

Volume 11, Issue 1
Dec 2021

तेजस गणक

Official Newsletter
Department of Computer Science & Engineering

IN THIS ISSUE:

- ▶ Message from the Head
- ▶ Star Performers
- ▶ Top Placements
- ▶ Budding Entrepreneurs
- ▶ Faculty Achievements
- ▶ Research Updates
- ▶ Higher Education

CHIEF EDITOR:
Prof. Namita Gupta

EDITORS:
Mr. Ashish Sharma
Ms. Garima Gupta
Mr. Yogesh Sharma
Dr. Farzil Kidwai
Dr. Sandeep Tayal

STUDENT EDITORIAL BOARD:
Core Members
Ms. Anvi Aggarwal
Mr. Sambhav Aggarwal
Ms. Riya Sharma
Mr. Harsh Rajput
Ms. Divleen Kaur
Mr. Vivek Kaushal
Ms. Manya
Mr. Arvind Kumar
Ms. Viva
Mr. Deepanshu Singh
Ms. Manpreet Kaur
Ms. Aastha Chauhan
Ms. Rupali Srivastava



MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY, DELHI

THE DEPARTMENT

VISION

"To be centre of excellence in education, research and technology transfer in the field of computer engineering and promote entrepreneurship and ethical values."

MISSION

To foster an open, multidisciplinary and highly collaborative research environment for producing world-class engineers capable of providing innovative solutions to real-life problems and fulfil societal needs.

HISTORY OF DEPARTMENT

The Computer Science and Engineering Department was established in the year 1999 under GGSIP University with an intake of 60 students. The intake was subsequently increased to 120 and at present has intake of 240 students. Department is committed to achieve excellence in technical education & research and assesses the success of its programs using the highest standards of quality. A group of well qualified, experienced and highly motivated faculty is engaged in providing quality education to the future computer engineer and prepare the students in wider field of Computer Engineering to take up challenging jobs in the area of Systems Software Development, Application Software Development and Computer Networking. Since its inception, the department has been the first choice of the students seeking admission in the private Engineering Institutes under GGSIP University. Graduates from the department are heavily recruited by both academia and industry, and ex-students of the department occupy top positions in both academia and industry all over the world.



FACULTY UPDATES

**Faculty members pursuing
Ph.D.**

1. Mr. Ashish Sharma
2. Mr. Ajay Kumar Tiwari
3. Ms. Anubha
4. Ms. Deepti Gupta
5. Ms. Garima Gupta
6. Ms. Karuna Middha
7. Ms. Kavita Saxena
8. Ms. Mini Agarwal
9. Mr. Moolchand Sharma
10. Ms. Neetu Garg
11. Ms. Prerna Sharma
12. Ms. Ruchi Goel
13. Ms. Shallu Juneja
14. Ms. Sudha Narang
15. Mr. Yogesh Sharma
16. Mr. Nitish Uppal
17. Mr. Priyank Kumar Saxena

MESSAGE FROM HOD



Department of Computer Science & Engineering commits to work towards developing Engineers with a rich blend of competent, technical, managerial and social skills and contribute to nation building. Department places emphasis on all the important aspects of computers such as Computer Networks, Mobile Communication, Algorithm Design, Operating System, Advanced Database Systems, Theory of Computation, Computer Graphics and many more. Department takes the initiative to improve the soft skills, analytical capabilities and verbal communication of the students so that they can face the competition in the corporate world confidently. To meet the objectives, department pays special emphasis on teaching and hands on practical work.

Students exhibit their innovative ideas, skills and potentials as final year projects and have won many awards at National and International levels.

The excellent infrastructure, experienced team of faculty dedicates to strengthen effective teaching learning process ensuring quality education. We believe that this approach to teaching-learning, coupled with practical experience gained during Industrial Training in reputed organizations, equips our students to handle the challenges posed by the IT industry. Students of Computer Science and Engineering are placed with top IT companies. We as a team resolve to take the Department to heights of success and glory and prepare for the forthcoming challenges.

Prof. Namita Gupta HOD CSE

**DEPARTMENT
INTAKE**

First Shift: 180
Second Shift: 60

TOP PLACEMENTS (2018-2022) BATCH

S.NO.	STUDENT NAME	ORG./COMPANY NAME	PACKAGE (IN LPA)
1	Shubhangi Bhargava	Atlassian	57.6
2	Ankit	Amazon	44
3	Rohit Kumar	Amazon(QAE intern)	44
4	Amisha Singla	Amazon(QAE intern)	44
5	Aman Raj Choudhary	Atlassian	27
6	Nandeesh Gupta	Atlassian	27
7	Ambuj	Atlassian	27
8	Ishika Amit Kumar	Goldman Sachs	21
9	Mihir Sood	ION Trading	13.6
10	Manav Diwan	ION Trading	13.6
11	Ishita Arora	ION Trading	13.6
12	Deeksha Madan	ION Trading	13.6
13	Kshitij Katiyar	ION Trading	13.6
14	Kshem Sharma	ION Trading	13.6

BUDDING ENTREPRENEURS

S.NO.	STUDENT NAME	ORGANISATION NAME	ORGANIZATION DETAILS
1	Aindransushree Ray	Disecto	Digital security and privacy solution provider.
2	Rohan Srivastava	Dineasy	Digitalizes dining process
3	Kamaljot Singh Pannu	Ignite Global Ideas LLP	Software and Services for foreign Education
4	Vaibhav Singhal	Codes Black Services Pvt. Ltd	Digital Marketing
5	Manav Mahajan	Disecto	Digital security and privacy solution provider.
6	Akshay Jain	The Healthy Company	Health-Tech
7	Deepanshu Gaur	Healthillic Fitness	Online low cost personal health coaching platform
8	Harshit	FushionHawk Pvt Ltd	
9	Simranjeet	Clothier Technologies Pvt Ltd	Company limited by Shares
10	Shivam Agarwal	Astarrite Education Pvt Ltd	Company limited by Shares
11	Mayank Gulati	Content Ninja Online Solutions LLP	Director Master data, computer and related activities
12	Konark Sharma	Free Stand Sampling Solutions Pvt Ltd	D2C Product Sampling and Marketing Research
13	Aryan Sharma	Free Stand Sampling Solutions Pvt Ltd	D2C Product Sampling and Marketing Research
14	Patanjali Kumar	Entrepreneurables Cluster India Pvt Ltd	Building Dreams, Building Brands

IOSD-MAIT

IOSD is well established internationally and it's one of the MAIT student chapter. IOSD MAIT is largest technical society of MAIT with 260 members registered in MAIT. Students are taught various languages and technologies like C++, Java, Android Development, Web Dev., Machine Learning, Designing etc. and much more

Devolopment Weeks (26 October to 18 Novermer 2021)

Week 1: Java Introductions, Web Development Introduction, C++ Introduction, Intro to Android (Native) Flutter

Week 2: Blockchain 101, DSA in C++, Introduction to Android Development, ML, Flutter

Week 3: Frontend Web Dev, Introduction to Native Android, Patterns in C++



GIRL CODE IT

Recursion Master Classes (Aug 12, 2021 - Aug 15, 2021)

