

SVKM's NMIMS

MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING

(SHIRPUR CAMPUS)

Newsletter Department of Computer Science

JAN - JUNE 2023





Newsletter - Department of Computer Science JAN - JUNE 2023

SVKM's NMIMS

MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING (SHIRPUR CAMPUS)



It is with great pleasure that I introduce the Jan-June 2023 edition of the Department of Computer Science, Newsletter. Within its pages lies a vibrant chronicle of the co-curricular and extra-curricular activities that breathe life into MPSTME, NMIMS, Shirpur Campus. This edition is a testament to the outstanding accomplishments of our faculty and students, showcasing their exceptional contributions to our academic community. The Newsletter encapsulates six months of significant endeavors, reflecting the unwavering energy, passion, and dedication that define the spirit of the Department of Computer Science. I extend my heartfelt appreciation to the diligent editorial team and dedicated departmental coordinators who have played a pivotal role in bringing this publication to life.

From the Desk of HOD, Department of Computer Science, Dr. Nitin Choubey



I am delighted to introduce the Jan-June 2023 edition of the Department of Computer Science, Newsletter. This edition celebrates the exceptional achievements of our faculty members and students, highlighting their invaluable contributions to our academic community. The Newsletter is a chronicle of six months' worth of significant endeavors, infused with the passion, dedication, and energy that define the Computer Science Department at MPSTME, Shirpur. My heartfelt appreciation goes out to the diligent editorial team and dedicated departmental coordinators who have brought this publication to fruition.



From the Desk of Editors





It is with great pleasure that we bring you the Jan-June 2023 edition of the Newsletter from the Department of Computer Science. As editors, we are honored to present a diverse and informative compilation of co-curricular and extra-curricular activities that showcase the vibrant life at our institution. This edition also highlights the exceptional achievements of our esteemed faculty members and talented students. Our aim is not only to inform but to inspire. We hope this newsletter kindles a passion for reading and encourages personal and institutional excellence.

Team Newsletter – Department of Computer Science

- Advisors:
 - 1. Director, MPTP, NMIMS, Shirpur Campus
 - 2. Associate Dean, MPSTME, Shirpur
- Editors from the CS Dept
 - 1. Prof.Bhushan Inje
 - 2. Prof.Sachin Chavan
- Department Faculty Coordinator
 Prof.Dhananjay Joshi
- Department Student Coordinator
 Siddhesh Darak



SN.	CONTENT	PAGE NO.
1	About the Department	4
2	Vision & Mission of Department	4
3	Program Outcomes (POs)	5
4	Program Specific Outcomes (PSOs)	5
5	Workshop/Webinar/FDP/STTP organized by Department	6-8
6	Department Level Activities- Celebrations, Club Events	9-17
7	Faculty Research Paper Publication (Scopus, SCI, Web of Science) Patents/ Book Publication	18
8	FDP/ Refresher Course/ Workshop/ Conference attended by Faculty	19
9	Placement Front	20
10	Alumni Speak	21



About the Department

Department of Computer Science at Mukesh Patel School of Technology Management and Engineering started in the year 2007. The B.Tech in Computer Science programme at SVKM's NMIMS, MPSTME focuses on teaching the fundamentals of hardware and software, algorithm analysis, and mathematics and science knowledge. The programme provides students with solid programming and engineering fundamentals as well as research and innovation skills in Computer Science. Artificial Intelligence, Machine Learning, Data Analytics, Cloud Computing, High-Performance Computing, Internet of Things, Network and Cyber Security, are among the cutting-edge technologies taught by experienced and eminent faculty.

Vision of the Department

To excel in computer science education and research, by preparing the students with practical knowledge and ethical values. We strive to empower students, enabling them to innovate using cutting-edge computing technologies to address societal challenges.

Mission of the Department

- Empower students with a strong foundation in computer science fundamentals and technical skills through innovative teaching pedagogies, fostering practical knowledge.
- Cultivate ethical values, creativity, and an entrepreneurial mind-set among students to inspire innovation.
- Encourage students to prioritize sustainable solutions that enhance societal well-being.
- Foster a culture of research excellence in computer science by fostering collaborative partnerships between academia and industry.

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Program Outcomes (POs)

- PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 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.
- PO 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.
- PO 5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO 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.
- PO 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.
- PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- P:O 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.
- PO 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.
- PO 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.

