



SUPPORTING DOCUMENTS

AQAR: 2022-23

- | | |
|-------|---|
| 2.3.1 | <p><i>Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences</i></p> |
|-------|---|

Attachment: Supporting Documents

2.3.1. Student centric methods, such as experiential learning, participative learning and problem-solving methodologies are used for enhancing learning experiences.

In addition to traditional teaching-learning methods, the institute is highly interested in providing innovative methods for enriching the learning experience. The methodologies include illustration and special lectures/seminars, project-based-methods and experimental methods.

1. Experiential Learning: The institute provides the following experiential learning exercises to enhance the creativity and cognitive level of the students:

- Summer Internship -Students get hands on training while working in the company.
- Add-on Courses on latest technologies.
- Project development on latest technologies by students.
- Industrial Visits to engage them in experiential learning.

2. Participatory Learning:

A pedagogical approach involving students of different cognitive levels was made to learn in a collaborative manner in mini projects as well as major projects' to accomplish an assigned task. Students are encouraged to participate in activities where they can use their specialized technical or management skills.

Our Institution consists of various club activities like to exhibit their individual and teamwork in communicating the needs and responsibilities which are quite needed to deal the society in an ethical manner.

3. Problem- solving methods

Our academic time table inculcates technical seminar hours to enrich students' in presenting the concepts which would train them to get confidence to solve the problem-solving skills.

- Assignments in higher level of thinking are given to the students to break down ideas into simpler parts and find evidence to support self-learning abilities.
- Tutorial classes are being conducted for analytical courses in which modern pedagogical tools like group tutorial, collaborative learning is practiced by the students for improving their problem-solving ability.
- Students are encouraged to find out the solutions for real time problems via, hackathon and industrial projects.
- Conducting technical and general aptitude quizzes in online and offline mode.

4. Group Learning Method: After COVID, the group Learning method is now being adopted through whatsapp group. The faculties share the notes, assignments and other study material to the student through this method. Whatsapp group are made by the department and handled by the class coordinator. They share the information to each other.

Department of Computer Science
List of Mini-Projects 2nd yr & 3rd yr (Session 2022-23)

1.3.2 Number of courses that include experiential learning through project work/field work/internship during the year

No.	Dept.	Semester	Programme Name	Project	Course Code	Group No.	REG. NO.	STUDENT NAME	PROJECT TITLE	Technology	GNAME
1.	CS	2022-23	Mini-Project	12	KCS-554	1	2001430120006	Aadar Gaurav	node.js app	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
2.	CS	2022-23	Mini-Project	12	KCS-554		2001430120009	Aditya Tyagi	node.js app	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
3.	CS	2022-23	Mini-Project	12	KCS-554		2001430120009	Harkit	node.js app	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
4.	CS	2022-23	Mini-Project	12	KCS-554	2	2001430120041	Bhavana Sharma	Email Spam Detection	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
5.	CS	2022-23	Mini-Project	12	KCS-554		2001430120057	Diksha	Email Spam Detection	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
6.	CS	2022-23	Mini-Project	12	KCS-554		2001430120036	Anushka Agarwal	Email Spam Detection	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
7.	CS	2022-23	Mini-Project	12	KCS-554	3	2001430120037	Rachit Srivastava	Flying Bird	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
8.	CS	2022-23	Mini-Project	12	KCS-554		2001430120057	Priyanka Kumar	Flying Bird	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
9.	CS	2022-23	Mini-Project	12	KCS-554	4	2001430120002	Abhiraj Gupta	E-Commerce App	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
10.	CS	2022-23	Mini-Project	12	KCS-554		2001430120003	Akashika Tripathi	E-Commerce App	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
11.	CS	2022-23	Mini-Project	12	KCS-554		2001430120003	Hrushika Tiwari	E-Commerce App	JAVASCRIPT, CSS, HTML	Ms. Bhawna Verma
12.	CS	2022-23	Mini-Project	12	KCS-554	5	2001430120047	Inayat Aliyaqviya	Covid-19 Detection System	MACHINE LEARNING	Ms. Bhawna Verma
13.	CS	2022-23	Mini-Project	12	KCS-554		2101430120002	Prithika Patel	Covid-19 Detection System	MACHINE LEARNING	Ms. Bhawna Verma
14.	CS	2022-23	Mini-Project	12	KCS-554		2101430120001	Kavita Srivastava	Covid-19 Detection System	MACHINE LEARNING	Ms. Bhawna Verma
15.	CS	2022-23	Mini-Project	12	KCS-554	6	2001430120007	Abhik	Julia set	JAVASCRIPT, CSS, HTML	Mr. R.K. Singh
16.	CS	2022-23	Mini-Project	12	KCS-554		2001430120003	Ayush Gupta	Julia set	JAVASCRIPT, CSS, HTML	Mr. R.K. Singh
17.	CS	2022-23	Mini-Project	12	KCS-554		2001430120077	Richa Patel	Julia set	JAVASCRIPT, CSS, HTML	Mr. R.K. Singh
18.	CS	2022-23	Mini-Project	12	KCS-554	T	2001430120004	Aashish Negi	House price prediction	MACHINE LEARNING	Mr. R.K. Singh
19.	CS	2022-23	Mini-Project	12	KCS-554		2001430120013	Arnavi Ladha	House price prediction	MACHINE LEARNING	Mr. R.K. Singh
20.	CS	2022-23	Mini-Project	12	KCS-554		2001430120036	Bhavna Sharma	House price prediction	MACHINE LEARNING	Mr. R.K. Singh
21.	CS	2022-23	Mini-Project	12	KCS-554	8	2001430120078	Avyuktha	House price prediction	MACHINE LEARNING	Mr. R.K. Singh
22.	CS	2022-23	Mini-Project	12	KCS-554		2001430120011	Celine Stevens	House price prediction	MACHINE LEARNING	Mr. R.K. Singh
23.	CS	2022-23	Mini-Project	12	KCS-554		2001430120006	Huda Khan	House price prediction	MACHINE LEARNING	Mr. R.K. Singh
24.	CS	2022-23	Mini-Project	12	KCS-554	9	2001430120004	Aman Srivastava	online voting system	JAVASCRIPT, CSS, HTML	Mr. R.K. Singh
25.	CS	2022-23	Mini-Project	12	KCS-554		2001430120008	Hrushikesh Patel	online voting system	JAVASCRIPT, CSS, HTML	Mr. R.K. Singh
26.	CS	2022-23	Mini-Project	12	KCS-554		2001430120007	Aman Singh	online voting system	JAVASCRIPT, CSS, HTML	Mr. R.K. Singh
27.	CS	2022-23	Mini-Project	12	KCS-554	10	2001430120020	Aashika Miller	Rock Paper Scissors	JAVASCRIPT, CSS, HTML	Ms. Neha
28.	CS	2022-23	Mini-Project	12	KCS-554		2001430120019	Aashika Jaiswal	Rock Paper Scissors	JAVASCRIPT, CSS, HTML	Ms. Neha



(Bhawna Verma)

Department of Computer Science

List of Mini-Projects 2nd yr & 3rd yr (Session 2022-23)