Session 1 - Introduction to Recursion and Problem Solving

Session 2 - Doubts Session for Previous Session Practice Problems

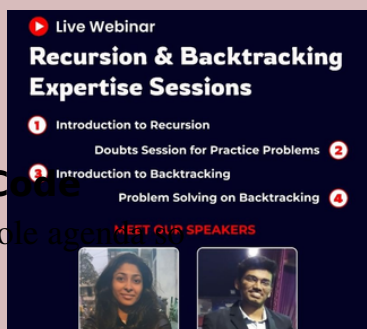
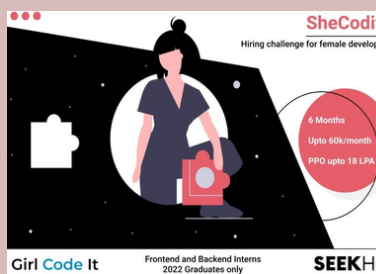
Session 3 - Introduction to Backtracking and Problem Solving

Session 4 - Backtracking Problem Solving

Speakers:

1. Manvi Tyagi : Incoming SWE at Twitter, Founder Girl Code It
2. Samrat Bhardwaj : Mentor Girl Code It

Introduction to concepts was not the only goal, rather **Concepts + Hands-on Coding + Take Home Practice Assignments + Doubts Session** was the whole agenda that they were one step closer to being an expert by the end of the series!



SheCodify: Diversity Hiring (Dec 12, 2021)

She codify was a hiring challenge organized for female developers to grab Internships and PPOs at Seekho (Seekify) in collaboration with Girl Code It. Candidates went through an intense four-round shortlisting process including Resume Shortlisting, Online Technical Assessment, Culture Interview, and Technical Interview. Winners were offered the role of SDE intern(frontend) and SDE intern (back- end) for a duration of

CODECHEF CHAPTER MAIT

Codechef MAIT chapter happens to be an existing coding community which solely emphasises in developing problem-solving as well as algorithmic skills that belongs to students by creating an existing coding environment as well as organizing various engaging, educative and informative events as well as activities under the banner that belongs to CodeChef.

WEBINARS:

A lot of webinars have been organized by Codechef MAIT in association with the companies such as **Coding Blocks**, **Coding Ninjas** with the Industry's best mentors and learning models.

Webinars on topics such as DSA, competitive coding, and many others have been organized. Apart from being informative and educative, these webinars also provided participants with discounts such as 25% off their courses.

30 DAYS OF CODE:

30 Days of Code was an event organized by Codechef-MAIT from November 15 to December 15, 2021. This event was organized in collaboration with Devfolio. Mr. Devang Sharma is currently working as a Software developer at CISCO, a worldwide leader in IT and networking field.

LIVE THE CODE HACKATHON:

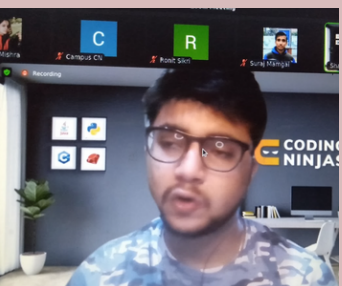
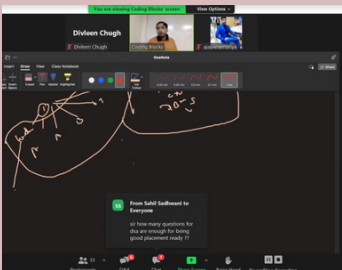
The Live with Code Hackathon began on September 23 with an orientation and concluded on October 12 with the final round.

The hackathon consisted of three rounds and it attracted more than 150 teams making it a huge success. The hackathon addressed a wide range of topics, including space technology and artificial intelligence.

CODEx CODING CONTEST:

CODEx is the first official chapter of CodeChef. It was a huge success, with approximately 75-80 individuals participating in it. It was a fantastic experience for everyone.

For some of our contestants, it was their first time competing in a contest, which made it more special for them. It was an exciting and innovative competition that required contestants to put their best foot forward in order to compete effectively.



TechCom-MAIT

TechCom, the technical society of CSE Department, MAIT, aims to nurture talents and provide training to students. It helps students to explore the world of technology, organizes workshops to train students on the recent technologies, conducts competitions and hackathons.

'Industrial Training and Internships' on 1st October 2021

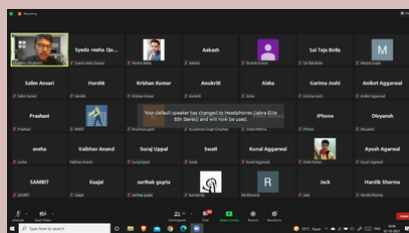
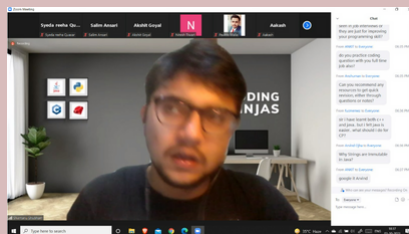
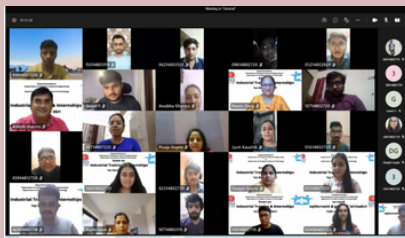
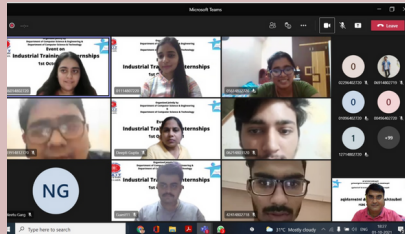
TechCom), MAIT, organised an online session on 'Industrial Training and Internships' on 1st October 2021 for the students of MAIT. Our Alumni , Mr. Sanket Singh,(Ex-President TechCOM, Batch 2016-2020) currently working as Software Engineer II at Google, was the speaker for the event. The event started with words of motivation from Prof. Namita Gupta, HoD(CSE), who discussed the importance of Training and Internships during B.Tech. Mr. Sanket Singh, stressed upon the importance of data structures, algorithms, Operating Systems, Computer Networks and DBMS in getting good placements. The event henceforth concluded with the closing remarks and was successfully coordinated by o student coordinators: Mr. Pavitra Walia, Ms. Riya Sharma, Ms. Divleen Kaur, Ms. Aditi Agarwal, and Mr. Ayush Singh.

SESSION ON COMPETITIVE PROGRAMMING

TechCom, the official society of the CSE department, MAIT organised an informative session on the topic "Competitive Programming" in collaboration with Coding Ninjas on 3rd October 2021 from 6 pm to 7 pm. The speaker for the workshop was Mr Shantanu Shubham(SDE Schlumberger). The event had a turnout of about 40 participants. The session began by explaining the difference between programming and competitive programming. Mr Shantanu advised the students to first have thorough knowledge about the DSA concepts and then to proceed further with competitive programming. The speaker encouraged the students to take part in coding contests organised by platforms like codeforces, codechef etc, to hone their programming skills. He also informed about various companies that hire freshers through these competitive programming contests. The session ran for about half an hour after which there was a 20 minutes question and answer round.