Program Specific Outcomes (PSOs)

- PSO1: Demonstrate the knowledge of computer science to implement programming concepts and deliver efficient solutions for emerging challenges in the computational domain
- PSO2: Inculcate professional, social, ethical, and entrepreneurial practices to solve real-world problems in various domains.



WEBINAR/ WORKSHOP/FDP ORGANIZED

Webinar on

"Build Your Dream Career in AI & ML"

We had a fantastic session with the resource person, Mr. Anil Omanwar, AI Expert & Strategy Consultant, and Master Inventor at IBM Expert Labs, South Perth, Australia, on 22nd June 2023. The resource person started the session by introducing Artificial Intelligence and Machine Learning. He explained various job roles and prerequisites, the skills required, and the roadmap to becoming a specialist in AIML. Mr. Anil answered numerous queries and doubts raised by participants during the live webinar. The session enriched the participants with valuable insights into AI and ML. Events like these are crucial in advancing knowledge and fostering interest in artificial intelligence. Dr. Nitin Choubey, Head and Professor of the Department of Computer Science, proposed a vote of thanks and coordinated the live webinar.





WEBINAR/ WORKSHOP/FDP ORGANIZED

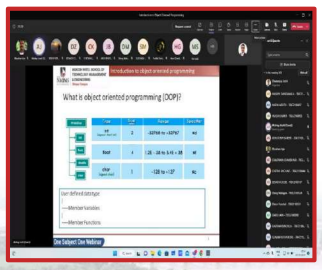
One Subject One Webinar

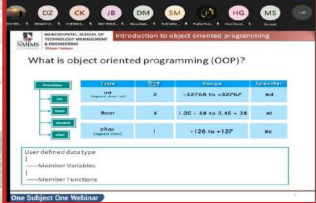
"Introduction to Object Oriented Programming"

It was the first webinar of Term II conducted under the "One Subject One Webinar Series." The Department of Computer Engineering organized a webinar on "Introduction to Object-Oriented Programming" on 07th January 2023. It was a wonderful experience for all the attendees. More than 35 participants attended the session.

The session started with an introduction of session expert Mr. Akshay Joshi, Senior Consultant, CGI Germany. Mr. Akshay shared his experiences and views on Object Oriented Programming. He enthusiastically answered numerous queries and doubts raised by students on the topic during the Q&A session. Prof Dhananjay Joshi, Prof Bhushan Inje from Computer Science & Dr. Mayank Sohani from the Department of Computer Engineering coordinated the event.









WEBINAR/ WORKSHOP/FDP ORGANIZED

One Subject One Webinar

"Introduction to React JS"

Under the initiative of the "One Subject One Webinar Series," a webinar on "Introduction to React JS" was conducted on 4th February 2023. The session expert Farman Ahmed, Software Developer Ouantiphi, Mumbai, started the session with the basics of JavaScript and explained ReatJs and its applications. Then, he practically demonstrated the To-Do App. More than 40 participants from the second-year B. Tech (Computer Science) attended the session. Mr. Farman answered numerous queries during doubts raised by students demonstration. Prof Dhananjay Joshi from the Department of Computer Science coordinated the webinar.





Online Workshop on "Enhance your logical thinking through Scratch Programming"

A one-day online workshop on "Enhance your logical thinking through Scratch Programming" was conducted under the initiatives of "LEARN TECH with NMIMS SHIRPUR," on April 28, 2023, from 10:30 a.m. to 1:00 p.m., The main objective of this workshop was to develop and enhance the participants' logical thinking. This workshop was free for registration, and it was open to all interested in learning programming. Dr. Ritesh Dhanare was the resource person; he trained participants on various functions of scratch programming and how to create games with it and other animations.





Various Workshops/Activities conducted under GDSC MPSTME Shripur

Solution Challenge 2023 Info Session

The Google Developer Student Clubs 2023 Solution Challenge mission is to solve for one of the United Nations' 17 Sustainable Development Goals using Google technology. On 20th January 2023, the Core Team of GDSC MPSTME Shirpur conducted an info session campaign by visiting various classes to inform and motivate students to participate in the annual Solution Challenge Hosted by Google Internationally.





