





### VISION

To be an excellent department that imparts value based quality education and uplifts innovative research in the ever-changing field of Technology.

### MISSION

- 1. To fulfill the requirement of skilled human resources with focus on quality education.
- 2. To create globally competent and socially responsible technocrats by providing value and need based training.
- 3. To improve Industry– Institute Interaction and encourage the innovative research activities.

### **PROGRAM EDUCATION OBJECTIVE**

- 1. Students will have the successful careers in the field of computer science and allied fields as an innovative engineer.
- 2. Students will continue to learn and advance their careers through participation in professional activities, attainment of professional certification and seeking advance studies.
- 3. Students will be able to demonstrate a commitment to life-long learning.
- 4. Students will be ready to serve society in any manner and become a responsible and aware citizen.
- 5. Establishing students in a leadership role in any field.





### **PROGRAM OUTCOMES**

#### Engineering Graduates will be able to:

- 1. Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.





### **MESSAGE FROM CHAIRMAN**



It is true that the strength of CSE lies in his grit & determination, a forceful support by his excellent subordinates and the overall study orientation by multi development policies that has distinctly made MIET a name brightening up in progression each year.

(Shri Vishnu Saran)

Shri Vishnu Sharan

### **MESSAGE FROM DIRECTOR**



I congratulate CSE department on the 16th volume of their magazine Tech Space. Our Students are doing good in placements, university merit list, curricular and co-curricular activities. We are working on nurturing the students in every aspect.

I wish success to all students and faculty members in all future endeavors. (Prof. Brijesh Singh)

**Prof. Brijesh Singh** 

### **MESSAGE FROM HEAD**



The department considers the committed and dedicated staff as its core strength in providing value education with professional standards. Our faculties with experiences in both teaching and industry constantly aspire to achieve academic excellence with emphasis on ingraining inventive thinking and leadership skills in our students. The department is regularly organising Industry Oriented Programs (IoPs) on Amazon Web Services (AWS), Salesforce, Google Cloud, Python for Machine Learning & Data Science, and JAVA etc to enhance the skills and make the students Industry ready.

**Prof. Mukesh Rawat** 

(Prof. Mukesh Rawat)





### **DEPARTMENT PUBLICATIONS**



1. A Book Chapter Published by Dr. Mukesh Rawat (Professor & head), Etika Rastogi (Student), Kajal Gupta (Student), Department of Computer Science & Engineering, MIET, Meerut

Dr. Mukesh Rawat (Professor & head), Etika Rastogi (Student), Kajal Gupta (Student), Published a Book Chapter, Department of Computer Science & Engineering, has published a book Chapter on "Automatic Suggestion Model for Tourist Using Efficient BST Searching", in a book titled "Recent Developments in Artificial Intelligence and Communication Technologies", (2022) 1-17 (17) in Bentham Science. ISBN–978-1-68108-968-3.

Dr. Mukesh Rawat

Chapter - Automatic Suggestion Model for Tourist Using Efficient BST Searching | Bentham

Science (eurekaselect.com)

### 2. A Book Chapter Published by Dr. Mukesh Rawat (Professor & head), Manan Gupta (Student), Hardik Sharma (Student), Department of Computer Science & Engineering, MIET, Meerut

Dr. Mukesh Rawat (Professor & head), Manan Gupta (Student), Hardik Sharma (Student), Published a Book Chapter, Department of Computer Science & Engineering, has published a book Chapter on "Increasing Performance of Boolean Retrieval Model by Data Parallelism Technique" in a book titled "Recent Developments in Artificial Intelligence and Communication Technologies", (2022) 185-206 (22) in Bentham Science. ISBN– 978-1-68108-968-3. <u>Chapter - Increasing Performance of Boolean Retrieval Model by Data Parallelism Technique | Bentham Science</u> (eurekaselect.com)

3. A Journal Paper Published by Dr. Mukesh Rawat (Professor & head), Aditi Pundir (Student), Aman Panwar (Student), Aarjav Jain (Student), Maanas Sharma (Student) Department of Computer Science & Engineering, MIET, Meerut

Dr. Mukesh Rawat (Professor & head), Aditi Pundir (Student), Aman Panwar (Student), Aarjav Jain (Student), Maanas Sharma (Student), Department of Computer Science & Engineering, has published a Journal Paper on "Managing Data Integrity Evaluation And Search Throughout Encrypted Data Over Cloud" in a Journal "Journal of Pharmaceutical Negative Results", (2022) pp 5045-5051. VOL 13 Issue 9.

