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

Newsletter
Department of
Computer Science

JULY - DECEMBER 2020





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



**From the Desk of Associate Dean, MPSTME, Shirpur
Dr. Narayan Chandak**



Dear Colleagues and Students,
I am delighted to introduce the July-Dec 2020 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 HOD, Department of Computer Science,
Dr. Nitin Choubey**



The response to our Department of Computer Science newsletter has been nothing short of spectacular. This publication is a true showcase of the talent and dedication that thrives within our department. I extend my warmest congratulations to the Editorial Board for their outstanding work and look forward to seeing this newsletter kindle a love for reading in our students.

From the Desk of Editors



Dear Readers,

Welcome to the July-Dec 2020 issue of the Department of Computer Science , newsletter, where we embrace innovation and highlight the significant activities of the past six months. Within these pages, you will discover a medley of achievements, campus happenings, alumni perspectives, knowledge-enriching workshops, enlightening guest lectures, and technological insights. Our goal is to foster a deeper connection with our readers and inspire a spirit of innovation and excellence. We hope you find this newsletter both informative and motivating as we continue our journey of academic growth and progress.

Team Newsletter – Department of Computer Science

- Advisors :
 - ❑ Director, MPTP, NMIMS, Shirpur Campus
 - ❑ Associate Dean, MPSTME, Shirpur
- Editors from CS Dept
 - ❑ Prof. Bhushan Inje
 - ❑ Prof. Varsha Nemade
- Department Faculty Coordinator
 - ❑ Prof. Dhananjay Joshi
- Department Student Coordinator
 - ❑ Yash Mehta

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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.
- 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.

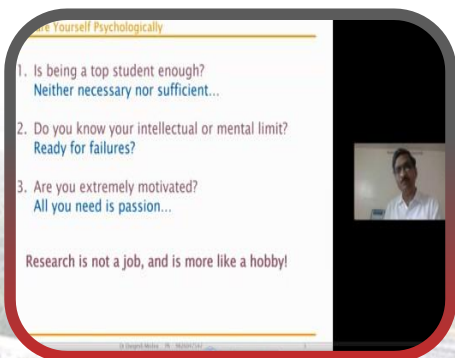
• CONFERENCE/FDP/WORKSHOPS/TRAINING PROGRAMS ORGANIZED

One Week Webinar Series 20th – 26th July 2020

Six days Webinar series was organized by the Department of Computer Science, SVKM’s NMIMS MPSTME Shirpur campus on the theme of "Emerging Trends in Computer Science, In view of Pre & Post Impacts of Covid’19" from 20th July 2020 to 26th July 2020 in online mode via Microsoft Teams platform. The six days webinar series covered utmost significant contexts of technological concepts along with tremendous knowledge sharing capabilities. There were seven experts who delivered their sessions on various aspects of technology, management, personality development, research and industrial applications of the current edge. There were 1200+ participants were registered for this webinar series from around the globe. The sessions were appreciated by the participants and students of various colleges.

Following experts were invited for expert talk:

S. No.	Date	Expert Details	Topic
1	20 th July 2020, Monday, 04:30 PM – 06:00 PM	Dr. Nonita Sharma, Assistant Professor, Department of Computer Science & Engineering, NIT Jalandhar	Ensemble Modelling for Time Series Forecasting
2	21 st July 2020, Tuesday, 04:00 PM – 06:00 PM	Dr. Durgesh Mishra, Professor, SAIT Indore & Chairman, ACM Indore Chapter	Research Philosophy with Case Study on Secure Multi Party Computations
		Dr. Vandana Roy, Professor Hitkarni College of Engineering & Technology, Jabalpur and Member, ACM Indore Chapter	IoT based Biomedical Applications in 5G
3	22 nd July 2020, Wednesday, 04:30 PM – 06:00 PM	Dr. Samiksha Shukla, Head of Department, Data Science, Christ University Pune	Cloud Computing
4	24 th July 2020, Friday 04:30 PM – 06:00 PM	Mr. Parag Jawale, Founder & Lead Trainer, Takshshila Learning Center Mumbai	Managing Emotion and Stress during Covid’19
5	25 th July 2020, Saturday, 04:30 PM – 06:00 PM	Dr. Vivek Tiwari, Assistant Professor, Department of Computer Science & Engineering, IIIT Naya Raipur	Descriptive Data Analytics using Clustering
6	26 th July 2020, Sunday 10:30 AM – 12:00 PM	Mr. Kapil Tiwari, Manager Software Development, Amazon Development Centre (India) Pvt. Ltd. , Hyderabad, India	IOT & Amazon Web Services



