARMA		A COMPANION CONTRACTOR	
1907860100037	GAURAV DUBEY	A VIRTUAL CLASSROOM	Ms. SHIVANGI CHAUHAN	
19070601001	SHUBHAM GOLA			
1907860100053	MOHIT RANJAN	LEAF DISEASE	MB CHIANGINIAN WAR	
1907860100051	MOHAN JOSHI	PREDICTION USING CNN	MR. GHANSHYAM YADAV	
1907860100104	SWATI KIRAN	BOOK RECOMMENDATION	Me DOOIA CHADMA	
1907860100059	NIDHI	SYSTEM USING	Ms. POOJA SHARMA	

Mangalmay institute of Engineering & Technology
Gollege Code 786



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

		s_grnoida@yahoo.co.in	Fax: 0120-2570546	
1907860100018		USING ACOUSTIC AND	12	
1907860100076	RISHABH KUMAR	NLP		
1907860100070	PRIYANSHU RAJ	P. H. LINCOLD ST.		
1907860100023	ANUBHAV BHATT	DEVELOPING A		
1907860100015	AMBUJ PATHAK	FRAMEWORK OF		
1907860100052	MOHAN PANDEY	TRANSCRIPT FOR BETTER	Dr. SANJAY PACHAURI	
2007860100002	BURHAN AYOUB	ADAPTABILITY & USABILITY		
1907860100001	AZEEM KHAN	CONDICTI		
1907860100010	ADITYA RANA	WINDOWS KEY LOGGER	Ms. MONIKA CHAUHAN	
1907860100044	KAPISH	- I BOUGER	Wis. WONKA CHAUHAN	
1907860100079	RITIK PATEL			
1907860100078	RISHIKESH CHAUDHARY			
1907860100090	SATYA PRAKASH SHARMA	DIABETES PREDICTION	MR. GHANSHYAM YADAY	
1907860100074	RAJAT VERMA			
1907860100057	NARESH KR.			
1907860100026	ATUL KR.	E-RECRUITMENT WEBSITE	Mr. VIPIN PANWAR	
1907860100085	SAGAR JAISWAL			
1907860100058	NEHA KUMARI	SMART AGRICULTURE	MD CHANCHVAM VADA	
1907860100022	ANKITA KUMARI	USING ML	MR. GHANSHYAM YADAV	
1907860100094	SHABREEN PERWEEN	TIME SERIES BIRTH		
1907860100099	SHREYANSHI	PREDICTION SYSTEM		
1907860100063	PRASHANT KUMAR	USING DEEP LEARNING ALGORITHM	Ms. SHIVANGI CHAUHAN	
1907860100087	SAMARTH YADAV	ALGORITHM		
1907860100088	SARTHAK AGARWAL	NET SOCIAL MEDIA	**	
1907860100103	SUMIT SINGH	WEBSITE (PLATFORM FOR	MR. DHANANJAY SINGH	
1907860100102	SHUBHAM RAI	ARTIST)		
1907860100007	ABHIHSHEK PRATAP	DITRIPUTON DEPRECATOR		
1907860100006	ABHISHEK PAYALA	INTRUTION DETECTION SYSTEM FOR EMAIL &	Ms. MEGHALI DAS	
1807860100060	UTSAV SARKAR	ATTACKS	Wis. MEGHALI DAS	
1907860100036	DIVYANSHU	FAKE NEWS DETECTION		
1907860100040	HEMANT YADAV	USING ML	Mr. VIPIN PANWAR	
1907860100065	PRINCE SINHA		The state of the s	
1907860100067	PRIYA SINHA	COMPARING A QUESTION PAPER USING DIFFERENT	MR. GHANSHYAM YADAV	
9078601000108	VISHAL JHA	ML MODELS	MR. CHANSHIAM IADAV	
1907860100056	NABEEL AHMAD	MULTIPLE OBJECT DETECTION USING DEEP LEARNING	Ms. MONIKA CHAUHAN	
1907860100034	DEEPAK SARASWAT			
2007860109008	VINAY PRASAD	CREDIT CARD FRAUD	Ms. POOJA SHARMA	
2007860109007	SANDIPAN SANTRA	DETECTION USING ML	Mont Court Silving	

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code 786







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Educatio



Virtual Internship **Completion Certificate**

This is to certify that

Ayan Maity

Mangalmay Institute of Engineering & Technology

has successfully completed 10 weeks

AWS Cloud Virtual Internship

during December 2022 - February 2023

Supported By **aWS** academy

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO)

NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO)