View of Managing Data Integrity Evaluation And Search Throughout Encrypted Data Over Cloud (pnrjournal.com)





### **DEPARTMENT PUBLICATIONS**



**1.** A Journal Paper Published by Dr. MD. Iqbal (Professor), Department of Computer Science & Engineering, MIET, Meerut

Dr. MD. Iqbal (Professor), Department of Computer Science & Engineering, has published a Journal Paper on "Novel Approach to Increase Security of Internet of Things ", in a Journal titled "NeuroQuantology An Interdisciplinary Journal of Neuro Science and Quantum Physics" Volume 20 NO. 8 (2022) ISSN 1303 5150.

Novel Approach to Increase Security of Internet of Things (neuroquantology.com)

Dr. MD. Iqbal

# 2. A Journal Paper Published by Dr. MD. Iqbal (Professor), Department of Computer Science & Engineering, MIET, Meerut

Dr. MD. Iqbal (Professor), Department of Computer Science & Engineering, has published a Journal Paper on "ANOMALY DETECTION TECHNIQUES AND CHALLENGES IN HIGH DIMENTIONAL DATA", in a Journal titled "NeuroQuantology An Interdisciplinary Journal of Neuro Science and Quantum Physics" Volume 20 NO. 10(2022) ISSN 1303 5150.

ANOMALY DETECTION TECHNIQUES AND CHALLENGES IN HIGH DIMENTIONAL DATA (neuroquantology.com)

# 3. A Journal Paper Published by Dr. MD. Iqbal (Professor), Department of Computer Science & Engineering, MIET, Meerut

Dr. MD. Iqbal (Professor), Department of Computer Science & Engineering, has published a Journal Paper on "Information Security and Data Protection in Smart Cities ", in a Journal titled "NeuroQuantology An Interdisciplinary Journal of Neuro Science and Quantum Physics" Volume 20 NO. 12(2022) ISSN 1303 5150.

Information Security and Data Protection in Smart Cities (neuroquantology.com)

### A Journal Paper Published by Mr. Suryakant (Assistant Professor), Dr. Vimal Kumar (Associate Professor), Department of Computer Science & Engineering, MIET, Meerut

Mr. Suryakant (Assistant Professor), Dr. Vimal Kumar (Associate Professor), Department of Computer Science & Engineering, has published a Journal Paper on "Adoption of Mobile Payment Systems during COVID-19 in India", in a Journal titled "JOURNAL OF PHARMACEUTICAL NEGATIVE RESULTS" Volume 13 Issue. 1(2022).

Adoption of Mobile Payment Systems during COVID-19 in India | Journal of Pharmaceutical Negative Results (pnrjournal.com)



Mr. Suryakant





### **DEPARTMENT PUBLICATIONS**



### A Conference Paper Published by Mr. Kapil Kumar(Assistant Professor), Shubham Sachdeva (Student), Teshav Pratap Tyagi (Student), Gaytri Yadav (Student), Department of Computer Science & Engineering, MIET, Meerut

Mr. Kapil Kumar(Assistant Professor), Shubham Sachdeva (Student), Teshav Pratap Tyagi (Student), Gaytri Yadav (Student), Department of Computer Science & Engineering, has published a Conference Paper on "TRAVEL LOG ANALYSIS TRACKING SYSTEM BASED ON SALESFORCE FOR COVID-19", in a conference "2022 Fifth International Conference on Computational Intelligence and Communication Technologies (CCICT)" pp 358-364 in IEEE, Online ISBN: 978-981-19-5331-6, Travel Log Analysis Tracking System Based On Salesforce For Covid-19 (computer.org)

Mr. Kapil Kumar

### A Conference Paper Published by Dr. Sunil Kumar (Professor), Dr. Ajay Kumar (Professor), Akash Rastogi (Student) Vatsal Bhardwaj (Student), Ankit Chauhan (Student), Department of Computer Science & Engineering, MIET, Meerut