This webinar series Chaired by Dr. Narayan Chandak, Officiating Director, MPSTME Shirpur and Dr. RadhaKrishna Rambola Associate Professor Computer Science Shirpur Organizing Committee members Prof. Sachin Chavan, Prof. Bhushan Inje, Prof. Dhananjay Joshi had coordinated for organizing committee.

CAMPUS ACTIVITIES

DEPARTMENTAL INDUCTION PROGRAMME On INTERACTION WITH ALUMNI (CS Department)

Induction Programme "Interaction with Alumni" is an initiative of the Computer Science Department to groom the overall understandability of students and make them acquainted with the working culture of IT Industries. A three days' induction programme "Interaction with Alumni" under the Computer Engineering department was held at MPSTME Shirpur Campus through Online Mode from 10th to 12th September 2020. The aim of the programme was to interact with alumni in order to understand the emerging & innovative technologies and organizational culture of IT industries. This induction program helps to understand the working environment of IT organization and The induction Programme was very helpful for first year students to start their preparation as per the need of IT industries. There were three alumni: (i) Mr. Tushar Pandit, Technical Consultant in Informatica Pvt. Ltd. Bangalore (India) (ii) Mr. Ashutosh Ajgaokar, Marketing Specialist, DHL Supply Chain, Bonn (Germany) (iii) Mr. Himanshu Sharma, Data Developer, CAN Automation Pvt. Lt. Melbourne (Australia). During the interaction, alumni shared their experiences and thoughts about the IT industries regarding the topic of discussion. The Induction Programme was attended by first year BTech Tech students of the Computer Science department.

Inaugural Session:

The first day of programme started with the inauguration session. The programme is graced by honourable Dr. Ram Gaud (Director, MPTP Shirpur Campus), Dr. Narayan Chandak (Officiating Director, MPSTME Shirpur Campus), Mr. Rahul Dande (Chief Accountant, MPTP Shirpur Campus), H.O.D.'s of various departments, faculty members and first year students (BTech Computer Science).

Technical Sessions:

1st Day (10th Sept. 2020) Session I: Delivered by Mr. Tushar Pandit

Mr. Tushar Pandit has delivered a session on "Trending Job Roles in IT Industry". In this session, students learned the difference between product based company and service based company, Streams in a product based company and different roles in IT industries such as Data Scientist, Software Engineers, DevOps, Consultant and Cloud Engineering/Architect

2nd Day (11th Sept. 2020) Session II: Delivered by Mr. Ashutosh Ajgaonkar

Mr. Ashutosh has delivered a session on "Marketing and importance of Internships". An informative session on "Why should you do an Internship" was delivered by the speaker. In this session, students were learned the importance of internship in various aspects.

3rd Day (12th Sept. 2020) Session III: Delivered by Mr. Himanshu Sharma

The discussed topic on this day was "Essentials for Computer Science Students". In this session, students were learned the various courses that can improve the technical skills. Speaker was discussed about the importance of social media in a positive direction such as LinkedIn. The students were learned about working culture of IT industries "How does the industry/corporate life looks like". At the end of the programme Prof. Upendra Verma, Event Incharge proposed vote of thanks to higher dignitaries.

Outcome:

All the sessions were very much informative and helpful for the first year student in order to start their preparation as per the need of IT industries. The discussed areas are of great benefit for the students as the topics match with the current working domain. Students were enlightened with the most widely used technologies in this domain. The foremost purpose of the programme was to understand the working culture of IT industries for first year students and to sustain the first year enrolled students during the worst academic scenario due to Covid19 outbreak. At the end, the Induction Programme was appreciated by Dr. Ramesh Bhat (Officiating Vice Chancellor, SVKM'S NMIMS University) and Dr. Alka Mahajan (Dean, MPSTME, SVKM'S NMIMS University). Prof. Upendra Verma Dr. R.K. Rambola. The event in charge was H.O.D. Computer Science Dept.