EduSkills

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code 786

Certificate ID: 3534e5e54890e1b01d99cee4bce62626

Student ID: STU63972fc7c576c1670852551







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



Virtual Internship **Completion Certificate**

This is to certify that

Lavish

Mangalmay Institute of Engineering & Technology

has successfully completed 10 weeks

Data Analytics Virtual Internship

during December 2022 - February 2023

Supported By academy

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO)

NEAT Cell, AICTE

Dr. Satya Ranjan Biswal Chief Technology Officer (CTO)

EduSkills

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code 786

Certificate ID: 7ef0ea09a98716722571fc6330f4183a

Student ID: STU63876fec948e31669820396







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



Virtual Internship Completion Certificate

This is to certify that

PIYUSH DUBEY

Mangalmay Institute of Engineering & Technology

has successfully completed 10 weeks

Cybersecurity Virtual Internship

during December 2022 - February 2023

Supported By

//paloalto

Cybersecurity
Academy

Saravanan Rajagopal Training Partner Manager, APAC Palo Alto Networks Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills



Mangalmay institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code 786

Certificate ID :833377fab561074f43cb37ca82715fbc Student ID :STU638320ea5fde41669538026







अखिल भारतीय तकनीकी शिक्षा परिषद् All India Council for Technical Education



Virtual Internship **Completion Certificate**

This is to certify that

Ritik kumar

Mangalmay Institute of Engineering & Technology

has successfully completed 10 weeks

Data Analytics Virtual Internship

during December 2022 - February 2023

Supported By academy

Shri Buddha Chandrasekhar Chief Coordinating Officer (CCO) NEAT Cell, AICTE

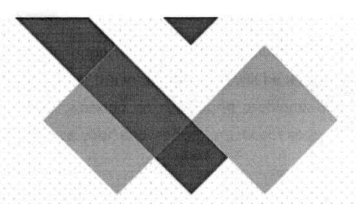
Dr. Satya Ranjan Biswal Chief Technology Officer (CTO) EduSkills

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code 786

Certificate ID: 28c782e2a3ecafbea448290c0e881e9a Student ID: STU63877279e1c091669821049



YBI Foundation 27-06-2023



Internship Offer Letter

ALHAMDA NEYAZ

We are pleased to offer you an internship opportunity at YBI Foundation and enhance your skills with practical knowledge. As part of the internship you will be learning new skills, applying concepts for problem solving, working on real world problems and developing networking. This will help you to enhance your knowledge, practical exposure and get ready for the corporate world.

We look forward to working with ALHAMDA NEYAZ (Roll Number - 2007860100006) from Mangalmay Institute of Engineering & Technology for a period of Two months starting from 27-06-2023.

In case of any query please do contact us. All The Best!

Verification Link: https://workdrive.zohopublic.in/file/90e3m79d9ca71726c44bb84af2fb3493f4d97

Warm Regards

Prachi
HR Manager
(+91) 966 798 7711
support@ybifoundation.org
www.ybifoundation.org

Mangalmay Institute of Engineering & Technology
Greater Noida (U.P.)-201310

College Code 786



INTERNSHIP

This is to certify that Gaurav Yadav has successfully completed a two months Internship program in Web Development at DDoS Solutions from 1st June 2023 to 30th July 2023. During the period of internship program he was found punctual, hardworking and inquisitive. This certificate is issued for the academic requirements of graduation. We wish him every success in life.

DDoS/INTERN/JN22/1429 Certificate No. 30 July 2023 Date

Program Head

INTERNSHIP_168558906864780c4c02643

AICTE Internship ID





Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310 iCollege Code-786





Certificate of Completion

presented to

Yogesh Kumar Yadav

has successfully completed two weeks Data Science and Machine Learning certificate program cum internship on Thursday, Sep 14 2023 at Ybi Foundation



Ybi Foundatio

verify at https://www.ybifoundation.org/certificate-validation

Credential ID: 7ZLJOS40818EY

www.ybifoundation.org (+91) 9667987711 support@ybifoundation.org



e of Engineering & Technology (U.P.)-201310 College Code 786



C.No: 397 30-June-2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr ALOK KUMAR KASYAP** [2007860100007], btech, cse, mangalmay institute of engineering and technology has completed Internship at POSTULATE INFO TECH PRIVATE LIMITED during 01-June-2023 to 30-June-2023 and found punctual and sincere.

Domain: Full Stack Web Development

We wish all the best for future endeavours.