59	CS	2022-19	Mini Project	12	KICS-554	23.	2001430120079	Kiosk Project	Automated Attendance System	MACHINE LEARNING	Mrs. Bhawani
60	CS	2022-21	Mini Project	12	KICS-554		2001430120078	Check Book	Automated Attendance System	MACHINE LEARNING	Mrs. Bhawani
61	CS	2022-21	Mini Project	12	KICS-554		2001430120078	Online Library	Automated Attendance System	MACHINE LEARNING	Mrs. Bhawani
62	CS	2022-21	Mini Project	12	KICS-554	23.	2001430120074	Radio Station Date Time	Weather Prediction Application	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
63	CS	2022-21	Mini Project	12	KICS-554		2001430120073	Quiz game	Weather Prediction Application	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
64	CS	2022-21	Mini Project	12	KICS-554		2001430120071	person classifier	Weather Prediction Application	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
65	CS	2022-21	Mini Project	12	KICS-554	24	2001430120065	Rock paper	Finance Educational and Management System	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
66	CS	2022-21	Mini Project	12	KICS-554		2001430120064	Rock Paper	Finance Educational and Management System	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
67	CS	2022-21	Mini Project	12	KICS-554		2001430120063	Rock Paper	Finance Educational and Management System	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
68	CS	2022-19	Mini Project	12	KICS-554	25	2001430120068	plant Gapti	Non-Foodable Toxins	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
69	CS	2022-21	Mini Project	12	KICS-554		2001430120072	Kiosk Stock	Non-Foodable Toxins	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
70	CS	2022-19	Mini Project	12	KICS-554		2001430120043	Quiz	Non-Foodable Toxins	JAVASCRIPT, CSS, HTML	Mrs. Bhawani
71	CS	2022-21	Mini Project	12	KICS-554	26	2001430120060	Task Gary	weather Forecast	MACHINE LEARNING	Mr. Amit Mehta
72	CS	2022-21	Mini Project	12	KICS-554		2001430120061	Task Gary	weather Forecast	MACHINE LEARNING	Mr. Amit Mehta
73	CS	2022-19	Mini Project	12	KICS-554		2001430120075	Task Gary	weather Forecast	MACHINE LEARNING	Mr. Amit Mehta
74	CS	2022-21	Mini Project	12	KICS-554	27	2001430120084	Tech Guru Chatbot	YT Music	JAVASCRIPT, CSS, HTML	Mr. Amit Mehta
75	CS	2022-21	Mini Project	12	KICS-554		2001430120088	Tech Guru	YT Music	JAVASCRIPT, CSS, HTML	Mr. Amit Mehta
76	CS	2022-21	Mini Project	12	KICS-554	28	2001430120083	task gary	YT Music	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
77	CS	2022-21	Mini Project	12	KICS-554		2001430120082	task gary	YT Music	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
78	CS	2022-21	Mini Project	12	KICS-554		2001430120081	task gary	YT Music	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
79	CS	2022-21	Mini Project	12	KICS-554		2001430120081	task gary	YT Music	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
80	CS	2022-21	Mini Project	12	KICS-554	29	2001430120086	Library Management System	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal	
81	CS	2022-21	Mini Project	12	KICS-554		2001430120071	Rev Teller	Library Management System	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
82	CS	2022-21	Mini Project	12	KICS-554		2001430120080	Bookshelves	Library Management System	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
83	CS	2022-21	Mini Project	12	KICS-554	30	2001430120070	Kiosks Delay	Chatbot	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
84	CS	2022-21	Mini Project	12	KICS-554		2001430120062	Naked Shelves	Chatbot	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
85	CS	2022-21	Mini Project	12	KICS-554		2001430120077	Grove Bhawani	Chatbot	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
86	CS	2022-21	Mini Project	12	KICS-554	31	2001430120060	House Project	Installer ranking	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
87	CS	2022-21	Mini Project	12	KICS-554		2001430120063	House Kesar Pantry	Installer ranking	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal
88	CS	2022-21	Mini Project	12	KICS-554		2001430120076	Gharban Kesar Pantry	Installer ranking	JAVASCRIPT, CSS, HTML	Dr. Seema Jaiswal

Bhanu (Bhanu Verma)

Department of Computer Science
List of Mini-Projects 2nd yr & 3rd yr (Session 2022-23)

29	CS	2022-23	Mini-Project	12	KCS-554	13	2001430120031	Sreyasika Singh	Memory planner	JAVASCRIPT, CSS, HTML	Mr. Neha
30	CS	2022-23	Mini-Project	12	KCS-554	14	2001430120042	Shreemati Singh	Memory planner	JAVASCRIPT, CSS, HTML	Mr. Neha
31	CS	2022-23	Mini-Project	12	KCS-554	15	2001430120019	Uttam Chatterjee	Memory planner	JAVASCRIPT, CSS, HTML	Mr. Neha
32	CS	2022-23	Mini-Project	12	KCS-554	16	2001430120008	Adeela	Memory planner	JAVASCRIPT, CSS, HTML	Mr. Neha
33	CS	2022-23	Mini-Project	12	KCS-554	17	2001430120027	Chaitra Gupta	Inventory management system	JAVASCRIPT, CSS, HTML	Mr. Neha
34	CS	2022-23	Mini-Project	12	KCS-554	18	2001430120003	Deepti Kumar Patel	Inventory management system	JAVASCRIPT, CSS, HTML	Mr. Neha
35	CS	2022-23	Mini-Project	12	KCS-554	19	2001430120004	Anish Doshi	Inventory management system	JAVASCRIPT, CSS, HTML	Mr. Neha
36	CS	2022-23	Mini-Project	12	KCS-554	20	2001430120055	Mujahid Ishaq	Database class	JAVASCRIPT, CSS, HTML	Mr. Neha
37	CS	2022-23	Mini-Project	12	KCS-554	21	2001430120008	Umashree	Database class	JAVASCRIPT, CSS, HTML	Mr. Neha
38	CS	2022-23	Mini-Project	12	KCS-554	22	2001430120075	Sakshi Shukla	Database class	JAVASCRIPT, CSS, HTML	Mr. Neha
39	CS	2022-23	Mini-Project	12	KCS-554	23	2001430120031	Abhishek Sharma	test availability display system	JAVASCRIPT, CSS, HTML	Mr. Neha
40	CS	2022-23	Mini-Project	12	KCS-554	24	2001430120021	Anand Singh	test availability display system	JAVASCRIPT, CSS, HTML	Mr. Neha
41	CS	2022-23	Mini-Project	12	KCS-554	25	2001430120028	Deepanshu Verma	Music recommendation system	JAVASCRIPT, CSS, HTML	Mr. Neha
42	CS	2022-23	Mini-Project	12	KCS-554	26	2001430120024	Ayush Kumar	Music recommendation system	JAVASCRIPT, CSS, HTML	Mr. Avadhani
43	CS	2022-23	Mini-Project	12	KCS-554	27	2001430120033	Prateek Arora	Music recommendation system	JAVASCRIPT, CSS, HTML	Mr. Avadhani
44	CS	2022-23	Mini-Project	12	KCS-554	28	2001430120006	Hanif Gary	Healthcare dataset	JAVASCRIPT, CSS, HTML	Mr. Avadhani
45	CS	2022-23	Mini-Project	12	KCS-554	29	2001430120007	Arvind Dang	Healthcare dataset	JAVASCRIPT, CSS, HTML	Mr. Avadhani
46	CS	2022-23	Mini-Project	12	KCS-554	30	2001430120003	Akshay Verma	Healthcare dataset	JAVASCRIPT, CSS, HTML	Mr. Avadhani
47	CS	2022-23	Mini-Project	12	KCS-554	31	2001430120004	Himakshi Verma	Healthcare dataset	JAVASCRIPT, CSS, HTML	Mr. Avadhani
48	CS	2022-23	Mini-Project	12	KCS-554	32	2001430120011	Niyati Pandit	Healthcare dataset	JAVASCRIPT, CSS, HTML	Mr. Avadhani
49	CS	2022-23	Mini-Project	12	KCS-554	33	2001430120082	Umesh Chauhan	optical character	JAVASCRIPT, CSS, HTML	Mr. Avadhani
50	CS	2022-23	Mini-Project	12	KCS-554	34	2001430120017	Ujjayi Chaudhury	optical character	JAVASCRIPT, CSS, HTML	Mr. Avadhani
51	CS	2022-23	Mini-Project	12	KCS-554	35	2001430120045	Karan Mittal	Online Examination System	JAVASCRIPT, CSS, HTML	Mrs. Bhansali
52	CS	2022-23	Mini-Project	12	KCS-554	36	2001430120017	Harsh Mittal	Online Examination System	JAVASCRIPT, CSS, HTML	Mrs. Bhansali
53	CS	2022-23	Mini-Project	12	KCS-554	37	2001430120044	Tanik Prasad	Online Examination System	JAVASCRIPT, CSS, HTML	Mrs. Bhansali
54	CS	2022-23	Mini-Project	12	KCS-554	38	2001430120081	Umesh Chauhan	optical character	JAVASCRIPT, CSS, HTML	Mr. Bhansali
55	CS	2022-23	Mini-Project	12	KCS-554	39	2001430120087	Mohit Chaturvedi	E-commerce website	JAVASCRIPT, CSS, HTML	Mrs. Bhansali
56	CS	2022-23	Mini-Project	12	KCS-554	40	2001430120069	Archit Bansal	E-commerce website	JAVASCRIPT, CSS, HTML	Mrs. Bhansali
57	CS	2022-23	Mini-Project	12	KCS-554	41	2001430120038	Harsh Mittal	social network	MACHINE LEARNING	Mrs. Bhansali
58	CS	2022-23	Mini-Project	12	KCS-554	42	2001430120002	Rakesh Sharma	social network	MACHINE LEARNING	Mrs. Bhansali

Chaitu (Bharti) Verma

Department of Computer Science
List of Final Year Projects (Session 2022-23)

S. No.	Dept.	Semester	Programme Name	Program Code	Course Code	Group No.	Hall No.	Name of Student	Project Title	Technology	Guide
1	CS	2022-23	B.Tech	12	KCS-752KCS-851	Group 1	1901430120048	Shagun Srivastava	Digit & Alphabet Recognition System	Machine Learning	Dr. Sunita Jangid
2	CE	2022-23	B.Tech	12	KCS-752KCS-851		1901430120038	Pallavi Dongwar			
3	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120055	Sania Tomyer			
4	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120063	Vashika Tyagi			
5	CS	2022-23	B.Tech	12	KCS-752KCS-851	Group 2	1901430120032	Dheeraj Asaad	Online Departmental Portal	Web Development	Dr. Sunita Jangid
6	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120029	Kritiksha Raghu			
7	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120045	Sameeksha Ahijit			
8	CS	2022-23	B.Tech	12	KCS-752KCS-851	Group 3	1901430120041	Priya Ranjoli	Glioma detection using fundus images by different techniques of Deep Learning	Deep Learning	Mr. Avinash Kumar
9	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120006	Anand Sharma			
10	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120039	Prajwal Srivastava			
11	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120042	Yashi Kulkarni			
12	CS	2022-23	B.Tech	12	KCS-752KCS-851	Group 4	1901430120049	Pradeep	Fake News Detection System	Machine Learning	Mr. Avinash Kumar
13	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120043	Sakshi Patel			
14	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120046	Utkarsh Srivastava			
15	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120061	Ami Choudhury			
16	CS	2022-23	B.Tech	12	KCS-752KCS-851	Group 5	1901430120037	Ojasvi Kaushik	House Price Prediction System	Machine Learning	Ms. Neha Choudhary
17	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120034	Modi Isha			
18	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120044	Ritai Gupta			
19	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120036	Ayush Sharma			
20	CS	2022-23	B.Tech	12	KCS-752KCS-851	Group 6	1901430120061	Vishal Gupta	Smart Health App	Machine Learning	Ms. Neha Choudhary
21	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120010	Shivans Singh			
22	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120049	Shashank Tripathi			
23	CS	2022-23	B.Tech	12	KCS-752KCS-851		1901430120002	Shivangi Srivastava			