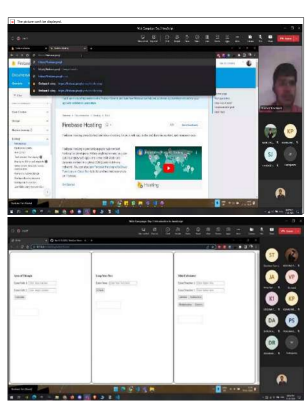




Various Workshops/Activities conducted under GDSC MPSTME Shripur

Web Campaign

On 13, 15,& 17 February 2023, a web campaign focused on HTML, CSS & Javascript was conducted with a hands-on workshop to provide practical implementation skills and a strong foundation in web development. The workshop featured Shashwat Tare, an Associate Consultant at Oracle Financial Services Software Limited, as the keynote speaker. He guided the participants through the basics of HTML, CSS & Java Script and shared his expertise. The participants had the opportunity to learn from an industry expert and put their newfound knowledge into practice through hands-on exercises and projects. The workshop was suitable for beginners and those with experience in web programming. The event was a great success, with participants having the chance to network with like-minded individuals and learn from an expert in the field. The hands-on experience provided a valuable opportunity for attendees to apply their knowledge and gain practical experience. Overall, the event was a fantastic opportunity for JavaScript enthusiasts to enhance their skills and knowledge. The hands-on experience, coupled with the guidance of an industry expert, made it a valuable and enjoyable experience for all attendees.



Developer++: DSA Series

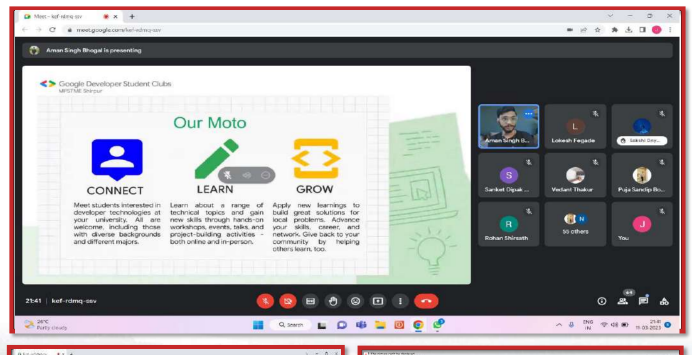
The Developer++: DSA Series is a C++ workshop series aimed at helping individuals improve their skills in Data Structures and algorithms concepts and problem-solving using the C++ language. Prof. Piyush Kumar Soni hosted the event. The workshop covered various core topics of DSA, including Vector, LinkedList, Stack, and Queue, and provided attendees with hands-on experience in implementing these concepts using the STL library. The workshop was a valuable opportunity for attendees to gain practical knowledge and expertise in DSA and C++ programming. Overall, the Developer++: DSA Series was a successful event that provided attendees with valuable knowledge and experience in a supportive learning environment. It was an excellent opportunity to enhance programming skills and build a strong foundation in Data Structures and algorithms. The first day, 18 February 2023, was conducted in the seminar hall, and the second day, 19 February 2023, was conducted online.

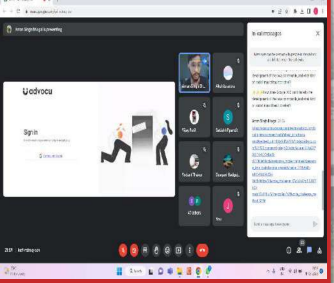


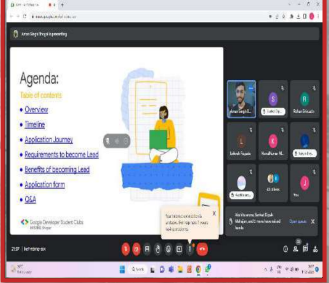


Lead the Way: A Guide to Becoming a GDSC Lead

It was an informative event to provide insights about becoming a GDSC Lead at one's university on 11th March 2023. Aman Singh Bhogal hosted the event. He shared his experience and tips on applying for the GDSC Lead position and standing out as a strong candidate. Mr. Aman shared his personal experiences and provided practical tips and advice to help attendees understand the application process and increase their chances of success.





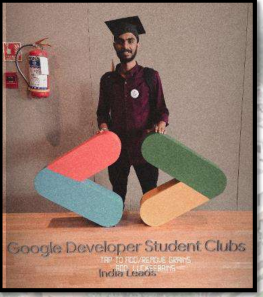




Google Developer Student Clubs India Leads Graduation

The GDSC leads graduation event held on June 17th and 18th, 2023, in Bangalore was an incredible showcase of talent, dedication, and the spirit of the GDSC community in India. The event left a lasting impression on all participants with a diverse speaker lineup, engaging activities, and opportunities for networking and celebration. The GDSC MPSTME Shirpur Campus was acknowledged and appreciated in the graduation event by GDSC India for their innovative and out-of-the-box thinking in organizing the Android Compose camp for school students.