Dr.P.Johnson Durai Raj Director, POSTULATE

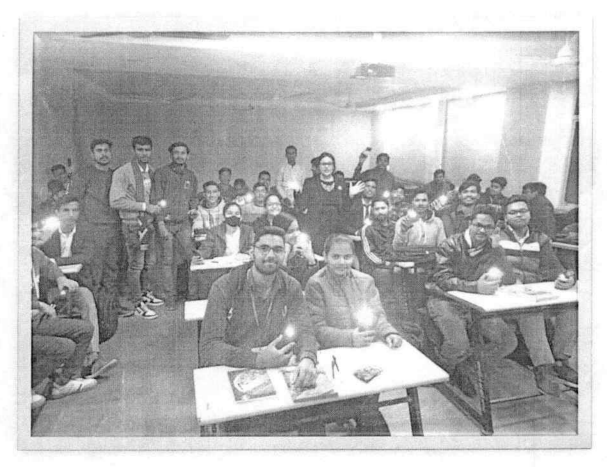


This is Computer Generated Certificate No Signature Required.

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

(College Code-786





Group Discussion

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Code 786



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





INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)





Unectural Institute of Engineering & Technology
Mangalmay Institute of Enginee

Hangalmay institute of Engineering & Technology
College Code 786



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

	2022 - 2023
Academic Year	2022 - 2025
Name of Activity	Workshop on Drone Technology
Date of Activity	01/05/2023
Organized by	Mangalmay Institute of Engineering and Technology, Greater Noida
Resource Person	Mr. PriteshAnand, UddhavVashud (Co-Founder, StarX 91)
Objective	 This workshop provides foundational knowledgeabout drone technology and its business applications. Drone technology can be used for personal, commercial and security purposes. It's also used in artificial intelligence applications like emergency management, surveillance and homeland security.
Brief Report	Mangalmay Institute Of Engineering And Technology (MIET), organized bya"Workshop on Drone technology "at 1/05/2023 in Block A MIET Campus. StarX 91 Company organized this workshop. In this workshop Mr. PriteshAnand, UddhavVashud (Co-Founder, StarX 91) focused on the technology used in making drones, they focused on making drones, their uses, and weight depends on the carrying capacity. Experimental drone flying session was also organized at the end of the theory session. The main objective of the workshop was, how to build, how to fly as well as how to use this technology as a business and self-employment. More than 350 engineering students participated in this workshop and asked a lot of questions. On this occasion, the Chairman of the group Mr. AtulMangal, Vice Chairman Mr. AyushMangal and Executive Director Ms. PrernaMangal along with Head of Department Computer Science and Engineering Dr. Sanjay Pachauri, Coordinator B.Tech. Dr. GarimaSrivastava, Event Coordinator Mr. Ghanshyam Yadav were also present. On this occasion, the Chairman of the group Mr. AtulMangal told the students that this is one area where there are a lot of job opportunities available nowadays including being a licensed and trained drone pilot. The students were so excited and were demanding more sessions on this workshop. College will arrange more sessions for the students in the near future also. The session began with technical and theoretical aspects of avaition. The speakers gave a presentation and spoke about the Wright brothers- who were the first ones to commercialise the plane. A timeline of the development of human flight over time was also shown. The instructors then lectured about the technical nitty-gritties of flight. Then, they spoke about the three main movements axes of flying- roll, pitch and yaw. Concepts of fluid mechanics such as Bernoulli's Principle and the Coanda Effect were also covered.

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code-786



building a drone.

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

mpus: 8, Knowledge Parkil, Greater Noida (U.P.) stitution office: C-116, Sector-39, Noida-201301 (U.P.) nail: mims_grnoida@yahoo.co.in

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

necessary components to assemble a drone. This included a flight control board, sensors such as accelerometer, gyroscope, magnetometer, an ESP 8266 Wi-Fi module, brushless DC motors, etc. The Eduvance drone application was given to the students that involved augmented reality technology for easy understanding of

The Speakers began the session by talking about the various components of a drone that included the flight control board, the sensors like an accelerometer, gyroscope, magnetometer, the electronic speed controller, etc. The materials of the various frames used for assembly, the different carbon composites were discussed.

For the next half of the day, the students were given a drone simulator using their PC and VR so that they get used to controlling the drone, move the drone while in flight, get it to rotate and keep it levitating in air. The students were taken to an open area of the campus and begin the actual aviation session of the drone, after which the students had got a hold over controlling the drone and the session was concluded for the day.

