

SVKM'S NMIMS MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING

(SHIRPUR CAMPUS)

Newsletter Department of Computer Science

JULY - DEC 2022







SVKM's NMIMS

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





From the Desk of In-charge Engineering Programs (MPSTME, Shirpur)

Prof. Atul Patil

Dear MPSTME Family,

I am delighted to introduce the July to December 2022 edition of the Department of Computer Science, Newsletter. This edition pays tribute to the outstanding accomplishments of our faculty and students, highlighting their invaluable contributions. The Newsletter captures six months of significant endeavors, brimming with the passion, dedication, and energy that define the spirit of the Department of Computer Engineering. I extend my heartfelt appreciation to the dedicated editorial team and departmental coordinators whose tireless efforts have brought this publication to life.



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

Dear MPSTME Family,

I take immense pleasure in presenting the latest edition. This newsletter of Department of Computer Science not only informs but also fosters a sense of belonging to our institution. I am delighted to see the positive response it has garnered. This Newsletter is a platform for showcasing excellence and innovation. Kudos to the Editorial Board for their commendable efforts in making this newsletter a reality.

From the Desk of Editors





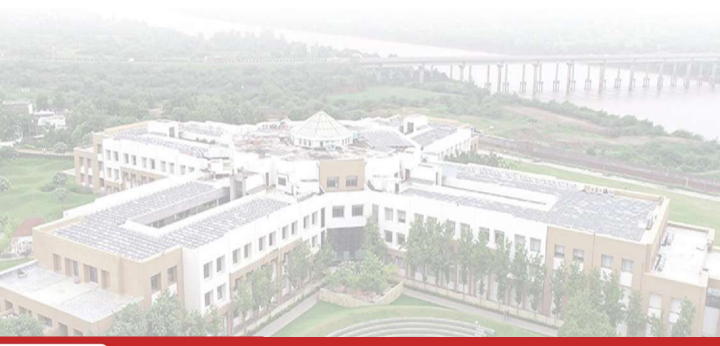
We are delighted to present the July-Dec 2022 edition of the Department of Computer Science Newsletter. It is our pleasure to offer you a glimpse into the creativity and excellence that thrive within MPSTME, Shirpur. This edition also spotlights the remarkable contributions of our esteemed faculty and talented students. We hope this newsletter sparks a passion for reading and inspires each of you to pursue 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



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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.

H H H

• Foster a culture of research excellence in computer science by fostering collaborative partnerships between academia and industry.



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.

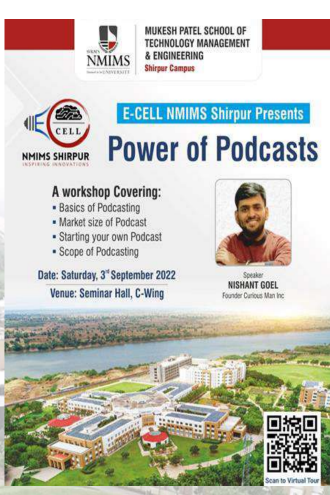


Workshop on "Power of Podcast

E-Cell NMIMS Shirpur hosted its first offline workshop for AY 2022-23 on 3rd of September 2022 at the Seminar Hall. Over the course of two sessions, 280+ participants attended the workshop. Jasleen Kaur Sahni, Vice-President of E-Cell hosted the event she introduced what entrepreneurship is, what E-Cell does, how it works, and what it wants to accomplish. This was followed by the introduction of Campus Director Dr. Akshay Malhotra Sir who gave a speech about how E-Cell is not just about becoming an entrepreneur but also helps us achieve the skill of "entrepreneurial thinking". In addition to this Nishant Goel (Alumnus and Founder of Curious Man.inc) was introduced to the audience.

Nishant Goel commenced his podcast presentation by describing who he is, his past, and his college experiences Then he further explained the key points that are needed for an individual to start a podcast as well as to start an entrepreneurial journey. He also spoke about how networking is so important even for 9 to 5 jobs quoting "Your network is your net worth". Additionally, he emphasized persistence as an essential quality for becoming an entrepreneur. This workshop was coordinated by Prof. Sachin Bhandari, Assistant Professor, Department of Computer Engineering, MPSTME, Shirpur.