Session on Oracle Apex <22.2>

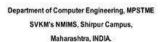
We had a session by Dr. Digvijaysinh Virpura, Oracle Apex Developer, on 11th March 2023. The invited speaker introduced Oracle Apex, explored various features of Oracle Apex, and building and deploying applications to B. Tech students. More than sixty participants attended the session. The resource person elaborated on Oracle APEX with the practical demo and discussed internship opportunities. He answered the queries and doubts raised by participants during the Q&A session. Prof Dhananjay Joshi from the Department of Computer Science coordinated the event.









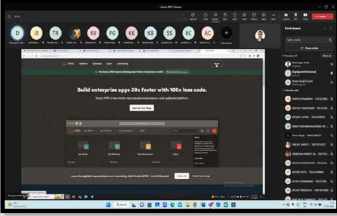




Digvijaysinh Virpura, PhD.

Oracle APEX Developer,
oordinator Oracle APEXConsultant Educational W

Coordinator Oracle APEX Consultant Educational Wing, Oracle ACE Associate, Director-Communication, INOUAG



Lead, Google Developer Student Clubs, MPSTME Shirpur

Jensy Aya, III Year MBA Tech (Computer), selected as Lead GDSC MPSTME Shirpur for class 2023-24 by GDSC India.





AMBIORA

Mukesh Patel School of Technology Management & Engineering, Shirpur campus recently held its annual technical festival "Ambiora" on March 11th and 19th, 2023. There were several interdepartmental contests with a variety of technical events. Ambiora 2023 received an overwhelming response in all of its events this year, and it was a tremendous success, with 392 students participating. The major events held under Tech feat were Tech Ocular, Spon-Tech, Technical Troubleshooter, Coding Hunt, Typeracer, Techhunt, Hackathon, and Cinetech. Ambiora 2023 was inaugurated at the hands of honourable Director, Dr. Akshay Malhotra, Dr. Nitin Choubey, HoD CS Dept & Mr. Rahul Dande, Chief Accountant & Administrator of MPSTME, NMIMS, Shirpur campus

Description of Events

1. Web Development Workshop

The Web Development Event provided an opportunity for both beginners and professionals to learn valuable insights into web development. The event started with the introduction of the main scene and the speaker Samarth Bhatt highlighted how web development can be useful in the technology industry. The speakers then provided a thorough explanation of the different components of web development, such as HTML, CSS, and JavaScript, and how they use VS Code. He also highlighted the importance of CSS for styling and designing websites. In conclusion, the event provided glimpses of previous Ambiora events and a brief description of how TECH ARENA will take place.





2.TechOcular

This competition was a fun and engaging way to test participants' knowledge of technology and its applications in popular culture. The questions for both rounds had a tech theme related to the four topics of cartoons, films, TV shows, and sports. The winners of the first round were selected based on both the correctness and speed of their answers, and the 12 individuals with the highest scores proceeded to the next round. The team that accumulated the highest number of correct answers emerged as the overall winner of the competition.



3.Tech ARENA

The Tech Arena Valorant was a 5v5 fps shooter tournament conducted on 19th March 2023. It was a single-map knockout tournament with two teams, Pool A and Pool B, and a randomizer website to create pools. The matches were conducted simultaneously in SS Lab & ACN Lab, and no interruptions were caused by the internet. The HellRaisers Team was the finalists of the tournament, defeating Team JNLT and Team AIML to win both teams. All the participants had fun and enjoyed the event, thanks to AMBIORA Team and faculty members for providing them with an opportunity to collaborate and win.





4. SponTech

Spon Tech was an event held from 1:00 pm, 19th March 2023 to conduct the preparatory skills of students and their knowledge on technical topics. Two rounds were conducted to shortlist participants and choose the top three winners. The first round involved being given topics a day prior and given a specific time slot to prepare a speech, followed by being graded on confidence, pitch, and tone. In round 2, participants were called based on the chit system and judged on the basis of confidence, presentation structure, spontaneity, and pitch. The final three winners were concluded in round 2.