Outcome

- Learning outcomes · Make a career as Drone Pilot · Create a low investment, highly demanded, trending drone-based business model. · Learn to use drones ethically.
- In future, drones will transport supplies to the remote or inaccessible areas. They will deliver medical supplies and vaccines to remote locations, dangerous places, inaccessible places as well as places affected by war or contagious diseases.
- Using drones and flying objects in covert or overt operations is crucial for safety and achieving the desired mission objectives. They can be vital in gathering actionable data and intelligence pertaining to any ground, air or sea operations, so learning and adapting to new technologies is crucial.

Volunteer Students

- 1. Bhavya Joshi (Ist Year)
- Neha Das (Ist Year)
- 3. Prince Yadav(Ist Year)
- 4. Simran Bhatt (3rd Year DS)
- 5. Ayush (3rd Year CSE)
- 6. Deepika (2nd Year CSE)
- 7. Devesh Singh Negi (2nd Year CSE)
- 8. DiskyMavi (2nd Year AI)
- 9. PrashantRai (2nd Year AI)
- 10. Vishal (3rd Year DS)

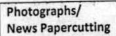
Mangalmay Institute of Engineering & Technolog Greater Noida (U.P.)-201310

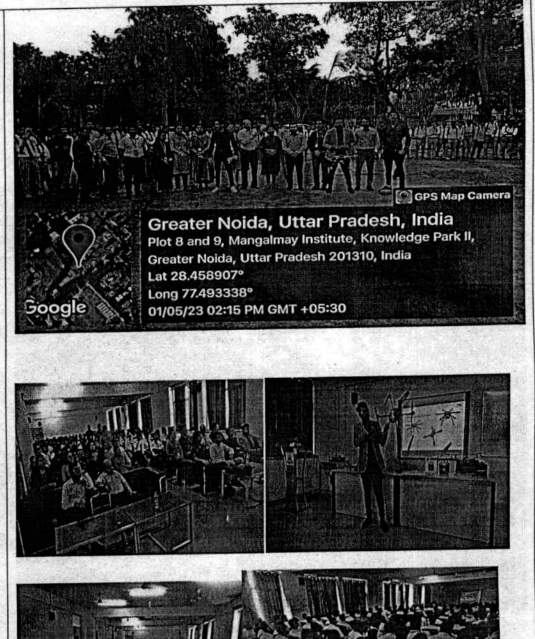
Mangalmay institute of Engineering & Technology Greater Noida (U.P.1-201310 College Code 786



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







Ulrectur

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

Mangalmay institute of Engineering & Technology College Code-786

Greater Noida (U.P.)-201310

College Code 786

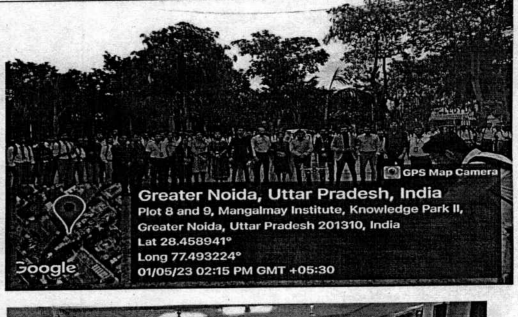
Colle



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-mall: mims_grnoida@yahoo.co.in

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





4. Palya

Ulfectur Mangalmay institute of Engineering & Technology Greater Noida (U.P.1-201310

(College Code-786

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310 (College Code-786

MANG.	PLOT No. 8, KNOWLED		EATER NOIDA
	The second secon		
Alten	dance for workshop	On Drone Tech	nology of 01/05/23
S.No.	FACULTY NAME	DISIGNATION	TASK
1	Prof. Yuvraj Bhatnagar	Director IQAC	
2	Dr. Sanjay Pachauri	Professor & HOD	8;
3	Dr. Garima Srivastava	Assosiate Professor	an.
4	Dr. Girish Dutt Gautam	Assistant Professor	R
5	Dr. Pradeep Kumar	Assistant Professor	(cres)
6	Dr. Ishwar Singh	Assistant Professor	Dy's
7	Dr. Mohit Arya	Assistant Professor	The second
8	Mr. Dhananjay Singh	Assistant Professor	
9	Mr. Amit Kumar Maurya	Assistant Professor	A (#)
10	Mr. Peeyush Tomar	Assistant Professor	lignsh
11	Mr. Prabhat Kumar	Assistant Professor	9 12
12	Mr. Bhupendra Kumar	Assistant Professor	Mi 1 2
13	Ms. Shweta chauhan	Assistant Professor	Fing Handay
14	Mr. Ghanshyam Yadav	Assistant Professor	yadarl
15	Mr. Vipin Panwar	Assistant Professor	Ulper Parise
16	Ms. Anshul	Assistant Professor	Ansul /
17	Ms. Meghali Das	Assistant Professor	- 2
18	Mr. Ajay Nandan	Assistant Professor	W
19	Ms. Kaushaki Sondhi	Assistant Professor	Lastar
20	Mr. Rajeev Binjola	Assistant Professor	**
21	Ms. Pooja Sharma	Assistant Professor	Tham
22	Ms. Shivangi Chauhan	Assistant Professor	elizogi :
23	Dr. Ridhima	Assistant Professor	Barrier Sterner
24	Ms. Monika	Assistant Professor	
25	Shubham Goyal	Assistant Professor	81