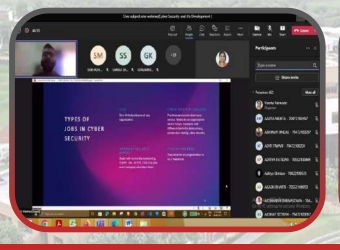




One Subject One Webinar on "Cyber Security and its Development"

This webinar conducted was "One under the Subject One Webinar Series." The Department of Computer Science organized a webinar on "Cyber Security and Development" on 10th Sept 2022. lt was wonderful а experience for all the attendees. session started with introduction of session expert Mr. Yash Mehta. Cyber Security Analyst, KPMG LLP. He is an Application Security expert in Assessments, Data Quality, Cyber law, and General Data Protection Regulation (GDPR). He explained developments in cyber security and job opportunities in Cyber Security. He enthusiastically answered numerous queries, and doubts raised by students on the topic during the Q&A session. Prof Varsha Nemade from the department of Computer Science coordinated the webinar.



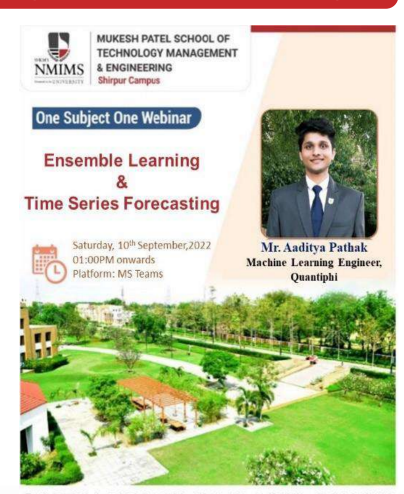




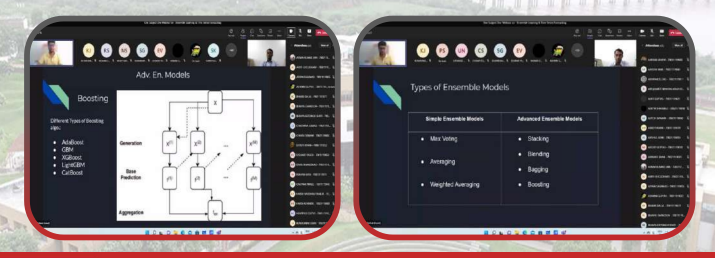


One Subject One Webinar on "Ensemble Learning & Time-Series Forecasting"

The webinar on "Fnsemble Learning & Time-Series Forecasting" was conducted 10th September 2022, under the initiative of the One Subject One Webinar Series. lt was wonderful experience for all 72 attendees. The session started with an introduction of session expert Mr. Aaditya Pathak. Machine Learning Engineer Quantiphi. Mr. Aaditva enthusiastically conducted the session. He explained about steps to apply machine learning, by an introduction to followed ensemble learning and time series forecasting. He answered numerous queries, and doubts raised by students on the topic during the Q&A session. Prof Dhananjay Joshi from the department of Computer Science coordinated the webinar



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A one-day Workshop on Object Oriented Programming Through C++

A one-day workshop on "Object Oriented Programming Through C++" was organized by the department of Computer Science, MPSTME Shirpur, under initiatives of "LEARN TECH with NMIMS SHIRPUR," on 17th December 2022. The main objective of this workshop was to familiarize the participants with the basics of Object-Oriented Programming through C++. Over 40 participants attended the offline workshop. Prof. Dhananjay Joshi was the resource person.





Various Workshops conducted under GDSC MPSTME Shripur

Info-Session

The GDSC Info session was conducted on 17th August 2022 during the first year's orientation program in the campus auditorium. The facilitators for the event included the entire lead core team and the faculty in charge, Prof. Dhananjay Joshi. The core team introduced themselves and the GDSE community to the freshers at this event. A glimpse of all the previously conducted events was given to the students by the core team. The event ended with a Q&A session, and the students were then given a brief about the opportunity and procedure to join and contribute to the GDSC community.









DEVELOPER++ VOLUME-1

The GDSC community aims to gain excellence in coding through sessions like Developer++. So GDSC-MPSTME Shirpur organized a "Developer++ Volume-1" session on 28th August 2022 from IST 2:30 pm in the seminar hall. This event was organized to brush up on basic C++ concepts and problem-solving for 1st-year students. The facilitator for this event was Prof. Dhananjay Joshi. It was Volume 1 of a multi-volume series for C++, covering topics like OOPs, Data Structure & Algorithms, and many more. The event was successfully conducted with over 150 attendees.