5. Type Racer

Type Racer was an online typing competition held on the Monkey type platform, consisting of four rounds that assessed various aspects of participants' typing skills. In the first round, participants had to type Python-related words to determine the number of words per minute (WPM). The five contestants with the lowest WPM were eliminated, and the remaining 18 qualified for Round 2. In Round 3, two teams of four competed in a team game, and in Round 4, a duet round was held where one participant was blindfolded while the other dictated a Python code. The winners of the event demonstrated outstanding typing skills and teamwork abilities, making it a well-organized and fun event that allowed people worldwide to participate.



6. Technical Troubleshooter

The Technical Troubleshooter event was a great learning opportunity for the participating students. The aptitude test in the first round challenged them to apply their knowledge and skills in various technical domains. The group discussion in the second round allowed students to work collaboratively and exchange ideas with their peers. The personal interview round in the final stage provided the students with an opportunity to experience a professional interview and receive feedback from experts in the field. Overall, the event provided an excellent platform for students to showcase their technical skills, creativity, and problem-solving abilities. It also helped them gain confidence and experience in a professional setting, preparing them for future job opportunities. The event was a resounding success, and the organizers are to be commended for creating such a beneficial learning experience for the students..



7. Coding Hunt

The programme clarified how to succeed in various technical interview rounds and also covered the fundamentals of live coding. This coding hunt is all about coding, and there will be three rounds, all of which will enhance the technical skills of the participants. The event started at 11:00 a.m. with eight questions given to participants. The second round started at 2:00 p.m. with 20 coding and tech-related questions. At 3:00 p.m., the third round began with 5 questions, and at 4:00 p.m., the event ended. The participants were expected to debug the code against errors and solve the problems within the constraints of the given languages. The highest score was qualified for the final round.





8. Tech Hunt

The technical hunt event was a coding challenge that focused on testing the basic coding knowledge of participants. The event had a scavenger hunt format where participants were required to solve clues to progress to the next level. The clues were presented in the form of QR codes that participants scanned using an application developed by the technical team of Ambiora. As the event progressed, a fixed number of teams were eliminated after every clue, and the remaining teams proceeded to the next level. It was a great way for participants to learn new technical skills, network with other participants, and showcase their talents. To ensure a competitive and challenging experience, the technical hunting event was conducted in several rounds. The final round was designed to be the most challenging, with only a few teams remaining. The team that successfully solved the final challenge was declared the winner. To select the winners, the teams were evaluated based on various criteria, including the number of challenges completed, the time taken to complete each challenge and first-solve abilities. The winning team was awarded a prize, which included cash rewards, or opportunities to showcase their talent to potential employers. Overall, the event was an excellent platform for organizations to identify talented individuals with technological skills.



9. Hackathon

The Ambiora technical team developed an application to help participants solve clues and showcase their talents. The event was a scavenger hunt event, with a fixed number of teams eliminated after each clue. The final round was designed to be the most challenging, with only a few teams remaining. The team that successfully solved the final challenge was declared the winner, and the teams were evaluated based on various criteria. The winning team was awarded a prize, which included cash rewards, or opportunities to highlight their talent to potential employers. Overall, the event was an excellent platform for organizations to identify talented individuals with technological skills.







RESEARCH PUBLICATIONS

Computer Science Department

Research Publication in SCOPUS INDEXED JOURNALS

Sr. No.	Name of the author/s	Title of the article / research paper	Name of the Journal	ISSN No.	Volume / Page no.	Date/y ear	Publishing authority	Impact Factor	Citation Index	Scopus Indexed Yes	Any other
1	Dr Nitin Choubey	A MILP based Optimization and FPGA Implementation of Efficient Polyphase Multirate Filters	International Journal of Intelligent Systems & Application in Engineering	2174:6799	Vol-11	April 2023	Special Issue on Applications of Advanced Engineering Technologies	-	-	Yes	-
2.	Dr Nitin Choubey, Sachin Chavan	An Automated Diabetic Retinopathy of severity Grade Classification Using Transfer Learning and Fine Tuning for Fundus Images	Multimedia Tools and Applications	1573:7721	-	March 2023	Springer Nature	2.6		Yes	
3	Dr Radha Krishna Rambola, Prof. Bhushan Inje	An efficient document information retrieval using hybrid global search optimization algorithm with density based clustering technique	International Journal Cluster Computing	1386-7857	Volume- 25	Feb 2023	Springer	2.78		Yes	SCI Indexed
4.	Prof. Varsha Nemade	Machine Learning Techniques for Breast Cancer Prediction	Procedia Computer Science, Elsevier	1314-1320	-	Jan 2023	Elsevier	-	-	Yes	=
5.	Prof. Suraj Patil	A Novel Hybrid U-Net with Custom Triplet Flatten Loss Function For Liver Lesion Detection	International Journal of Computer Theory and Engineering	1793-8201	Vol.15 Page: 82- 89	May 2023	IJCTE 2023	-	-	Yes	Ξ
6.	Prof. Suraj Patil	An Optimized Deep Learning Model With Feature Fusion For Brain Tumor Detection	International Journal of Next- Generation Computing	1229-4678	Vol 14	Feb 2023	International Journal of Next- Generation Computing	-	-	Yes	Ξ
7.	Prof. Bhushan Inje	An efficient document information retrieval using hybrid global search optimization algorithm with density based clustering technique	Cluster Comput (2023)	-	-	Feb 2023	Springer	-	-	Yes	=



