Vision

To be a vibrant and innovative center for education, research, executive training and consultancy in management, technology, sciences and emerging areas of higher education, to develop a cadre of socially responsive managers, technocrats, entrepreneurs and professionals, thereby fulfilling the contemporary needs of the industry, business, government, voluntary service organizations and community at large, both nationally and internationally.

Mission

To impart quality education and training and to carry out research and consultancy in consonance with the vision of the University, by providing state-of-the-art infrastructure and a learner friendly atmosphere in synergy with innovative pedagogy and global networking, to produce world class and socially responsive academicians, leaders and practitioners, in various disciplines; thereby emerging as one of the prime Universities in the Asia Pacific Region by the year 2015.

Belief

We believe that learning is most fruitful, when knowledge and expertise of individuals from various disciplines and diverse backgrounds are shared. As this provides a cutting edge to professional education, we encourage such diversity, which is reflected in the composition of the student body of the university. We also believe that innovation is the key to progress in the modern world, so in our pursuit of excellence, we constantly upgrade and add newer areas of education and research to make our programmes more relevant to the stakeholders. Most importantly, we believe that openness, participation and fairness are necessary for building up culture conducive to learning and growth.
To go beyond what is visible and to touch what is seemingly unreachable has been a constant endeavor of NMIMS University. With its unique industry-centric curricula, NMIMS has consistently churned out tech-savvy, enthusiastic students by the year, with an eagerness to contribute to the industry with their ideas and efforts. The vision of the University has trickled down to its students, who have proven their mettle through various projects, at both the national and international levels. With excellent hi-tech infrastructure at their disposal, NMIMS students have been realizing their ideas and pitching it to our industrial partners.

The multi-pronged approach consisting of but not limited to tie-ups with various educational bodies, student and faculty exchange programs with leading international institutes and a holistic pedagogy have enabled both students and teachers at NMIMS to stay abreast with all that is new and exciting in the world of technology. Seminar dissertations, research conferences and workshops create a constant electric buzz on campus and sharing of knowledge remains a perennially ongoing process here.

The USPs of NMIMS's MPSTME are

- BOSCH Centre for Excellence
- Accenture Innovation Centre
- Mobile Application Development Initiatives:
  - Collaborated with BlackBerry Limited to develop applications on their platform
  - Android Development in collaboration with IIT Bombay & Akash R&D
- Collaboration with International universities like Stevens Institute of Technology (U.S.A), - TechnionIsrael Institute of Technology among others
- Departments of Information Technology, Computer Engineering and Electronics and Telecommunications have received an accreditation from NBA
- Collaboration with EMC2, PMI, CISCO and Microsoft for various certifications
- Oracle and IBM center of excellence
- Developing a research environment with e-Models, e-Catalogues and online database
- Selection of Students through all India NMAT test
- Continuous evaluation of students' performance – CGPA based marking scheme
- Regular review of curriculum by industry experts
- Projects undertaken at various levels from the second year of the course
- Seminars and Presentations are incorporated in the curriculum
- Leveraging capabilities are inherent in our University in both engineering and management domains
The journey of NMIMS from a management institute to flourish into a University has been magnificent. Students who have been a part of this journey have relished the culture of competitiveness, excellence and the spirit of enterprise. NMIMS have strived throughout to have a positive influence and impact on the lives of its students and will continue to do so as it transcends.

In over three decades of its resplendent history, NMIMS has been the alma mater for several eminent and successful professionals, entrepreneurs and industrialists around the globe. With its consolidated strengths and a bunch of decorous traditions, NMIMS continues to pioneer education to accomplish its vision of becoming the principle centre of excellence in management learning and innovation.

As we move towards becoming one of the most inclusive Universities in India, welcoming students from around the world to excel in a multitude of disciplines, we continue to be driven by a conscientious blend of socially sensitive and aspiring students.

All across NMIMS in its various schools, the emphasis has been and will continue to be laid on adopting a holistic approach in developing the students into individuals who, along with being globally competitive, will be sensitive towards the realms of society and environment. Imparting academic depth with soft skills, co-curricular and personality development has been the principal strength of NMIMS and all its programs. The comprehensive learning and value based environment will propel the students to become creative, innovative and socially aware leaders or tomorrow, who will significantly contribute and influence growth in the organization they join.

The dynamic environment of the industry which metamorphoses and becomes competitive by the minute, challenges the managers and leaders to influence and fabricate such actions that will help their companies to achieve eminence. It gives me immense sense of pride and joy in proclaiming that NMIMS continues to be a trustworthy source of talent, who by leveraging their well nurtured aptitude and high level of competence are not only able to meet the requirements of the industry but are helping it reach greater heights.

Shri Amrish Patel
Chancellor
Message from the Vice Chancellor

In this ever changing, fast paced and competitive world, most organizations seek people with conceptual knowledge, practical learning and the ability to innovate. With a view to fulfilling this requirement, NMIMS has set up the Mukesh Patel School of Technology Management and Engineering (MPSTME) which aims at making students industry ready.

MPSTME is focused on the real world and constantly updates the curriculum to make it responsive to the needs of the industry and market. Through the course, MPSTME maintains strong and extensive industry links as well as professional and commercial connections. The modern state-of-the art facilities are developed to provide an atmosphere conducive to teach in, learn & bring about all round development of the students.

The curriculum is continuously monitored by experts from the industry who make suggestions to cater to the current industry needs. MPSTME is well equipped to develop programs based on industry needs and developments in technology. Students are encouraged to participate in various seminars, workshops and training programs. Value added Training Module of Oracle, EMC2 and CISCO are offered as a part of the course subjects.

NMIMS's Mukesh Patel School of Technology Management and Engineering has been graded amongst the finest institutions among the upcoming technical institutions in the country which is evident through the survey published by GHRDC. As per GHRDC-CSR Engineering college survey 2014, NMIMS - MPSTME has been moved from category of "Emerging Engineering College of India" and we have gained a place in the category of "Top Engineering Colleges of Excellence in India". The college has been ranked 10th in category of 'Top Engineering Colleges of Excellence in India’ and 5th state-wise in the Maharashtra state.

Students now await an opportunity to excel and make their mark in the corporate world. We welcome you to the placement process at MPSTME giving you access to our current batch of bright and enthusiastic students who will be graduating in the coming year. These students are full of zest and are ready to excel in all spheres of life. Our students have grounded themselves into professionals possessing excellent technical knowledge and high zeal for innovation.

Dr. Rajan Saxena
Vice Chancellor
USPs of NMIMS's MPSTME-Shirpur Campus

- The NMIMS MPSTME Shirpur Campus is built on a land area of approximately 50 acres. This campus is located away from the hustle and bustle of the city. The campus is embraced by lush greenery which is breathtakingly beautiful. The unpolluted and quiet atmosphere creates the right ambience for students to study.
- The campus has a team of highly qualified and dedicated faculty members who work under the able guidance of Director Dr. Pradeep Waychal and Associate Dean Dr Manojkumar Deshpande. The faculty is continuously trained in the latest methods of educational technology.
- The modern state-of-the-art facilities are developed to provide a conducive atmosphere for Teaching, Learning and All-Round Development of the students.
- The campus is enabled with Wi-Fi. Students thus have 24x7 access to the internet.
- The campus has a Bosch laboratory and a mechanical workshop which is installed with machines of the latest technologies. Students have access to computer laboratories which are enabled with the latest and updated software.

Why MPSTME?

- Students regularly interact with experts and leaders from the Corporate world and industry.
- Regular review of curriculum by Board of Studies which includes a panel of industry experts.
- Balance maintained between Academics, Co Curricular activities and Extra Curricular activities.
- Internship undertaken by students during the course.
- Seminars and Presentations are incorporated into the curriculum.
- Incorporation of Research oriented studies through e-Models, e-Catalogues and online databases which can be accessed at the College Library.
- The Shirpur campus delivers an outstanding value in private professional education. Students work closely with professors in the residential campus and have extensive research and publishing opportunities which are supplemented with access to advanced equipment.
The NMIMS MPSTME Shirpur Campus is built on a land area of approximately 50 acres. This campus is located away from the hustle and bustle of the city. The campus is embraced by lush greenery which is breathtakingly beautiful. The unpolluted and quiet atmosphere creates the right ambience for students to study.

The campus has a team of highly qualified and dedicated faculty members who work under the able guidance of Director Dr. Pradeep Waychal and Associate Dean Dr Manojkumar Deshpande. The faculty is continuously trained in the latest methods of educational technology.

Students regularly interact with experts and leaders from the Corporate world and industry. Regular review of curriculum by Board of Studies which includes a panel of industry experts. Balance maintained between Academics, Co Curricular activities and Extra Curricular activities. Internship undertaken by students during the course. Seminars and Presentations are incorporated into the curriculum. Incorporation of Research oriented studies through e-Models, e-Catalogues and online databases which can be accessed at the College Library.

The modern state-of-the-art facilities are developed to provide a conducive atmosphere for Teaching, Learning and All-Round Development of the students. The campus is enabled with Wi-Fi. Students thus have 24x7 access to the internet. The campus has a Bosch laboratory and a mechanical workshop which is installed with machines of the latest technologies. Students have access to computer laboratories which are enabled with the latest and updated software.

Annual Marine Advanced Technology Education Rov International Competition, 2014
A nine-member student team participated in the 13th Annual MATE ROV international Competition, 2014, which was held in Alpena, Michigan from 26th June to 28th June 2014. Team Screwdrivers, as the group called itself won the Aloha Team Spirit. The team designed and constructed an ROV (underwater remotely operated vehicle) tackling various engineering challenges and task taken into considerations for the competition. The team had the privilege to meet India’s former president, Dr. A.P.J. Abdul Kalam at his residence in New Delhi. They were further felicitated by him at a Convocation ceremony where he graced the occasion as a Chief Guest.

Best System Safety Engineering Award at NASA
A team of six students under the guidance of Prof. Sawankumar Naik participated in NASA’s 1st Human Exploration Rover Challenge held at Marshall Space Center, Huntsville, Alabama, USA between the 10th and 12th of April 2014. The team made the country proud by winning the “Best System Safety Engineering Award” among the 70 International Teams. The new Engineering Design Challenge focussed on NASA’s current plans to explore planets, moons, asteroids and comets - all members of the solar system family.
Participation in 23rd Harvard World MUN Conference 2014

A team of 6 students under the mentorship of Nikhil Gala, Asst. Professor & Chairperson (Placements) participated in the 23rd Harvard World Model UN Conference 2014 held between 17th March and 21st March 2014 at Brussels, Belgium.

There were about 1800 delegates from 60 countries who attended this conference. World MUN offers a platform for an international dialogue that addresses some of the most challenging issues in today’s time. World MUN is more than just a debate conference, but rather, a transformative, one of a kind intellectual and social experience that brings together the greatest young minds from around the world to discuss important issues of today and recreate key conflicts of the past. With the support of University and faculty-in-charge the students attended the conference and received widespread appreciation for their performance.

Summer School at – TechnionIsrael Institute of Technology

A group of 4 students from the Final year of B.Tech (Mechanical Engineering) were selected to attend a one month Summer School program offered by – TechnionIsrael Institute of Technology in the subject of Tribology. The program was conducted between the month of July and August 2014. The participants in the Summer School program hailed from different countries such as Canada, China, Poland, Taiwan, India and U.S.A among others. The students had to appear for an examination and all students were awarded certificates.
Participation in 23rd Harvard World MUN Conference 2014

A team of 6 students under the mentorship of Nikhil Gala, Asst. Professor & Chairperson (Placements) participated in the 23rd Harvard World Model UN Conference 2014 held between 17th March and 21st March 2014 at Brussels, Belgium.

There were about 1800 delegates from 60 countries who attended this conference. World MUN offers a platform for an international dialogue that addresses some of the most challenging issues in today’s time. World MUN is more than just a debate conference, but rather, a transformative, one of a kind intellectual and social experience that brings together the greatest young minds from around the world to discuss important issues of today and recreate key conflicts of the past. With the support of University and faculty-in-charge the students attended the conference and received widespread appreciation for their performance.

Setup of the NMIMS Accenture Innovation Centre at the MPSTME Mumbai & Shirpur Campus

The NMIMS-Accenture Innovation Labs at both our campuses were inaugurated in the year 2012 and 2013. At these labs, students will be given exposure to real time and simulated environments to work in during the course of studying. Students will receive Training from technical and management experts from Accenture. Latest Technology will be made available to faculty and students of the campus.

MPSTME establishes “Centre of Excellence in Automation Technologies” with BOSCH, Germany

MPSTME has established “Centre of Excellence in Automation Technologies” in collaboration with BOSCH, Germany, to set up well equipped laboratories with state-of-the-art facilities for Hydraulics, Electro pneumatic, PLCs, Sensorics, CNC, Mechatronics and Robotics courses. The equipments are same as that used in industry and will be used for teaching, research and training purpose. This will be one of the exclusive facilities in the western region of the country.
Patched is an environmentally conscious social enterprise striving to make a difference in the lives of trafficked women in red light areas. It is an honest effort to bring change and hope into the lives of women who have lost more than we can ever comprehend. This project is an effort to take these women under a wing and give them a chance at a renewed life, free of shame. Patched has won the 3rd rank at the Gudville award Grants, been published in the Abhiyaan Magazine.