Mangalmay institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code 786

Mangalmay institute of Engineering & Technology

Gollege Code TRE

E - 198	KIAN	GALMAY INSTITUTE OF ENGINEE	RING & TECHNOLOGY GR. NOID	TANK AND	
ACTIVITY	v. Decone	Workshop	and the same of th	CARL THE STATE OF THE	
DATE:	01/05/20	23		ALLEGE PROPERTY.	
	三角形形成形形	Control of the Contro	N (0 /0 -	Eller and Closes	
S. No.	Roll No.	Student Name	2 nd / 2023/A	Adarsh	
,2.	220786010000		8023 12nd /A	Abhisher	
7	210186010004		200/41/4	Marthile Kon	
4	210786010008		200/IT/ A	Kisher	
51	210786010008		1 2 no / IV / 17	Rateolist	
6	210786 0100001		and IN IA	Abhay	
8.	2107860100007		and iv la	Ad track	
9	207860100078	The state of the s	1 2nd Tivi A	N827	
10 .	2107060100130	Yogeth Sharma	24/1V/13	Then	
11.		Shiponi Sinih	125 1100 6	Goyal o	
12.	22078601540028		15+/fra 10'	200H	
14	220786157003		14/ mella	1 Carlon	
15	220 7361 (2007)		N INTITULE	Akbas	
16.	220786152046	Sanday Target	Toda la	Santay	
17.		Homan Shigh Biskit	THITTHINDS	Aman .	
19	2207861520013		Ist AT	Ashal Hywy	
20.	220786 Bloom		Fet ICS	Kurat Ohu-	
11	220786 (Browl	Attitet Chakravanti	Tst / 05	(A)	
52.	220786120037	Piyush Jalswal.	TAY PAT	The	
2.3.	2207860100076	Jotn Sontoshi:	Tables/D	STATE KE	
24	72678654000	Rujit Ringh	TS+ /DS/D	The state of the s	
		6 Amou Rabut	1St/AT/C	Anna	
27	2207861-2002	L Agrahu Yanklu	15 FA 731	IN HINNAU	
23	22078615204	o Raciv Rat	18+14I/C	Rajiti Revi	
				17	
				THE PERSON NAMED IN COLUMN	
				M. Pary	
0010				H. 100	
				Director	
					of Engineering & Tachnolos
				mangamay modute	of Engineering & Technolog
7.6				Greater Noida (U.P.1-201310
1000				College Code-	786
					Edward Ville and Control
100					