BOOK CHAPTER /FACULTY DEVELOPMENT

Computer Science Department

Faculty Development Programme

Sr.	No.	Name of the Faculty Member	Name of the FDP	Date	Place	Organising Body / Inst.
1	I	Prof. Dhananjay Joshi	Leveraging Generative AI for Teaching Programming Courses	10-18 June	Online	NPTEL, IISc Banglore





PLACEMENT FRONT

Training & Placement Activities at MPSTME

The second half of the Final year placement season for B Tech placements continued to be full of opportunities for your students. We marked the Final placements with 91% placement achievement so far with opportunities continuing to come for Unplaced students. We are optimistic about bettering last year's achievements. B tech placements achieved their highest CTC of 21.02 LPA and Median placements went as high as 8.58 LPA. This sterling performance of students due to quality education imparted by our faculty members would certainly result in better quality admissions for our future batches.











ALUMNI SPEAKS

I am profoundly thankful to my college for giving me the opportunity to embark on an outstanding educational journey that has served as the foundation for both my career and personal development. My professors' unwavering support, the enriching learning opportunities, and the vibrant campus community have given me priceless knowledge and insights that continue to direct me in my endeavors. I am proud to be an alum of my college and dedicated to continuing its tradition of excellence while making a positive impact on society.

mana.



Priyanshi Burad B. Tech (CS) Batch: 2017-21 Quantiphi



Shubhangi Sharma B. Tech (CS) Batch :2017-21 Associate Consultant with EY"

"It feels like just yesterday that I walked these corridors, wide-eyed and eager to learn. As I look back on those years, I am filled with immense gratitude for the experiences that shaped me into who I am today.

It would be difficult to sum up four years of B.Tech in just a few lines. NMIMS isn't just a place of learning; it's a nurturing ground for dreams and aspirations. The friendships forged, the lessons imparted, and the challenges overcome have all played a pivotal role in my personal and professional growth. The faculty's dedication to excellence and the supportive environment provided here have been invaluable in my journey beyond these walls.

I would always be grateful to NMIMS for offering me multi-dimensional learning by providing an apt mix of academics, industry exposure, attitude, and leadership. The journey of the engineering program has truly been exhilarating and wonderful. I must say NMINS is one of the finest colleges in its cadre and I feel proud to have graduated from this college. Something which I learned during my time with this institution was - as you tread your own unique path, remember that you are part of a larger NMIMS family. The bonds you form here will last a lifetime and will serve as a network of support throughout your journey.

So, wishing you all the success and fulfillment in the world, and let your alma mater be a source of inspiration in all that you do!

INTERNATIONAL STUDY OPPORTUNITIES FOR MPSTME STUDENTS

For B. Tech. Students:

Study for 2 years at MPSTME and rest 2 years at leading universities in Australia:

- University of New South Wales
- 2. University of Canberra
- 3. Western Sydney University

M. Tech Data Science Program in academic collaboration with:

Virginia Tech, USA

Summer School:

- 1. University of California, Berkeley, USA
- 2. Illinois Institute of Technology, Chicago, USA
- 3. University of British Columbia, Vancouver, Canada
- 4. Institute De Mines, Telecom Business School, Paris
- 5. ESSCA Paris, Angers, Budapest, Shanghai

Internship in USA:

1. CIEE – Council on International Educational Exchange

Global Alliances and Networks:

- 1. College Board, Graduate Management Admission Council, Shastri
- 2. Indo-Canadian Institute.

EDITORIAL TEAM

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Prof.Dhananjay Joshi

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Siddhesh Darak













SVKM'S

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