X-2022
 (Avinash Kumar)

Department of Computer Science
List of Final Year Projects (Session 2022-23)

24	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 7	1901430120026	Kuldeep Saini	Text Summarization	NLP	Ms. Dhanashri Patilkar
25	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120080	Ashimanyu Sharma			
26	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120013	Akashish			
27	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120013	Avinash Chaurasia			
28	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 8	1901430120019	Danish Ali	Real Time Cigarette Detection System	Computer Vision	Ms. Diwakar Patilkar
29	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120003	Akshitk Verma			
30	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120014	Anik Ahamed			
31	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120025	Kanak Chaudhury			
32	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 9	1901430120036	Nikkal Preetap Singh	Secure digital voting system based on block chain technology	Blockchain	Mr. Anand
33	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120058	Tarunay Singh Rawat			
34	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120003	Mehmood Ur Rehman			
35	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120032	Mayank Adhikari			
36	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 10	1901430120004	Akash Sharma	Heart Disease Prediction System	Machine Learning	Ms. Harshadini Singhale
37	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120042	Rajesh Sharma			
38	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120014	Sonali Adhikari			
39	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 11	1901430120017	Ayushi Agarwal	Spam SMS Classifier	Machine Learning	Ms. Harsikha Singhale
40	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120001	Esha Choudhury			
41	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120001	Aakitya Chaudhury			
42	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120019	Arambika Sengar			
43	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 12	1901430120019	Tejaswa Tiwari	Breast Cancer Prediction System	Machine Learning	Ms. Bhawna Verma
44	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120035	Minal Choudhury			
45	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120053	Shreya			
46	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120040	Runnan Gupta			
47	CS	2022-23	B.Tech	12	KCS- 752/KCS-451	Group 13	1901430120021	Devi Mishra	Over data analysis using Machine Learning	Machine Learning	Ms. Hemalata Singhale
48	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120024	Inniesha Gupta			
49	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120006	Kartikya Gaur			
50	CS	2022-23	B.Tech	12	KCS- 752/KCS-451		1901430120004	Manasi Sagar			

*Devanshi
(Moedhuri Dev)*

Department of Computer Science
List of Final Year Projects (Session 2022-23)

51	CS	2022-23	B.Tech	12	KCS- 7520CS-851	Group 14	- 1901438120027	Kriti Agarwal	e-Career	Web Development	Mr. R.K. Singh
52	CS	2022-23	B.Tech	12	KCS- 7520CS-851		1901438120030	Mallikarjun Tripathi			
53	CS	2022-23	B.Tech	12	KCS- 7520CS-851		1901438120012	Akash Sachan			
54	CS	2022-23	B.Tech	12	KCS- 7520CS-851		1901438120007	Animesh Goyal			
55	CS	2022-23	B.Tech	12	KCS- 7520CS-851	Group 15	1901438120047	Satyam Kumar	Potato leaf disease detection system	Machine Learning	Mr. R.K. Singh
56	CS	2022-23	B.Tech	12	KCS- 7520CS-851		1901450120016	Shubham Kumar			
57	CS	2022-23	B.Tech	12	KCS- 7520CS-851		1901430120019	Utkarsh Sharma			

X
 (Anand Singh)
 (Anand Singh)



IMS Engineering College
NII-09, Adhyatmik Nagar, Near Dasna, Distt. Ghaziabad, U.P.
Tel: (0120) 4940000

Department of Training & Internship

Notice

From HOD TID

All faculty and All 3rd yr Students

Ref No: TID/Sep-2022/31/08/2022/7

Dear All,

We are pleased to inform you that IMS Engineering College Ghaziabad is going to start a Add on Course on Maching learning using Python w.e.f. 06/09/2022.

This Training program will be beneficial for enhancing their skills. It is a 30 - 40 hr program and students are required to attend the classes regularly. Time Table for the same shall be shared soon.

Thanking You.



Prof. (Dr.) Prabhat Kumar Srivastava
Prof. In Charge TID
IMS Engineering College, Ghaziabad, U.P.



IMS ENGINEERING COLLEGE, GHAZIABAD, U.P.

NH-09, Adhyatmik Nagar, Ghaziabad-201015

Training and Internship Division (TID)

Machine Learning Using Python

Machine Learning Using Python

Modules	Topic	Duration (In Hrs)
1	What is Python?, History of Python, Features of Python, Installation of Python on windows, Python distribution, installation and use PYCharm IDE, Python basics, identifiers and keywords, variables, Input, output, print and import functions, comments.Operators (Arithmetic operators, Logical operators, Assignment operators, bitwise operators).Comparison operators, Identity operators, membership operators, Precedence operators.	8
2.	Conditional and control flow statements in python (if statements, if else statements, if elif else statements, Nested if else statements), Iteration statements(for loop statements, while loopstatements), The range() function, break and continue statements, pass statements, Nested loop.	8
3.	Lists, Creating a list, Accessing and Modifying elements in lists, Looping in lists, Assigning a list to another list, slicing in lists, Basic lists operations, using built-in functions on lists, lists methods, list comprehension, sorting and reversing, Tuples, creating a tuple, working with a tuple, Immutability, basic tuple operations, using built-in functions on tuple, Sets, Operations performed on Sets, Functions in Sets.Dictionaries, Creating a dictionary, working with a dictionary,	8



IMS ENGINEERING COLLEGE, GHAZIABAD, U.P.

NH-09, Adhyatmik Nagar, Ghaziabad-201015

Training and Internship Division (TID)

Machine Learning Using Python

	Functions in dictionaries.	
4.	Functions, Built-in Functions (Type Conversion, Mathematical Functions). Command line arguments, User Defined Functions (Defining the function, calling the function, the return statement, keyword arguments, default arguments, variable length arguments), Recursive functions, lambda function or anonymous functions, map() function , reduce() function and filter() function.	8
5.	Creating, opening and closing a file, file object attributes, Reading and writing a file, various access modes to open a file, Various methods to create, remove, and change directories.Types of files: Binary file and csv file.	8

Rakesh
01-09-2022



IMS Engineering College
NII-09, Adhyatmik Nagar, Near Dasna, Distt. Ghaziabad, U.P.
Tel: (0120) 4940000

Department of Training & Internship

Notice

From HOD TID

All faculty and All 2nd yr Students

Ref No: TID/Sep-2022/04/09/2022/4

Dear All,

We are pleased to inform you that IMS Engineering College Ghaziabad is going to start a Add on Course on Advance C Programming on 06/09/2022. This Training program will be beneficial for enhancing their skills. It is a 30 - 40 hr program and students are required to attend the classes regularly. Time Table for the same shall be shared soon.

Thanking You.



Prof. (Dr.) Prabhat Kumar Srivastava
Prof. In Charge TID
IMS Engineering College, Ghaziabad, U.P.



IMS ENGINEERING COLLEGE, GHAZIABAD, U.P.