Project Parivartan
Project Parivartan is an initiative to bring about a solution to both these social issues. We produce environment friendly paper products that are produced by employing the concept of recycling whilst providing employment opportunities to the community of women living in the slums.

A few enthused NMIMS MPSTME, Mumbai students have taken the initiative to create an Enactus oriented business model that thus creates a positive social impact on the society. The team works under the guidance of mentor Professor Nikhil Gala-Chairman (Corporate Relations & Placements). Enactus is an international non-profit organization that brings together student, academic and business leaders who are committed to using the power of entrepreneurial action to improve the quality of life and standard of living for people in need. ENACTUS MPSTME won the semi-finalist award among 60 institutes in India at the Enactus National conference 2014. The team was recognized as one of the youngest teams to receive this award and was appreciated by the renowned names from the corporate world at the panel. The team has also won the KPMG Ethics Grant Award 2014 for its two projects which are listed below:
Patched is an environmentally conscious social enterprise striving to make a difference in the lives of trafficked women in red light areas. It is an honest effort to bring change and hope into the lives of women who have lost more than we can ever comprehend. This project is an effort to take these women under a wing and give them a chance at a renewed life, free of shame. Patched has won the 3rd rank at the Gudville award Grants, been published in the Abhiyaan Magazine.

A few enthused NMIMS MPSTME, Mumbai students have taken the initiative to create an Enactus oriented business model that thus creates a positive social impact on the society. The team works under the guidance of mentor Professor Nikhil Gala—Chairman (Corporate Relations & Placements). Enactus is an international non-profit organization that brings together student, academic and business leaders who are committed to using the power of entrepreneurial action to improve the quality of life and standard of living for people in need. ENACTUS MPSTME won the semi-finalist award among 60 institutes in India at the Enactus National conference 2014. The team was recognized as one of the youngest teams to receive this award and was appreciated by the renowned names from the corporate world at the panel. The team has also won the KPMG Ethics Grant Award 2014 for its two projects which are listed below:

1. Project Parivartan
   - An initiative to bring about a solution to both these social issues. We produce environment friendly paper products that are produced by employing the concept of recycling whilst providing employment opportunities to the community of women living in the slums.
MPSTME’s students enjoy the unique privilege of being in an institute that lays emphasis on all-round growth. With the academic rigour that comes as part and parcel of the NMIMS tradition, the industry exposure through internships in leading organizations and institutes, and also through the extra-curricular activities that are ongoing throughout the year, MPSTME students acquire the requisite soft skills as well as educational and technical foundation along with experiential learning to make a significant contribution to the industry.

The exploits of ours students in National and International Conferences, projects of international repute such as the NASA Moonbuggy Race as well as in events of international importance and social relevance, such as the Harvard MUN year after year, proves that MPSTME students are ready to take on the world.

We at MPSTME, encourage students to inculcate an Entrepreneurial Spirit in them. In lieu of the same, a group of enthused students have formed ENACTUS MPSTME which is committed to using the power of entrepreneurial action to improve the quality of life and standard of living for people in need. The team won the semi-finalist award among 60 institutes in India at the Enactus National conference 2014 and was recognized as one of the youngest teams to receive this award. ENACTUS MPSTME was appreciated by renowned names from the corporate world at the panel. The team has also won the KPMG Ethics Grant Award 2014.

Every student of NMIMS’s MPSTME is a young leader, ready to fill big shoes and shoulder bigger responsibilities. We look forward to your partnership with these leaders of tomorrow.

Dr. Sharad Y. Mhaiskar
Dean MPSTME

The function of education is to teach one to think intensively and to think critically. Intelligence plus character - that is the goal of true education.

– Martin Luther King, Jr.
The team NMIMS Shirpur is proud to present its students to the prospective employers. The team believes that taking an extra step is the most important differentiator. Each of us at NMIMS Shirpur takes such steps - in a synergized manner - resulting in effectively employable graduates.

We attribute the highest importance to the academic activity and expect more than 80% attendance from every student. This academic rigor lays foundation for professional success of our students. We do appreciate that the rigor has to be accompanied by various co-curricular and extra-curricular activities.

We have student chapters of the professional associations such as Institute of Electrical and Electronics Engineers (IEEE), Association of Computer Machinery (ACM), Indian Society for Technical Education (ISTE), Institution of Electronics and Telecommunication Engineers (IETE), Computer Society of India (CSI), International Association of Students in Economic and Commercial Sciences (AIESEC), Society of Automotives India (SAEINDIA), Institution of Civil Engineers (ICE), Textile Association of India, Society for Dryers and Colorists (SDC), American Association of Textile Chemists and Colorists (AATCC), American Society of Mechanical Engineers (ASME). The chapters are highly active and conduct a large number of meaningful activities with the help of our erudite faculty members and their impressive corporate networks. Our students participate in professional activities and return with many accolades such as 11th rank in Asia Pacific Level Competition of Human Power Vehicle Challenge (HPVC-2014). We have our own Techfest AMBIORA that hosts 30 events and is attended by 730 participants.

We organize the annual cultural, technical and sports festival – Protsahan that hones skills in various extra-curricular areas. Our students are socially conscious and participate in numerous socially relevant projects such as Ebola awareness, Swachh Bharat Abhiyan and education in the surrounding tribal belt. This keeps our picturesque campus vibrant throughout the calendar.

Such all-round efforts from the team NMIMS Shirpur have seen excellent placement record and on-the-job performances of our students.

Dr. Pradeep Waychal
Director, Shirpur Campus

Education is the most powerful weapon which you can use to change the world.
– Nelson Mandela
Message from the Associate Dean

I am very proud to present the profile of B.Tech. Final Year students aspiring for placements.

MPSTME Shirpur Campus is well known for quality technical education. Students from all over India are being selected by rigorous selection process. Students learn in classroom and experiment in laboratories, which are open beyond academic hours. They are well supported by knowledgeable and experienced faculty. Teachers and staff are always available for students to solve academic as well as personal problems. Students are encouraged to think differently with innovative ideas for solving real world problems. World class infrastructure and other facilities are provided to add knowledge and develop their personality, communication and soft skills. To improve quality of technical education, we are associated with various schemes offered by NME-ICT, MHRD through IITB & IITM. We have strong collaboration with foreign universities and industries such as BOSCH, Accenture, L & T, Blackberry, Microsoft and Google etc. There are many forums, societies, clubs, cells, interest groups and festivals. Enough opportunities are provided to them to listen to eminent speakers, interact with industry leaders, visit to industries, meet international student delegates and showcase their talent and skills. Students are benefited by SVKM’s NMIMS and MPSTME Mumbai’s resources such as faculty, pedagogy and strong network of consultants, industries, societies, research institutes and government.

Our students are groomed to work in industry at national and international level, live in society with Indian values and contribute in increasing National GDP. This became possible just because of our apex management’s vision and effort towards contribution in quality technical education. So far we have excellent placement track record and we wish to iterate and improve day by day.

I invite all recruiters for campus placement and test our students rigorously to meet expectations as well as fulfill Human Resource requirement.

Dr. Manojkumar Deshpande
Professor & Associate Dean,
MPSTME, SVKM’s NMIMS,
Shirpur Campus

I believe that the most important single thing, beyond discipline and creativity is daring to dare.

– Maya Angelou
Pedagogy

Guiding Principles
• Providing Engineering training of the Highest Standards
• Developing Center of Excellence in Research

Industry Participation Programme
• Specially designed Trimester system with proper planning to utilize the resources effectively and efficiently
• Continuous industrial interaction and inputs of program design and development
• Sessions conducted by industry experts

Continuous Evaluation Process
• Teaching and Evaluation scheme at par with International standards, awarding GPA’s, (Grade point average out of 4.0) to promote a healthy competitive spirit among students

Team Project
• Mandatory Technical paper presentation / project implementation from second year of the course

Knowledge Enhancement
• Students have access to various e-library services and databases like the EBSCO, IEEE databases, Proquest, Gartner, Science Direct for research and development

Internships
• Mandatory four to six weeks internship in industries relevant to the branch of specialization to give industrial exposure to budding engineering students

All Round Development
• Emphasis on extracurricular activities facilitating the process of maturing and development of the overall personality of the students to empower them to be truly global engineers

Graduate Project
• Industrial project in the final year to develop new avenues and solve problems and industrial challenges using latest Technologies

Stretching Horizons
• Industry visits, Seminars, Workshops and Weekly guest lectures by internationally renowned faculties and industrial stalwarts to equip students with practical, technical and management knowledge

Industry Institute Collaboration

EMC NMIMS Academic Alliance
• We have an MOU signed with EMC as part of EMC Academic Alliance Program. This program provides training to our students in Fundamentals of Information Storage & Management. This subject is offered as an Elective in Final Year which gives them insight of storage & cloud computing. All trained students are provided with the Platform to appear for the International Certification (EMCISA)

IBM Center of Excellence
• We have MOU signed with IBM as part of IBM Academic Initiative program under which a IBM Centre of Excellence has been started at our Institute. Various Training Modules on IBM Technologies are run by experts that lead to Certification

CISCO Networking Academy
• MPSTME is the only authorized CISCO Networking Academy in Mumbai. At MPSTME we have full fledged CISCO Labs to provide Training for CISCO Certified Network Associate (CCNA) Certification

Centre of Excellence in Automation Technologies with BOSCH, Germany
• MPSTME has established “Centre of Excellence in Automation Technologies” in collaboration with BOSCH, Germany, to set up well equipped laboratories with state-of-the-art facilities for Hydraulics, Electro pneumatic, PLCs, Sensorics, CNC, • Mechtronics and Robotics courses

Mobile Application Development Initiatives
• Collaborated with BlackBerry Limited to develop applications on their platform
• Android Development in collaboration with IIT Bombay & Akash R&D

NMIMS Accenture Innovation Centre
• Through this lab, students will be given exposure to real time and simulated environments to work in during the course of their study. Students will receive Training from technical and management experts from Accenture. Latest Technology will be made available to faculty and students of both the campuses
NMIMS, MPSTME continues its legacy of being one of the fastest growing Engineering Schools in India. Another successful placement season is a testimony of faith and trust affirmed by the corporate world in NMIMS MPSTME.

The highlight of this year’s placement season was the presence of more than 60 companies that extended career opportunities to our students in their organizations. Many new companies visited our Campus for the first time. That itself was a mark of trust and faith in our students, thus bringing to Campus a plethora of profiles and opportunities for graduating students.

The continuous support of our 15 loyal recruiters together with more than 40 new recruiters helped NMIMS MPSTME witness the best placement season wherein the students were spoilt for choice of profiles and locations (Both International and National). 3 companies came back to hire after a gap thus reviving the relationship with a promise to grow a stronger bond in the years to come.

NMIMS MPSTME’s technology forte along with strong analytical & consulting expertise gained by the students during internships & their knowledge of tools used by the corporate world ensured top notch recruiters vying to lure talent offering coveted profiles in traditional as well as niche domains. Consulting was the most sought after sector in the final placements followed by Core profiles and the IT /ITES domain.

The unique blend of extensive industry - institute tie ups along with unique pedagogy leading to academic excellence has imbibed the right skills in students which are pertinent in the current corporate world.

Through internships our students are provided with an opportunity to experience the corporate culture first hand. This exposure makes students industry ready. Our students have always been highly selective in choosing their work profiles and want to begin their career on the path that will sculpt a road of success for them. Apart from the above, the growing alumni base has been instrumental in guiding students with their experience and expertise.

I would like to extend my heartfelt gratitude to our recruiters and look forward to further strengthening the relationships that can ensure a strong building of society in times to come.

I hereby invite the corporate world to extend the opportunities for the upcoming placement season starting August 2014 and we are sure strong symbiotic relations are in the making and growing stronger.
NMIMS, MPSTME continues its legacy of being one of the fastest growing Engineering Schools in India. Another successful placement season is a testimony of faith and trust affirmed by the corporate world in NMIMS MPSTME.

The highlight of this year's placement season was the presence of more than 60 companies that extended career opportunities to our students in their organizations. Many new companies visited our Campus for the first time. That itself was a mark of trust and faith in our students, thus bringing to Campus a plethora of profiles and opportunities for graduating students.

The continuous support of our 15 loyal recruiters together with more than 40 new recruiters helped NMIMS MPSTME witness the best placement season wherein the students were spoilt for choice of profiles and locations (Both International and National). 3 companies came back to hire after a gap thus reviving the relationship with a promise to grow a stronger bond in the years to come.

NMIMS MPSTME's technology forte along with strong analytical & consulting expertise gained by the students during internships & their knowledge of tools used by the corporate world ensured top notch recruiters vying to lure talent offering coveted profiles in traditional as well as niche domains. Consulting was the most sought after sector in the final placements followed by Core profiles and the IT / ITES domain.