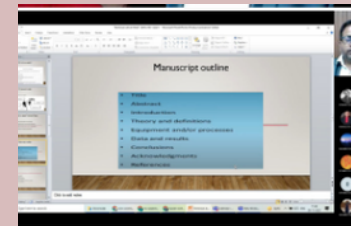
WEBINAR ON OPEN-SOURCE, GIT AND GITHUB

TechCom, the official society of the CSE department, MAIT, organised an informative Webinar on the topic "Learn Open-Source, Git and Github" on 10th October 2021, from 2:30 pm to 3:30 pm. The speaker for the workshop was Mr Praveen Kumar Purushothaman (YouTuber). The event had a registration turnout of more than 50 participants. The session began by explaining the Use of Git and Github. Mr Praveen Kumar Purushothaman advised the students to first have thorough knowledge about the Git and Github . The speaker encouraged the students by helping to make their first commit on Github so many students made their first commit with Praveen sir, then the Students Co-ordinators also summarized the session to the students and overall, they had a good catch with Open-Source contributions in Hacktoberfest 2021. The session ran for about 50 minutes, after which there was a 10 minutes question and answer session, in which all the doubts of the participants were entertained and clarified.out half an hour after which there was a 20 minutes question and answer round.



Webinar on Technical Article Writing

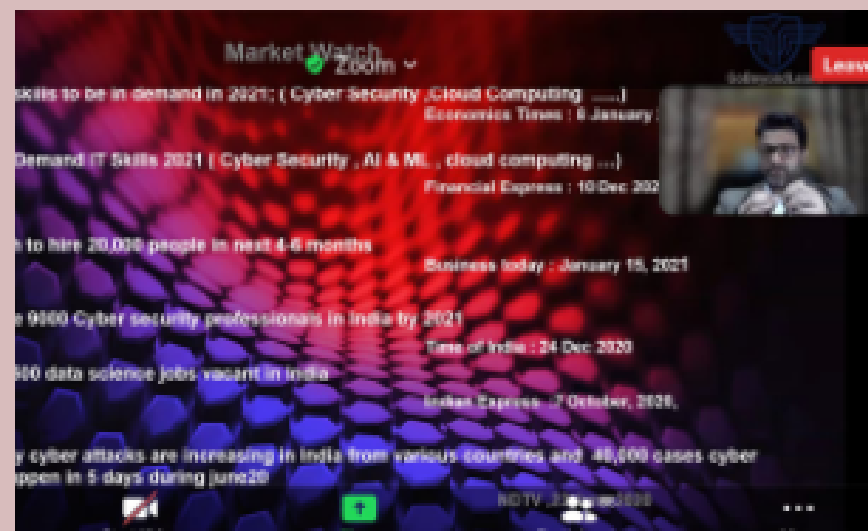
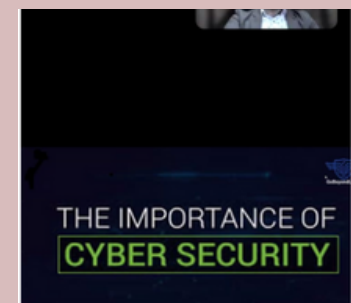
TechCom society has organized a Webinar on Technical Article Writing on November 9, 2021 at 3:00 pm. The eminent speaker for the session was Dr.Ravi Prakash, Associate Professor, K C college Mumbai. The event began with an address to the key concepts of process, progress, result and analysis. The audience was then briefed about the format and details of Report Writing and the work done in recent years to promote learning and contribution in the field of Research. The highlight of the event was the session, where the concepts and roadmap for a technical article were discussed. Finally, the participants took part in the gaming session whereby the key terms of the session where recalled through a gaming puzzle. There were over 45 participants in all. It was Overall an interactive and informative session.



Online Session on the topic 'Importance of Cyber Security by GoBeyondLearn.

On Saturday, 4th December 2021, TechCom, the technical society of CSE conducted an online session on the topic 'Importance of Cyber Security by GoBeyondLearn.'

The speaker for this session was Mr. Ruchir Verma, a cyber security specialist. He is a business leader with close to 16 years of industrial experience in the field of sales, business development and Cyber Security. The event gained an audience of over 100+ MAIT second-year and third-year students' where Mr. Ruchir threw light upon essential topics like the importance of cyber security and the ever-growing demand for cyber security specialists. This was followed by a very interactive demonstration of GoBeyondLearn's training and placement hub by Mr. Asharaju. The event concluded with a Q & A round where the experts took up numerous queries and doubts of the participants, supplied vital advice and guidance to the students. The event henceforth concluded with the closing remarks and was successfully coordinated by our student coordinators: Mr. Pavitra Walia (president) and Ms. Tanya Goel (vice president)



Hack-With-MAIT 2.0

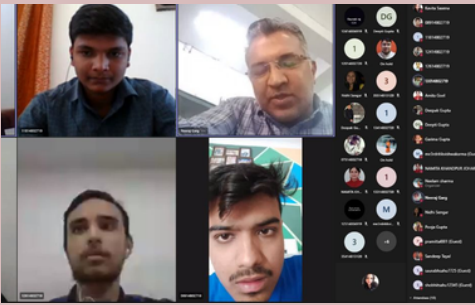
Department of Computer Science and Engineering, MAIT, organised Hack-with-MAIT 2.0, a 24-hour long virtual hackathon. This hackathon took place on 26th and 27th October, 2021. It was organized under the effective guidance of Prof. (Dr.) Neelam Sharma, Director, MAIT and Prof. (Dr.) Namita Gupta, HoD CSE Department, MAIT.

Hack-with-MAIT 2.0 brings together the young coding community to apply their knowledge in various spheres of technology. Everyone who completes a hackathon always comes out with an immense feeling of accomplishment. It will give them opportunities to discover and adapt new technologies, to become skillful and competent in their field.

Hackathons a great opportunity to brush up on their technical knowledge. It also helps them to cope with the fast changes taking place in tech industry and to overcome the current and future challenges of our industries. Networking is one of the most important benefits of hackathon.

In order to contribute to Hack-with-MAIT’s aim to revolutionize learning, more than 34 wide ranging and innovative ideas were submitted in six different tracks of Education, Healthcare, Security And Surveillance, Agriculture, Pollution, Smart Cities. All these 34 ideas were analyzed, assessed and judged by panels of competent and expert academicians from our institute.

Twenty–Four teams were shortlisted for Round 1. Later these 24 teams were categorized in the groups of eight teams to present their ideas with PowerPoint Presentation. Judges gave their suggestions. The teams needed to incorporate in their original ideas for next round as per the suggestions provided by the judges post their presentation.