NH-09, Adhyatmik Nagar, Ghaziabad-201015

Training and Internship Division (TID)

Advance C Programming

Modules	Topic	Duration (In Hrs)
1	Introduction: Keywords and identifiers, Variables , Operators, Constants and literals, Data types, Conditional statement and conditional loops for loops examples,For loop, While loop , do while, Break , continue , switch case goto control flow examples.	8
2.	Introduction to function : Types of function , user defined function ,storage class, functions, recursion, Array, Types of Arrays, One dimensional array- Two dimensional array- Multidimensional array-Built in functions (Library functions).	8
3.	Understanding pointers- Declaring and initializing pointers- Pointers and arrays, Pointers and functions, Memory allocation malloc free and calloc function, String Handling functions-User defined functions.	8
4.	Structure definition- Arrays of structures- Structures and functions- Unions, Pointers and structures,Defining and Opening a file- Closing a file- Input output operations on files-Error Handling during I/O operations- Command line arguments.	8
5.	Introduction to C++ basic concepts: Class: Class and Objects,Oops Concepts, Abstraction, Inheritance, Encapsulation, Polymorphism, Constructor ,Virtual function , Friend Function.	8

Ram
01/09/2022

Department of Computer Science
Add On Course Details (Session 2023-24)

1.2.2 Number of Add-on Certificate programs offered during the year

1.2.3 Number of students enrolled in Certificate/ Add-on programs as against the total number of students during the year

S.No.	Branch	SEM	Training Name	Total	Training Start Date	Training End Date	Training Fee (INR)	Trainee Name	Classmate ID#	Classmate Name
Python Programming										
1.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120003	JAVANSHI TOMAR	15	6
2.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120002	RAKESH SHARMA	15	10
3.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120003	AKHAY GUPTA	15	9
4.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120008	AASHISH NEGI	15	20
5.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120005	ABHISHEK SHARMA	15	8
6.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120006	ACINT SUSHAIN	15	6
7.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120007	KARSH	15	6
8.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120008	ADDEERA	15	12
9.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120009	ADITYA TYAGI	15	6
10.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120010	AFHAM SIDDIQUE	15	4
11.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120011	AKASH SINGH	15	6
12.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120012	AKSHAT SAXENA	15	7
13.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120013	AMAN SRIVASTAVA	15	9
14.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120014	AMAND KUMAR UPADHYAY	15	4
15.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120015	AMANU AGARWAL	15	5
16.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120016	ANJUL GARG	15	6
17.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120003	ANUPRIYA KHARE	15	8
18.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120020	ANUSHKA MEHTA	15	2
19.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120021	ANVINKA TOMAR	15	20
20.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120022	ARYANWAN WIRWAL	15	8
21.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120023	ARYAN GUPTA	15	12
22.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120024	ATRESH DUBE	15	8
23.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120025	AVYASH KUMAR	15	5
24.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120026	BHARAT SHARMA	15	8
25.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120027	CHAMUS GUPTA	15	28
26.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120028	DIPANSHU VATSAL	15	1
27.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120029	DEEPMALA	15	20
28.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120030	DEEPUV GANGWAN	15	30
29.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120031	DIVYANSHU SINGH	15	6
30.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120032	GALURU KEMMUS PATEL	15	20
31.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120033	HARSH	15	8
32.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120034	HARDIK TOTIA	15	6
33.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120035	HARSH GARG	15	6
34.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120036	HARSH MAUK	15	6
35.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120038	HARSH MITAL	15	6
36.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120039	HARSH RATHI	15	9
37.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120040	HARSH REHILLA	15	8
38.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120041	HEMANSHU SHARMA	15	6
39.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120042	HEMANSHU SINGH	15	5
40.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120043	HEMANT SRIVASTAVA	15	23
41.	CSE	SEM	Mrs. Arun Joshi	30 hr	9/7/2023	12/7/2023	2000430120044	JATIN PRATAP SINGH	15	1



(Bhawna Verma)

Department of Computer Science

Add-On Course Details | Session 2022-23

40	C5	5th	Mrs. Anju Joshi	30 hr	+ 8/7/2022	12/7/2022	2801430120045	KARISHA KUMARI	15	6
41	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120046	KARUN MAHAK	15	6
42	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120063	HEMANTH TAWARAJI	15	7
43	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120064	VEDAKA GUPTA	15	6
44	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120065	VINOD MEHTA	15	10
45	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120066	YOGAT GAIK	15	9
46	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120067	KRITARTH DUBEY	15	6
47	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120068	SHIKHA SAXENA	15	11
48	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120069	EKTA SINGH	15	8
49	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120070	KUSHAL SAXENA	15	7
50	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120071	MANAK SHAH	15	10
51	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120072	MID. UBAID	15	3
52	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120073	MORHIT CHAUHAN	15	9
53	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120074	MOHIT SHARMA	15	12
54	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120075	NUJUDI DAWRAVIA	15	11
55	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120076	NAKHATRA RAGHAV	15	8
56	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120077	NAVEEN PANCHAL	15	8
57	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120078	RAKESH SHARMA	15	11
58	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120079	RAMAN KUMAR PANDAY	15	11
59	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120080	RITESH KUMAR	15	1
60	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120081	RIYUSH SHARMA	15	8
61	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120082	PRASHANT KUMAR	15	6
62	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120083	PRINCE GUPTA	15	7
63	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120084	PRINCE PRASAD	15	9
64	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120085	PRIYANKA CHAUDHARY	15	10
65	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120086	RAVI TADEW	15	13
66	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120087	ROHANI SANJAL	15	12
67	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120088	RUDRA NARAYAN TIWARI	15	8
68	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120089	SACHSI SHUKLA	15	12
69	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120090	SHADAB KHAN	15	12
70	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120091	SHIVA BHARDWAJ	15	11
71	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120092	SHREY DASHPAL	15	10
72	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120093	SHUBHAM KUMAR PANDEY	15	8
73	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120094	SHUBHAM KUMAR CHAUHARY	15	7
74	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120095	TUSHAR AGARWAL	15	11
75	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120096	UTKARSH SAJWNA	15	12
76	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120097	VIJAY CHAUHARY	15	8
77	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120098	VISHAKH SHARMA	15	9
78	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120099	YASH SARKI	15	10
79	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120100	YASHWINI	15	10
80	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120101	YASHWINI	15	10
81	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120102	YASHWINI	15	10
82	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120103	YASHWINI	15	10
83	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120104	YASHWINI	15	10
84	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120105	YASHWINI	15	10
85	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120106	YASHWINI	15	10
86	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120107	YASHWINI	15	10
87	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120108	YASHWINI	15	10
88	C5	5th	Mrs. Anju Joshi	30 hr	8/7/2022	12/7/2022	2801430120109	YASHWINI	15	7



(Bhavna Verma)

Department of Computer Science

Add-On Course Details (Session 2022-23)

44	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120043	PITIUSH KUMAR	20	20
45	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120044	PITIUSH TYAGI	20	20
46	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120045	PRATEEK .	20	8
47	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120046	PRIYANTH KUMAR	20	8
48	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120047	PRINCE TONER	20	8
49	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120048	PUSHPINDER SINGH	20	8
50	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120049	RACHAY KHANNA	20	8
51	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120050	RISH YADAV	20	12
52	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120051	RITESH PAL	20	14
53	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120052	RTIK BAJPAI	20	13
54	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120053	SAMEEKSHA SHIWAKA	20	2
55	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120054	RAMMOHINI AGARWAL	20	3
56	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120055	RHRUTI SINGH	20	18
57	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120056	SHREETA BHARDWAJ	20	18
58	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120057	SOHAM CHAUHAN	20	4
59	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120058	SUNNY KAR	20	14
60	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120059	TARUN SHARMA	20	15
61	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120060	ILIJWAL SINGH	20	8
62	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120061	VANSI ARORA	20	13
63	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120062	VANDHIKA SINHA	20	17
64	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120063	VANJUN VERMA	20	6
65	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120064	VERM RATHA	20	8
66	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120065	VIRAJ MITTAL	20	18
67	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120066	YASH KAUSHIK	20	8
68	CS	3rd	Mrs. Anjali Patel	40hr	9/5/2022	2/17/2023	2101430120067	YASHDEEP SHARMA	20	8



(CBhawneverma)

IMS ENGINEERING COLLEGE, GHAZIABAD

NOTICES

From: HOD BT

To : FACULTY & STUDENTS

Ref No.:BT/2022-23/APRIL

Date: 06.04.2023

Value Added Courses

Hereby notified that to all Second & Third year students, on the basis of your choice, the department will run the below mentioned value added courses which would be taught and hands-on in the current & coming semester:-.

S.No.	Name of Value Added Courses	Name of Faculty Members	Year	No. of Hours
1	Aqua-ponic Culture	Dr Indu Bhatt	II	30
2	Microbial Techniques	Dr Mohit Kumar	II	30
3	Hydroponic Techniques and its applications	Dr Avinash Singh	III	30
4	Nano-Technology	Dr Pankaj Verma	III	30



Dr. Avinash Singh

(HOD, BT)