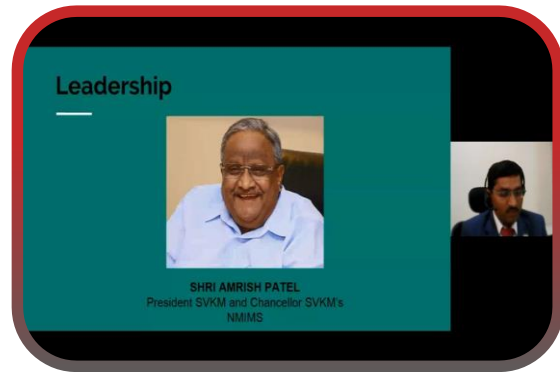


CAMPUS ACTIVITIES

ORIENTATION PROGRAM

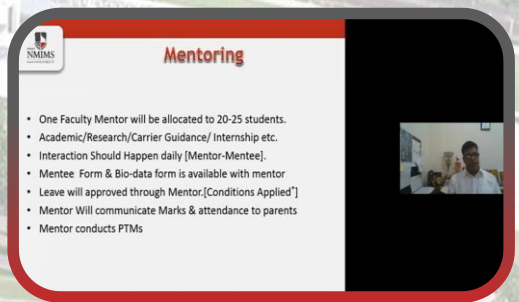
First Year Orientation Programme – 2020

SVKM’s NMIMS Mukesh Patel School of Technology Management & Engineering, Shirpur, organized an online orientation programme for the newly admitted B. Tech. students from 10th August, 2020 to 14th August 2020. The major objective of the programme was to make all the parents and students aware about the academic aspects of the courses, the rules and regulations of the institute and ensuring parental participation in monitoring the progress of the students. An online orientation programme was organized on MS Teams due to Pandemic.



The First Year orientation programme initiated by the virtual presence of Dr. R. S. Gaud (Director, MPTP Shirpur Campus), Dr Narayan Chandak (Officiating Director, MPSTME Shirpur Campus), Dr. Amritanand Mishra (Director SPTM Shirpur Campus), Mr. Rajeev Dalal (Deputy Registrar, MPTP Shirpur Campus), and Mr Rahul Dande (Chief Accountant and Administrator, MPTP Shirpur Campus). Dr Govind Rajput In-charge First Year B.Tech was the coordinator for Online Orientation Program. Dr. R. S. Gaud, Director, MPTP Shirpur Campus addressed on various academic issues with emphasis on meeting the industry expectations. He voiced the vision of NMIMS by emphasizing that the Institute’s agenda is towards quality education and research. He informed students about upcoming trends in the industry with special reference to the Technology and Management. He inspired all the students by making them understand about the importance of Engineering. Dr Narayan Chandak (Officiating Director, MPSTME Shirpur) also welcomed the students and motivated them to excel in their respective fields. He illuminated the students about the state of the art infrastructure of the campus. He also motivated the students to have high visionary goals in their professional life.

A few videos were also shown to make them aware about various curriculum and co-curriculum activities happening at department as well as institute level. This was followed by Dr Monimoy Saha, Director, Hostel Administration, who discussed about the Hostel environment at the institute, the facilities and infrastructure available in the hostels, mess and Hostel Discipline. Then the students were addressed by the First Year In-Charge Dr. Govind Rajput, who welcomed the students and gave them an introduction regarding the academic schedule and disciplines. The Second day of First Year orientation (11.08.2020), started with the address by Dr. N.S.Choubey, H.O.D., Department of Computer Science, who gave information on department and various activities carried by the department.



CAMPUS ACTIVITIES

ORIENTATION PROGRAM

Department Highlights

- Alumni Interaction
- Technical Workshop/Hackathon Competition for students.
- 88% students placed in 2019-20.
- Webinar/Expert Talks by Industry personal.
- FDP for Faculty

Day 3 : Induction Programme 2020

LABORATORY FACILITIES

Sl. No.	Laboratory
1	Electronics Circuit Design
2	Communication
3	Digital Design
4	Signal Processing
5	Electronic Workshop
6	Basic Electrical Engineering
7	Advanced Communication
8	Microwave Engineering

Student Development (Contd.)