The unique blend of extensive industry - institute tie ups along with unique pedagogy leading to academic excellence has imbibed the right skills in students which are pertinent in the current corporate world. Through internships our students are provided with an opportunity to experience the corporate culture first hand. This exposure makes students industry ready. Our students have always been highly selective in choosing their work profiles and want to begin their career on the path that will sculpt a road of success for them. Apart from the above, the growing alumni base has been instrumental in guiding students with their experience and expertise.

I would like to extend my heartfelt gratitude to our recruiters and look forward to further strengthening the relationships that can ensure a strong building of society in times to come.

I hereby invite the corporate world to extend the opportunities for the upcoming placement season starting August 2014 and we are sure strong symbiotic relations are in the making and growing stronger.
Feedback by the Recruiters

**S&P'S CAPITAL IQ**
“The campus never fails to impress. The quality that we seek as requisites, we always get. The energetic students bring us here year on year to add their talent to be a part of our workforce.”

**ERNST AND YOUNG**
“The session was well organised and the facilities were good. We had a great interaction with all the students. Good luck to all students for their careers ahead.”

**NOMURA**
“Very good crowd of students with excellent infrastructure and we can see a corporate culture in this college. Exceptionally good culture and collaborative attitude amongst all students. We are happy that we visited the college campus.”

**LEIGHTON WELSPUN**
“Excellent organised team. Very professional approach and we were impressed with all the activities. We will definitely come back to this campus. Students are above average quality level and have friendly attitudes. We appreciate the mode of learning and teaching on campus.”

**PWC**
“All in all a good time. Congrats to everyone who made it. Cheers!!!”

**ACCENTURE**
“The college is very nice, clean and impressive. People are very cooperative. This has been the best environment till date. Students here are excellent and we have enjoyed our association with NMIMS – MPSTME. Keep it up!”

**TORC STAR BOLTING TOOLS**
“Nice campus with good infrastructure. Students are having good knowledge and will make perfect engineers.”

**TAVANT TECHNOLOGIES**
“Loved the hospitality and the students are just mind blowing. We loved the word ‘Corporate Ready’. This was an excellent batch of students. Keep up the good work.”

**ZS ASSOCIATES**
“We are quite excited to find a good number of folks from your college. Your hospitality was awesome. We look forward to visiting the campus next year.”

**AMDOCS**
“Excellent hospitality and caring done. Students are very well trained in all areas apart from just being trained to become technical engineers. Good to see such type of behavior getting adopted right from the time they are getting trained as Engineers.”
Glad to see another well groomed batch ready of MPSTME ready to boost the Industry with fresh talent and energy. With the everyday changing expectations and cutting edge technical advancements, the industry today requires highly motivated, skilled and innovative minds with entrepreneurship skills right from the day of joining. The kind of exposure, motivation and guidance imparted into the students by the talented faculties and industry experts makes the students of MPSTME unique in the industry with their capabilities to adopt all situations with quick learning abilities. Strong communication skills, people handling abilities and leadership qualities along with strong technical knowledge is the demand of the industry and MPSTME has been truly successful to provide it to the students by giving them better academic environment, best infrastructure and opportunities of overall growth. With students of MPSTME today working for top employers all over the world, such as Facebook, Google, Oracle, McKinsey, E&Y, KPMG, Cisco to name a few, I can confidently say that the college has been successful in creating a smooth bridge between the supply and demand of skilled personals to the industry. I wish placement cell and all the students a good luck for the upcoming placement activities.

Ajitesh Anand
Batch of 2010
Analyst - Metlas and Mining, McKinsey & Company, Gurgaon

It gives me immense pleasure to address you all yet again. The last four years have seen excellent batches graduating from NMIMS MPSTME and I am confident that this year would be no exception. Students from NMIMS have always proved to be valuable employees in multinational corporations and some of them have gone ahead to become successful entrepreneurs too. This is the main reason we have witnessed companies visiting us repeatedly year after year to meet their demand for talent with right attitude and skills. Our dedicated faculties with an experienced management team have always focused to improve the standard of education and build strong industry-institution partnership. I, on behalf of NMIMS Alumnus, cordially invite you to visit our institution and establish a long term relationship with us. I assure that you would not be disappointed.

Bharat Khanna
Batch of 2010
Analyst / Information Systems & Technical Audit
Emirates Telecommunication Corporation - Etisalat, UAE

It was 6th July 2011 when MPSTME, NMIMS gave me the opportunity to launch myself in the corporate world through campus placements. It was feeling of awe for me when I joined but very soon realized sustaining in the competitive corporate world and proving is far more difficult than just getting placed. Sheer determination and hard work was required to excel. I am very glad that MPSTME, NMIMS created an environment where I inculcated these qualities. The academic curriculum, extra-curricular activities, infrastructure and exposure a student gets at the college is just colossal. The industry oriented approach helps to develop the right attitude which is required to approach a problem which really helps to deliver under pressure and adhere to deadlines. Such is relation between the Alumni and faculty relationship where each student is still in touch with the faculty and sharing their thoughts on how industry is evolving which gives the students an insight on what exactly is happening in the rapidly changing world. I am proud to be associated with such wonderful institution which is a center of excellence!!

Bharadwaj Puvvada
PE&CE Analyst
Accenture Digital (Consulting)
The B.Tech placement cell of MPSTME is a very efficient & organized department, the processes driven by it have given all the students fair opportunities to get the best placements in every domain where the engineers can chip in. I had the privilege of being the 'Student Placement Coordinator' for my batch, which was ideally the very first batch of the Mechanical Department. It was quite a challenging task but this organization and placement cell provided with an ample amount of exposure & we got the opportunity to gain an insight of the corporate world & also groom our overall personality. After graduation I was honoured with the prestigious title of “THE STUDENT AMBASSADOR” for the batch 2014. I extend my gratitude and best wishes to the placement team for their support & dedication.

Anshul Tare
B.Tech (Mechanical); Batch 2010-2014
Placed at Leighton Contractors

MPSTME is a college which apart from imparting the required technical knowledge, helps students develop themselves up to the industry standards and supersede their own expectations by helping them achieve more and more!

I can say this from my own experience as a student placement coordinator for 2 years. It gave me an acute insight into the corporate and also helped me and my team members to know what is expected out of fresh graduates and thus help us prepare our batch mates accordingly. It helped me grow as a person and get placed at a reputed firm which wouldn’t have been possible without the support of my parents and the placement committee.

Padmaja Gohil
B.Tech (EXTC); Batch 2010-2014
Placed at Ernst & Young

If you can imagine it, you can achieve it. If you can dream it, you can become it.
– William Arthur Ward
Student Tidbits

“Education is our passport to the future, for tomorrow belongs to the people who prepare for it today.”
– Malcolm X
positivemotivation.net

The B.Tech placement cell of MPSTME is a very efficient & organized department, the processes driven by it have given all the students fair opportunities to get the best placements in every domain where the engineers can chip in. I had the privilege of being the ‘Student Placement Coordinator’ for my batch, which was ideally the very first batch of the Mechanical Department. It was quite a challenging task but this organization and placement cell provided with an ample amount of exposure & we got the opportunity to gain an insight of the corporate world & also groom our overall personality. After graduation I was honoured with the prestigious title of “THE STUDENT AMBASSADOR” for the batch 2014. I extend my gratitude and best wishes to the placement team for their support & dedication.

Anshul Tare
B.Tech (Mechanical); Batch 2010-2014
Placed at Leighton Contractors

MPSTME is a college which apart from imparting the required technical knowledge, helps students develop themselves up to the industry standards and supersede their own expectations by helping them achieve more and more! I can say this from my own experience as a student placement coordinator for 2 years. It gave me an acute insight into the corporate and also helped me and my team members to know what is expected out of fresh graduates and thus help us prepare our batch mates accordingly. It helped me grow as a person and get placed at a reputed firm which wouldn’t have been possible without the support of my parents and the placement committee.

Padmaja Gohil
B.Tech (EXTC); Batch 2010-2014
Placed at Ernst & Young

“If you can imagine it, you can achieve it. If you can dream it, you can become it.”
– William Arthur Ward
**TECHNICAL COMMITTEE:** This committee enhances the technical skills of students by organizing regular workshops, guest lectures, projects and technical paper presentations. The committee members coordinate and help to organize the annual College technical festival called TAQNEEQ.

**FINDROME:** This committee organizes events, workshops and guest lecturers by experts from the Banking & Finance industry.

**IEEE STUDENT CHAPTER:** This chapter organizes and conducts technical workshops related to electrical and electronics domains. The chapter aims at honing the technical skills of the students through means of seminars, workshops, techno-fun events which cover a wide range of topics from the fields of Science, Engineering and Technology. Students who are part of this chapter coordinate and help to organize the annual College technical festival called TAQNEEQ.

**SAEINDIA:** Students from the branch of Mechanical Engineering have formed a Collegiate Club of SAEINDIA. Students who are a part of SAEINDIA get exposure to the automotive industry and also get a chance to showcase their skills and talent at international competitions. A team of students from SAE MPSTME are participating in SAE, BAJA 2014 in which the students will have to design, fabricate and validate an All-Terrain Vehicle. Students get exposure to well organized programs, activities, fellowship and leadership experience.

**ASSOCIATION FOR COMPUTING AND MACHINERY (ACM):** The MPSTME chapter of ACM has organized various technical events for students. Students who are part of this chapter coordinate and help to organize the annual College technical festival called TAQNEEQ.

**PROJECT MANAGEMENT COMMITTEE (PMC):** Mumbai Chapter’s NMIMS’s MPSTME Branch came into being in 2009 and its mission has been to develop Project Management perspective among the students. PMI organizes various events and programs that help budding project managers to showcase their project management skills and hone their tools so that they are ready for corporate life.

**COMPUTER SOCIETY OF INDIA (CSI):** This society organizes technical events, workshops, guest lectures and Industrial Visits with a view to developing and honing the technical skills of the students. TAQNEEQ, the annual technical festival of the college was initiated by CSI MPSTME and is now conducted in association with the other technical committees of the College.

**MODEL UNITED NATIONS (MUN):** It is a simulation of the United Nations in which students participate in constructive debates and try to find solutions to problems under the domain of International Politics. MUN Society gives students an opportunity to voice their opinion over global issues eventually preparing them to be the leaders of tomorrow.

**SPORTS COMMITTEE:** This committee organizes various sports events including the annual sports festival.

**COLLOQUIUM:** Colloquium is the student-industry interface at MPSTME which exposes students to the much accredited views of highly successful people across different industries.

**SATTVA:** It is the grand annual festival of MPSTME which is a mega festival consisting of Technical, Management and Cultural events. The festival includes many professional workshops as well. It is entirely managed and run by the students.

**THE EDITORIAL BOARD:** The Editorial Board (Ed Board) at MPSTME comprises of dedicated students who work round the year to paste together snippets of life at MPSTME, new and upcoming technology, current affairs, industry – and academia-related content, reviews, poetry, digital art, trivia, quizzes, polls, guest articles etc. The Editorial Board at MPSTME publishes the annual college magazine-VERVE, a trimester magazine- PULSE and also the SPANDAN Newsletter.
**AIESEC:** MPSTME prides itself on its continued and growing association with AIESEC, the International Association of Students in Economic and Commercial Sciences, the world’s largest youth-run organization that facilitates international exchange and internships with an emphasis on leadership, reflecting MPSTME’s own increasing emphasis on international cooperation in its pursuit of a globally relevant educational experience. AIESEC gives students some much needed exposure to the corporate world.

**INDIAN SOCIETY OF MECHANICAL ENGINEERS (ISME):** ISME MPSTME, organizes mechanical oriented events like MECH EXPO 2014 (National Level Project Exhibition).

**TEAM SCREWDRIVERS:** The Team Screwdrivers MPSTME does research, expertise and guide the students to create a unique solution for Technological barriers and giving out different solutions for the society. It mainly focuses on International Competitions affiliated with NASA, few examples being NASA moon buggy race, annual MATE ROV & Annual Lunabotics Mining Competition.

**American Society of Mechanical Engineers (ASME):** ASME is an organization that enables collaboration, knowledge sharing, career enrichment, and skills development for mechanical engineering disciplines, towards a goal of helping the global engineering community develop solutions to benefit lives and livelihoods. ASME MPSTME is responsible for organizing Industrial visits, workshops and seminars by industrialists (mechanical stream oriented).

**ROBOCON:** Robocon (Robotic Contest) is organized by Asia Pacific Broadcasting Union (ABU), a collection of over 20 countries of Asia Pacific Region. ROBOCON student’s chapter of MPSTME works in the direction to add glory to the institute and also helps in the global recognition of the University through this competition.

**AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE):** CIVIL ENGINEERING STUDENTS ASSOCIATION (CESA), MPSTME students chapter looks after events oriented with Civil Engineering. They conduct various seminars dealing with the whole spectrum of Civil Engineering. They have also organized Civil Engineering festival “INGENIERO 2013-14” which received an overwhelming response across Mumbai.