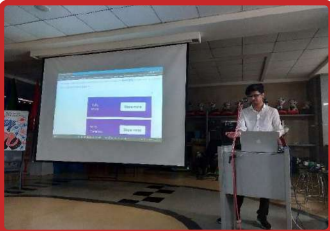
ANDROID COMPOSE CAMP I - IV

COMPOSE CAMP - I

On the occasion of Literacy Day, 8th September 2022, GDSC-MPSTME Shirpur organized an Android Compose Camp at Amrishbhai R Patel School Shirpur for 9th, 11th, and 12th class students to expose them to the whole new era of technology. The event was conducted in two parallel sessions. The session was facilitated by our students Vasu Choudhary the technical team of GDSC-MPSTME Shirpur. The entire session was packed with knowledge and excellent ideas from students on how to implement Google technologies to solve real-world problems.

Session by Vasu Choudhary for 9th Class Students



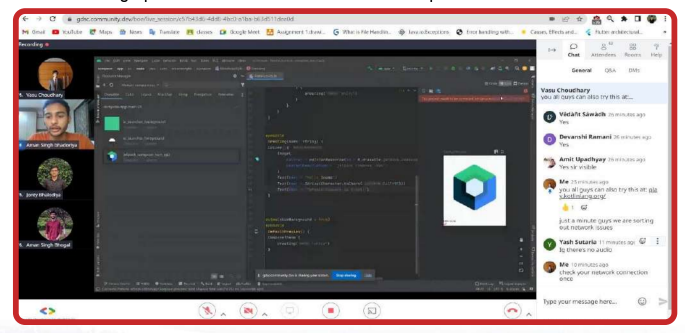


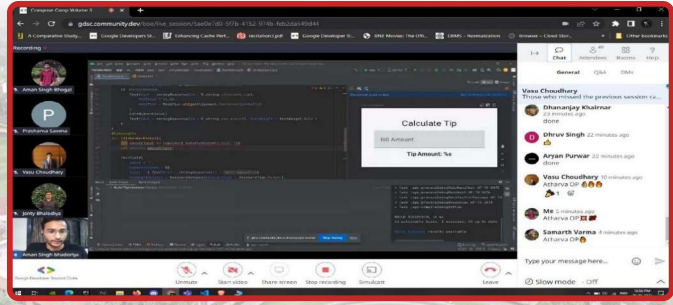




COMPOSE CAMP II & III

GDSC-MPSTME Shirpur successfully organized an Android Compose Camp on 18th September from 06:00 PM to 08:00 PM and on 20th September 2022 from 09:30 PM to 11:00 PM. The facilitator for both events was Mr. Vasu Choudhary . The compose camp focused on how to build Android apps using Jetpack Compose, where attendees get a hands-on coding experience with Compose. This camp is a special themed version of Android Study Jams, where the learning content is focussed on Compose. In addition, fun camping themes with graphics of the outdoors are also corporate.







COMPOSE IV

GDSC-MPSTME Shirpur successfully organized an Android Compose Camp on 8th October 2022 from 06:00 PM to 08:00 PM in Seminar Hall-2.



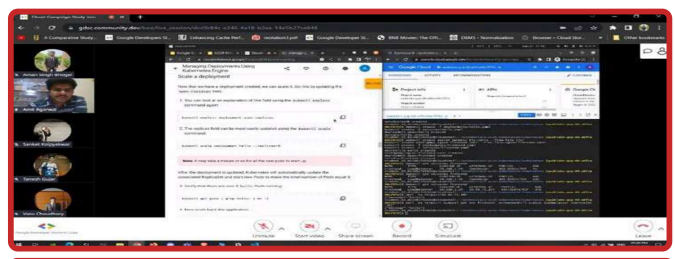


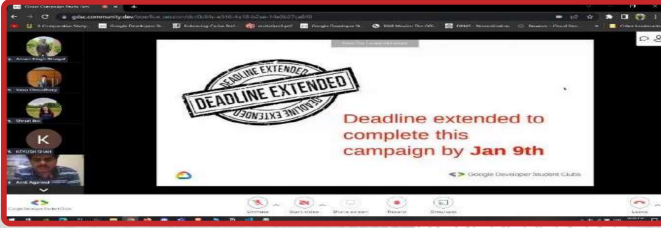




CLOUD CAMPAIGN

Cloud Campaign Study Jam- Organised on 27th December in Online mode. This study jam was an open panel discussion for the Cloud campaign participants to ask their doubts and difficulties that they are facing in the campaign directly to the facilitator Amit Agarwal. He helped the participants by performing labs and answering their queries