Industry-Students Interaction Series, 2020-21

Mukesh Patel School of Technology Management and Engineering, Shirpur Campus

Department of Mechanical Engineering organizes "Industry-Students Interaction Series" a social forum of NMIMS Shirpur Campus.

ANNUAL SPORTS FEST "FLAVIUM"

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SHIRPUR CAMPUS

After that, Dr. N. S. Choubey, H.O.D., Department of Computer Science gave presentation on the department and various activities carried by the department.

Librarian of the institute, Mr. Ravindra Mendhe, explained in detail about the vast inventory of literature available at the library, both in form of books as well as e-books. He talked about digital library, reading halls, journals and other Library facilities. This was followed by Dr. V.V.Bagal, Assistant Professor in Physics, who gave presentation on Application of Basic Science in Higher Education ((Physics). In the next session, Dr. Malvika Sharma, Assistant Professor in Chemistry, gave a presentation on Application of Basic Science in Higher Education (Chemistry).

On the Third Day (12.08.2020) in the early morning session, the students were educated about the importance of their health, hygiene, nutrition and fitness. Mr. Bhalchandra N conducted session on Yoga.

In the next session, Dr Sanjay Shrivastava, Associate Professor, illuminated the students about various Forums active in the institute and their roles. Next, Student Council members also welcomed the first year students. The students were given inputs on the role of student council.

The Fourth Day (13.08.2020) of First Year Orientation started with the address by Dr. B. K. Mohanty, Associate Dean Research & H.O.D., Department of Electronics and Telecommunication, who gave information on the Department and various activities carried by the department.

Dr. Rakesh Chaudhari, H.O.D., Department of Mechanical Engineering gave a presentation on the Department and various activities carried by the department.

Second half of the program was conducted by the In-charges of Ambiora, Flavium and Protsahan.

The Fifth Day (14.08.2020) of the Orientation Program, started with the presentation by Dr. Payal Dande on Each One Save One, a Social Forum of NMIMS Shirpur Campus.

At last, the First Year Students were given inputs on Physics, Chemistry, English and BEE.

AMBIORA

Annual Technical event of MPSTME - Shirpur

Dr. U. Ragavendran
Chairman - AMBIORA



ANNUAL SPORTS FEST "FLAVIUM"

SVKM'S NMIMS
MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT AND ENGINEERING
SHIRPUR CAMPUS

Each One Save One...Spreading smiles

Initiated with the purpose to serve the other sections of society, "Each One Save One" a social forum of NMIMS Shirpur campus

Pathshala

FACULTY DEVELOPMENT

Dept. of Computer Science

Research Publication in SCOPUS INDEXED JOURNALS

S. N.	Name of the author/s	Title of the article / research paper	Name of the Journal	ISSN No.	Volume / Page No.	Date / Year	Publishing authority	Impact Factor	Citation Index	Scopus Indexed Yes	Any other
1.	Dr. Radha Krishna Rambola etc.al	Context Aware Service Oriented Architecture for Secure Data Transmission	Journal of University of Shanghai, for Science & Technology	ISSN No.: 1007-6735,	Volume 22, Issue 10/ pp 257-262	Nov-20	Journal of University of Shanghai, for Science and Technology	0.2	Q4/0.2	Yes	--
2.	Dr Kamal Mehta, Dr Manisha Sharma, Dr Rajesh Tiwari	IoT Based Parallel Framework for Measurement of Heat Distribution in Metallic Sheets	Solid State Technology	0038-111X	Vol 63, Issue 6	Nov 2020	--	--	--	Yes	--
3.	Dr Mohan Awasthy, Dr R P Patel, Dr Kamal Mehta, Dr D S Raghuvanshi, Omkar Laxmi Nigam	Issues and Challenges of Microwave Power Transmission Suitable for Solar Power Satellites	Journal of Green Engineering	1904-4720	Vol 10, Issue 9	Sep 2020	--	--	--	Yes	--
4.	Suraj Patil, Dr.D.K.Kirange, Varsha Nemade	Predictive Modelling Of Brain Tumor Detection Using Deep Learning	Journal of Critical Reviews	2394-5125	Vol 7 pages 1805-1813 Issue 19	Sep 14 2020	Innovare Academics Sciences Pvt. Ltd	--	--	Yes	--