**Institution of Electronics and Telecommunication Engineers (IETE):** IETE MPSTME provides leadership in scientific and technical areas of direct importance to the national development and economy. Association of Indian Universities. It conducts and sponsors technical meetings, conferences, symposia, and exhibitions all over India, publishes technical journals and provides continuing education as well as career advancement opportunities to its members.

**ENACTUS:** Enactus MPSTME is a community of students and academic leaders committed to using the power of entrepreneurial action to transform lives and shape a better more sustainable world.

**4C:** 4C stands for Collect Connect Commence and Collaborate. This committee looks after the marketing aspects of the society and provides knowledge to the students regarding marketing through its various events.

**INTERNATIONAL SOCIETY OF AUTOMATION (ISA):** ISA MPSTME works to develop and deliver the highest quality, unbiased automation information, including standards, training, publications, and certifications. This committee has also organized internships and workshops on Robotics for the students to give them an overview about how things work in the real world.
Activities@ NMIMS Shirpur Campus

Co-Curricular Activities

CORPORATE RACE:
This event aims to brush up the management skills of students. It is an on the spot event in which a person's communication skills, presence of mind and knowledge are checked. Students have to come up with the most lucrative solution in tough situations.

B-PLAN:
BUSINESS PLAN is a simulation of actual corporate life that our students will face once they join the industry. It lays emphasis on developing communication skills and the way they adjust to the ups and downs that the industry faces.

NM-MUN:
The Narsee Monjee Model United Nations Conference is an event that is organized annually at the Shirpur Campus. The event is organized by the students of this campus and provides students with a simulated environment of how the United Nations and the bodies associated with it work.

PPD CELL:
The Professional Personality Development (PPD) cell is a unique, dynamic and innovative student based organization. Its core objective includes complete transformation of a student into a professional individual. It strives to achieve this by conducting diverse spectrum of events, workshops and boot camps which will result in the ultimate personality development of students, thereby making them competent to make exponential progress in their respective fields.

AMBIORA (A National Level TECHFEST):
AMBIORA is a technical fest conducted under SVKM's NMIMS MPSTME (Shirpur campus). It is aimed at mobilizing keen minds from engineering institutions. The fest aims at inspiring students to think and develop their technical strengths. The prime objectives of Ambiora are think logically, be conceptual and remain simple.

Extra-Curricular Activities

PROTSAHAN:
It is a national level cultural, technical & sports festival organized by NMIMS at the Shirpur Campus. Students from all over India participate in this fest. The main attractions of the fest are the celebrity performances, professional singers and bands who are invited to perform at the festival.
Co-Curricular Activities

CORPORATE RACE: This event aims to brush up the management skills of students. It is an on the spot event in which a person’s communication skills, presence of mind and knowledge are checked. Students have to come up with the most lucrative solution in tough situations.

B-PLAN: BUSINESS PLAN is a simulation of actual corporate life that our students will face once they join the industry. It lays emphasis on developing communication skills and the way they adjust to the ups and downs that the industry faces.

Extra-Curricular Activities

AMBIORA (A National Level TECHFEST): AMBIORA is a technical fest conducted under SVKM’s NMIMS MPSTME (Shirpur campus). It is aimed at mobilizing keen minds from engineering institutions. The fest aims at inspiring students to think and develop their technical strengths. The prime objectives of Ambiora are think logically, be conceptual and remain simple.

PROTSAHAN: It is a national level cultural, technical & sports festival organized by NMIMS at the Shirpur Campus. Students from all over India participate in this fest. The main attractions of the fest are the celebrity performances, professional singers and bands who are invited to perform at the festival.

NM-MUN: The Narsee Monjee Model United Nations Conference is an event that is organized annually at the Shirpur Campus. The event is organized by the students of this campus and provides students with a simulated environment of how the United Nations and the bodies associated with it work.

PPD CELL: The Professional Personality Development (PPD) cell is a unique, dynamic and innovative student based organization. Its core objective includes complete transformation of a student into a professional individual. It strives to achieve this by conducting diverse spectrum of events, workshops and boot camps which will result in the ultimate personality development of students, thereby making them competent to make exponential progress in their respective fields.
Name : ABHIL GANDHI
Projects : 1) Simulation of traffic signal using Java; 2) Daily budget app in Blackberry
Technical Presentations : 1) Presentation on C language; 2) Presentation on C++; 3) Presentation on java; 4) Presentation of Research paper-RSA Implementation attacks; 5) Presentation in Advanced Computer Networks research paper-Opportunistic networking-Data forwarding in disconnected mobile ad hoc networks
Curricular Activities : 1) Member of core Students Council; 2) Publicity sub-head for cultural fest Sattva’13; 3) Technical head for CSI (2013-2014)
Internship : 1) NCC telecom Pvt Ltd; 2) Creative Mantra

Name : AMOL SHAH
Projects : 1) Online Pizza Ordering System, 2) Car Info Blackberry App, 3) Trading System Android App
Technical Presentations : 1) Cloud Computing Architecture, 2) On TCP Performance Enhancing Proxies in a Wireless
Curricular Activities : NA
Internship : National Stock Exchange.IT Limited

Name : ANAND RAJARAM
Projects : Online library management system
Technical Presentations : Cryptography
Curricular Activities : NA
Internship : Wipro Infotech

Name : APARNA VARMA
Projects : 1) College Guide Blackberry App; 2) Online Medicare website; 3) Calculator Java applet
Technical Presentations : 1) Opportunistic networks; 2) Seminar on JAVA/C/C++; 3) Cloud Computing architectures
Curricular Activities : NA
Internship : Dimension Data
<table>
<thead>
<tr>
<th>Name</th>
<th>ARBIT DALAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Database Migration; 2) Library Management using C; 3) Exam Suite</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Internet Access via Cable TV Network; 2) Cloud Computing</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Member of CSI (2012-2013); 2) Member of Discipline Committee Prothsahan (2013-2014)</td>
</tr>
<tr>
<td>Internship</td>
<td>UTI-ITSL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>ARZAN ITALIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Scientific Calculator using Java; 3) Sudoku - BlackBerry 10</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Student Placement Coordinator for Batch (2014-2015); 2) Associate Student Placement Coordinator for Batch (2013-2014); Student Coordinator for ICATE</td>
</tr>
<tr>
<td>Internship</td>
<td>Lynx Solution</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>ASHLESHA JAGANNADHAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>IT Helpdesk Automation</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Data Mining</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>UTI AMC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>CHIRAG HIRANANDANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Java Applet of a Pie Chart; 2) Website for a YMCA type sports club using HTML, CSS and PHP; 3) Metro Reservation System App for BB OS10</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Presentation on Architectures used in Cloud Computing; 2) Challenges of Body Area Networks in MAC; 3) Seminar on C, C++ and Java</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Member of ACM MPSTME; 2) Working executive of technical festival of MPSTME, TAQNEEQ in 2013-14</td>
</tr>
<tr>
<td>Internship</td>
<td>Dimension Data</td>
</tr>
</tbody>
</table>
Name: DHRUV MEHTA
Projects: 1) College survival guide in Blackberry; 2) Sentimental analysis of movie reviews
Curricular Activities: 1) Representing the College Cricket Team and Leading the Team; 2) Student Representative for the Batch (2013-2014 & 2014-2015)
Internship: Pacetech Limited Web Technology

Name: FARHAN MISARWALA
Projects: 1) College Guide Blackberry App; 2) Website for Online Medicare; 3) Security Concerns in Cloud Computing
Technical Presentations: 1) Seminar in C; 2) Seminar in Java; 3) Security Concerns in Cloud Computing
Curricular Activities: NA
Internship: MS Learning & Consulting Pvt Ltd

Name: FREYA BARUA
Projects: 1) HTML 5; 2) SDLC
Technical Presentations: HTML 5
Curricular Activities: 1) Women’s’ Representative ISTE (Indian Society of Technical Education); 2) Organiser of Anveshnam (Technical Paper Presentation) in AMBIORA 2013; 3) Member of Student Council (2013-1014); 4) Co-Head of Documentation Committee in Technical Fest of College( PROTSAHAN ’14); 5) Student Placecom Coordinator for Information Technology (Batch 2014-2015)
Internship: 1) Larsen & Toubro Infotech Limited; 2) Tata Consultancy Services, Decision Sciences and Algorithm Lab

Name: GRISHMA SAVLA
Projects: 1) Inventory System using VB.Net; 2) Blue Myth (Hotel Website) using HTML; 3) Photo Gallery using BlackBerry SDK
Technical Presentations: 1) Ubiquitous Computing
Curricular Activities: NA
Internship: Genitech Technologies
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GURPREET SINGH DADIALA</strong></td>
<td>1) Traffic Signal Simulator using Java; 2) Movie Database Application Blackberry</td>
<td>1) 4G: Opportunities &amp; Challenges; 2) QoS enabled Voice Support</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>HARDIK SHAH</strong></td>
<td>1) Java Applet; 2) Website for NGO using HTML, CSS; 3) Eliza Chatter-bot Application for Blackberry</td>
<td>1) Programming in C &amp; C++; 2) Programming in Java; 3) Out of the Tar Pit</td>
<td>NA</td>
<td>Sebe Enterprise</td>
</tr>
<tr>
<td><strong>HARJOT SINGH LIDHER</strong></td>
<td>1) Desktop torrent client in Java; 2) Twitter client for BlackBerry</td>
<td>1) RSA Implementation attacks</td>
<td>1) Chairperson of CSI (2013-14); 2) Event Planning head of TAQNEEQ; 3) ...</td>
<td>NA</td>
</tr>
<tr>
<td><strong>HARSH JAIN</strong></td>
<td>1) IPL auction system; 2) Android: Contacts App; 3) Blackberry: Marketing App</td>
<td>Technical Presentations: review of research paper</td>
<td>&quot;EM-MAC a dynamic multichannel energy efficient MAC protocol for WSN&quot;</td>
<td>Dimension Data</td>
</tr>
<tr>
<td>Name</td>
<td>Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>-----------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>JAY VORA</td>
<td>1) Online Car Showroom Website using HTML and Javascript; 2) Java Applet on Calculator; 3) CarInfo Blackberry Application; 4) Report on Sentiment Analysis</td>
<td>1) Concepts of C C++; 2) Concepts of Java; 3) Distributed Computing; 4) Oligopoly; 5) Sentiment Analysis (Research Methodology); 6) User Behaviour on Online Social Networks (Acn)</td>
<td>NA</td>
<td>Jayesh Infotech</td>
</tr>
<tr>
<td>JYOTSNA SINGH</td>
<td>Online Library Management System</td>
<td>Face Recognition Technology</td>
<td>1) Member of ISTE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KEDAR MODAK</td>
<td>1) Image Compression using Run-length encoding, 2) Java Applet on Dynamic Pie Chart, 3) Website on Online Mobile Reviews using HTML &amp; CSS</td>
<td>1) Programming in C &amp; C++, 2) Programming in Java, 3) Network Security-Defense of Trust Management Vulnerabilities in Distributed Networks</td>
<td>NA</td>
<td>Dimension Data India Ltd</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KRISH PUNMIYA</td>
<td>1) Sudoku - BlackBerry 10; 2) Business website for Galaxy Pharmaceuticals; 3) Run Length Encoder in C; 4) Railfare Calculator - Java Applet; 5) Online Electronics Store using HTML5 and CSS</td>
<td>1) Cryptographic Hashing Algorithm; 2) Programming Concepts in Java; 3) Programming in C</td>
<td>1) Member of Students Council MPSTME (2012-2014); 2) Head of Security - Sattva’14 MPSTME; 3) Sub-head of Security - Sattva’13 MPSTME; 4) Event Management Executive - Sattva’12 MPSTME</td>
<td></td>
</tr>
<tr>
<td>KRUPA SHAH</td>
<td>1) A fitness app named &quot;Burgeon&quot;; 2) JAVA project on &quot;Bouncy Ball Game&quot;; 3) HTML project on &quot;Fashion Website&quot;</td>
<td>1) Research Paper Presentation on &quot;Comparison Of Ad-Hoc Mobile Network Routing Protocols&quot;; 2) Presentation on &quot;Basic Principles of C&quot;; 3) Presentation on &quot;Basic Principles of Java&quot;</td>
<td>1) Executive Manager for college fest &quot;SATTVA&quot; (2012-2013);</td>
<td>TCS</td>
</tr>
<tr>
<td>KUNAL HEMNANI</td>
<td>1) Blackberry project on &quot;Calculator&quot;; 2) JAVA project on &quot;Coffee Shop system&quot;; 3) HTML project on &quot;Online Examination&quot;</td>
<td>1) Research Paper Presentation on &quot;Securing Trust in Mobile Ad-Hoc Networks&quot;; 2) Presentation on &quot;Basic Principles of C&quot;</td>
<td>1) Logistics team member in the college fest &quot;SATTVA&quot;</td>
<td></td>
</tr>
<tr>
<td>KUNAL HEMNANI</td>
<td>1) Blackberry project on &quot;Calculator&quot;; 2) JAVA project on &quot;Coffee Shop system&quot;; 3) HTML project on &quot;Online Examination&quot;</td>
<td>1) Research Paper Presentation on &quot;Securing Trust in Mobile Ad-Hoc Networks&quot;; 2) Presentation on &quot;Basic Principles of C&quot;</td>
<td>1) Logistics team member in the college fest &quot;SATTVA&quot;</td>
<td></td>
</tr>
<tr>
<td>CRUPA SHAH</td>
<td>1) A fitness app named &quot;Burgeon&quot;; 2) JAVA project on &quot;Bouncy Ball Game&quot;; 3) HTML project on &quot;Fashion Website&quot;</td>
<td>1) Research Paper Presentation on &quot;Comparison Of Ad-Hoc Mobile Network Routing Protocols&quot;; 2) Presentation on &quot;Basic Principles of C&quot;; 3) Presentation on &quot;Basic Principles of Java&quot;</td>
<td>1) Executive Manager for college fest &quot;SATTVA&quot; (2012-2013);</td>
<td>TCS</td>
</tr>
<tr>
<td>KUNAL HEMNANI</td>
<td>1) Blackberry project on &quot;Calculator&quot;; 2) JAVA project on &quot;Coffee Shop system&quot;; 3) HTML project on &quot;Online Examination&quot;</td>
<td>1) Research Paper Presentation on &quot;Securing Trust in Mobile Ad-Hoc Networks&quot;; 2) Presentation on &quot;Basic Principles of C&quot;</td>
<td>1) Logistics team member in the college fest &quot;SATTVA&quot;</td>
<td></td>
</tr>
</tbody>
</table>
Name : KRISH PUNMIYA
Projects : 1) Sudoku - BlackBerry 10; 2) Business website for Galaxy Pharmaceuticals; 3) Run Length Encoder in C; 4) Railfare Calculator - Java Applet; 5) Online Electronics Store using HTML5 and CSS3
Curricular Activities : 1) Member of Students Council MPSTME (2012 -2014); 2) Head of Security - Sattva’14 MPSTME; 3) Sub-head of Security - Sattva’13 MPSTME; 4) Event Management Executive - Sattva’12 MPSTME
Internship : Jayesh Infotech