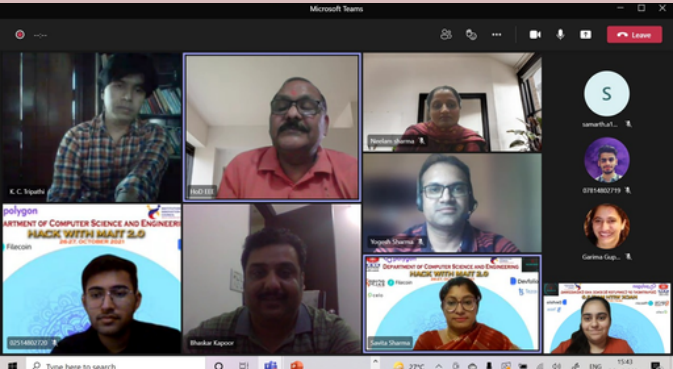
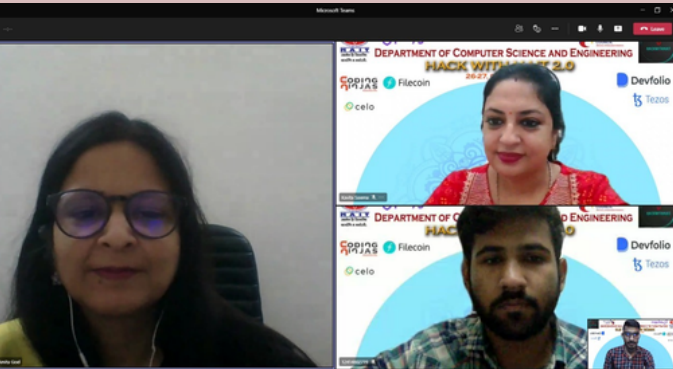
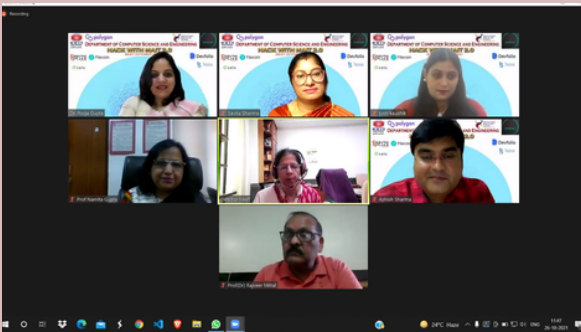
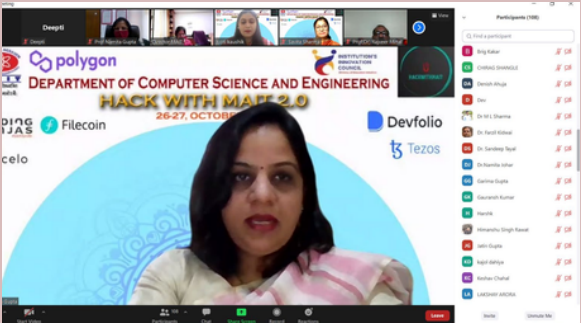
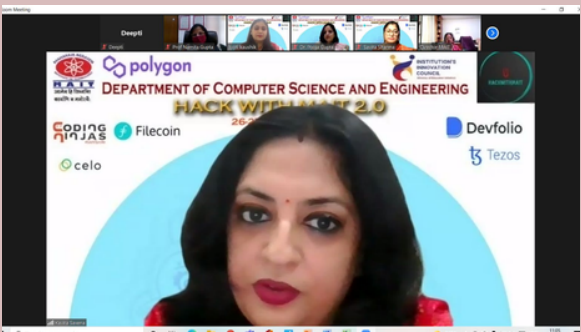
The skillful, competent and esteemed judges for the Hack-with-MAIT 2.0 were Prof. Rajveer Mittal, Prof. M.L. Sharma, Prof. Amita Goel, Dr. Neeraj Garg, Dr. Bhoomi Gupta, Dr. Neelu Nagpal, Dr. Basant Kumar, Dr. Nishu Gupta, Dr. K.C. Tripathy , Dr. Deepak Gupta, Dr. Namita Johar, Ms. Nidhi Sengar, Mr. Yogesh Sharma, Mr. Bhaskar Kapoor and Dr. Ankita Gupta.

The participating teams presented their ideas after incorporating the suggestions from judges in Round 2. Eight teams were short-listed for final round, where they were evaluated, assessed and guided by our teachers and industry experts.

The audience witnessed a plethora of innovative ideas with potential to make significant contributions towards the development of mankind, three of which were awarded the final prizes.

First Prize: Rs. 10,000/- won by Team abraca_data from Delhi Technical University, Delhi.
Second Prize: Rs. 7,000/- won by team CoviCure from Maharaja Agrasen Institute of Technology, Delhi.
Third Prize Rs. 5,000/- won by team Cyduck from Maharaja Agrasen Institute of Technology, Delhi.

Sponsors for the event:
Following were the sponsors for Hack-with-MAIT 2.0; Polygon, Coding Ninjas, Devfolio, Tezos, Filecoin, Celo.



FACULTY ACHIEVEMENTS

FACULTY BOOKS & BOOKS CHAPTERS

FACULTY NAME	CHAPTER TITLE/ BOOK TITLE	PUBLISHER	ISBN	DATE OF PUBLISHING
Deepak Gupta	International Conference on Innovative Computing and Communications (Proceeding of ICICC 2021, Volume 3)	Springer	978-981-16-3071-2	Sep 2021
Ashish Khanna	International Conference on Innovative Computing and Communications (Proceeding of ICICC 2021, Volume 3)	Springer	978-981-16-3071-2	Sep 2021
Deepak Gupta	Doctoral Symposium on Computational Intelligence (Proceeding of DoSCI 2021)	Springer	978-981-16-3346-1	Sep 2021
Ashish Khanna	Doctoral Symposium on Computational Intelligence (Proceeding of DoSCI 2021)	Springer	978-981-16-3346-1	Sep 2021
Deepak Gupta	Data Science for COVID-19: Societal and Medical Perspectives	Elsevier	978-0-323-90769-9	Nov 2021
Ashish Khanna	Data Science for COVID-19: Societal and Medical Perspectives	Elsevier	978-0-323-90769-9	Nov 2021
Moolchand Sharma	Deep Learning in Gaming and Animation : Principles and Applications	CRC Press	978-1-032-12609-8	Dec 2021
Prerna Sharma	Deep Learning in Gaming and Animation : Principles and Applications	CRC Press	978-1-032-12609-8	Dec 2021

MAIT IIC Event organised at the Department

COMPANY NAME	COMPANY SECTOR	NAME	DESIGNATION	DATE OF LECTURE
IBM	Multinational Technology Corporation	Mr. Suryanarayan P.S	Solution Manager	13/11/2021
NatWest Group	Banking And Insurance Holding Company	Mr. Umang Doctor	Director	9/10/2021
Coding Ninjas	Education	Mr. Shantanu Shubham	SDE Schlumberger	3/10/2021
Google	Internet-related services and products	Mr. Sanket Singh	Software Engineer II	1/10/2021