Research Publication in SCOPUS INDEXED JOURNALS

S. N.	Name of the Faculty Member	Name of the FDP	Date	Place	Organising Body / Inst.
1	Prof. Upendra Verma	AICTE FDP Online on "Cloud and Fog Computing platforms for Internet of Things Applications"	16th to 23rd Dec. 2020	online	NIT Warangal

Patent Information

S. N.	Name of the Faculty Member	Name of patent	Date	Patent application Number
1	Dr. Kamal Mehta	Intelligent Safety Apparatus For Ambulance Monitoring	22/08/2020	202021036252,
2		Remote Surveillance Espionage Through MANT-APP	27/07/2020	202041031964

AWARDS & ACHIEVEMENT



Dr. Nitin Choubey earned Professional Certification from IBA through Coursera in

1. "IBM Applied AI" by completing 06 courses on 13-07-2020.
2. "IBM AI Engineering" by completing 06 courses on 07-09-2020.

FACULTY DEVELOPMENT

Dept. of Computer Science

AICTE Training and Learning (ATAL) Academy Online FDP

S.N.	Faculty	FDP	Date	Organising Body
1	Prof. Sachin Chavan	Soft Computing Techniques	2-6 Nov 2020	Dr. S. & S. S. Gandhi Government Engineering College
2	Prof. Deepti Barhate	Data Science	2-6 Nov 2020	Hindustan College of Engineering and Technology,tamilnadu
3	Prof. Bhushan Inje	Data Science	21-25 Sep 2020	B.S.Abdur Rahman Crescent Institute of Science & Technology
4		Soft Computing Techniques	2-6 Nov 2020	Dr. S. & S. S. Gandhi Government Engineering
5	Prof. Suraj Patil	Artificial Intelligence	24-27 Nov 2020	Central Institute of Technology
6	Prof. Varsha Nemade	Data Science	2-6 Nov 2020	Hindustan College of Engineering and Technology

Research Seminars

S. N.	Name of Faculty	Date of Presentation	Topic
1	Prof. Upendra Verma	09/10/2020	Elliptic Curve Cryptography based mutual authentication protocol for Fog enabled Internet of Things
2	Prof. Deepti Barhate	16/10/2020	Plant Spices Identification using Machine Learning
3	Prof. Suraj Patil	06/11/2020	COVID-19 data analysis
4	Prof. Varsha Nemade	11/12/2020	Breast Cancer Analysis using Machin Learning Technique
5	Prof. Dhananjay Joshi	18/12/2020	Topological Data Analysis Based Feature Selection for Predicting Fatigue Strength of Steel Using Machine Learning

Coursera Certificates Count

S. N.	Faculty	Coursera Certificate Count
1	Dr. Radha Krishna Rambola	2
2	Dr. Kamal K Mehta	2
3	Prof. Varsha Nemade	3
4	Prof. Upendra Verma	2
5	Prof. Sachin Chavan	5
6	Prof. Suraj Patil	4
7	Prof. Bhushan Inje	11
8	Prof. Dhananjay Joshi	11
9	Prof. Deepti Barhate	2

As we move into 2021 after coping with the new normal in 2020, an obvious turn of heads is towards what is in store for us in 2021.

Enhancing Employee Experience.

After a subdued working year went by, 2021 is seemingly a lean year for raise and bonuses.

As more and more enterprises reporting the negative growth, it's unlikely to have a year of such raises. However, some industries have started seeing green shoots in growth much earlier than expected such as automotive, Textile and Food Industries.

1. Opportunities for New Leaders.

The Very recent work culture of managing and leading people while being in physical presence has suddenly blurred into a virtual working world. This requires leaders with an enhanced understanding of technology and better HR skills. Either these skills will be required to be learned immediately or new leaders will be sought with these skills.

3. Diverse and Inclusive Workspace.

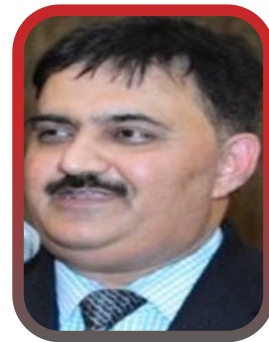
The virtual workspace has blurred the geographical barrier among the teammates. This will throw greater challenges among the HR leaders and Organization Leaders to manage such a team of diverse cultures, ethnicity, race, color, languages and human perceptions.