Name : JYOTSNA SINGH
Projects : Online Library Management System
Technical Presentations : Face Recognition Technology
Curricular Activities : Member of ISTE
Internship : Oracle Financial Services Software

Name : KEDAR MODAK
Projects : 1) Image Compression using Run-length encoding, 2) Java Applet on Dynamic Pie Chart, 3) Website on Online Mobile Reviews using HTML & CSS
Curricular Activities : NA
Internship : Dimension Data India Ltd

Name : KRISH PUNMIYA
Projects : 1) Sudoku - BlackBerry 10; 2) Business website for Galaxy Pharmaceuticals; 3) Run Length Encoder in C; 4) Railfare Calculator - Java Applet; 5) Online Electronics Store using HTML5 and CSS3
Curricular Activities : 1) Member of Students Council MPSTME (2012 -2014); 2) Head of Security - Sattva’14 MPSTME; 3) Sub-head of Security - Sattva’13 MPSTME; 4) Event Management Executive - Sattva’12 MPSTME
Internship : Jayesh Infotech

Name : JINAY SANGANI
Projects : 1) Scientific Calculator using Java; 2) Payment Reminder using Blackberry Momentics and cascading
Technical Presentations : 1) RSA Implementation Attacks; 2) Opportunistic Networks; 3) Seminar for C C++ Java
Curricular Activities : 1) Marketing Head of CSI (2013-2014); 2) Event Organizer and Handler for TAQNEEQ (2013-2014); 3) Member of Student Council Core (2011-2013); 4) Publicity Sub-Head for Sattva (2012-2013); 5) Organizing Committee for Sattva (2011-2013)
Internship : Vkware Software Technology Pvt Ltd

Name : JYOTSNA SINGH
Projects : Online Library Management System
Technical Presentations : Face Recognition Technology
Curricular Activities : Member of ISTE
Internship : Oracle Financial Services Software

Name : KEDAR MODAK
Projects : 1) Image Compression using Run-length encoding, 2) Java Applet on Dynamic Pie Chart, 3) Website on Online Mobile Reviews using HTML & CSS
Curricular Activities : NA
Internship : Dimension Data India Ltd

Name : KRISH PUNMIYA
Projects : 1) Sudoku - BlackBerry 10; 2) Business website for Galaxy Pharmaceuticals; 3) Run Length Encoder in C; 4) Railfare Calculator - Java Applet; 5) Online Electronics Store using HTML5 and CSS3
Curricular Activities : 1) Member of Students Council MPSTME (2012 -2014); 2) Head of Security - Sattva’14 MPSTME; 3) Sub-head of Security - Sattva’13 MPSTME; 4) Event Management Executive - Sattva’12 MPSTME
Internship : Jayesh Infotech

Name : KRISH PUNMIYA
Projects : 1) Sudoku - BlackBerry 10; 2) Business website for Galaxy Pharmaceuticals; 3) Run Length Encoder in C; 4) Railfare Calculator - Java Applet; 5) Online Electronics Store using HTML5 and CSS3
Curricular Activities : 1) Member of Students Council MPSTME (2012 -2014); 2) Head of Security - Sattva’14 MPSTME; 3) Sub-head of Security - Sattva’13 MPSTME; 4) Event Management Executive - Sattva’12 MPSTME
Internship : Jayesh Infotech

Name : KRISH PUNMIYA
Projects : 1) Sudoku - BlackBerry 10; 2) Business website for Galaxy Pharmaceuticals; 3) Run Length Encoder in C; 4) Railfare Calculator - Java Applet; 5) Online Electronics Store using HTML5 and CSS3
Curricular Activities : 1) Member of Students Council MPSTME (2012 -2014); 2) Head of Security - Sattva’14 MPSTME; 3) Sub-head of Security - Sattva’13 MPSTME; 4) Event Management Executive - Sattva’12 MPSTME
Internship : Jayesh Infotech
Name : NIKITA CHOUDHARY
Projects : 1) Scheduler in Development of Blackberry Application; 2) Performance Analysis of Java: Trust Establishment and Management; 3) Java applet for drawing
Technical Presentations : 1) Research in Uncovering problems in Java; 2) C and C++ programming language
Curricular Activities : 1) Security head in Sattva; 2) Dance
Internship : NectarGlobe Technology Solutions (India) Private Limited

Name : PRACHI SHETH
Projects : 1) Online Fashion Store using star UML; 2) Hotel website using HTML; 3) BlackBerry Project- Photo gallery
Technical Presentations : 1) Presentation on Ubiquitous Computing; 2) Presentation on Congestion Control; 3) Presentation on C++; 4) Presentation on Java
Curricular Activities : 1) Member of Student Council for general events; 2) PR head Of Sattva'14; 3) Publicity subhead of Sattva'13; 4) Volunteer of Publicity and EM of Sattva'12
Internship : Larsen and Toubro InfoTech

Name : PRASHANT SINGH
Projects : 1) Enter the dragon game using java, 2) kick and dribble online game using HTML and JS, 3) Burgeon fitness blackberry app
Technical Presentations : 1) ADHOC Networks, 2) Report on Java and C
Curricular Activities : Member of organisation for the youth and the elderly people(OYE)
Internship : EO2 Entertainment Networks

Name : QAIS MAKANI
Projects : 1) Real time geo tagged tweets mapping and semantic analysis; 2) Online Shopping system using PHP; 3) Torrent client using Java; 4) Custom PC building App in blackberry; 5) TAQNEEQ 2012 - 2013 website
Technical Presentations : 1) Tracking user behaviour in online social networks; 2) Energy aware cloud computing; 3) C programming; 4) JAVA programming; 5) DNS
Curricular Activities : 1) Event head at TAQNEEQ 2012-2013; 2) Technical associate at CSI (2012-2013); 3) First in state karate tournament
Internship : Nectar Globe Technology Solutions
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RAHUL MOORTHY</strong></td>
<td>1) Scientific Calculator using Java; 2) Online Movie Ticketing Website using HTML; 3) Build my PC Application on Blackberry Native SDK Platform</td>
<td>1) Overview of C; 2) Programming in Java; 3) Clustering Algorithms in Data Mining</td>
<td>1) Treasurer of CSI (2013-2014); 2) Head of Creatives Department of CSI (2013-2014); 3) Sub-Head of Creatives Department at TAQNEEQ (2013-2014)</td>
<td>NectarGlobe Technology Solutions</td>
</tr>
<tr>
<td><strong>PRACHI SHETH</strong></td>
<td>1) Online Fashion Store using star UML; 2) Hotel website using HTML; 3) BlackBerry Project- Photo gallery</td>
<td>1) Presentation on Ubiquitous Computing; 2) Presentation on Congestion Control; 3) Presentation on C++; 4) Presentation on Java</td>
<td>1) Member of Student Council for general events; 2) PR head Of Sattva’14; 3) Publicity subhead of Sattva’13; 4) Volunteer of Publicity and EM of Sattva’12</td>
<td>Larsen and Toubro InfoTech</td>
</tr>
<tr>
<td><strong>PRASHANT SINGH</strong></td>
<td>1) Enter the dragon game using java, 2) kick and dribble online game using HTMl and JS, 3) Burgeon fitness blackberry app</td>
<td>1) ADHOC Networks, 2) Report on Java and C</td>
<td>1) Member of organisation for the youth and the elderly people( OYE)</td>
<td>EO2 Entertainment Networks</td>
</tr>
<tr>
<td><strong>QAIS MAKANI</strong></td>
<td>1) Real time geo tagged tweets mapping and semantic analysis; 2) Online Shopping system using PHP; 3) Torrent client using Java; 4) Custom PC building App in blackberry; 5) TAQNEEQ 2012 - 2013 website</td>
<td>1) Tracking user behaviour in online social networks; 2) Energy aware cloud computing; 3) C programming; 4) JAVA programming; 5) DNS</td>
<td>1) Event head at TAQNEEQ 2012-2013; 2) Technical associate at CSI (2012-2013); 3) First in state karate tournament</td>
<td>Nectar Globe Technology Solutions</td>
</tr>
<tr>
<td><strong>RAHUL MOORTHY</strong></td>
<td>1) Scientific Calculator using Java; 2) Online Movie Ticketing Website using HTML; 3) Build my PC Application on Blackberry Native SDK Platform</td>
<td>1) Overview of C; 2) Programming in Java; 3) Clustering Algorithms in Data Mining</td>
<td>1) Treasurer of CSI (2013-2014); 2) Head of Creatives Department of CSI (2013-2014); 3) Sub-Head of Creatives Department at TAQNEEQ (2013-2014)</td>
<td>NectarGlobe Technology Solutions</td>
</tr>
<tr>
<td><strong>RITI CHAKRABORTY</strong></td>
<td>1) Online exam registration system using HTML; 2) Online airline ticket booking system using java applets; 3) Blackberry mobile app development - calculator</td>
<td>1) Seminar presentation - programming concepts in C and C++; 2) Seminar presentation - programming concepts in Java; 3) Research review paper presentation on network security</td>
<td>1) Member of Student Council for general events; 2) PR head Of Sattva’14; 3) Publicity subhead of Sattva’13; 4) Volunteer of Publicity and EM of Sattva’12</td>
<td>Larsen and Toubro InfoTech</td>
</tr>
<tr>
<td><strong>RONAK PATEL</strong></td>
<td>1) Student Information System using C++; 2) Canteen Management System using C++; 3) Payroll System using C++</td>
<td>1) Basic study of Neuro Fuzzy Logic; 2) Cloud computing; 3) Data mining; 4) Basic study of Kernels</td>
<td>1) Treasurer of CSI (2013-2014); 2) Head of Creatives Department of CSI (2013-2014); 3) Sub-Head of Creatives Department at TAQNEEQ (2013-2014)</td>
<td>EO2 Entertainment Networks</td>
</tr>
<tr>
<td><strong>RONAK PATEL</strong></td>
<td>1) Student Information System using C++; 2) Canteen Management System using C++; 3) Payroll System using C++</td>
<td>1) Basic study of Neuro Fuzzy Logic; 2) Cloud computing; 3) Data mining; 4) Basic study of Kernels</td>
<td>1) Treasurer of CSI (2013-2014); 2) Head of Creatives Department of CSI (2013-2014); 3) Sub-Head of Creatives Department at TAQNEEQ (2013-2014)</td>
<td>EO2 Entertainment Networks</td>
</tr>
<tr>
<td><strong>SACHIT GULWADI</strong></td>
<td>1) Cricket club management system using VB and MS Access; 2) Find your trade using PHP</td>
<td>1) Firewalls; 2) Ethical hacking</td>
<td>1) Event head at Byte IT (2011-2012)</td>
<td>NA</td>
</tr>
<tr>
<td><strong>SACHIT GULWADI</strong></td>
<td>1) Cricket club management system using VB and MS Access; 2) Find your trade using PHP</td>
<td>1) Firewalls; 2) Ethical hacking</td>
<td>1) Event head at Byte IT (2011-2012)</td>
<td>NA</td>
</tr>
</tbody>
</table>
Name : SHREYA INANI
Projects : 1) Java Applet Auction System; 2) Blackberry project
Curricular Activities : 1) Member of Social Impact (2012-2013)
Internship : L&T InfoTech