CC: Director Sir

157 - 2nd yr
Value Added Certification Program
Student Choice

Timestamp	Username	Name of Student	University Roll Number	First Choice	Second Choice
2023/04/11 11:44:05 AM GMT+5:30	thakurkirb1212@gmail.com	Kriti rana	2101430540024	Microbial Techniques	Aquaponic Culture
2023/04/11 11:44:32 AM GMT+5:30	adityapawanram@gmail.com	Aditya raghav	2101430540003	Microbial Techniques	Aquaponic Culture
2023/04/11 11:46:13 AM GMT+5:30	srishti9839@gmail.com	Srishti Sharma	2101430540038	Aquaponic Culture	Microbial Techniques
2023/04/11 11:48:02 AM GMT+5:30	ss9621620748@gmail.com	Shivani singh	2101430540033	Microbial Techniques	Aquaponic Culture
2023/04/11 11:52:34 AM GMT+5:30	PRIVYAMGHRA20072002@GMAIL.COM	Priya Mishra	2101430540010	Aquaponic Culture	Microbial Techniques
2023/04/11 11:54:46 AM GMT+5:30	siddharthsharma0809@gmail.com	Siddharth sharma	2101430540017	Microbial Techniques	Aquaponic Culture
2023/04/11 11:55:21 AM GMT+5:30	kirty.m2003@gmail.com	Kirty Mishra	2101430540022	Aquaponic Culture	Microbial Techniques
2023/04/11 11:55:40 AM GMT+5:30	arjun Singh.sahota0600@gmail.com	Arjun Singh Sahota	2101430540008	Microbial Techniques	Aquaponic Culture
2023/04/11 11:56:38 AM GMT+5:30	gp4205303@gmail.com	Gayatri parichal	2101430540014	Microbial Techniques	Aquaponic Culture
2023/04/11 11:57:16 AM GMT+5:30	modeep2003@gmail.com	Modeep Parashar	2101430540025	Aquaponic Culture	Microbial Techniques
2023/04/11 12:00:43 PM GMT+5:30	aishwaryapandey1014@gmail.com	Aishwarya Pandey	2101430540004	Microbial Techniques	Aquaponic Culture
2023/04/11 12:01:49 PM GMT+5:30	np7842751@gmail.com	Jahnave Patel	2101430540016	Aquaponic Culture	Microbial Techniques
2023/04/11 12:02:36 PM GMT+5:30	faizanesar197@gmail.com	Faiza Nasir	2101430540013	Aquaponic Culture	Microbial Techniques
2023/04/11 12:02:43 PM GMT+5:30	cynthiaswarup05@gmail.com	Cynthia Swarup	2101430540011	Aquaponic Culture	Microbial Techniques
2023/04/11 12:02:44 PM GMT+5:30	kinshukprime@gmail.com	Kingshuk	2101430540020	Microbial Techniques	Aquaponic Culture
2023/04/11 12:03:01 PM GMT+5:30	shreya10march@gmail.com	Shreya roy chowdhury	2101430540035	Microbial Techniques	Aquaponic Culture
2023/04/11 12:03:42 PM GMT+5:30	arushisaxena255@gmail.com	Arushi saxena	2101430540010	Microbial Techniques	Aquaponic Culture
2023/04/11 12:03:55 PM GMT+5:30	kanaksaxena11@gmail.com	KANAK SAXENA	2101430540018	Microbial Techniques	Aquaponic Culture
2023/04/11 12:04:13 PM GMT+5:30	jhalaksom101@gmail.com	Jhalak som	2101430540017	Microbial Techniques	Aquaponic Culture
2023/04/11 12:05:29 PM GMT+5:30	singhpiyush47587@gmail.com	Piyush Singh	2102430540029	Microbial Techniques	Aquaponic Culture
2023/04/11 12:06:23 PM GMT+5:30	shivani.saraswat1017@gmail.com	Shivani Saraswat	2101430540032	Microbial Techniques	Aquaponic Culture
2023/04/11 12:07:27 PM GMT+5:30	shobhitaa9699@gmail.com	Shobhita Singh	2101430540034	Microbial Techniques	Aquaponic Culture
2023/04/11 12:09:30 PM GMT+5:30	kirtityagi103@gmail.com	Kirti Tyagi	2101430540021	Microbial Techniques	Aquaponic Culture
2023/04/11 12:09:31 PM GMT+5:30	anushkaupadhyay66@gmail.com	Anushka Upadhyay	2101430540007	Microbial Techniques	Aquaponic Culture
2023/04/11 12:12:47 PM GMT+5:30	archisrivastva819@gmail.com	Archि Srivastava	2101430540009	Aquaponic Culture	Microbial Techniques
2023/04/11 12:13:06 PM GMT+5:30	gargmuskan826@gmail.com	Muskan garg	2101430540025	Aquaponic Culture	Microbial Techniques
2023/04/11 12:14:06 PM GMT+5:30	tanyasharma190204@gmail.com	Tanya Sharma	2101430540039	Aquaponic Culture	Microbial Techniques
2023/04/11 12:17:23 PM GMT+5:30	ashigarg23@gmail.com	Anshika Garg	2101430540006	Microbial Techniques	Aquaponic Culture
2023/04/11 12:38:58 PM GMT+5:30	shubhip688@gmail.com	Shubhanishi Pandey	2101430540036	Aquaponic Culture	Microbial Techniques
2023/04/11 12:58:07 PM GMT+5:30	priyapriyayadav875@gmail.com	Dev Priya Yadav	2101430540012	Microbial Techniques	Aquaponic Culture
2023/04/11 2:48:37 PM GMT+5:30	vermaaaru94@gmail.com	Aarushi Verma	2101430540001	Microbial Techniques	Aquaponic Culture
2023/04/12 10:41:41 AM GMT+5:30	gourihamrev@gmail.com	Gouri Verma	2101430540015	Aquaponic Culture	Microbial Techniques
2023/04/12 10:47:40 AM GMT+5:30	ananya.kvthu@gmail.com	Ananya Bhaskar	2101430540005	Microbial Techniques	Aquaponic Culture
2023/04/12 10:55:43 AM GMT+5:30	neelamjiup52@gmail.com	Neelam Sharma	2101430540028	Microbial Techniques	Aquaponic Culture
2023/04/12 10:58:47 AM GMT+5:30	tanyasingh3130@gmail.com	Tanya Singh	2101430540040	Microbial Techniques	Aquaponic Culture

T
TSAW|2
Date Under B Unit)



IMS ENGINEERING COLLEGE, GHAZIABAD

Department of Biotechnology

Date: 06.04.2023

Subject: Request for the approval of value added courses run in BT second year

Respected Director Sir,

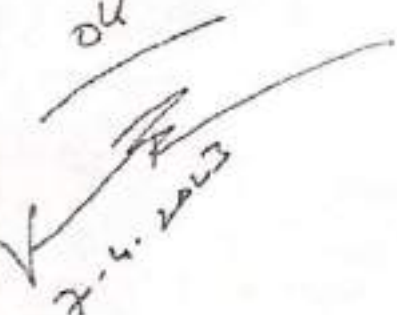
This is to inform you that the Department of Biotechnology, IMSEC wants to run the value added courses (details mentioned below) for up-gradation of skills in BT students.

S.No.	Name of Value Added Courses	Name of Faculty Members	Year	No. of Hours
1	Aqua-ponic Culture	Dr Indu Bhatt	II	30
2	Microbial Techniques	Dr Mohit Kumar	II	30
3	Hydroponic Techniques and its applications	Dr Avinash Singh	III	30
4	Nano-Technology	Dr Pankaj Verma	III	30

I hereby request you to kindly allow us to run these value added courses.



Dr. Avinash Singh
(HOD, BT)



Dr.
Indu Bhatt
2023

S.No.	Roll No.	Name	Session : SMTI															GHAZIABAD		
			THEORY/TUTORIAL ATTENDANCE					SESSIONAL MARKS RECORD					GHAZIABAD					Course :		
Date of Lecture															Section/Branch		Session :		Course :	
			1	2	3	4	5	1	2	3	4	5	C-I	C-II	C-III	Exam				
1	310141575001	Abhishek Verma	P-P	P-P	A-G	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
2	3	Amitabh Bagwani	P-P	A-G	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
3	4	Abishek Bagwani	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
4	5	Anushka Ekdakar	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
5	6	Anumita Upadhyay	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
6	7	Arvind Singh Saini	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P	A-P			
7	8	Brijendra Singh Saini	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
8	9	Disha Yadav	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
9	10	Dhananjay Saini	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
10	11	Jitendra Saini	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
11	12	Kavya Yadav	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
12	13	Kirti Tiwari	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
13	14	Neha Tiwari	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
14	15	Neha Sharma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
15	16	Nishant Gholamia	P-A	A-A	A-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
16	17	Nishant Kumar	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
17	18	Parneek Saini	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
18	19	Rajesh Kumar	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
19	20	Ranjeet Bhattacharya	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
20	21	Rishi Tiwari	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
21	22	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
22	23	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
23	24	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
24	25	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
25	26	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
26	27	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
27	28	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
28	29	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
29	30	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
30	31	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
31	32	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
32	33	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
33	34	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
34	35	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
35	36	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
36	37	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
37	38	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
38	39	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
39	40	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
40	41	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
41	42	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
42	43	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
43	44	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
44	45	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
45	46	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
46	47	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
47	48	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
48	49	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
49	50	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
50	51	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
51	52	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
52	53	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
53	54	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
54	55	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
55	56	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
56	57	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
57	58	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
58	59	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
59	60	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
60	61	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
61	62	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
62	63	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
63	64	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
64	65	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
65	66	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
66	67	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
67	68	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
68	69	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
69	70	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
70	71	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
71	72	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
72	73	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
73	74	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
74	75	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
75	76	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
76	77	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
77	78	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
78	79	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
79	80	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
80	81	Ritika Verma	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P	P-P			
81	82	R																		