4. Learning for Development.

Every organization, big or small and every person experienced or novice will be required to continuously keep learning to stay competitive and relevant. As technology is evolving at a much faster pace than we can think of, learning is no more a choice but essential.

5. Talent Acquisition.

The mode of hiring which has moved from Physical to virtual will continue to evolve with better and better tools becoming handy with experience. This will also force HR leaders to adapt and innovate to attract, nurture and retain the talent pool, as every talent hired is vulnerable to poaching with remote working. Remote working will also put forward the challenge of developing company culture, which was human, centric but now will be more AI based. To know is to learn and to learn we need to acknowledge the need. So let's embrace the new normal with by acquiring skills to grow and flourish in the new normal era of life, with Covid Life.



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

M. Tech Data Science Program in academic collaboration with:

- Virginia Tech, USA

Summer School:

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

Internship in USA:

- CIEE – Council on International Educational Exchange

Global Alliances and Networks:

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

ALUMNI SPEAKS

"Ever since I graduated I have been advocating the Shirpur campus of MPSTME for numerous things and countless times. Faculties and their expertise, fellow colleagues and their company, college events and their experience on campus have greatly contributed in shaping my career and individuality. The technical knowledge imparted and interpersonal skills acquired here prepares a student to hit the ground running in the professional world. Speaking of the professional world, the placement cell ensures that the hard work of four long years is well showcased during the campus placements and is all set to be utilized and appreciated by corporates a student always dreams of. My gratitude towards MPSTME, Shirpur."



Kanak Sharma
B TECH CS
2013-2017

Software Engg ,Amazon

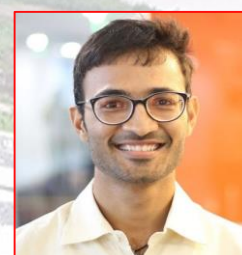
Starting from the start, MPSTME's journey was quite promising, from refining personality, imparting knowledge, and getting ready for a professional world. The process starts from 1st year itself making a solid base and having basic knowledge of preliminary subjects throughout the year with which gave me a boost in my academic front and with various clubs like Debate Society etc., where common join of like-minded students similar interests came together and that fear of speaking at a larger forum was somewhat tackled to bring in a confidence within me to converse better and most importantly listen with utmost focus. The equal academic and non-academic mix which included to me in being a part of annual fest "Protsahan" to organizing it was an itself a beautiful journey and evaluations spread evenly throughout the year made sure there was very less pressure to mug up the subject and encouraged more on understanding the concept irrespective of subjects and faculties were very welcoming in taking up new methodologies to teach using the smart board. The placement season is said to be very stressful, which was quite a contrast here. Aptitude classes to brush up the basic concepts including GD were conducted in my 3rd year was a huge boost for me personally cracking not one but two of the most reputed companies during campus placements, the Placemcom was very helpful especially the faculties were shrewd operators in analyzing my CVs and giving their feedback with one on one personal mentoring sessions conducted once a while. I was fully supported by my peers throughout and was accompanied by faculty in every process of my selections for companies. MPSTME Shirpur's experience to sum up was rainbow like, not all days were yellow, but I had every inch of support by faculties and peers in my not so good days, I faced rejection but was wonderfully cheered up by a family I had in MPSTME.



Rohit Jones
B TECH CS
2013-2017

Software Engg, google

It might not always be clear how you will one day use the information you are learning, but chances are you will use that knowledge someday and somehow. I had the privilege of doing B.Tech CS (2013-2017) at the self-sufficient campus of NMIMS Shirpur. This place truly let me discover myself by providing an environment of growth and opportunities in every aspect. Learning engineering from subject experts, even outside of the regular curriculum invoked my curiosity to learn more. I am grateful for getting a wholesome education during my key years as an undergraduate at NMIMS Shirpur.



Manish Jain
B TECH CS
2013-2017

Data Engg, Amazon

EDITORIAL TEAM

Advisors:

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Associate Dean, MPSTME, Shirpur

Editors:

Prof. Bhushan Inje
Prof. Varsha Nemade

Dept. Faculty Coordinator:

Prof. Dhananjay Joshi

Student Coordinators:

Yash Mehta





Contact Us



SVKM'S
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Deemed to be UNIVERSITY

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MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING, SHIRPUR