Dr. Sunil Kumar (Associate Professor), Dr. Ajay Kumar (Professor), Akash Rastogi (Student) Vatsal Bhardwaj(Student), Ankit Chauhan (Student), Department of Computer Science & Engineering, has published a Conference Paper on "Frost-The Real Assistant", in a Conference "2022 Second International Conference on Computer Science, Engineering and Applications (ICCSEA)", 2022), in IEEE Xplore. Electronic ISBN:978-1-6654-5834-4 https://ieeexplore.ieee.org/document/9936248



Dr. Sunil Kumar



### A Conference Paper Published by Ms. Diksha Arya (Assistant Professor), Jhalak Sharma (Student), Aditya Malik (Student), Akhil Kumar (Student), Department of Computer Science & Engineering, MIET, Meerut

Ms. Diksha Arya (Assistant Professor), Jhalak Sharma (Student), Aditya Malik (Student), Akhil Kumar (Student), Department of Computer Science & Engineering, has published a conference paper on "Real-time efficient attendance system using face recognition", in a conference titled "2022 2nd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE) (2022), in IEEE Xplore Publisher, Electronic ISBN:978-1-6654-3789-9

https://ieeexplore.ieee.org/document/9823686

Ms. Diksha Arya





### **DEPARTMENT PUBLICATIONS**



1. A Journal Paper Published by Mr. Jagbeer Singh (Assistant Professor), Utkarsh Rastogi (Student), Yash Goel (Student), Brijesh Gupta (Student), Utkarsh (Student), Department of Computer Science & Engineering, MIET, Meerut

Mr. Jagbeer Singh (Assistant Professor), Utkarsh Rastogi (Student), Yash Goel (Student), Brijesh Gupta (Student), Utkarsh (Student), Department of Computer Science & Engineering, has published a Journal Paper on "BLOCKCHAIN BASED DECENTRALIZED VOTING SYSTEM SECURI-

Mr. Jagbeer Singh

TY PERSPECTIVE: SAFE, SECURE FOR DIGITAL VOTING SYSTEM"

in a Journal "Journal of Pharmaceutical Negative Results", (2022) pp. 6038-6052, VOL 13 Issue 7. View of BLOCKCHAIN BASED DECENTRALIZED VOTING SYSTEM SECURITY PERSPECTIVE: SAFE, SECURE FOR DIGITAL VOTING SYSTEM (pnrjournal.com)

2. A Journal Paper Published by Mr. Jagbeer Singh (Assistant Professor), Shubham Singh (Student), Utkarsh Chuhan (Student), Prabhakar Vats (Student), Department of Computer Science & Engineering, MIET, Meerut

Mr. Jagbeer Singh (Assistant Professor), Shubham Singh (Student), Utkarsh Chuhan (Student), Prabhakar Vats (Student), Department of Computer Science & Engineering, has published a Journal Paper on "HOUSE PRICE ESTIMATION BY USING DEEP LEARNING: A CASE STUDY" in a Journal "Journal of Pharmaceutical Negative Results", (2022) pp. 3740-3747, VOL 13 Issue 7.

<u>View of HOUSE PRICE ESTIMATION BY USING DEEP LEARNING: A CASE STUDY</u> (pnrjournal.com)





### **DEPARTMENT PUBLICATIONS**



A Journal Paper Published by Mr. Vijay (Assistant Professor), Pranjal Tripathi (Student), Priya Chaudhary (Student), Kumari Ritika (Student), Department of Computer Science & Engineering, MIET, Meerut

Mr. Vijay (Assistant Professor), Pranjal Tripathi (Student), Priya Chaudhary (Student), Kumari Ritika (Student), Department of Computer Science & Engineering, has published a Journal Paper on "SYSTEM FOR DETECTING POTENTIAL WEAPON THREAT ON SURVEILLANCE" in a Journal "Journal of Pharmaceutical Negative Results", (2022) pp. 6001-6011, VOL

Mr. Vijay

View of SYSTEM FOR DETECTING POTENTIAL WEAPON THREAT ON SURVEILLANCE (pnrjournal.com)

A Journal Paper Published by Mr. Amit Kumar (Assistant Professor), Simran Sharma (Student), Lavik Sharma (Student), Abhishek Malik, Apaar Jain (Student), Ms. Swarneema Kumari (Assistant Professor), Department of Computer Science & Engineering, MIET, Meerut

13 Issue 7.

Mr. Amit Kumar (Assistant Professor), Simran Sharma (Student), Lavik Sharma (Student), Abhishek Malik, Apaar Jain (Student), Ms. Swarneema Kumari (Assistant Professor), Department of Computer Science & Engineering, has published a Journal Paper on "TRAFFIC SIGNAL CONTROLLER"



Mr. Amit Kumar

in a Journal "Journal of Pharmaceutical Negative Results", (2022) pp. 5980-5989, VOL 13 Issue 7.