FACULTY RESEARCH PUBLICATIONS

FACULTY NAME	TITLE OF THE RESEARCH PAPER	DATE OF PUBLISHING	NAME OF THE JOURNAL
Deepak Gupta	Feature selection and comparison of classification algorithms for wireless sensor networks	01-08-2021	Journal of Ambient Intelligence and Humanized Computing
Ashish Khanna	A Comprehensive Review on IoT-based Communication Infrastructure for Smart Grid Applications	01-08-2021	IET Renewable Power Generation
Deepak Gupta	Enforcing lightweight learning-based security in the Internet of Everything	01-08-2021	IEEE Internet of Things Journal
Deepak Gupta	A Cluster UAV Inspired Honeycomb Defense System to Confront Military IoT: A Dynamic Game Approach	01-08-2021	Soft Computing
Deepak Gupta	A Novel Hybrid Optimization for Cluster-based Routing Protocol in Information-Centric Wireless Sensor Networks for IoT based Mobile Edge computing	01-08-2021	Wireless Personal Communications
Deepak Gupta Ashish Khanna	An Insight into Crash Avoidance and Overtaking Advice Systems for Autonomous Vehicles: A Review, Challenges, and Solutions	01-09-2021	Engineering Applications of Artificial Intelligence
Deepak Gupta	Blockchain and AI Enabled Privacy Preserving Medical Data Transmission in IoT Networks	01-09-2021	Biomedical Signal Processing & Control
Deepak Gupta	A Smart Ontology-based IoT Framework for Remote Patient Monitoring and COVID-19 Detection using 1D Biomedical Signals	01-09-2021	Transactions on Emerging Telecommunications Technologies
Deepak Gupta	An Automated Deep Learning based Anomaly Detection in Pedestrian Walkways for Vulnerable Road Users safety	01-10-2021	Safety Science
Deepak Gupta	Doctor’s Dilemma: An Explainable Subtractive Spatial Lightweight CNN for Brain Tumor Diagnosis	01-10-2021	ACM Transactions on Multimedia Computing, Communications & Applications
Deepak Gupta	Anomaly Detection Framework to Prevent DDoS Attack in Fog Empowered IoT Networks	01-10-2021	Ad Hoc Networks
Deepak Gupta	Artificial Intelligence with Big Data Analytics Based Brain Intracranial Hemorrhage e-diagnosis using CT images	01-10-2021	Neural Computing and Applications
Deepak Gupta Ashish Khanna	Internet of Things and Deep Learning Enabled Healthcare Disease Diagnosis using Biomedical ECG Signals	01-11-2021	Expert Systems
Deepak Gupta	Enabling Unmanned Aerial Vehicle Borne Secure Communication with Classification Framework for Industry 5.0	01-11-2021	IEEE Transactions on Industrial Informatics
Deepak Gupta	Unsupervised Deep Learning based Variational Autoencoder Model for COVID-19 Diagnosis and Classification	01-11-2021	Pattern Recognition Letters
Deepak Gupta Ashish Khanna	Multi-Objective Quantum Tunicate Swarm Optimization with Deep Learning Model for Intelligent Dystrophinopathies Diagnosis	01-11-2021	Soft Computing

STUDENT ACHIEVEMENTS

ENROLLMENT NUMBER	NAME OF STUDENT	NAME OF EVENT	NATIONALITY	DATE OF EVENT	AWARD/AMOUNT/ PRIZE/POSITION
03514802719	Mayank Jain	ACM ICPC Amritapuri, World's Largest Coding Competition	International	07-08-2021	1105 Rank
03514802719	Mayank Jain	Facebook Hacker Cup, 2021	International	27-08-2021	504 Rank
02796402719	Mehak Raju	American Express Makeathon 2021	International	27-08-2021	2000/-
08914802719	Arihant Jain	Hack-with-MAIT 2.0	National	26-10-2021	2nd Position 7000/-
12614802719	Trijal Bhardwaj	Hack-with-MAIT 2.0	National	26-10-2021	2nd Position 7000/-
1181480271	Shivam Singh	Hack-with-MAIT 2.0	National	26-10-2021	2nd Position 7000/-
13014802719	Anuj Dhingra	Hack-with-MAIT 2.0	National	26-10-2021	2nd Position 7000/-
01596402719	Ankit Kumar Verma	Hack-with-MAIT 2.0	National	26-10-2021	3rd Position 5000/-
0351480271	Mayank Jain	Google Kickstart, 2021	International	14-11-2021	903 - Worldwide Rank
07814802719	Udit Takkar	BUIDL IT	National	22-12-2021	2nd in Moralis track(3500\$) Community Prize from Filecoin(227.27\$)

FACULTY PATENTS

FACULTY/ INVESTOR NAME	PATENT APPLICAT ION NUMBER	TITLE OF INVENTI ON	FIELD OF INVENTI ON	PATENT FILLING COUNTRY	DATE OF FILLING PATENT	STATUS OF PATENT	PUBLICATION DATE
Deepak Gupta	202111045836	Machine Learning Model for Work-Life Balance		India	08-10-2021	Published	29-10-2021
Ashish Khanna	202111045836	Machine Learning Model for Work-Life Balance		India	08-10-2021	Published	29-10-2021
Dr Sandeep Tayal	202111049754	Design wearable sensors to provide Healthcare notification using IOT based technology	Bio- Medical Engineerin g E-mail	India	29-10-2021	Published	19-11-2021

RESEARCH PUBLICATIONS - STUDENTS

STUDENT NAME	TITLE OF THE RESEARCH PAPER	ISSN	DATE OF PUBLISHING	NAME OF THE JOURNAL
Pankaj Kumar	Custom Hand Gesture Recognition	2582-3930	12-12-2021	IJSREM
Bharti Suraj Ramashanker	Stock Price Prediction Using Machine Learning and LSTM-Based Deep Learning Models	2545-4523	01-11-2021	IJREET
Charu	Driver fatigue detection using deep learning	2393-8021	11-11-2021	IARJSET
Bharat goma	Stock Price Prediction Using Machine Learning and LSTM-Based Deep Learning Models	2393-8021	11-11-2021	IARJSET
Pankaj Kumar	Detection Of Face Mask Using Deep Learning	2582-9130	18-11-2021	IJMASRI
Ayush Pandey	Real Time Facial Recognition System	2545-4523	25-11-2021	IJREET
Manaswi	Detection of face mask using deep learning	2582-9130	22-11-2021	IJMASRI
Ankit Kumar	Image Captioning using Deep Learning	2395-0056	23-11-2021	IRJET
Aakash Garg	Cryptocurrency Price Detection Using Machine Learning	2582-3930	27-11-2021	IJSREM
Satvik	A Multi-Label Approach To Toxic Comment Classification using Machine Learning	2582-5208	29-11-2021	IRJMETS
Ishaan Garg	SPIFFY SHIRTS E-COMMERCE STORE (CROSS PLATFORM APPLICATION)	2582-9130	01-12-2021	IJMASRI
Vipul Kumar	ELECTRONICS TWEAKER	2582-5208	01-12-2021	IRJMETS
Amisha Singla	Car Price Prediction Using Machine Learning	2582-9130	05-12-2021	IJMASRI
Chetan Aggarwal	Anti Counterfeit Product System Using Blockchain Technology	2321-9653	08-12-2021	IJMASRI
Hitesh Garg	Disease Identification in Crops Using Smart Agriculture Systems	2455-6211	09-12-2021	IJARESM

STUDENTS PURSUING HIGHER EDUCATION

NAME	ROLL NO.	NAME OF COURSE	UNIVERSITY	PLACE
Tanya Goel	36614802718	MS in Computer Science	Stevens Institute of Technology	Hoboken, New Jersey, US
Ishaan Kalra	35414802718	Masters of Engineering	Mcmaster University	Canada
Harshita Chadha	35314802718	Master of Science in Computer Science	The George Washington University	Washington D.C., USA
Yashika Khurana	36814802718	Masters of Science in Computer Science	Not decided(Johns Hopkins University or NYU)	United States
Siddharth Seth	9914802718	MBA	Symbiosis International University	Pune
Rishaabh Mittal	35596402718	MSc Finance	University of Bath	Bath, Somerset, United Kingdom
Tanya Batra	42614802718	Masters of Engineering Management	Cornell/Carnegie Mellon/Duke/Schulich School of Business	USA/USA/USA/ Canada