Mangalmay institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code-786

5.36	MA MA	NGALMAY INSTITUTE OF ENGINEE	RING & TECHNOLOGY, GR. NO	OIDA A CONTRACTOR OF THE PARTY	
ACTIVITY	o- Drane 1	workshop	工程等多数和 3次更加性的特殊	ASSESSMENT OF THE STATE OF THE	M
DATE:	01105 23	The second secon	医医性神经 医多种种	(可)的社员,1995年代	W
Service An	第 次显示。		(2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	KIRALES CHARLESTON	2
S. No.	Roll No.	Student Name	Year/Sem/Sec	Sign	LA .
12	149	Chhaya 4064ATA	TS+ /A	Chhaya Yegyata Ad SHAK	
3-	134.	40 GYATA	Ist /A	Yogyata	
	38	ANSHIK	TSIT AT	DY SHAK	
4.	4000	Anjus	1-11	17/19	4
5-	63	Anish Kumaa	(I) (A)	muteu	-
6.	63	Gautem Yadaw	I CA)	F - 1	1
7-	87	Alimod Roll W.	有些解	Almotect	
3	00024	Amit	78+70	Amit	
10	0046	Byarendya klimas	TSTIA	Brackware	
14.	10000	Anil Suman	TST IAN	-Avil.	
12.	2000 12000	Anunas	Zah D	The second	
13	2012	Ading kumay	[64.44]	204424]
14	0107	Navety KY Manya	IRT (B)	Naver	
15	14-6	Saurabhliumiu	Tof (0)	Saugost	
16	00 86	Kislan Strant Kabil Jagger	TST (B)	Kulhaja	
17	0082	Kapil Jages	75+ (B)	(Hittaba	
18	0096	Moha Mytaba	15 (B)	The true of	4
7-4	0095	mond fashan	7.4 (g) Fel (b)	Linn	30 A A
20	8032	Mohd Saguh	4778	Lagub	
29	nnal	md Amitted Alam	TIF (B)	of Amond Alaxo	
03	1991	Shahnikh Ali	FAT 181	South Little	
211	152	Shivam kumar	15+ (B)	Sylvanite	
214 35 37	172	1.71 1 11 01	18+ (B) (B)	Canta Canta	
2/	17347	Change Aggreen	10+ (B)	Chantas	
29	90	proupork Agopunos	a stime 18	n Argent	
25	130	theyen Nagar	ISK CSE R	Bujan	
		V V		Rouga	
			The state of the s	1610	A State of the Sta
200			ÚI	rector	
300000	SERVICE SERVICE				Pinyaging & Tachnolog
			the contract of the contract o	nightimay matture of El	gingering & Technology
			তা	eater Noida (U.P.	1-201310
-	ACATE DISSESSION OF THE		(C	ollege Code-786	
-					
-					
	DETAILS HOUSE				The same of
			tiles, the state of the state of		
			THE RESERVE OF		
			CAN ARE SEED OF THE SECOND		
					No. 1 P. C. A. C. C.
	MEN'S MEN'S MOL	AND TO THE TOTAL PROPERTY.			
	10011255				
1236		ORI Exectal Communication			
		MARKET NO.		6 = 184 C.27	
			Section of the second		
					the first section of
-	City State of the Land				
	HIDSON OF THE PARTY				

Mangalmay institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code 786



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/12-09

Date: 08-12-2022

NOTICE

This is to inform to all the students of 2nd year of B.Tech. MIET that Mr. Abhishek Singh Head-CRD of our institute is organizing industrial visit at YAKULT DANONE INDIA PVT LTD. located at Sonipat on dated 20th & 21st December 2022, All the interested student fill and submit the expression of interest (consent form) to CRD before 19th December 2022.

- 1. All are intimated to be on time Institute Bus will board at 9:30 AM Sharp
- 2. All students should be in proper uniform with their ID card.
- 3. All have to carry the copy of consent form.

Faculty Coordinator

Day 1 Ms. Pooja Shrama & Mr. Vipin Panwar

Day 2 Mr. Ghanshyam & Ms. Kaushki Sondhi

Director

Mangaimay Institute of Engineering & Technological

Greater Noida (U.P.)-201310

College Code-786

CC to:

1) Director, IQAC

2) HoD's

3) Faculty Members

4) Notice Board/Digital Problem

5) Office File

Mangalmay institute of Engineering & Technology Greater Noida (U.P.)-201310

College Code 786



MANGALMAY



NDUSTRIAL VISIT

MA TION TONTONT

20th & 21st December 2022

Imay institute of Engineering & Technology

3reater Nolda (U.P.)-201310

Callege Code TRE

Toll Free: 1800 103 3797 | www.mangalmay.org

plot file 8 & 9. Knowledge Parkall, Greater Norda, Delhi-NCP, India



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_grno-dallyahoo.co in

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

	Activity Report
Academic Year	2022 - 2023
Name of Activity	Two Days Industrial Visit
Date of Activity	20/12/2022 and 21 /12/22
Organized by	Computer Sciences & Engineering Department
Resource Person	Yakult, Sonipat
Objective	 The students gain first-hand information regarding the functioning of the Industry. To bridge the gap between theoretical training and practical learning in a real-life environment.
	To provide an opportunity for active/interactive learning experiences in-class as well outside the classroom environment.
Brief Report	Two days Industrial Visit to Yakult, Sonipat was organized by Mr. Abhishek Singh Head-CRD and Mr. Ankit Kumar of our institute on dated 20 th & 21 st December 2022 for B. Tech. 2 nd year students. For the growth of industrial knowledge. In this visit 88 students are participated and get more knowledge.
	Day First: - Forty five (45) Students and two faculties Mr. Vipin Panwar and Ms. Pooja Sharma visited to Yakult, Sonipat. To interact with the industry person to understand current market scenarios, latest most-demanding technologies. This visit is very informative for the students. Students observed the overall production and process involved in the production, sensors used, automation and technologies used. Day Two: - In the Second day forty three (43) Students and two faculties Mr. Ghanshyam Yadav and Ms Kaushaki Sondhi visited to Yakult, Sonipat. The students learnt about functioning, assembly, coordination, departmentalization, production, packaging and labeling of the manufacturing plant. Overall, it was a good experience and students