View of TRAFFIC SIGNAL CONTROLLER (pnrjournal.com)





### FACULTY DEVELOPMENT PROGRAM

Increasing internationalization in teaching is strongly supported by the Indian education sector and is considered vital for Indian institutions in developing India's capacity in research and innovation, driving up India's institutional ranking and increasing the quality of teaching and learning. Thus, enhancing the academic and intellectual environment in the institutions by providing faculty members with ample opportunities to pursue research and also to participate in seminars / conferences / workshops has become vital for developing nations like India. Participation in such programs would enable faculty members to update their research and pedagogical skills. Higher education institutions are starting to adapt and respond to professionals already in employment, mature learners and the demand from students enrolled for skills for employability programs. With the aim of equipping faculty members with required skills and knowledge, MIET Meerut pursues the Faculty Development Program as its primary objective.



ence and Engineering Completed 5 Day Faculty development Program on the theme "Inculcating Universal Human Values in Technical Education" 12th December to 16th December 2022 organized by AICTE.

Mr Jagbeer Singh, Assistant Professor, Department of Computer Sci-







ADOBE FACULTY WORKSHOP

Garima Babbar ation &:. Skills-APAC and India

Garima Babbar Head Education &:. Skills - APAC and India

© 2023 Adobe. All rights reserved.

@ 2023 Adobe. All rights reserved.



### **Certificate of Participation**

presented to

Surbhi Jain

### of (Meerut Institute Of Engineering & Technology, Meerut)

for participating in Professional Development Workshop on Digital Creativity Skills as a part of **Adobe Academic Essentials** program.

Adobe Express

Dr. Mamta Rani Agarwal Advisor-I AICTE

### **Certificate of Participation**

presented to

Swarneema Kumari

of (Meerut Institute Of Engineering & Technology, Meerut)

for participating in Professional Development Workshop on Digital Creativity Skills as a part of **Adobe Academic Essentials** program.

Adobe Express

Ham ha? ...

Dr. Mamta Rani Agarwal Advisor-I AICTE







### **DEPARTMENT EVENTS**



BREAKING INTO BINAR



**UI/UX DESIGNER** 

24 DEC 2022 | 12:00 noon- 1:30 pm

Participation e-certificates for all the attendees



#### \*Student Co-ordinators\*

Anshika Agarwal Anukriti Tonk Divyanshi Parashar Divyanshi Gupta Harshit Goel Purvi Rastogi

csi\_miet 🚺

**Computer Society** of India MIET



\*Faculty Co-ordinators\* Dr. Mukesh Rawat Prof & HOD (CSE Department)

> Dr. Swati Sharma HOD (IT Department)





### **DEPARTMENT EVENTS**





## MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY Computer Society of India (CSI)

is organizing

# Online Webinar



Rajat Choudhary (Speaker) Web Developer LIVE ON GOOGLE MEET PARTICIPATION CERTIFICATES TO ALL STUDENTS

17 JULY, START 2022 ON 1:00 PM

STUDENT <u>CO-ORDINATOR</u>

KIRTI BHAWNA ESHA MOHAN NIKETA SHISHODIA FACULTY CO-ORDINATOR DR. MUKESH RAWAT

EB 3.0

(CSI Cooordinator) PROF.(CSE Department) MIET,Meerut

**DR.SWATI SHARMA** (CSI Coordinator) HOD IT Department





### **DEPARTMENT EVENTS**









## MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY

# **Computer Society of India (CSI)**

is organizing

# EMERGINGX

A Quiz on Emerging Technology

TO CELEBRATE National Unity Day (राष्ट्रीय एकता दिवस) 31st October, 2022 at 6:30 PM

Mode of conduct- ONLINE

Momento for winners and participation E-certificates will be provided to all the participants.