RESEARCH PUBLICATION - STUDENTS

STUDENT NAME	TITLE OF THE RESEARCH PAPER	ISSN	DATE OF PUBLISHING	NAME OF THE JOURNAL
Charu	Driver fatigue detection using deep learning	2545-4523	01-11-2021	IJREET
Bharti Suraj Ramashanker	Stock Price Prediction Using Machine Learning and LSTM-Based Deep Learning Models	2393-8021	11-11-2021	IJREET

RESEARCH PUBLICATION - STUDENTS

Bharat Goma	Stock Price Prediction Using Machine Learning and LSTM-Based Deep Learning Models	2393-8021	11-11-2021	IARJSET
Pankaj Kumar	Detection Of Face Mask Using Deep Learning	2582-9130	18-11-2021	IJMASRI
Ayush Pandey	Real Time Facial Recognition System	2545-4523	25-11-2021	IJREET
Manaswi	Detection of face mask using deep learning	2582-9130	22-11-2021	IJMASRI
Ankit Kumar	Image Captioning using Deep Learning	2395-0056	23-11-2021	IRJET
Aakash Garg	Cryptocurrency Price Detection Using Machine Learning	2582-3930	27-11-2021	IJSREM
Satvik	A Multi-Label Approach To Toxic Comment Classification using Machine Learning	2582-5208	29-11-2021	IRJMETS
Ishaan Garg	SPIFFY SHIRTS E-COMMERCE STORE (CROSS PLATFORM APPLICATION)	2582-9130	01-12-2021	IJMASRI
Vipul Kumar	ELECTRONICS TWEAKER	2582-5208	01-12-2021	IRJMETS
Amisha Singla	Car Price Prediction Using Machine Learning	2582-9130	05-12-2021	IJMASRI
Chetan Aggarwal	Anti Counterfeit Product System Using Blockchain Technology	2321-9653	08-12-2021	IJRASET
Hitesh Garg	Disease Identification in Crops Using Smart Agriculture Systems	2455-6211	09-12-2021	IJARESM