IMSEC

GHAZIABAD

Course: Value Added Course

In 'Agriculture Culture' Year: 2nd

THEORY/TUTORIAL ATTENDANCE

Sem: 4th

S.No.	Roll No.	Name	Date of Lecture														
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	2101020006	Anulika Gang	F	P	F	F	F	F	F	F	F	F	F	F	F	F	F
2	2101020007	Arohi Srivastava	A	H	F	F	A	F	P	F	F	F	F	F	F	F	F
3	2101020011	Cynthia Swami	A	F	P	P	F	F	A	P	F	F	F	F	F	F	F
4	2101020013	Fatima Nashe	F	A	P	F	F	F	F	A	P	F	F	F	F	F	F
5	2101020016	Gauri Verma	F	P	A	A	A	H	F	A	P	F	F	F	F	F	F
6	2101020017	Jahnavi Patel	A	A	F	P	P	F	F	A	T	F	F	F	F	F	F
7	2101020021	Kirti Nelson	F	A	H	P	F	F	P	F	A	T	F	F	F	F	F
8	2101020024	Morday Porelkar	P	F	F	F	F	F	F	F	F	F	F	F	F	F	F
9	2101020027	Muskan Gang	P	F	F	A	F	F	A	K	P	F	F	F	F	F	F
10	2101020030	Piyaa Tripathi	A	P	F	F	F	F	F	F	A	A	A	A	A	A	A
11	2101020032	Shubhangi Pandey	A	P	A	S	F	F	F	F	F	F	F	F	F	F	F
12	2101020035	Sristi Sharma	A	H	F	F	P	F	F	P	F	F	F	F	F	F	F
13	2101020039	Tanya Thakur	F	A	F	P	A	F	P	F	C	F	F	F	F	F	F
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24																	
25																	
26																	
27																	
28																	
29																	
30																	
31																	
32																	
33																	

Signature of Faculty

8 SESSIONAL MARKS RECORD

Section/Branch: B.T.I | B.T

Session: 2022-23

Date of Lecture	Date/Tutorial	Assessments	Class Tests	C1-C2-C3-C4-C5				
				1	2	3	4	5
16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33
34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51
52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78
79	80	81	82	83	84	85	86	87
88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105
106	107	108	109	110	111	112	113	114
115	116	117	118	119	120	121	122	123
124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141
142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159
160	161	162	163	164	165	166	167	168
169	170	171	172	173	174	175	176	177
178	179	180	181	182	183	184	185	186
187	188	189	190	191	192	193	194	195
196	197	198	199	200	201	202	203	204
205	206	207	208	209	210	211	212	213
214	215	216	217	218	219	220	221	222
223	224	225	226	227	228	229	230	231
232	233	234	235	236	237	238	239	240
241	242	243	244	245	246	247	248	249
250	251	252	253	254	255	256	257	258
259	260	261	262	263	264	265	266	267
268	269	270	271	272	273	274	275	276
277	278	279	280	281	282	283	284	285
286	287	288	289	290	291	292	293	294
295	296	297	298	299	300	301	302	303
304	305	306	307	308	309	310	311	312
313	314	315	316	317	318	319	320	321
322	323	324	325	326	327	328	329	330
331	332	333	334	335	336	337	338	339
340	341	342	343	344	345	346	347	348
349	350	351	352	353	354	355	356	357
358	359	360	361	362	363	364	365	366
367	368	369	370	371	372	373	374	375
376	377	378	379	380	381	382	383	384
385	386	387	388	389	390	391	392	393
394	395	396	397	398	399	400	401	402
403	404	405	406	407	408	409	410	411
412	413	414	415	416	417	418	419	420
421	422	423	424	425	426	427	428	429
430	431	432	433	434	435	436	437	438
439	440	441	442	443	444	445	446	447
448	449	450	451	452	453	454	455	456
457	458	459	460	461	462	463	464	465
466	467	468	469	470	471	472	473	474
475	476	477	478	479	480	481	482	483
484	485	486	487	488	489	490	491	492
493	494	495	496	497	498	499	500	501
502	503	504	505	506	507	508	509	510
511	512	513	514	515	516	517	518	519
520	521	522	523	524	525	526	527	528
529	530	531	532	533	534	535	536	537
538	539	540	541	542	543	544	545	546
547	548	549	550	551	552	553	554	555
556	557	558	559	560	561	562	563	564
565	566	567	568	569	570	571	572	573
574	575	576	577	578	579	580	581	582
583	584	585	586	587	588	589	590	591
592	593	594	595	596	597	598	599	600
601	602	603	604	605	606	607	608	609
610	611	612	613	614	615	616	617	618
619	620	621	622	623	624	625	626	627
628	629	630	631	632	633	634	635	636
637	638	639	640	641	642	643	644	645
646	647	648	649	650	651	652	653	654
655	656	657	658	659	660	661	662	663
664	665	666	667	668	669	670	671	672
673	674	675	676	677	678	679	680	681
682	683	684	685	686	687	688	689	690
691	692	693	694	695	696	697	698	699
700	701	702	703	704	705	706	707	708
709	710	711	712	713	714	715	716	717
718	719	720	721	722	723	724	725	726
727	728	729	730	731	732	733	734	735
736	737	738	739	740	741	742	743	744
745	746	747	748	749	750	751	752	753
754	755	756	757	758	759	760	761	762
763	764	765	766	767	768	769	770	771
772	773	774	775	776	777	778	779	780
781	782	783	784	785	786	787	788	789
790	791	792	793	794	795	796	797	798
799	800	801	802	803	80			



IMS Engineering College, Ghaziabad

NAAC Accredited & NBA Accredited Programme

Approved by AICTE New Delhi & Affiliated to AKTU, Lucknow

Under the aegis of IMS Society, Ghaziabad



DEPARTMENT OF CSE ANNOUNCES

ORIENTATION PROGRAM OF CODING CLUB



**14TH OCTOBER 2022
(FRIDAY)**

**VENUE: AUDITORIUM
C BLOCK**

**• CONTEST AND
PRACTICE
SESSIONS
RELATED TO
ALGO, DATA
STRUCTURE,
CODING RELATED
TOPICS**

**PERKS OF JOINING
THE CLUB**

- . CODING COMPETITIONS, WHICH HELPS TO IMPROVE ALGORITHM**
- . CARRIER GUIDANCE FROM EXPERIENCED PERSONNEL**
- . THE FREQUENT CONTEST ORGANISED BY CODING CLUB HELPS US IN IMPROVING EACH DAY, TESTING OUR KNOWLEDGE AND SKILLS REGULARLY AND COMPETING AGAINST OTHERS.**

FOR STAYING UPDATED JOIN WHATSAPP GROUP

HTTPS://CHAT.WHATSAPP.COM/C2GXXORZCI74PEPEDIKV8M

FACULTY CO-ORDINATOR: MONIKA MAM

CORE MEMBER: DEEPENDRA THIRD YEAR

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4840000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8383 | Email ID: enquiry@imsac.ac.in | www.imsac.ac.in

October 19th 2022

Introducing the very first President and core members of #rumtimehackers

President -Deependra singh

Core members :-

Yashverdhan Gupta

Devansh Pradhan

Prajwal Rathore

Divyansh Srivastava

Shubham chaudhary

Congratulations to you all



October 14th 2022

An insight to Orientation of Runtime Hackers took place on 14th of October 2022.



The eloquent and informative speeches given by the two core members of Runtime hackers .

Prajwal Rathore, Devansh Pradhan, Yashverdhan Gupta, Divyansh Srivastava and Shubham Chaudhary also shared their insights.

An effective and articulate prelection given by the Runtime Hackers president Deependra Singh in the orientation.





IMS Engineering College, Ghaziabad

NAAC Accredited & NBA Accredited Programme

Approved by AICTE New Delhi & Affiliated to AKTU, Lucknow

Under the aegis of IMS Society, Ghaziabad



DEPARTMENT OF CSE ANNOUNCES

ORIENTATION PROGRAM OF CODING CLUB



14TH OCTOBER 2022

(FRIDAY)

VENUE: AUDITORIUM

C BLOCK

- CONTEST AND PRACTICE SESSIONS RELATED TO ALGO, DATA STRUCTURE, CODING RELATED TOPICS

PERKS OF JOINING THE CLUB

- CODING COMPETITIONS, WHICH HELPS TO IMPROVE ALGORITHM
- CARRIER GUIDANCE FROM EXPERIENCED PERSONNEL
- THE FREQUENT CONTEST ORGANISED BY CODING CLUB HELPS US IN IMPROVING EACH DAY, TESTING OUR KNOWLEDGE AND SKILLS REGULARLY AND COMPETING AGAINST OTHERS.

FOR STAYING UPDATED JOIN WHATSAPP GROUP

FACULTY CO-ORDINATOR: MONIKA MAM
CORE MEMBER: DEEPENDRA THIRD YEAR

ITTPS: [CHAT.WHATSAPP.COM CZGXXORZCI74PEPEDIKV8M](https://chat.whatsapp.com/CZGXXORZCI74PEPEDIKV8M)

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-98213965

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in

To,
Director Sir,
IMS Engineering College
Adhyatmik nagar
Ghazabud
201015

Dec. 21,2022

Respected sir/madam

We are taking an initiative to educate our college students on the emerging technology "METAVERSE", it is simply a virtual world in which people live, workshop and interact with others.