Scan QR code to register





Student Coordinators: Bhawna Secretary (CSI) Esha Joint Secretary (CSI)

Faculty Coordinators: Dr. MUKESH RAWAT Prof. & HOD (CSE Department) MIET, Meerut





### **DEPARTMENT EVENTS**









## MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY

Computer Society of India (CSI) is organizing

((.)) LIVE SEMINAR / WORKSHOP

on

# HOW TO LAUNCH A CAREER IN Full Stack

web development



Venue:- Audi 4 RAMAN BLOCK

Register here



**BRIJESH CHAUHAN** 

Web/Application Designer Founder and CEO (BR Softsol)

### FACULTY CO-ORDINATORS

Dr. Mukesh Rawat (CSI Co-ordinator) Prof. (CSE Dept), MIET Dr. Swati Sharma ( CSI Co-ordinator ) HOD. (IT Dept), MIET Dr. Shashwat Pathak (Chairperson) ACIC, IIC-MIET







### **DEPARTMENT EVENTS**









### Online webinar ARTIFICIAL INTELLIGENCE MACHINE LEARNING CLOUD COMPUTING Organized by department of CSE & IT



Apoorve Aggarwal Head Service Management Practice at Tata Consultancy Services (TCS)





### Meeting link: http://meet.google.com/ykf-funs-yvq



Faculty Coordinators: Dr. Arvind Kushwaha HoD CSE dept., MIET Dr. Swati Sharma HoD IT dept., MIET Dr. Mukesh Rawat Professor CSE, MIET

Student Coordinators: Shubham Aggarwal (Secretary) | Prakarti Sigh(Technical Head)





# **DEPARTMENT EVENTS** X SS BATTLEGROUND CASH PRIZE of 600 **100% CERTIFICATION\* REGISTRATION STARTS:- 22/09/2022** 02/10/2022 @11:00AM Online Mode STUDENT COORDINATORS:-ABHISHEK SINGHAL (MOB. 9927245142) FACULTY COORDINATORS:-Dr. Bhawna Mallick (Dean Academics) Dr. Mukesh Rawat (Prof., CSE) Dr. Swati Sharma (HOD - IT) ABHINAV YADAV (MOB. 8791292122)

CSS BattleGround 2.0 was a code golfing game for passionate developers.

The participants are required to write the code to replicate the given target image in the most minor but efficient way possible.

It's a great opportunity for all to enhance your skills while competing with others.

- Language to be used:
- >HTML
- >CSS
- > Javascript

**REWARDS** :

- \* Cash price worth 6000/-
- \* 100% certification





### **DEPARTMENT ACHIEVEMENTS**

Indian Institute of Information Technology, Nagpur	IIIT Nagpur Presents TANTRAFIESTA 20 22				
Certificate of Excellence					
This is to certify that					
Ankush Kuman Kothiyal (Team illusion)					
has achieved <u>6</u> Position in					
HackMe					
held on <u>16</u> October, 2022					
at TantraFiesta 2022, IIIT Nagpur.					
hombe	Territ	Bu	-Ocenar		
SAC Co-ordinator IIIT Nagpur	Registrar IIIT Nagpur	Dean IIIT Nagpur	Director IIIT Nagpur		

Congratulation to Mr. Ankush Kumar Kothiyal, Student of Vth Semester department of Computer Science & Engineering achieved 6th position in HackMe held on 16th October 2022, organized by IIIT Nagpur.



Congratulation to Mr. Avneesh Sirohi, Student of Vth Semester department of Computer Science & Engineering participated in Smart India Hackathon 2022 held on 25-26 August 2022.





**DEPARTMENT ACHIEVEMENTS** 

# SAP next-gen

This is to certify that

# **Kunal Yadav**

From Meerut Institute of Engineering & Technology was the 2<sup>nd</sup> Runner Up at the SAP Next-Gen Hackathon using SAP AppGyver tool at their campus in Meerut on 31<sup>st</sup> October to 1<sup>st</sup> November 2022

laner

Rahul Sachdev Head India Subcontinent SAP University Alliances

SAP University Alliances

Congratulation to Mr. Kunal Yadav, Student of Vth Semester department of Computer Science & Engineering was the 2nd Runner Up at thr SAP Next-Gen Hackathon using SAP AppGyver tool held on 31st October to 1st November 2022.