BOOKS BY STUDENTS IN INTERNATIONAL JOURNALS

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
1	Tannu Sharma 20314802718	International Journal for Research in Engineering and Emerging Trends (IJREET)	Driver fatigue detection using Deep Learning	2545-4523	11/1/2021
2	Charu	International Journal for Research in Engineering and Emerging Trends (IJREET)	Driver fatigue detection using Deep Learning	2545-4523 (Online)	11/1/2021
3	Bharti Suraj Ramashanker 2514802718	International Journal for Research in Engineering and Emerging Trends (IJREET)	Stock Price Prediction using Machine Learning and LSTM-based Deep Learning models	2393-8021	11/11/2021
4	Bharat goma	International Advanced Research Journal in Science, Engineering and Technology(IARJSET)	Stock Price Prediction using Machine Learning and LSTM-based Deep Learning models	2393-8021	11/11/2021
5	Disha Sharma	International Advanced Research Journal in Science, Engineering and Technology(IARJSET)	Android Malware Detection using app permissions	ISSN (O) 2393-8021, ISSN (P) 2394-1588	11/11/2021
6	Bharti Suraj Ramashanker 2514802718	International Advanced Research Journal in Science, Engineering and Technology	Stock Price Prediction using Machine Learning and LSTM-based Deep Learning models	2393-8021	11/11/2021
7	Manak 6114802718	International Journal of Multidisciplinary Advanced Scientific Reasearch and Innovation	Detection of Face Mask using Deep Learning	2582-9130	11/17/2021
8	Pankaj Kumar	International Journal of Multidisciplinary Advanced Scientific Research and Innovation (IJMASRI)	Detection of Face Mask using Deep Learning	2582-9130	11/18/2021
9	Manaswi 6214802718	International Journal of Multidisciplinary Advanced Scientific Research and Innovation (IJMASRI)	Detection of Face Mask using Deep Learning	2582-9130	11/22/2021
10	Abhishek Ranjan 0414802718	International Research Journal of Engineering and Technology (IRJET)	Image Captioning using Deep Learning	2395-0056	11/23/2021
11	Ankit Kumar 1614802718	International Research Journal of Engineering and Technology (IRJET)	Image Captioning using Deep Learning	2395-0056	11/23/2021
12	Piyush Rathi 44914802718	International journal for research in engineering and emerging trends	Real-time paper facial recognition	2545-4523	11/25/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
13	Aditi Sood 20814802718	International Journal for Research in Engineering and Emerging Trends (IJREET)	Real-time facial expression recognition	2545-4523	11/25/2021
14	Ayush Pandey 45014802718	International Journal for Research in Engineering and Emerging Trends (IJREET)	Real-time facial recognition system	2545-4523	11/25/2021
15	Ishaan Garg 20514802718	International Journal of Scientific Research in Engineering and Management	Cryptocurrency Price Detection using Machine Learning	2582-3930	11/27/2021
16	Aakash Garg 20414802718	International Journal of Scientific Research in Engineering and Management	Cryptocurrency Price Detection using Machine Learning	2582-3930	11/27/2021
17	Mohmmad Salik 44314802718	International Research Journal of Modernization in Engineering Technology & Science	A multi-label approach to toxic comment classification using Machine Learning	2582-5208	11/29/2021
18	Satvik 9314802716	International Research Journal of Modernization in Engineering Technology & Science	A multi-label approach to toxic comment classification using Machine Learning	2582-5208	11/29/2021
19	Om Parashar 44014802718	International Research Journal of Modernization in Engineering Technology & Science	A multi-label approach to toxic comment classification using Machine Learning	2582-5208	11/29/2021
20	Aviral Gautam	The International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)	Brain tumour detection using CNN and transfer learning	2347-6710	12/01/2021
21	Divyam Sinha 3614802718	International Research Journal of Modernization in Engineering Technology and Science	ONLINE VOTING SYSTEM USING BLOCKCHAIN	2582-5208	12/12/2021
22	HARSH VARDAN 4214802718	International Journal for Modern Trends in Science and Technology	Automation and Containerization of smart E-Marketplace	2455-3778	12/12/2021
23	AYUSH AGARWAL	International Research Journal of Modernization in Engineering Technology and Science	Prediction of Diabetes	2582-5208	12/12/2021
24	Shubham Sapra	International Research Journal of Modernization in Engineering Technology and Science	Application approval system	2582-5208	12/12/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
25	Shivansh Tyagi	International Research Journal of Modernization in Engineering Technology and Science	Application approval system	2582-5208	12/12/2021
26	Rajat Goel 7914802718	International Journal of Scientific Research in Engineering and Management	Detection of COVID-19 cases using X-ray images	2582-3930	12/12/2021
27	Himanshu Singh Rajawat 4714802718	International Journal of Scientific Research in Engineering and Management	Detection of COVID-19 cases using X-ray images	2582-3930	12/12/2021
28	Yash Gupta 42014802718	International Research Journal of Modernization in Engineering Technology and Science	Retrieving Relevant Text When Queried using NLP	2582-5208	12/12/2021
29	Akshay Jain 914802718	International Journal of Scientific Research in Engineering and Management (IJSREM)	ATM Reconciliation	2582-3930	12/12/2021
30	Nikhil Sharma 7214802718	International Journal of Scientific Research in Engineering and Management (IJSREM)	ATM Reconciliation	2582-3930	12/12/2021
31	Harsh Vardan 4214802718	International journal for modern trends in science and Technology	Automation And Containerization For Smart E-Marketplace	2455-3778	12/12/2021
32	Hitesh Garg 4814892718	International Journal of Scientific Research in Engineering and Management (IJSREM)	Custom Hand Gesture Recognition	2582-3930	12/12/2021
33	Abhinav Gupta 314802718	International Research Journal of Modernization in Engineering Technology and Science	Implementing Automatic Attendance Taking System using Deep Learning and Convolutional Networks	2582-5208	12/12/2021
34	Ankit 1514802718	International Research Journal of Modernization in Engineering Technology and Science	Automating parking system using python and Opencv	2582-5208	12/12/2021
35	Anuj Jain 1714802718	International Journal of Scientific Research in Engineering And Management (IJSREM)	Custom hand Gesture recognition	2582-3930	12/12/2021
36	Sidharth 41296402718	International Research Journal of Modernization in Engineering Technology and Science	Prediction of diabetes using machine learning techniques	2582-5208	12/12/2021
37	Harish Dagar	International Research Journal of Engineering and Technology (IRJET)	Sustainability in Supply Chain with Blockchain: Understanding the Adoption Barriers and Scalability	2395-0056	12/12/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
38	Jai Verma	International Research Journal of Modernization in Engineering Technology and Science	A CRITICAL REVIEW ON CRYPTOGRAPHY AND HASHING ALGORITHM SHA-512	2582-5208	12/12/2021
39	Deepanshu Agarwal	International Research Journal of Modernization in Engineering Technology and Science	Automatic Parking System Using Python and OpenCV	2582-5208	12/12/2021
40	Mukul Krishna	International Research Journal of Modernization in Engineering Technology and Science	A critical review on cryptography and hashing algorithm SHA-512	2582-5208	12/12/2021
41	Mohd Shahrukh	International Research Journal of Modernization in Engineering Technology and Science	A Critical Review On Hashing Algorithm SHA-512	2582-5208	12/12/2021
42	Sambhav jain 41614802718	International Research Journal of Modernization in Engineering Technology and Science	Real time voice chat app	2582-5208	12/12/2021
43	Tushar Baghel	International Journal of Multidisciplinary Advanced Scientific Research and Innovation (IJMASRI)	Gym rep tracker using Opencv and mediapipe	2582-9130	12/12/2021
44	Pradhuman Singh 7614802718	International Journal for Modern Trends in Science and Technology	Performance analysis & implementation of A/V real TIME communication	2455-3778	12/12/2021
45	Garima Arora 40914802718	International Journal of Scientific Research in Engineering and Management (IJSREM)	SMS Spam Detection using Machine Learning Classifiers	2582-3930	12/12/2021
46	Rishabh	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Face Mask Detection Using Machine Learning	2321-9653	12/12/2021
47	Tanya Goel 36614802718	International Journal of Scientific Research in Engineering and Management	SMS Spam Detection using Machine Learning Classifiers	2582-3930	12/12/2021
48	Deepesh Chaudhary 41014802718	International Research Journal of Engineering and Technology (IRJET)	Artificial intelligence based automated exam Proctoring system	2395-0056	12/12/2021
49	Vishesh Khanna 36714802718	International Research Journal of Engineering and Technology (IRJET)	Artificial intelligence based automated exam Proctoring system	2395-0056	12/12/2021
50	Sahil Brodiya 40614802718	International Research Journal of Engineering and Technology (IRJET)	Artificial intelligence based automated exam Proctoring system	2395-0056	12/12/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
51	RISHABH JAIN 8114802718	International Journal for Research in Applied Science and Engineering Technology	Face Mask Detection	2321-9653	12/14/2021
52	Piyush	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	Voice Based Prescription Using Machine Learning	25829130	12/15/2021
53	Aniket Kumar	International Journal of Multidisciplinary advanced Scientific Research and Innovation	SPIFFY SHIRTS E-COMMERCE STORE (CROSS PLATFORM APPLICATION)	2582-9130	12/15/2021
54	Govind Dhingra 3914802718	International Journal for Modern Trends in Science and Technology	Automation and Containerization for Smart E-Marketplace	2455-3778 online	12/15/2021
55	Sanjay Majhi 43514802718	International Journal for Research in Applied Science & Engineering Technology	Video Conferencing WebApp	2321-9653	12/15/2021
56	Bhupen Pal	International Research Journal of Modernization in Engineering Technology & Science	AUTOMATING PARKING SYSTEM USING PYTHON AND OPENCV	2582-5208	12/15/2021
57	Ravinder 2596402718	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	Voice Based Prescription using Machine Learning	25829130	12/15/2021
58	Harsh Goyal 40296402718	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	Voice Based Prescription using Machine Learning	25829130	12/15/2021
59	Ratul Hans 43114802718	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	Video Conferencing Webapp	2321-9653	12/15/2021
60	Kartik Sharma	International journal of all research education and scientific methods	Crime pattern prediction and analysis using machine learning	2455-6211	12/16/2021
61	Jatin Chopra 3614802718	International Journal of All Research Education and Scientific Methods	Crime Pattern Prediction and Analysis Using Machine Learning	2455-6211	12/16/2021
62	Shubh Goyal 42514802718	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	USED CAR PRICE PREDICTION USING MACHINE LEARNING	2455-6211	12/16/2021
63	Gagan Mittal 3814802718	International Journal for Modern Trends in Science and Technology	Automation And Containerization for Smart E-Marketplace	2455-3778	12/16/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
64	Yuvraj Singh 43614802718	International Journal of Scientific Research in Engineering and Management	Detection of Covid 19 cases using X-Ray images	2582-3930	12/12/2021
65	Akshit Dahiya 4714802718	International Journal of Scientific Research in Engineering and Management	Detection of Covid 19 cases using X-Ray images	2582-3930	12/12/2021
66	Parcham Gupta 42014802718	International Research Journal of Modernization in Engineering Technology & Science	Retrieving Relevant Text When Queried using NLP	2582-5208	12/12/2021
67	Akshay Jain 914802718	International Journal of Scientific Research in Engineering and Management (IJSREM)	ATM Reconciliation	2582-3930	12/12/2021
68	Nikhil Sharma 7214802718	International Journal of Scientific Research in Engineering and Management (IJSREM)	ATM Reconciliation	2582-3930	12/12/2021
69	Harsh Vardan 4214802718	International journal for modern trends in science and Technology	Automation And Containerization For Smart E-Marketplace	2455-3778	12/12/2021
70	Hitesh Garg 4814892718	International Journal of Scientific Research in Engineering and Management (IJSREM)	Custom Hand Gesture Recognition	2582-3930	12/12/2021
71	Abhinav Gupta 314802718	International Research Journal of Modernization in Engineering Technology and Science	Implementing Automatic Attendance taking system using Deep Learning & Convolutional network	2582-5208	12/12/2021
72	Ankit 1514802718	International Research Journal of Modernization in Engineering Technology and Science	Automating Parking System using python & OPENCV	2582-5208	12/12/2021
73	Anuj Jain 1714802718	International Journal of Scientific Research in Engineering And Management (IJSREM)	Custom Hand Gesture Recognition	2582-3930	12/12/2021
74	Sidharth 41296402718	International Research Journal of Modernization in Engineering Technology & Science	Prediction of diabetes using machine learning techniques	2582-5208	12/12/2021
75	Harish Dagar	International Research Journal of Engineering and Technology (IRJET)	Sustainability in Supply Chain with Blockchain: Understanding the Adoption Barriers and Scalability Solution	2395-0056	12/12/2021
76	Jai Verma	International Research Journal of Modernization in Engineering Technology and Science	A critical review on cryptography & hashing algorithm SHA-512	2582-5208	12/12/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
77	Akshit dahiya	International Research Journal of Modernization in Engineering Technology and Science	Automatic Parking System Using Python and OpenCV	2582-5208	12/12/2021
78	Mukul Krishna	International Research Journal of Modernization in Engineering Technology and Science	A CRITICAL REVIEW ON CRYPTOGRAPHY AND HASHING ALGORITHM SHA-512	2582-5208	12/12/2021
79	Mohd Shahrukh	International Research Journal of Modernization in Engineering Technology and Science	A Critical Review On Hashing Algorithm SHA-512	2582-5208	12/12/2021
80	Jatin chopra	International Journal of All Research Education and Scientific Methods	Crime Pattern Prediction and Analysis Using Machine Learning	2455-6211	12/16/2021
81	Kartik Sharma	International Journal of All Research Education and Scientific Methods	Crime Pattern Prediction and Analysis Using Machine Learning	2455-6211	12/16/2021
82	Shubh Goyal 42514802718	International Journal of Multidisciplinary Advanced Scientific Research & Innovation	USED CAR PRICE PREDICTION USING MACHINE LEARNING	2455-6211	12/16/2021
83	Gagan Mittal 3814802718	International Journal for Modern Trends in Science and Technology	Automation And Containerization for Smart E-Marketplace	2455-3778	12/16/2021
84	Yuvraj Singh 43614802718	International journal of multidisciplinary advanced scientific research and innovation	RESCO	2582-9130	12/16/2021
85	Akshit dahiya	International Research Journal of Modernization in Engineering Technology and Science	DISASTER MANAGMENT ETL PIPELINE MODEL USING ML	2582-5208	12/16/2021
86	Parcham Gupta 7514802718	International Research Journal of Engineering and Technology	System to Detect the Relative Distance between User and Screen	2395-0072	12/17/2021
87	Namit Jain 6914802718	International Research Journal of Engineering and Technology	System to Detect the Relative Distance between User and Screen	2395-0072	12/17/2021
88	Naman Budhiraja	International Journal of Multidisciplinary Advanced Scientific Research & Innovation	RESCO (REUSABLE SUSTAINABLE COMMODITY)	2582-9130	12/17/2021
89	Jatin Chopra 5114802718	International Journal of All Research Education and Scientific Methods	Crime Pattern Detection using machine learning algorithms	2455-6211	12/17/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
90	Nishant Aggarwal	International Journal of Multidisciplinary Advanced Scientific Research & Innovation	RESCO	2582-9130	12/17/2021
91	Deepak Kumar	International Journal for Modern Trends in Science and Technology	Sign Language Recognition	2455-3778	12/20/2021
92	Deepanshu Singh	International Journal for Modern Trends in Science and Technology	Sign Language Recognition	2455-3778	12/20/2021
93	Rajat Kumar 40714802718	International Research Journal of Engineering and Technology (IRJET)	Sustainability in Supply Chain with Blockchain: Understanding the Adoption Barriers and Scalability Solution	2395-0056	12/27/2021
94	Shreenivas Singh	JETIR	Voting using blockchain	2349-5162	12/28/2021
95	Chirag Bajaj	JETIR	E-Voting using Blockchain	2455-3778	12/28/2021
96	Shivangi	JETIR	Planning poker	2582-9130	12/29/2021
97	Naman Arora 6714802718	International Journal for Modern Trends in Science and Technology (IJMTST)	Performance analysis & implementation of A/V real-time communication	2455-3778	12/09/2021
98	Vaibhav	International Journal of All Research Education and Scientific Methods	Disease Identification in Crops Using Smart Agriculture Systems	2455-6211	12/09/2021
99	Rishabh Mittal	International Journal of All Research Education and Scientific Methods	Disease Identification in Crops Using Smart Agriculture Systems	2455-6211	12/09/2021
100	Rahul Ratusaria 1514802718	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	GYM REP Tracker using Mediapipe and python	2582-9130	12/10/2021
101	Aditya Bhardwaj 75314802718	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	Planning Poker	2582-9130	12/10/2021
102	Amzad Choudhary 75214802718	International Research Journal of Modernization in Engineering Technology & Science	Retrieving Relevant Text When Queried	2582-5208	12/10/2021
103	Deepak Sharma 43214802718	International Research Journal of Modernization in Engineering Technology & Science	Retrieving relevant texts when queried using NLP and graphs	2582-5208	12/10/2021
104	Himanshu Singh Bisht 42714802718	International Journal for Research in Science, Applied Science, Engineering and Technology	Anti-Counterfeit Product System Using Blockchain Technology	2321-9653	12/11/2021