Name : SIDDHARTH RAWAL
Projects : 1) Simplex Method using C. 2) Relationship between algorithms and System Time. 3) Website for St. Lawrence High School- Borivli (W)
Technical Presentations : 1) Clustering Algorithms in Data Mining
Curricular Activities : 1) Member of Association of Computing Machinery (2011-12); 2) Editorial Head- Computer Society of India (2013-14)
Internship : SVKM

Name : SNEHA JAIN
Projects : 1) Desktop Torrent Client using Java; 2) Twitter Client for Blackberry Mobiles using BB10
Technical Presentations : 1) Uncovering Performance Problems in Complex Java Programs using Reference Propagation Profiling
Curricular Activities : 1) Sub-head Logistics of CSI (2013-14)
Internship : NA

Name : SWETA DESAI
Technical Presentations : 1) Programming in C++; 2) Programming in Java; 3) Java Applet - Flight Booking System; 4) Research Methodology- Sentiment Analysis
Curricular Activities : NA
Internship : Mastek

Name : SWETA MITTAL
Projects : 1) Auction system through Java Applets; 2) Hospital system webpage; 3) Blackberry App on manufacturing
Curricular Activities : 1) Publicity Head of ACM-MPSTME (2013-2014); 2) Publicity Head of MPSTME's technical fest TAQNEEQ
Internship : India Infoline

Name : SWETA RAO NUTY
Projects : 1) Metro Railway Reservation System blackberry application using Blackberry Native SDK and Simulator, 2) Rail fare Calculator- Java Applet, 3) Online E-Store using HTML5 and CSS3
Curricular Activities : 1) Member of ACM MPSTME (2012-2013)
Internship : PMaps

Name : UTSAV BHATT
Projects : 1) Traffic Signal Applet; 2) Movie Encyclopedia BlackBerry App; 3) General Quiz App for Android
Curricular Activities : NA
Internship : SVKM SAP Department

Name : VARUN RAJ
Projects : Blackberry Application-metro reservation; Java applet- traffic Signal
Technical Presentations : 4G Technology
Curricular Activities : Member of the cultural committee MPSTME
Internship : NectarGlobe Technology Solutions (India) Private Limited
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SHREYA INANI</strong></td>
<td>1) Java Applet Auction System; 2) Hospital system webpage; 3) Blackberry App on manufacturing</td>
<td>1) Learning C; 2) Learning C++; 3) Java Basics; 4) Security Issues in Cloud Computing</td>
<td>1) Publicity Head of ACM-MPSTME (2013-2014); 2) Publicity Head of MPSTME’s technical fest TAQNEEQ</td>
<td>India Infoline</td>
</tr>
<tr>
<td><strong>SIDDHARTH RAWAL</strong></td>
<td>1) Simplex Method using C. 2) Relationship between algorithms and System Time. 3) Website for St. Lawrence High School- Borivli (W)</td>
<td>1) Clustering Algorithms in Data Mining</td>
<td>1) Member of Association of Computing Machinery (2011-12); 2) Editorial Head- Computer Society of India (2013-14)</td>
<td>SVKM</td>
</tr>
<tr>
<td><strong>SNEHA JAIN</strong></td>
<td>1) Desktop Torrent Client using Java; 2) Twitter Client for Blackberry Mobiles using BB10</td>
<td>1) Uncovering Performance Problems in Complex Java Programs using Reference Propagation Profiling</td>
<td>1) Sub-head Logistics of CSI (2013-14)</td>
<td>NA</td>
</tr>
<tr>
<td><strong>SWETA MITTAL</strong></td>
<td>1) Auction system through Java Applets; 2) Hospital system webpage; 3) Blackberry App on manufacturing</td>
<td>1) Learning C; 2) Learning C++; 3) Java Basics; 4) Security Issues in Cloud Computing</td>
<td>1) Publicity Head of ACM-MPSTME (2013-2014); 2) Publicity Head of MPSTME’s technical fest TAQNEEQ</td>
<td>India Infoline</td>
</tr>
<tr>
<td><strong>SWETA RAO NUTY</strong></td>
<td>1) Metro Railway Reservation System blackberry application using Blackberry Native SDK and Simulator, 2) Rail fare Calculator- Java Applet, 3) Online E-Store using HTML5 and CSS3</td>
<td>1) Performance Analysis in Software Engineering, 2) Programming Concepts in Java, 3) Programming Concepts in C</td>
<td>1) Member of ACM MPSTME (2012-2013)</td>
<td>PMaps</td>
</tr>
<tr>
<td><strong>VARUN RAJ</strong></td>
<td>Blackberry Application-metro reservation; Java applet- traffic Signal</td>
<td>4G Technology</td>
<td>Member of the cultural committee MPSTME</td>
<td>NectarGlobe Technology Solutions (India) Private Limited</td>
</tr>
</tbody>
</table>
Name: VEERDHWAJ RATHORE
Projects:
1) Video Store Inventory System using C++
2) Air Ticket Booking System using Java
3) Fashion Magazine’s Website using HTML, CSS and JavaScript
4) Mobile application for Farmers using Android
5) Medicine reminder app using Blackberry
Technical Presentations:
1) Comparative analysis of Ad Hoc Routing Protocols
2) Overview of Java
3) Overview of C
Curricular Activities:
1) Member of Student Council (Colloquium) 2011-2012
Internship: Tata Consultancy Services

Name: VIJIT VENGSAKAR
Projects:
1) Blackberry Application on Medicine Reminder
2) Website for a University
3) Applet for Flight Ticket Booking
Technical Presentations:
1) Clustering Algorithms in Data Mining
2) Programming in C and JAVA
3) TCP Throughput Enhancement over WMN
Curricular Activities:
1) Vice-Chairperson of CSI (2013-14)
2) Social-Media Head at TAQNEEQ (2013-14)
3) Editorial Associate at CSI (2012-13)
Internship: Dimension Data

Name: VISHAL RAMKRISHNA
Projects:
1) Restaurant Finder using Blackberry native SDK
2) Social networking site using javascript, HTML and PHP
Technical Presentations:
1) Programming in C
2) Programming in Java
3) Research methodology on software engineering domain
Curricular Activities: NA
Internship:
1) Bharat Petroleum Corporation Ltd (BPCL)

Name: YAGNESH MISTRY
Projects:
1) Scientific Calculator using Java Swing
2) WebApp for Calculation of ANOVA table using JavaScript
3) Sudoku for BlackBerry 10 Platform
Technical Presentations:
1) Programming in C & C++
2) Programming in Java
3) Cryptography Hash Algorithms
Curricular Activities:
1) Student Placement Coordinator for Batch (2014-2015)
2) Associate Student Placement Coordinator for Batch (2013-2014)
3) Sub-Head Creative Department of SATTV ‘14
4) Part of Creative Department of TAQNEEQ
5) Part of Creative’s Department of CSI-MPSTME
6) Student Coordinator for ICATE
Internship:
1) Nectar Globe Technology Solutions
2) Kiran Jewellers

Name: YASH RATHOD
Projects:
1) Scientific Calculator using Applets
2) Eliza Chatter-bot Application for Blackberry
3) Social Network Messenger using Map Canvas pointing location
4) Real Time Geo Tagged Tweets Mapping and Semantics Analysis
5) Stack Virtual Machine
Technical Presentations:
1) Presentation on C Programming Language
2) Presentation on JAVA Programming Language
3) Research & Presentation on Green Cloud Computing
4) Research and Presentation on User Behavior in Online Social Network
5) Presentations on Tableau
Curricular Activities: NA
Internship:
1) Nectar Globe Technology Solutions
2) Kiran Jewellers
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIJIT VENGSARKAR</td>
<td>1) Blackberry Application on Medicine Reminder; 2) Website for a University; 3) Applet for Flight Ticket Booking</td>
<td>1) Clustering Algorithms in Data Mining; 2) Programming in C and JAVA; 3) TCP Throughput Enhancement over WMN</td>
<td>1) Vice-Chairperson of CSI (2013-14); 2) Social-Media Head at TAQNEEQ (2013-14); 3) Editorial Associate at CSI (2012-13)</td>
<td>Internship: Dimension Data</td>
</tr>
<tr>
<td>VISHAL RAMKRISHNA</td>
<td>1) Restaurant Finder using Blackberry native SDK; 2) Social networking site using javascript , HTML and PHP</td>
<td>1) Programming in C; 2) Programming in Java; 3) Research methodology on software engineering domain</td>
<td>NA</td>
<td>Internship: Bharat Petroleum Corporation Ltd (BPCL)</td>
</tr>
<tr>
<td>Name</td>
<td>Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------</td>
<td>-----------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>AAQUIB LADIWALA</td>
<td>1) Ping-Pong (game) using C, 2) Sudoku (game) using Java, 3) Music player in Android</td>
<td>1) Rainfall estimation using image processing, 2) Security in near field communication</td>
<td>NA</td>
<td>Nectar Globe</td>
</tr>
<tr>
<td>AASTHA YADAV</td>
<td>1) Dart game using JAVA, 2) Grade assessment program using C, 3) Class notifier in Android</td>
<td>1) Dart game, 2) Grade assessment program, 3) Class notifier</td>
<td>Member of ACM</td>
<td>Indian oil corporation Ltd</td>
</tr>
<tr>
<td>AKANKSHA MANUJ</td>
<td>1) Online Music Library, 2) Tridecca Numbers, 3) ATM Mechanism, 4) Smart Alarm, 5) Quiz It</td>
<td>1) Development of Search Badger-a framework for evaluation of search results, 2) Advancement in Image Processing using Android</td>
<td>Member of marketing team in SATTVA (2012-2013)</td>
<td>Accenture</td>
</tr>
<tr>
<td>AKASH MEHTA</td>
<td>1) Hospital Management C/C++, 2) Online Scores Viewing Java, 3) My filofax (student manager) Android</td>
<td>1) Colour harmonization Image Processing, 2) Cloud Computing</td>
<td>None</td>
<td>NA</td>
</tr>
<tr>
<td>AMAN SIROYA</td>
<td>1) Online Banking System using C/C++ (2nd Year B.Tech); 2) Game developed using Java (2nd Year B.Tech); 3) &quot;Stock Market Tracker&quot; developed in Android (3rd Year B.Tech)</td>
<td>Association Mining Rule in Data Mining</td>
<td>Conveyor of Project Management Institute (PMI) Mumbai Chapter's NMIMS's MPSTME Branch; 2) Member of Cultural Committee(2012-2013) ;3) Business Evaluation and Finance Training</td>
<td>Megatech UPS, Thinklabs</td>
</tr>
</tbody>
</table>
Name : **AKANSHA MANUJ**
Projects : 1) Online Music Library, 2) Tridecca Numbers, 3) ATM Mechanism, 4) Smart Alarm, 5) Quiz It
Technical Presentations : 1) Development of Search Badger—a framework for evaluation of search results,
                          2) Advancement in Image Processing using Android
Curricular Activities : 1) Member of marketing team in SATIVA (2012-2013)
Internship : Accenture

Name : **AKASH MEHTA**
Projects : 1) Hospital Management C/C++, 2) Online Scores Viewing Java, 3) My filofax (student manager) Android
Technical Presentations : 1) Colour harmonization Image Processing, 2) Cloud Computing
Curricular Activities : None
Internship : NA

Name : **AMAN AGARWAL**
Projects : 1) Message Scheduler - Android Application; 2) Online Car Rental- Website using HTML, CSS, JavaScript, ASP, JSP;
                                3) Cross and Knots game using C; 4) Number Game using Java; 5) Designed Applets
Curricular Activities : 1) Member of ACM Committee (2011-12)
Internship : NA

Name : **AMAN SIROYA**
Projects : 1) Online Banking System using C/C++ (2nd Year B.Tech); 2) Game developed using Java (2nd Year B.Tech);
                        3) "Stock Market Tracker" developed in Android (3rd Year B.Tech)
Technical Presentations : Association Mining Rule in Data Mining
Curricular Activities : 1) Conveyor of Project Management Institute (PMI) Mumbai Chapter’s NMIMS’s MPSTME Branch;
                               2) Member of Cultural Committee (2012-2013); 3) Business Evaluation and Finance Training
Internship : Megatech UPS, Thinklabs
Name : ANANT CHAUDHARY
Projects : 1) Desktop Application of numerical techniques using MATLAB
Technical Presentations : 1) Sixth Sense Technology
Curricular Activities : 1) Member of cultural committee MPSTME, 2) first place winner of 2011-2012 NMUN,
Internship : Wipro

Name : ANISHA JAIN
Projects : 1) Airline Management System using C++, 2) ATM Mechanism using Java 3) NotePad using Android
Technical Presentations : 1) Human Skin Texture Analysis Using Image Processing
Curricular Activities : 1) Sub Head Of Executive Management for college fest Sattva (2013-2014)
Internship : Air India