AWARDS AND ACHIEVEMENTS



Prof. Dhananjay Joshi received the best faculty award at the hands of Dr. D. B. Pathak Sir & Shri Jayant P. Gandhi sir, Honourable JT. Secretary, SVKM's NMIMS for the academic year 2021-22.



Dr. Radha Krishna Rambola, Associate Professor, Department of Computer Science, MPSTME Shirpur, was invited as Session Chair in Conference on Science Technology and Agriculture (CONSTA-2022) organized during the 3rd Dehradun International Science & Technology Festival- 2022 at Vigyan Dham, Jhajra, Dehradun between 25 to 27 November 2022.

He also presented a research paper titled "INVOLVEMENT OF TOTAL QUALITY MANAGEMENT (TQM) IN PROJECT

BASED ON SOFTWARE ENGINEERING" in Conference on Science Technology and Agriculture (CONSTA-2022).





CAMPUS ACTIVITIES

First-Year Induction Program – 2022

Day 1: 16.08.2022

The program was inaugurated with the worshipping Goddess of Knowledge Maa Saraswati. It was followed by NMIMS Anthem. The First-Year induction program was initiated by the presence of Chief Guest Shri Rajgopal Bhandari, Member of Managing Committee, SVKM, Dr. Akshay Malhotra, Director, MPTP, Shirpur Campus, Dr. Kamal Mehta, Associate Dean, MPSTME, Shirpur, Mr. Rahul Dande, Chief Accountant and Administrator, MPTP, Shirpur. Campus and Dr. Govind Rajput, HOD, ASH Department, MPSTME, Shirpur.

Dr. Akshay Malhotra delivered a welcome address to the new batch of students. He illuminated the students about the state-of-the-art infrastructure of the campus. Dr. Kamal Mehta addressed various academic issues with an emphasis on meeting industry expectations. He voiced the vision of NMIMS by emphasizing that the Institute's agenda is toward quality education and research. This was followed by the address of Chief Guest Shri Rajgopal Bhandari. He motivated the students to have high visionary goals in their professional life. The inaugural function of the Induction Program was concluded with a vote of thanks delivered by Dr. Abhijeet Dawle, Assistant Professor, ASH Dept.

Day 1 of the Induction Program ended with a campus visit. The faculty mentors illuminated the students about the state-of-the-art infrastructure of the campus during the batch-wise visit.

Day 2: 17.08.2022

The second day commenced with a presentation by Prof. Dhananjay Joshi, Assistant Professor, Department of Computer Science on Google Club. This was followed by the E-cell activity. It was coordinated by Prof. Sachin Bhandari, Assistant Professor, Department of Computer Engineering. Further, Prof. Sachin Chavan, Assistant Professor, Department of Computer Science gave input on Drone Club along with his students' team.

After the lunch break Prof. Prashant Udawant, Assistant Professor, Department of Information Technology delivered a presentation on Community Service. Moving ahead, Prof. Sonia Relan, Assistant Professor, Department of Information Technology shared glimpses of the cultural event 'Protsahan'. This was followed by glimpses of the sports event 'Flavium' presented by Prof. Praveenkumar Loharkar, Assistant Professor, Department of Mechanical Engineering. In the end, Dr. Suresh Kurumbanshi, Assistant Professor, Department of Electronics and Telecommunication shared glimpses of the technical event 'AMBIORA'. The Induction Program Day 2 concluded with an address by Dr. Govind Rajput, who welcomed the students and gave them an introduction regarding the first-year academic schedule and disciplines.

Day 3: 19.08.2022

The opening of day three started with a presentation by Dr. Ashok Kumar Panigrahi, Associate Professor, ASH Department on Finance Club. It was followed by the session on Placement conducted by Mr. Prasanna Ojha, Placement Executive, and his students' team. Moving Ahead, Prof. Upendra Verma, Assistant Professor, Department of Computer Engineering gave input on NMMUN along with his students' team.