The seminar will be conducted by **Gaming Club of Computer Science and Engineering Department** under the appropriate guidance of Dr. Sonali Mathur (Hod CSE) and faculty coordinator Mr. Amit Kumar.

It has various benefits-

- Revolutionize education from the real to the virtual world.
- Addressing remote work challenges.
- Great tool for healthcare professionals.
- Providing the experience of virtual tours.

For conducting this workshop, we need your support to permit us bringing this thought into reality.

Our plan is to invite Ms. Anshika Verma, CEO & Co-founder of Vorphy,

- She has 3+ year entrepreneurship experience in the tech space.
- 4+ years' experience in public relations and international events.
- 3 years of experience as a web trainer & web developer.
- 3+ years' experience in conducting seminars on trending technologies, PAN India.
- Currently having experience as Head content department, curriculum designing, development & implementation in XR.

And Sushant Saini, CTO & Co-founder of Vorphy,

- He has 4+ Year experience as an XR Developer.
- Currently leading a team of 40+ developers and looking after the entire pipeline of Flutter Unity Integration.
- 30+ Hackathons Experience, including Paytm Hackathon, Smart India Hackathon, DRDO Hackathon etc
- Has Experience on 100+ Industry projects.
- Created some algorithms by self in metaverse which are being used in our company.
- 3+ Year experience in the Entrepreneurial field.
- Created an entire course on Metaverse starting from beginner to pro level.
- 3+ Year experience as a Unity Trainer and trained many students in the same field.

Hope you understand the need for this workshop.

Thanking you,
Yours truly,

AKA 21/12/2022

Mr. Amit Kumar
(Assistant Professor)

*Forwarded for kind
consideration &
approval*

*Gallin
21/12/2022*

IMS Engineering college
Adhyalik nagar
Ghaziabad
201015

Dec. 21, 2022

Respected sir/madam

We are taking an initiative to educate our college students on the emerging technology "**METAVERSE**". It is simply a virtual world in which people live, workshop and interact with others. The seminar will be conducted by Gaming Club of Computer Science and Engineering Department under the appropriate guidance of Dr. Sonali Mathur (Hod CSE) and faculty coordinator Mr. Amit Kumar.

It has various benefits-

- Revolutionize education from the real to the virtual world.
- Addressing remote work challenges.
- Great tool for healthcare professionals.
- Providing the experience of virtual tours.

For conducting this workshop, we need your support to permit us bringing this thought into reality. Our plan is to invite Ms. Anshika Verma, CEO & Co-founder of Vorphy,

- She has 3+ year entrepreneurship experience in the tech space.
- 4+ years' experience in public relations and international events.
- 3 years of experience as a web trainer & web developer.
- 3+ years' experience in conducting seminars on trending technologies, PAN India.
- Currently having experience as Head content department, curriculum designing, development & implementation in XR.

And Saksham Saini, CTO & Co-founder of Vorphy.

- He has 4+ Year experience as an XR Developer.
- Currently leading a team of 40+ developers and looking after the entire pipeline of Flutter-Unity Integration
- 30+ Hackathons Experience, including Paytm Hackathon, Smart India Hackathon, DRDO Hackathon etc.
- Has Experience on 100+ Industry projects.
- Created some algorithms by self in metaverse which are being used in our company.
- 3+ Year experience in the Entrepreneurial field.
- Created an entire course on Metaverse starting from beginner to pro level.
- 3+ Year experience as a Unity Trainer and trained many students in the same field.

Hope you understand the need for this workshop.

Thanking you,

Yours truly,
Mr. Amit Kumar
(Assistant Professor)

It's important to keep all this context in mind because while it's tempting to compare the proto-metaverse ideas we have today to the early internet and assume everything will get better and progress in a linear fashion, that's not a given. There's no guarantee people will even want to hang out sans legs in a virtual office or play poker with DreamWorks' Mark Zuckerberg, much less that VR and AR tech will ever become seamless enough to be as common as smartphones and computers are today.

In the months since Facebook's rebrand, the concept of "the metaverse" has served as a powerful vehicle for repackaging old tech, overselling the benefits of new tech, and capturing the imagination of speculative investors. But money pouring into a space doesn't necessarily mean a massive paradigm shift is right around the corner, as everythin

The image shows a collage of four screenshots from a presentation slide deck, likely a Google Slides deck, with a dark background and decorative floral borders.

- Career in Metaverse**: A section titled "VORPHY SKILLS" features a circular icon of a person running.
- What is information Technology?**: A section with a detailed definition of IT, mentioning its use in business, government, education, and various other sectors, along with its impact on society.
- Various Fields of IT**: A section listing fields such as Blockchain, Internet of Things, Big Data, Cloud Computing, Machine Learning, AI, and more, arranged around a central figure of a person running.
- IT - Growth**: A section showing a bar chart titled "IT - Growth" with several bars of varying heights.
- Emerging Tech**: A section featuring a large image of a person wearing a VR headset and a diagram illustrating the relationship between various technologies.
- Why Metaverse?**: A section with a large image of a group of people in a virtual environment and a bulleted list of reasons why the Metaverse is important.
- SYNOPSIS**: A final section at the bottom containing the word "SYNOPSIS" in a large, bold font.

Benefits of Metaverse

- Decentralized Education from Service to the World
- Immersive
- Interacting people with challenges
- Interact with multiple individuals
- Making people connect with learning
- Making people connect with learning

Education

Gaming

Use Case of Metaverse

Technology powers the Metaverse

- Blockchain
- Cryptography
- AI - Generative
- Virtual Reality
- Augmented Reality

Let's start!

Find your Niches

- Art & Culture Niche
- Virtual Reality
- Education Sector
- Virtual Reality

Companies in Metaverse

Category	Company
Metaverse	Facebook
Metaverse	Microsoft
Metaverse	Instagram
Metaverse	Twitter
Metaverse	Roblox
Metaverse	Epic Games
Metaverse	Six Flags
Metaverse	NBA 2K

Prepare Yourself Today!

Why to choose us? Because we have many courses like Data Science, Machine Learning, Data Engineering, and Data Visualization along with several other courses.

Welcome to VORPHY!

VORPHY is a self-paced community, intelligent & modern learning environment for ML & Data Science learning, providing step-by-step learning progression. A place where you can learn at your own pace.

We invite all the students like you who are looking for a place to develop their skills in Data Engineering and Data Science. Register yourself now and get started.

Let's start!

Contact Us

Having a doubt ? Clear it now!

We are open for any kind of Internships.

Contact us for the same.

Website : www.vorphy.com

Mobile No.: 9388876283

Email-ID : info@vorphy.com



CAREER IN METAVERSE

Organized By Gaming Club of Department of Computer Science and Engineering
Department

CLUB HEAD:- MR. AMIT KUMAR
ASSISTANT PROFESSOR
CSE
CONTACT NO:- 8603320372

DATE:- 23.12.2022
TIME:- 9:30 AM - 11:00 AM
VENUE:- C BLOCK AUDITORIUM

Speaker Details:-

Miss Anshika Verma | CEO & Co-founder Vorphy



Saksham Saini | CTO & Co-founder Vorphy



IMS ENGINEERING COLLEGE, GHAZIABAD
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 WORKSHOP ON CAREER IN METAVERSE

DATE: 23.12.2022

CSE-3

S.NO.	ROLL NO.	NAME OF STUDENT	YR.	SEC.	SIGNATURE
1	2101430100101	Mehma	2nd	CSE-3	<i>Mehma</i>
2	1 lateral entry	Kishmira Rai	2nd	CSE-3	<i>Kishmira</i>
3	2101430100130	Prateekshit	2nd	CSE-3	<i>Prateekshit</i>
4	2101430100125	Piyush Singh	2nd	CSE-3	<i>Piyush</i>
5	1 lateral entry	Sachin Kumar Yadav	2nd year	CSE-3	<i>Sachin Yadav</i>
6	2101430100103	Abhilash Acharya	2nd year	CSE-3	<i>Abhilash</i>
7	21014300105	Mohd Muddin	2nd year	CSE-3	<i>Mohd</i>
8	210143100127	Brijesh Jain	2nd year	CSE-3	<i>Brijesh</i>
9	210143100132	Brijesh	2nd year	CSE-3	<i>Brijesh</i>
10	2101430100152	Sabir	2nd year	CSE-3	Sabir
11	210143100099	Manish Kumar	2nd year	CSE-3	<i>Manish</i>
12	Lateral entry	PRINCE	2nd year	CSE-3	<i>Prince</i>
13	2101430100117	Nimai	2nd year	CSE-3	<i>Nimai</i>
14	2101430100100	Mardul	2nd year	CSE-3	<i>Mardul</i>
15	2101430100107	Murtaza Khan	2nd year	CSE-3	<i>Murtaza</i>
16	2101430100123	Rani Singh	2nd year	CSE-3	<i>Rani</i>
17	2101430100118	Nishant	2nd year	CSE-3	<i>Nishant</i>
18	2101430100108	Aman	2nd year	CSE-3	<i>Aman</i>
19	2101430100088	Indrajit	2nd year	CSE-3	<i>Indrajit</i>
20	2101430100093	Kashish Bansal	2nd year	CSE-3	<i>Kashish</i>
21	2101430100081	Ishant Kumar	2nd year	CSE-3	<i>Ishant</i>
22	2101430100080	Harsil Gupta	2nd year	CSE-3	<i>Harsil</i>
23	2101430100095	Kush Agarwal	2nd	CSE-3	<i>Kush</i>
24	2101430100086	Uditika Raina	2nd	CSE-3	<i>Uditika</i>
25	2101430100012	Muskan Gupta	2nd	CSE-3	<i>Muskan</i>
26	2101430100113	Nakul Singh	2nd	CSE-3	<i>Nakul</i>
27	2101430100114	Nishant Tyagi	2nd	CSE-3	<i>Nishant</i>
28	2101430100099	Azizam	2nd	CSE-3	<i>Azizam</i>
29	Om Becker	2101430100127	2nd	CSE-3	<i>Om Becker</i>
	Nisha Zabi	2101430100116	2nd	CSE-3	<i>Nisha Zabi</i>
	Shivanshu	2101430100085	2nd	CSE-3	<i>Shivanshu</i>
	Tanay				
	Prashant Singh	2101430100128	2nd	CSE-3	<i>Prashant Singh</i>