Name : ANKIT PAREKH
Projects : 1) ANDROID TO-DO LIST
Technical Presentations : 1) Process Scheduling In Windows, 2) Java 2 Microedition, 3) Network Security and Cryptography
Curricular Activities : 1) Student Council (2012-13), 2) Class Representative, 3) PPD-CED Technical Committee Co-Head,
Internship : 1) The Galaxy Education System, 2) Sasken Communications Technologies (SCT) Bangalore

Name : ANKIT YADAV
Projects : 1) Survey Nations in Java, 2) Departmental Store Management in C++, 3) EasyShop in Android
Technical Presentations : Colour Harmonization in Images
Curricular Activities : NA
Internship : NA
Name : ANANT CHAUDHARY
Projects : 1) Desktop Application of numerical techniques using MATLAB
Technical Presentations : 1) Sixth Sense Technology
Curricular Activities : 1) Member of cultural committee MPSTME, 2) first place winner of 2011-2012 NMUN, 3) Member of youth to business marketing committee
Internship : Wipro

Name : ANISHA JAIN
Projects : 1) Airline Management System using C++, 2) ATM Mechanism using Java 3) NotePad using Android
Technical Presentations : 1) Human Skin Texture Analysis Using Image Processing
Curricular Activities : 1) Sub Head Of Executive Management for college fest Sattva (2013-2014)
Internship : Air India

Name : ANKIT PAREKH
Projects : 1) ANDROID TO-DO LIST
Technical Presentations : 1) Process Scheduling In Windows, 2) Java 2 Microedition, 3) Network Security and Cryptography
Curricular Activities : 1) Student Council (2012-13), 2) Class Representative, 3) PPD-CED Technical Committee Co-Head, 4) Flavuim (Lawn Tennis Event Head)
Internship : 1) The Galaxy Education System, 2) Sasken Communications Technologies (SCT) Bangalore

Name : ANKIT YADAV
Projects : 1) Survey Nations in Java, 2) Departmental Store Management in C++, 3) EasyShop in Android
Technical Presentations : Colour Harmonization in Images
Curricular Activities : NA
Internship : NA

Name : ANKIT THAKUR
Projects : 1) Banking Application ; 2) Windows Chat Messenger
Technical Presentations : 1) Wireless Lan Security; 2) Voice Technology
Curricular Activities : 1) Head OF Sport Committee In Champions Arena (2013-14)
Internship : Ntier Solutions

Name : ANMOL KHANDEPARKAR
Projects : 1) Hangman Game using C, 2) Scientific Calculator using Java, 3) Android Application - 'Smart Alarm', 4) Blackberry Application - 'Quiz'
Curricular Activities : 1) Member of Colloquium MPSTME
Internship : NA

Name : ANSHUL SETHI
Projects : 1) hotel management using java, 2) SUDOKU game, 3) Application development-my Filofax (student manager app)
Technical Presentations : 1) Image processing on mobile phones
Curricular Activities : 1) Member of cultural committee in 1st year, 2) Member of AIESEC, 3) Member of MUN Society, 4) Member of ENACTUS MPSTME, 5) Member of SOS foundation
Internship : NA

Name : ANUJ CHOPRA
Projects : 1) Fitness Tracker, 2) Railway Management System, 3) Android Application
Technical Presentations : 1) Android Application
Curricular Activities : Member of ENACTUS MPSTME
Internship : Tata Consultancy Services Limited
**ANUPAMA JAYAPRAKASH**

**Projects**
1) The Snake Game using C, 2) The Quiz Game using Java, 3) Say It using Android SDK

**Technical Presentations**
1) Earthing, 2) Java Applets-Online shopping, 3) The snake game, 4) The quiz Game, 5) Steganography, 6) Content Management System, 7) Kinect technology

**Curricular Activities**
1) Public relation executive of Colloquium, 2) Marketing executive SATTVA, 3) Volunteer at ICATE

**Internship**
On-going at Nectar Globe technical solutions

---

**APOORVA MEHTA**

**Projects**
1) Around Me! Android application, 2) Hotel Management System using Java, 3) Tridecca Numbers using C++

**Technical Presentations**
1) Steganography, 2) MVC

**Curricular Activities**
1) Subhead for security department for the cultural fest SATTVA, 2) Executive for Executive Management team for the cultural fest SATTVA (2011-2012)

**Internship**
Sage Technologies Pvt Ltd

---

**APURVA THOKAL**

**Projects**
1) EXCAL, 2) Quiz, 3) Attendance Management System

**Technical Presentations**
1) Finger print recognition

**Curricular Activities**
1) M.U.N. (LOGISTIC TEAM ), 2) Business Evaluation and Finance Training

**Internship**
NECTAR GLOBE

---

**ARUN SINGHAL**

**Projects**
1) Project on College Management System using JAVA, JDBC and Oracle database, 2) Android Application Development on PUSH Notifications, 3) Project on Library Management System using Data Base Management System

**Technical Presentations**

**Curricular Activities**
1) Head of Event 'HACKATHON' in Technical Fest- Amboira'14, 2) Secretary in Public Relations Committee in Technical Fest-Ambiora'14, 3) Head of Event 'Battle of Bands' in Cultural Fest- Protsahan'14

**Internship**
TERAMATRIX

---

**ARVIND RAJARAM**

**Projects**
1) Library Management System, 2) Desktop application on numerical techniques using MATLAB

**Technical Presentations**
1) GREEDY ROUTING, 2) CYBER CRIME ASSESMENT

**Curricular Activities**
Event head at Byte IT

**Internship**
Pronto Infotech

---

**ASHIMA HORRA**

**Projects**
1) Scientific Calculator using C++, 2) Prick-a-boo game using java, 3) Hospital Management System using java, 4) GRE flashcards application using Android, 5) BlackBerry application on FIFA World Cup

**Technical Presentations**
1) Presentation on stegonography using different transforms and wavelets, 2) Presentation on stegonography using RSA and Hash-LSB algorithm, 3) Presentation on .NET framework, 4) Presentation on simplex and dual simplex methods of Operation Research

**Curricular Activities**
1) Member of the college festival SATTVA marketing committee, 2) Member of college festival SATTVA logistics committee, 3) Member of CSI, 4) Member of ACM

**Internship**
1) TimeTrim for ERP Management 2) Viber

---

**ASHISH KUMAR**

**Projects**
1) Festipedia Android App, 2) Sports Quarter Website using HTML, CSS, JScript, 3) Travel Management System using Java, 4) Medical Shop Management using C, 5) Library Management using Java Applets

**Technical Presentations**
1) Biometrics Contact Free Hand Recognition, 2) Mobile AdHoc Networks, 3) Computer Networking Tools, 4) Near Field Communication (NFC)

**Curricular Activities**
1) Student Placement Coordinator at B.Tech Placement Cell, 2) Associate Student Placement Coordinator at B.Tech Placement Cell, 3) Class Representative

**Internship**
National Stock Exchange Infotech

---

**AMAN SIROYA**

**Projects**
1) Online Banking System using C/C++, 2) Game developed using Java, 4) "Stock Market Tracker" developed in Android

**Technical Presentations**
Association Mining Rule in Data Mining

**Curricular Activities**
1) Conveyor of Project Management Institute (PMI) Mumbai Chapter’s NMIMS’s MPSTME Branch, 2) Member of Cultural Committee (2012-2013), 3) Business Evaluation and Finance Training

**Internship**
1) Megatech ups, 2) Thinklabs
Name : **ARVIND RAJARAM**
Projects : 1) Library Management System, 2) Desktop application on numerical techniques using MATLAB
Technical Presentations : 1) GREEDY ROUTING, 2) CYBER CRIME ASSESSMENT
Curricular Activities : 1) Event head at Byte IT
Internship : Pronto Infotech

Name : **ASHIMA HORRA**
Projects : 1) Scientific Calculator using C++, 2) Prick-a-boo game using java, 3) Hospital Management System using java, 4) GRE flashcards application using Android, 5) BlackBerry application on FIFA World Cup
Technical Presentations : 1) Presentation on stegonography using different transforms and wavelets, 2) Presentation on stegonography using RSA and Hash-LSB algorithm, 3) Presentation on .NET framework, 4) Presentation on simplex and dual simplex methods of Operation Research
Curricular Activities : 1) Member of the college festival SATTVA marketing committee, 2) Member of college festival SATTVA logistics committee, 3) Member of CSI, 4) Member of ACM
Internship : 1) TimeTrim for ERP Management 2) Viber

Name : **ASHISH KUMAR**
Projects : 1) Festipedia Android App, 2) Sports Quarter Website using HTML, CSS, JScript, 3) Travel Management System using Java, 4) Medical Shop Management using C, 5) Library Management using Java Applets
Technical Presentations : 1) Biometrics Contact Free Hand Recognition, 2) Mobile AdHoc Networks, 3) Computer Networking Tools, 4) Near Field Communication (NFC)
Curricular Activities : 1) Student Placement Coordinator at B.Tech Placement Cell, 2) Associate Student Placement Coordinator at B.Tech Placement Cell, 3) Class Representative
Internship : National Stock Exchange Infotech

Name : **AMAN SIROYA**
Projects : 1) Online Banking System using C/C++, 2) Game developed using Java, 4) "Stock Market Tracker" developed in Android
Technical Presentations : Association Mining Rule in Data Mining
Curricular Activities : 1) Conveyor of Project Management Institute (PMI) Mumbai Chapter’s NMIMS’s MPSTME Branch, 2) Member of Cultural Committee (2012-2013), 3) Business Evaluation and Finance Training
Internship : 1) Megatech ups, 2) Thinklabs
Name : ASHVAL VAIDYA
Projects : Cryptography using Ciphering Techniques
Technical Presentations : Domain Name Server
Curricular Activities : NA
Internship : DongFang China

Name : ASMITA CHAUHAN
Projects : Windows Chat Messenger
Technical Presentations : Green Computing
Curricular Activities : 1) Placement Committee member, 2) Assistant Treasurer in ISTE, 3) Co-head in Public Relation of PPD CED,
4) Head of Cultural Committee in PROTSAHAN 2014
Internship : Tech Mahindra

Name : BHAOESH IGRAL
Projects : 1) Departmental Store Management using C++, 2) Survey Nations using Java, 3) My FiloFax in Android
Technical Presentations : 1) Traffic management using edge detection techniques (IP), 2) Data storage security in cloud computing (RM)
Curricular Activities : NA
Internship : NA

Name : BHOAMIK GARG
Projects : 1) Library Management System using C, 2) Snakes game using Java, 3) Voice Memo Recorder Android App using Java,
4) Gadget Review Portal using NetBeans Java, 5) Gadget Review Website using HTML, CSS, JS, APPLETS, JSP and ASP
Curricular Activities : 1) Student Placement Coordinator at B.Tech Placement Cell (2014-15), 2) Associate Student Placement Coordinator at B.Tech Placement Cell (2013-14)
Internship : Thinklabs

Name : CHARVEE PUNIA
Projects : 1) Cryptography using JAVA, Swing, Applet, 2) Developed UI Screens Using Html, CSS.
Technical Presentations : 1) Green Cellular Networks, 2) Wireless Networks
Curricular Activities : 1) Co Head in Champions Arena
Internship : 1) Maxima IT Consultancy Pvt. Ltd, 2) Daccit Pvt. Ltd.

Name : DARSHIT VORA
Projects : 1) Experimental Calculator using C, 2) Online Airways Ticket Booking System using JAVA,
3) Attendance Manager Using Android SDK
Technical Presentations : 1) Steganography, 2) Finger Print Recognition Using Segmentation
Curricular Activities : 1) Member of Executive Department of SATTVA Cultural Fest 2013 & 2014 (MPSTME,NMIMS)
2) Associate Member of ACM (Association Of Computer Machinery)
Internship : PMaps Assessment Co. Pvt. Ltd.

Name : DEBKANYA MAZUMDER
Projects : 1) TriDecca Calculator using C/C++, 2) Mall Management System using Java, 3) Restaurant billing system using java,
4) Smart Alarm app for Android, 5) QuizIt for Blackberry 10
Technical Presentations : 1) Scrambling of Images using Sinusoidal transformation, 2) CSS3, 3) Scanline system, 4) Internet security: virus, worms
detection system, 5) Development of searchbadger: A framework for evaluation of search results
Curricular Activities : 1) Published paper “Image Scrambling Using non Sinusoidal Transforms and key Based Scrambling Technique” in
International journal of computer and technology, 2) Published paper “Comparative Performance of Image Scrambling in,
Transform Domain using Sinusoidal Transforms, H.” in International Journal of Image Processing (IJIP), 3) Member of
SATTVA Security Council (April 2013)
Internship : Dimension Data

Name : DEEP DOSHI
Projects : Gadget management system, E-banking, Just order android application
Technical Presentations : Content Centric Networking, String constructors and String operators, Cryptography-Types of Ciphers, Java Server Faces, and
Human Skin texture analysis using image processing techniques
Curricular Activities : Member of Executive management of SATTVA 2013
Internship : NA
Name: CHARVEE PUNIA
Projects:
1) Cryptography using JAVA, Swing, Applet, 2) Developed UI Screens Using Html, CSS.
Technical Presentations:
1) Green Cellular Networks, 2) Wireless Networks
Curricular Activities:
1) Co Head in Champions Arena
Internship:
1) Maxima IT Consultancy Pvt. Ltd, 2) Daccit Pvt. Ltd.