Mangalmay Institute of Engine Noida (U.P.)-201310

Mengalmay institute of Engineering & Technology
Greater Noida (U.P.)-201310
College Code-786



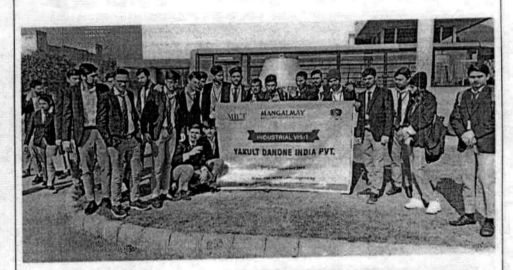
AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

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

Outcome

- The students understood the concept of how the functioning of the Industry.
- How to Various sources can be turned into real-time data and predictions.

Photographs/ News Papercutting







Second Day Photo-



Lyle 122

Garage Market Ma

Mangalma

Mangalmay institute of Engine cody & Technology Greater Noida (U.P.)-201310

College Code-786

Greater Noida (U.P.)-201310

College Gode-786



AN INSTITUTION OF MANGALMAY FOUNDATION TRUST

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

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



Program Coordinato

Director

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310 College Code-786

Mangalmay Institute of Engineering & Technology Greater Noida (U.P.)-201310

(College Code-786

MANGALMAY INSTITUTE OF ENGINEERING and TECHNOLOGY PLOT NO. 8, KNOWLEDGE PARK - II, GREATER NOIDA INDUSTRIAL VISIT

S.N	0.	Roll No.	Student Name	RTING TIME SHARP 09:3 Signature	Remark
	1	2107860100104	SHREYA SHARMA	· Showers	
-	2	2107860100105	SUBH DIXIT	Shubh	
	3	2107860100106	SHUBHAM RAJ	Shubham Raj	
	4	2107860100109	SRISHTI CHAUHAN	- Summer	
	5	2107860100112	SUMIT KUMAR SINGH	8. KS, W6	
-	6	2107860100113	SUMIT RAWAT	Sumit	
-	7	2107860100117	TANISHA VARSHNEY	Tanisha	
/	8	2107860100118	TANYA GROVER	Tanyer	
_	9	2107860100124	VIKASH	Sitas	
_	10	2107860100127	VIVEK	Viveck	
-	11	2107860100129	VIVEK KUMAR MISHRA	viver	
-	12	2107860100129	YOGESH SHARMA	Que v	
	13	2107861520001	ADITYA RAJ	972	1
-	_		The state of the s		
,	14	2107861520002	ADITYA YADAV	A last at a last	1
	15	2107861520005	ANKIT CHOUBEY	angit chousey	1
	16	2107861520006	ARVIND KUMAR	Arvinel	
,	17	2107861520007	ASHISH SINGH	A STATE OF THE STA	
_	18	2107861520008	DEEPIKA SHARMA	Desplo	
	19	2107861520009	DEVESH	Devil	
	20	2107861520010	DHRUV VERMA	E House	
	21	2107861520013	ISHITA GUPTA	-	
	22	2107861520014	KANAK SHARMA	Kaynak - Sunes	
_	23	2107861520018	PARINAV PATHAK	Jan -	
	24	2107861520020	PRIYANSHU UPADHYAY		
	25	2107861520028	VIKAS KUMAR YADAV	Vikey Kumer Yade	2
	26	2107861540001	ADITYALOK	Adilyalok	
	27	2107861540003	GUDDATI ANUSHA	0	
	28	2107861540008	NIKHIL ARORA	Nikland.	
-	29	2107861540010	NIKHIL THAKUR	Thater	
-	30 1	ATERAL ENTTRY	AVINASH SHUKLA	Avirash	Fee
•	- CAN 10	ATERAL ENTTRY		P.R.	
	_		ASHUTOSH SHARMA	Aghintoss	-
/		ATERAL ENTTRY		Sotyam Soni	
-			MURLEE MANOHAR	Mudlee	
	_		LOKESH SHARMA		
/	_		ROSHAN KR. BARNWAL	Roshan Kr Ga-mon	
-	_		RAHUL KUMAR SHARMA	Rahyl	
	_	ATERAL ENTTRY		Attitya Kumar	
		ATERAL ENTTRY			
•			KUMARI KRISHNA	Kaishins	
,	_	ATERAL ENTTRY		Auchlan.	
-	-	ATERAL ENTTRY	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Wilde.	-
_	_	ATERAL ENTTRY			
,				William Singh	10-10-2
_	_		SAURABH SINGH	Swing why	-
_		ATERAL ENTTRY		Shiva Sevilli	
_	_	ATERAL ENTTRY		Arvind Coulni	
	-	ATERAL ENTTRY		Akarla	
,-		ATERAL ENTTRY		Kramad Kumar	
		ATERAL ENTTRY		Tours Periods.	
	50 1	ATERAL ENTTRY	Nikhauf Dixit	midut. Gel	1