In the post-lunch session, Dr. Preeti Sangave and Dr. Sanjay Shrivastava, Faculty In charges of the Writers' Club briefed students about the Writers Club. This was followed by the presentation of Dr. Payal Dande, Assistant Professor, SPTM on the Social forum 'Each One Save One'. Further, it was followed by the Introduction of the First Year Teaching Faculties. The denouement of day three Induction Program was with Mentor Mentee meeting.

Day 4: 20.08.2022

The opening of day four was instigated with a session on Library Facilities. Dr. Ravindra Mendhe, Deputy Librarian, MPTP explained in detail the vast inventory of literature available at the library, both in form of books as well as e-books. He talked about the digital library, reading halls, journals, and other Library facilities. This was followed by the presentation of Mrs. Kiran Kalyani, Counselor, NMIMS Shirpur.

The post-lunch session commenced with the presentation on 'Difference between Physical World and Virtual World' by Akash Agrawal, Alumnus of MPSTME. This was followed by the presentation on 'Examination and Evaluation Rules' by Mr. Deepak Shevankar, Coordinator Examination, NMIMS, Shirpur. Moving Ahead, Dr. Pradeep Kumar, Director, Hostel Administration discussed the Hostel environment at the institute, sports facilities, and infrastructure available in the hostels, mess, and Hostel Discipline. The cessation of the day four Induction Program was with an introduction of Dot Club by Dr. Suresh Kurumbanshi and his students' team.

Day 5: 22.08.2022

On the last day of the Induction Program, all the first-year faculties discussed the syllabus, course policy, ICA components, etc. in the class.









CAMPUS ACTIVITIES / SEMINAR

Address by Associate Dean to First Year Students



Dr. Alka Mahajan, Dean, MPSTME addressed the First Year Engineering students of MPSTME, Shirpur on 16th November 2022. She addressed First Year B.Tech students excluding AIML from 3:00 pm to 3:30 pm. Prof. Atul Patil, In-charge Engineering Programs, MPSTME, Shirpur, Dr. Govind Rajput, HOD, ASH Department, Dr. Nitin Choubey, HOD, Computer Science Department, and First Year Faculty Members were also present.

She addressed various academic issues with an emphasis on meeting industry expectations. She voiced the vision of NMIMS by emphasizing that the Institute's agenda is toward quality education. She motivated the students to have high visionary goals in their professional life. Further, she gave inputs on Community Service. She informed the students that community service was introduced in the curriculum to make students aware of their roles and responsibilities towards society and under the course, each student is required to undergo three consecutive weeks of community service through an NGO.

She had taken feedback on the new curriculum from students and gave inputs on new courses like Design Thinking, Professional Ethics, and Critical Thinking. She also gave inputs on Communication Skills courses which are introduced for three consecutive years in the new curriculum. She informed students about upcoming trends in the industry with special reference to technology and management. In the last, she wished all the best to the students.

IDEA-BIZ EVENT

Team E-Cell NMIMS Shirpur hosted another event named "IDEA-BIZ" to continue its legacy on the 21st of September 2022 witnessing 140 + participants. The agenda of this activity was innovation through initiation. India's top young Entrepreneur Mr. Farrhad Acidwalla (Founder of Cybernetiv Digital and Three Time TEDx speaker) interacted with the students remotely. In this activity, students had a fruitful discussion about the Power of an Idea, Steps to transform an idea into a product, and standing out among others to solve a problem that impacts people's lives. In addition to that, different students came over to present the founding stories of some multi-billion-dollar start-ups focusing on the concept behind the respective ideas and the things we can learn from their strategies. In conclusion of the activity, Mr. Acidwala also talked about the fact that "Ideas without actions are worthless".

E Cell Orientation Seminar

E-Cell NMIMS Shirpur hosted its first offline event for AY 2022-23 on the 20th of July, 2022 at the Seminar Hall. The orientation session witnessed more than 180 participants. President Ashutosh Goyal addressed the audience about E-Cell starting by talking about what is entrepreneurship then its misconceptions, the key skills an individual need to be an entrepreneur, how E-Cell is beneficial to budding startups and entrepreneurs and what are the rewards of joining E-Cell NMIMS Shirpur. Students were also briefed about the versatile events they can expect for this session. Later, each committee was introduced to the audience by the heads. This orientation session was focused on addressing the students about the work of E Cell and how they can be part of it. Forms to be part of the organizing committee were circulated, collecting over 150+ responses within 24 hours.