S.NO	NAME OF STUDENT (ROLL NO.)	NAME OF JOURNAL	TITLE	ISBN	YEAR OF PUBLICATION
105	Umang Tiwari	International Journal for Research in Engineering & Emerging Trends	Parkinson's disease prediction using xgboost, random forest and catboost	2545-4523	12/08/2021
106	Ishaan Singhal 4914802718	International Journal of Research in Applied Science & Engineering Technology	Anti Counterfeit Product System Using Blockchain Technology	2321-9653	12/08/2021
107	Kunal 40414802718	International Journal for Research in Engineering & Emerging Trends (IJREET)	SPLITIFY	2545-4523	12/01/2021
108	Amisha Singhla 1314802718	International Research Journal of Modernization in Engineering Technology & Science	Electronics Tweaker	2582-5208	12/01/2021
109	Nandeesh Gupta 7014802718	International Journal for Modern Trends in Science and Technology	Performance Analysis & Implementation of A/V Real Time Communication	2455-3778	12/01/2021
110	Ayush Kindo 214892718	International Research Journal for Modernization in Engineering Technology and Science	Implementing automatic attendance taking system using Deep Learning & Convolutional Networks	2582-5208	12/01/2021
111	Ankit Kumar	International Research Journal for Modernization in Engineering Technology and Science	Electronics Tweaker	2582-5208	12/01/2021
112	Kshitij Katiyar 20914802718	International Journal for Research in Engineering & Emerging Trends	SPLITIFY	2545-4523	12/01/2021
113	Vipul Kumar	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	SPIFFY Shirts E-Commerce store (Cross Platform Application)	2582-9130	12/01/2021
114	Aviral Gautam 1814802718	International Journal of Innovative Research in Science, Engineering & Technology	Brain Tumour Detection Using CNN And Transfer Learning	2347-6710	12/01/2021
114	Chetan Aggarwal 41514802818	International Journal of Multidisciplinary Advanced Scientific Research & Innovation	Used Car Price Prediction Using Machine Learning	2582-9130	12/05/2021
115	Utsav Kuchhal	International Journal of Multidisciplinary Advanced Scientific Research and Innovation	Planning Poker	2582-9130	12/05/2021
116	Rhythm Jayee 75114802718	International Journal for Research in Engineering & Emerging Trends	Application of Smart Contracts in Crowdfunding	2545-4523	12/06/2021
117	Ayush Devrani 1914802718	International Journal of Innovative Research in Science, Engineering and Technology	Brain Tumour Detection using CNN and Transfer Learning	2347-6710	12/06/2021