IMS ENGINEERING COLLEGE, GHAZIABAD
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
WORKSHOP ON CAREER IN METAVERSE

DATE: 23.12.2022

CSE - 4

S.NO.	ROLL NO.	NAME OF STUDENT	YR.	SEC.	SIGNATURE
1	2101430100173	Sneha Sharma	3rd	CSE-4	Sharma
2	2101430100184	Anushka Kushwaha	2nd	CSE-4	Kushwaha
3	2101430100177	Sangeetap Singh	2nd	CSE-4	Singh
4	2101430100180	Yash Gupta	2nd	CSE-4	Gupta
5	2101430100199	Vishal	2nd	CSE-4	Vishal
6	2101430100203	Yash Gupta	2nd	CSE-4	Gupta
7	2101430100186	Tanmay	2nd	CSE-4	Tanmay
8	2101430100185	Tanmay Teotiya	2nd	CSE-4	Teotiya
9	2101430100188	Umesh	2nd	CSE-4	Umesh
10	2101430100141	Rambabu Pendey	2nd	CSE-4	Pendey
11	2101430100177	Sukesh Chaturvedi	2nd	CSE-4	Chaturvedi
12	2101430100148	Rajit K. Pendey	2nd	CSE-4	Pendey
13	2101430100124	Setham Anand	2nd	"	Anand
14	210143010052	Sabita Chatterjee	2nd	"	Chatterjee
15		Suganya Rajgopal	2nd	"	Rajgopal
16		Rey Mistry	2nd	"	Mistry
17	210143010028	Sunayit Kothiyal	"	CSE 1	Kothiyal
18	2101430100138	Raghav Jindal	"	CSE 1	Jindal
19	21	Subrah	"	CSE-4	"
20	203	Yash	"	"	"
21	210143010050	Saif	"	"	Saif
22	2101430100012	Dev Sharma	"	CSE-2	Sharma
23	2101430100077	Mayush Rajvanshi	"	"	Rajvanshi
24	2101430100031	Anushika Thakur	"	"	Thakur
25	2101430100051	Beauty Verma	"	"	Verma
26	2101430100069	Garima Ahluwalia	"	"	Ahluwalia
27	2101430100198	Vikas	"	"	Vikas Singh
28	2101430100137	Fatima	"	"	Fatima
29	210143010056	Sarthika	"	"	Sarthika



IMS ENGINEERING COLLEGE, GHAZIABAD
NAAC Accredited with Accredited Program
Approved by AICTE, New Delhi & Affiliated to PTU Jalandhar
Under the wings of MHRD Ministry of HRD



**Department of Computer Science and Engineering
Gaming Club**

organizes

Career in
METAVERSE

Speaker

Miss Anshika Verma
CEO & Co-founder
Vorphy

Speaker

Mr. Saksham Saini
CTO & Co-founder
Vorphy

CLUB HEAD

MR. AMIT KUMAR
ASSISTANT PROFESSOR
CSE {8603320372}

⌚ 09:30 AM - 11:00 AM | 📅 23rd Dec 2022 (Friday) | 🏠 Auditorium, Block-C

NH-03, Adityanand Marg, Sector-10, Ghaziabad-201005
Admission Enquiry: +91-082138658 / 022/03 | Landline: +91-9810000000 | WhatsApp Number: +91-9821395533
Toll Free: 1800 102 6333 | Email: imsd@imsd.ac.in | www.imsd.ac.in



Ghaziabad, UP, India

Ghaziabad, Ghaziabad, 201015, UP, India

Lat 28.679835, Long 77.510198

12/23/2022 11:08 AM GMT+05:30

Note : Captured By GPS Map Camera







Geotag Photo



SECTOR 2

2



Noida Uttar Pradesh India



36°C

Ground Floor, D-33, D Block, Sector 2,
Noida, Uttar Pradesh 201301, India

Lat: 28.58 | Long: 77.32

09/06/2023 11:04 AM, GMT+05:30

Fri, 9 Jun



SECTOR



IMS ENGINEERING COLLEGE, GHAZIABAD

NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad



IMS Engineering College

Welcomes



Dr. Antonino Galletta
University of Messina (Italy)

Expert Talk

Innovative Ways to Store Big Data on the Cloud

29th April 2023

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in



Department of Computer Science & Engineering

Industrial Visit to



Training & Basket Pvt. Ltd, Noida

19th April 2023



COORDINATORS

Mr. Vibhor Harit and Ms. Anamika Goel

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in



Jul 10, 2023 11:36:30 AM

Hapur Road Ghaziabad Meerut
Division Uttar Pradesh



Department of MCA and Cultural Committee organizing

Debate

on

**“Should plastic bags be completely
banned to reduce environment pollution”**

5th June, 2023 (Monday)

Dr. Meenu Baliyan
Coordinator, Cultural Committee

Faculty Coordinators
Divya Rastogi (AP, IT)
Mayurika Saxena(AP, ECE)

Venue

**Seminar Hall
Block-A**

Student Coordinators

Bharti Tyagi
(9149364702)
Devanshu Kumar
(7042613850)

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in



IMS ENGINEERING COLLEGE, GHAZIABAD

NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad



Department of Computer Science Department of Electronics and Communication Engineering

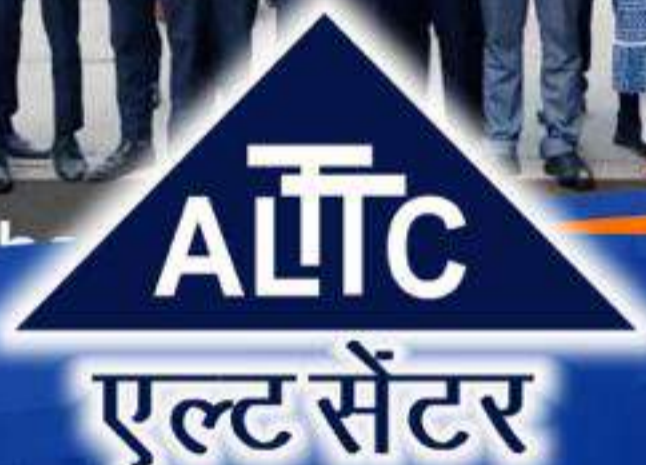
Industrial Visit

to



GPS Map Camera

Ghaziabad



एल्ट सेंटर

ALTC (Apex Training Centre of BSNL) Ghaziabad

29th May 2023

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in



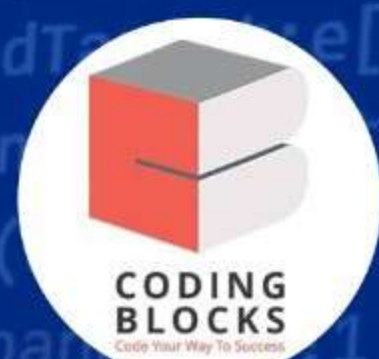
IMS ENGINEERING COLLEGE, GHAZIABAD
NAAC Accredited & NBA Accredited Programme
Approved by AICTE, New Delhi & Affiliated to AKTU, Lucknow
Under the aegis of IMS Society, Ghaziabad



Knack Club of Computer Science Department
is organizing

Code Build *Competition*

in Association with Coding Blocks



**Event Platform
Hackerblock**

Prizes for top 3 Positions *



Registration Link

<https://bit.ly/3Y4u0fA>

31st Jan 2023 (Tuesday)

Faculty Coordinators

**Mr. Amit (A.P in CS Department)
Ms. Dhanshri Parihar (A.P in CS Department)**

Time 5:00 PM - 6:00 PM

NH-09, Adhyatmik Nagar, Distt: Ghaziabad, Uttar Pradesh-201015

Admission Enquiry: +91-9821396581/82/83 | Landline Number: 0120-4940000 | Whatsapp Number: +91-9821396583

Toll Free: 1800-102-8393 | Email ID: enquiry@imsec.ac.in | www.imsec.ac.in