FACULTY DEVELOPMENT

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.	Volu me / Page no.	Date /yea r	Publishing Authority	Im pac t Fac tor	Cit ati on In de x	Sco pus Ind exe d Yes	Any other
1	Suraj Patil, D. K. Kirange	Improved Salp Swarm Optimization- based Fuzzy Centroid Region Growing for Liver Tumor Segmentation and Deep Learning Oriented Classification	Internation al Journal of Next Generation Computing	0976 - 5034	13	Nov 26, 2022	Perpetual Innovation	-	-	No	Web of Scien ce
2.	Varsha Nemade	Breast Mass Classification Using Convolutional Neural Network	Intelligent System Design	978- 981- 19- 4862 -6	494 / 85- 92	Oct 2022	Springer, Singapore	-	-	Yes	-

Coursera Certificates Count

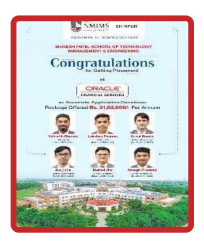
Sr,No	Name of the Faculty Member	Coursera Certificate Count
1	Dhananjay Joshi	03
2	Varsha Nemade	01



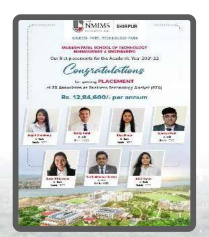
PLACEMENT FRONT

Training & Placement Activities at MPSTME

The Placement Season for Shirpur campus started with big bang. Campus witnessed two big breakthroughs in terms of the Highest CTC grab. Computer Science & IT department bagged the highest CTC of Rs. 21 LPA from Oracle.Apart from Placements, Placement training for B tech 3rd year was initiated and TIP for B Tech programs was also successfully concluded. Induction program for Newly inducted batches of engineering program was addressed by Placement Officer and Students Interacted with Final year Placecom team members regarding training and placement initiatives of the campus.

















ALUMNI SPEAKS

As for everyone *my institute* holds a special place in my heart. NMIMS not only taught me the basics of Engineering but also the basics of life. It instilled in me the importance of discipline which has changed my life personally and professionally. I am working with VM Ware today and still remember the teachings my teachers gave me during my tenure at the NMIMS. What makes NMIMS stand out among the jampacked competition of other institutes is the holistic approach towards their students. The atmosphere there is something else that can't be described in words. The education, the qualified faculties, the facilities, and the overall experience is extraordinary. Their support immensely during placement is impeccable which I am sure no other institute can provide to their students. Even today when I go out to apply to new companies, I know my Resume stands out because of the brand "NMIMS"!



Phalguni Zambare B Tech: CS Batch: 2020-2021 Currently with VM Ware



Mr.Archit Pai B.Tech:CS Batch: 2016-20 Currently with Shezartech Japan

NMIMS Shirpur has been a wonderful experience for me. The teachers are fantastic and extremely helpful. Anytime you need assistance with your academics, they will be there for you. Every year, our college offers excellent placements and a good infrastructure. Here, the security is A+. Overall, my four years on campus have been excellent, filled with a great education, a terrific group of friends, incredible teachers & Great Placements.



NMIMS Shirpur has been one of the best parts of my life to date. Coming to Shirpur, I was a little scared cause this was the first time I was getting out of my comfort zone but this place was like my second home in just a few days. I am grateful to my faculties and college administration who not only helped me curriculumwise and also during co-curricular activities like events, sports, festivals, and different committees helping me to get better at multitasking too. The ever-changing curriculum has been the differentiating factor during campus placement as we were well versed with current enterprise coding practices it was fairly easy for me and my batch mates to get placed in our desired companies.



Shashwat Tare
B Tech: CS
2018-22
Currently with Oracle



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
- · University of Canberra
- · Western Sydney University

Internship in USA:

• CIEE – Council on International Educational Exchange

Global Alliances and Networks:

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

EDITORIAL TEAM

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