Greater Noida (U.P.)-201310
College Code-786

MANGALMAY INSTITUTE OF ENGINEERING and TECHNOLOGY PLOT NO. 8, KNOWLEDGE PARK - II, GREATER NOIDA

INDUSTRIAL VISIT

VELULI DESIGNATION DE LA CONTRACTOR DE L		Student Name	NG TIME SHARP 09:30 AM) Signature	Remark
S.No.	Roll No.	ABHAY SINGH	Abhay Singh	
	1 2107860100001	ABHISHEK JAISWAL	Bowluk	
	2 2107860100003		Withara	-
	3 2107860100005	ADITYA PONDEY	MIGGE	
	4 2107860100006	ADITYA SINGH	(Gengerals).	
	2107860100010	AMAN KUMAR	A ila	
	2107860100012	AMAN SAGAR	Trainla	
	7 2107860100016	ANAMIKA KUMARI	Avilet .	
	8 2107860100017	ANIKET KUMAR	Any law	-
/		ANUJ KUMAR	Arun	
1		ARUN KUMAR		-
1		AYAN MAITY	Hate	
1		AYUSH VERMA	Ayust.	
1		DEVESH SINGH NEGI	At.	-
1	4 2107860100032	DIWAKAR KUMAR	Niwalean	77
1		FIRDAUSH KHAN	Toldays know	-
1		HARSH SHRIVASTAVA	Harris II	
1	7 2107860100038	HARSHIT RANA	Karshit	-
1	8 2107860100041		Himanshy	
1	9 2107860100042	HIMANSHU TONGER	19600	-
2	0 2107860100043	HRITHIK RAJ	Touthis Res	
12	1 2107860100045	JATIN SEN	Take	6.5
2	2 2107860100047	KAMLESH KUMAR YADAV	komle	d fefch
2	3 2107860100048	KRATI SAXENA	Sorato.	4/2//-
- 2	4 210786010Q050	LAVISH	Toursh	150
2	5 2107860100055	MAYANK MAURYA	Hazel	
2	6 2107860100057	MD DANISH	Davido -	_
2	7 2107860100059	MD SAHIL ZAHIR	Sah Jahre	
2	8 2107860100063	MINAKSHI TRIPATHI	Minakshi.	-
2	9 2107860100066	MOHD. DILSHAD		
3	0 2107860100087	MOHD SAIF	tal.	
	1 2107860100068	MOHD SAJID	masanol	
3	2 2107860100069	MUKUL PANDEY	(July Kon	
3	3 2107860100070	MUSKAN GUPTA	(stilled)	
3	4 2107860100072	NAGAD NARAYAN	Nagag	
	5 2107860100074	NAVEEN KUMAR	70 -	
	6 2107860100075	NEELAM	ONT	
	7 2107860100076	NEERAJ PATEL	Plate	
	8 2107860100077	NIBHA KUMARI	Mibba	1
	9 2107860100078	NITIN SHARMA	200	
	0 2107860100079	PIYUSH DUBEY		
	1 2107860100082	PRANJAL SHARMA	Survey	
	2107860100084	RADHIKA TAYAL	tadyth	
	3 2107860100085	RAHUL PRAJAPATI	Rahil	
	14 2107860100088	RISHAV KUMAR	Reshar	
	15 2107860100089	RITIK KUMAR	Ritike	
	16 2107860100096	SAURAV KUMAR	deuron Kumar	
	7 2107860100097	SHABES	Hartes	
_	18 2107860100100	SHIVAM DEOLIYA	Shuppy	
	19 2107860100401		Station Ress	
	2107860100102		Shirashy: links	1

Mangalmay Institute of Engineering & Technolog
Greater Noida (U.P.)-201310
College Gode-786