**DEPARTMENT ACHIEVEMENTS** 



DR. ABDUL KALAM SPORTS FEST, 2022-23 (ZONAL LEVEL)



Dr. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW At Zonal Center IIMT ENGINEERING COLLEGE, MEERUT

Organized By

### CERTIFICATE

This is to certify that Mr. /Ms. <u>Ayush Kumar (Captain</u>) student of <u>M.I.E.T.</u>, <u>Meerut</u> has participated in <u>Basketball</u> event and secured <u>Wimmer</u> position at Dr. Abdul Kalam Sports Fest 2022-23 (Zonal Level) held on September 14-15, 2022 at IIMT Engineering College, Meerut affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow.

remant

Hemant Tiwari Coordinator IIMTEC, Meerut

Dr. Sanjeev Maheshwari

Director IIMTEC, Meerut

Prof. O. P. Singh Dean Student Welfare Dr. APJ AKTU Lucknow

Prof. P.K. Mishra Vice-Chancellor Dr. APJ AKTU Lucknow

Congratulation to Mr. Ayush Kumar, Student of Vth Semester department of Computer Science & Engineering was the winner in AKTU Zonal Level Basketball Event held on 14 -15 September 2022 in IIMT Engineering College Meerut.





**DEPARTMENT ACHIEVEMENTS** 



DR. ABDUL KALAM SPORTS FEST, 2022-23

(ZONAL LEVEL)

Organized By

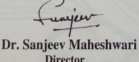
Dr. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW At Zonal Center **IIMT ENGINEERING COLLEGE, MEERUT** 

### CERTIFICATE

..... student of .. has participated in baddl<sup>°</sup> event and secured ...... ..... position at Dr. Abdul Kalam Sports Fest 2022-23 (Zonal Level) held on September 14-15, 2022 at IIMT Engineering College, Meerut affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow.

Hemant

Hemant Tiwari Coordinator **IIMTEC**, Meerut



Director **IIMTEC**, Meerut

Prof. O. P. Singh **Dean Student Welfare** Dr. APJ AKTU Lucknow

Prof. P.K. Mishra Vice-Chancellor **Dr. APJ AKTU Lucknow** 

Congratulation to Mr. Jatin Rajput, Student of Vth Semester department of Computer Science & Engineering was the winner in AKTU Zonal Level Kabaddi Event held on 14-15 September 2022 in IIMT Engineering College Meerut.





### **DEPARTMENT ACHIEVEMENTS**



# DR. ABDUL KALAM SPORTS FEST, 2022-23

(ZONAL LEVEL) Organized By



Dr. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW At Zonal Center IIMT ENGINEERING COLLEGE, MEERUT

### <u>CERTIFICATE</u>

This is to certify that Mr. /Ms. <u>Akshita & harma</u> student of <u>M:I:E:T:</u>, <u>Meerut</u> has participated in <u>Radminton</u> event and secured <u>Gold</u> position at Dr. Abdul Kalam Sports Fest 2022-23 (Zonal Level) held on September 14-15, 2022 at IIMT Engineering College, Meerut affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow.

Heman

Hemant Tiwari Coordinator IIMTEC, Meerut

Dr. Sanjeev Maheshwari

Director IIMTEC, Meerut

Prof. O. P. Singh Dean Student Welfare Dr. APJ AKTU Lucknow

Prof. P.K. Mishra Vice-Chancellor Dr. APJ AKTU Lucknow

Congratulation to Ms. Akshita Sharma, Student of Vth Semester department of Computer Science & Engineering was the winner and secure Gold Medal in AKTU Zonal Level Badminton Event held on 14-15 September 2022 in IIMT Engineering College Meerut.





### **DEPARTMENT ACHIEVEMENTS**



# InSc Institute of Scholars

Connecting Scholars Since 2014 ISO 9001:2015 certified & Registered under Ministry of MSME & Corporate Affairs, Govt. of India UAM: KR-09-0001606 CIN: U80904KA2021OPC143961

# Academic Excellence Award 2022

(Higher Educational Institutions Level)

awarded to

MD. Iqbal



M.Tech.(CSE), Ph.D.(CSE-Pursuing) Associate Professor Department of Computer Science and Engineering Meerut Institute of Engineering & Technology Nh-58, Near Baghpat Crossing, Delhi-Roorkee Highway, Meerut, Uttar Pradesh.

in recognition of valuable contribution to the academic community and the students



Nanjesh Bennur Chairman, IIP

Congratulation to Dr. MD. Iqbal, Professor of department of Computer Science & Engineering got Academic Excellence Award 2022 in recognition of valuable contribution to the academic community and students.





### **DEPARTMENT ACHIEVEMENTS**

Dr. A.P.J.A MEERUT	MANAGEMENT FES	TECHNICAL, LITERARY T 2022-23 (Zonal Leve rganized by NICAL UNIVERSITY, at NEERING & TECHNO TIFICATE	LUCKNOW, U.P.
served as	Ended of Ar. / Ms. / Dr MI.E.T. Ma Ended of / Coordinator Information Technical, Liter I dowing December 09-10	of	st : 2022-23 (Zonal)
Hendo Mr. Neeroj Co-ordinator MIET, Meeru	Joshi Dr. Brijesh Singh Director	Prof. O.P. Singh Dean Student Welfare Dr. APJ AKTU, Lucknow	Haw Dam Ah Prof. P.K. Mishra Vice-Chancellor Dr. APJ AKTU, Lucknow

Congratulation to Mr. Ankush Gupta, Assistant Professor of department of Computer Science & Engineering served as a coordinator of Game of Codes Event in AKTU TLM Fest Zonal Level conducted during 9-10 December 2022.





### **TOP 10 COMPETITIVE CODING WEBSITES**

### **Competitive Coding Website**

S. No.	Website	Links
1	HackerEarth	https://www.hackerearth.com/
2	HackerRank	https://www.hackerrank.com/
3	CodeWars	https://www.codewars.com/
4	CodeChef	https://www.codechef.com/
5	LeetCode	https://leetcode.com/
6	Project Euler	https://projecteuler.net/
7	Reply Challenges	https://challenges.reply.com/
8	KickStart — Google's Coding Competitions	https://codingcompetitions.withgoogle.com/kicks tart
9	Kaggle Learn	https://www.kaggle.com/learn
10	TopCoder	https://www.topcoder.com/





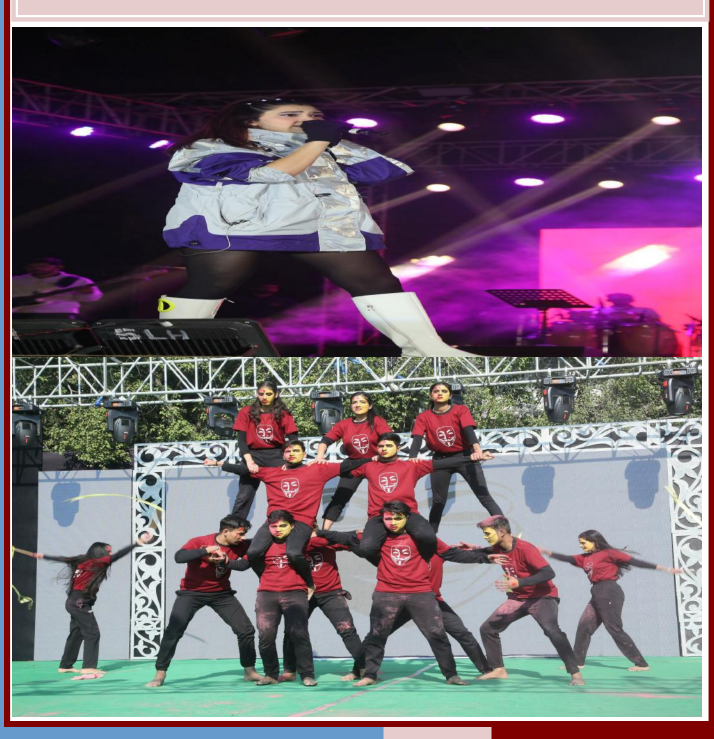
### KOLAAHAL 2022







### KOLAAHAL 2022





Department of Computer Science and Engineering



# TECH SPACE VOLUME-16

# EDITORIAL BOARD



MR. ANKUSH GUPTA ASSISTANT PROFESSOR DEPARTMENT OF CSE



ANKUSH KUMAR KOTHIYAL STUDENT VTH SEM DEPARTMENT OF CSE