Name: DARSHIT VORA
Projects:
1) Experimental Calculator using C, 2) Online Airways Ticket Booking System using JAVA,
3) Attendance Manager Using Android SDK
Technical Presentations:
1) Steganography, 2) Finger Print Recognition Using Segmentation
Curricular Activities:
1) Member of Executive Department of SATTV A Cultural Fest 2013 & 2014 (MPSTME, NMIMS)
2) Associate Member of ACM (Association Of Computer Machinery)
Internship:
PMaps Assessment Co. Pvt. Ltd.

Name: DEBKANYA MAZUMDER
Projects:
1) TriDecca Calculator using C/C++, 2) Mall Management System using Java, 3) Restaurant billing system using java,
4) Smart Alarm app for Android, 5) Quiz It for Blackberry 10
Technical Presentations:
1) Scrambling of Images using Sinusoidal transformation, 2) CSS3, 3) Scanline system, 4) Internet security: virus, worms
detection system, 5) Development of searchbadger: A framework for evaluation of search results
Curricular Activities:
1) Published paper "Image Scrambling Using non Sinusoidal Transforms and key Based Scrambling Technique" in
International Journal of computer and technology, 2) Published paper "Comparative Performance of Image Scrambling in,
Transform Domain using Sinusoidal Transforms, H." in International Journal of Image Processing (IJIP), 3) Member of
SATTV A Security Council (April 2013)
Internship:
Dimension Data

Name: DEEP DOSHI
Projects:
Gadget management system, E-banking, Just order android application
Technical Presentations:
Content Centric Networking, String constructors and String operators, Cryptography-Types of Ciphers, Java Server Faces, and
Human Skin texture analysis using image processing techniques
Curricular Activities:
Member of Executive management of SATTV A 2013
Internship:
NA
Name: DEEPEN PANCHAL
Projects:
1) Stock Market Portal, 2) Logo Quiz, 3) Gaming Portal, 4) Com-Putter (All in one App for Computer Engineers)
Technical Presentations:
Curricular Activities:
1) NGO Representative of Desi Tokri - An ENACTUS Initiative, 2) Serve Out Smiles Head - Social Impact, 3) Contingent Coordinator of SATTVA EM Department, 4) Logistics and Hospitality Head - Google Student Cell, 5) Joint Secretary of Social Impact, 6) Sub Head - Executive Management Department SATTVA'14, 7) Events Head of Patched - An ENACTUS Initiative, 8) Attended ENACTUS National Competition
Internship: NA

Name: DEV SHAH
Projects:
1) Online Banking using java, 2) Bingo game using C++, 3) Investment tracking Application (stock exchange) using Java on Android platform
Technical Presentations: Steganography
Curricular Activities: Business Evaluation and Finance Training
Internship: NA

Name: DEVANSH GOEL
Projects:
1) Quiz based on C, 2) Ticket booking system using Java, 3) Music Player (Android App development)
Technical Presentations: An Efficient Ball Detection Framework for Cricket
Curricular Activities: Member of CSI
Internship: 1) HCL Infosystems Ltd 2) Conserve (NGO)

Name: DEVJYOTI GHOSH
Projects:
1) Hotel Management using C, 2) Chess Game using Java, 3) Bank Management using Java, 4) Chat application on Android
Technical Presentations: 1) Morphological Image Processing, 2) Audio Fingerprinting
Curricular Activities: NA
Internship: Think Labs
Name : DEEPEN PANCHAL  
Projects : 1) Stock Market Portal, 2) Logo Quiz, 3) Gaming Portal, 4) Com-Putter (All in one App for Computer Engineers)  
Curricular Activities : 1) NGO Representative of Desi Tokri - An ENACTUS Initiative, 2) Serve Out Smiles Head - Social Impact, 3) Contingent Coordinator of SATTVA EM Department, 4) Logistics and Hospitality Head - Google Student Cell, 5) Joint Secretary of Social Impact, 6) Sub Head - Executive Management Department SATTVA’14, 7) Events Head of Patched - An ENACTUS Initiative, 8) Attended ENACTUS National Competition  
Internship : NA

Name : DEV SHAH  
Projects : 1) Online Banking using java, 2) Bingo game using C++, 3) Investment tracking Application (stock exchange) using Java on Android platform  
Technical Presentations : Steganography  
Curricular Activities : Business Evaluation and Finance Training  
Internship : NA

Name : DEVANSH GOEL  
Projects : 1) Quiz based on C, 2) Ticket booking system using Java, 3) Music Player (Android App development)  
Technical Presentations : An Efficient Ball Detection Framework for Cricket  
Curricular Activities : Member of CSI  
Internship : 1) HCL Infosystems Ltd 2) Conserve (NGO)

Name : DEVJYOTI GHOSH  
Projects : 1) Hotel Management using C, 2) Chess Game using Java, 3) Bank Management using Java, 4) Chat application on Android  
Technical Presentations : 1) Morphological Image Processing, 2) Audio Fingerprinting  
Curricular Activities : NA  
Internship : Think Labs

Name : DHARMIL SHAH  
Projects : 1) Bingo (Game) using C++, 2) Banking System using Java, 3) Stock Market Application using Android, 4) online shopping site  
Technical Presentations : 1) Steganography, 2) Project presentations  
Curricular Activities : 1) Associate Member of ACM (Association for Computing Machinery), 2) Business Evaluation and Finance Training  
Internship : Nectar Globe

Name : DIPINTEE GUPTA  
Projects : Android Application for Scientific Calculator  
Technical Presentations : 1) Green wireless network, 2) Brain fingerprinting  
Curricular Activities : Co-head of CSI Publicity committee  
Internship : BSNL

Name : DIVYA MATHEW  
Projects : Biometrics  
Technical Presentations : Steganography  
Curricular Activities : NA  
Internship : Pronto Infotech

Name : DIXIT JANI  
Projects : Online Crime Handling System  
Technical Presentations : Cloud computing  
Curricular Activities : NA  
Internship : Johnson & Johnson
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIXITA GHELANI</td>
<td>1) Expansion Cards, 2) Android To-Do-List, 3) Library Management System Database</td>
<td>1) Paper Presentation of Network Cryptography, 2) Android To-Do List, 3) Expansion Cards</td>
<td>1) Member of Placement Committee, 2) Member of CSI.</td>
<td>L&amp;T Heavy Engineering</td>
</tr>
<tr>
<td>DRASHTI PATEL</td>
<td>1) Othello using C++, 2) Wario Using Java, 3) Offline BlackBoard Using Android, 4) Online Website (Mera Bharat Mahan)</td>
<td>1) Cloud Computing, 2) Face Recognition Classifier, 3) Microsoft Silverlight, 4) Test Derived from Behavioural Model, 5) Computer Graphics (Area Based Division)</td>
<td>Social impact member (logistics department), 2) Volunteer in Blood Donation Camp, 3) Volunteer in Cultural fest. SATTVA(EM dept), 4) MUN organizing team (logistics), 5) Core member of Cultural fest organized in 11th-12th, 6) Contingent Coordinator of SATTVA-14(EM Dept)</td>
<td>NA</td>
</tr>
<tr>
<td>HARSHIT TEKRIWAL</td>
<td>Shuttle Booking Passenger Information System (Android)</td>
<td>1) Google Chrome Operating System, 2) Itanium Processor, 3) Research Paper on 'Green Cellular Networks'</td>
<td>Coordinator in Hospitality in NM MUN’ 12, 2) First Runner up in the event CODE CRACKER organized by CSI on 26th September’ 11, 3) Participated in the event S(H)ORT IT OUT in Ambiora’ 11</td>
<td>HP</td>
</tr>
<tr>
<td>HARSHITA GOEL</td>
<td>1) DASH Answers using JAVA, 2) Airline Management System using C, 3) ATM Mechanism using Java, 4) Note Pad for Android using Android SDK, 5) Quiz Game (Testing Times) for BlackBerry using BlackBerry10 Native SDK</td>
<td>Human Skin Texture Analysis using Image Processing Techniques</td>
<td>Member of SATTVA’12 (Volunteer), 2) Member of SATTVA’13 (Contingent Coordinator)</td>
<td>Air India</td>
</tr>
<tr>
<td>HIMANSHU SHARMA</td>
<td>1) Virtual Casino using C graphics, 2) Term to Document Incident Matrix generator using JAVA (Minor Project)</td>
<td>1) Sanskrit as a Computer programming language, 2) 'Malware Detection using Data Mining, 3) Brain Finger Printing</td>
<td>Technical Co-head of PPD-CED (2013-2014) MPSTME Shirpur, 2) Treasurer of ISTE (2013-2014) MPSTME Shirpur, 3) Member of Hostel Committee MPSTME Shirpur, 4) Founder of a coding discussion forum 'FRIENDS++' MPSTME Shirpur</td>
<td>NA</td>
</tr>
<tr>
<td>HIMEL SAHA</td>
<td>1) Restaurant Locator using C, Java, 2) Online Exam Portal using JAVA</td>
<td>Online Blackboard</td>
<td>NA</td>
<td>NECTARGLOBE</td>
</tr>
</tbody>
</table>
Name: **HARSHTEKRIWAL**
Projects: Shuttle Booking Passenger Information System (Android)
Curricular Activities: 1) Coordinator in Hospitality in NM MUN' 12, 2) First Runner up in the event CODE CRACKER organized by CSI on 26th September' 11, 3) Participated in the event S(H)ORT IT OUT in Ambiora’ 11
Internship: HP

Name: **HARSHITA GOEL**
Projects: 1) DASH Answers using JAVA, 2) Airline Management System using C, 3) ATM Mechanism using Java, 4) Note Pad for Android using Android SDK, 5) Quiz Game (Testing Times) for BlackBerry using BlackBerry10 Native SDK
Technical Presentations: 1) Human Skin Texture Analysis using Image Processing Techniques
Curricular Activities: 1) Member of SATTVA'12 (Volunteer), 2) Member of SATTVA’13 (Contingent Coordinator)
Internship: Air India

Name: **HIMANSHU SHARMA**
Projects: 1) Virtual Casino using C graphics, 2) Term to Document Incident Matrix generator using JAVA (Minor Project)
Technical Presentations: 1) Sanskrit as a Computer programming language, 2) ‘Malware Detection using Data Mining, 3) Brain Finger Printing
Curricular Activities: 1) Technical Co-head of PPD-CED (2013-2014) MPSTME Shirpur, 2) Treasurer of ISTE (2013-2014) MPSTME Shirpur, 3) Member of Hostel Committee MPSTME Shirpur, 4) Founder of a coding discussion forum ‘FRIENDS++’ MPSTME Shirpur
Internship: NA

Name: **HIMEL SAHA**
Projects: 1) Restaurant Locator using C, Java, 2) Online Exam Portal using JAVA
Technical Presentations: Online Blackboard
Curricular Activities: NA
Internship: NECTARGLOBE
Name: ISHITA KADYAN  
Projects: 1) Real Estate Manager - Android Application, 2) Talent Show - Website using HTML, CSS, JavaScript, ASP, JSP, 3) Cross and Knots game using C, 4) Number Game using Java, 5) Designed Applets  
Technical Presentations: 1) Biometrics, 2) Flash, 3) TCP/IP VS OSI  
Curricular Activities: Member of CSI (2012-2013)  
Internship: Himachal Futuristic Communication Limited, Gurgaon

Name: JACKYSH BANGERA  
Projects: 1) Bank Management System, 2) Pocket Tanks - Game Application, 3) Comic Book Almanac in Android, 4) IPL website using html, CSS, AJAX, JAVASCRIPT and ASP  
Curricular Activities: 1) Student Placement Coordinator (2014-2015), 2) Associate Student Placement Coordinator (2013-2014)  
Internship: Gharda Chemicals

Name: JAIDEV KULKARNI  
Projects: 1) Hospital Management System using Java, 2) Indian Tourism Website Html & CSS, Applets, Java Script, 3) Easy Shop using Android SDK  
Technical Presentations: 1) Easy Shop, 2) Hospital Management system  
Curricular Activities: Member of TEAM SCREWDRIVERS (Technical, Camera & Lightings head)  
Internship: Prachin Healthcare

Name: JAINAM TAMBOLI  
Projects: 1) Weather Forecasting Application using Java, 2) Home Automation System, 3) Binary & Decimal value converter applet  
Technical Presentations: Home Automation System  
Curricular Activities: NA  
Internship: Investment & Precision Castings Ltd
Name: JOHN JACOB
Projects:
1) Personal Diary Management using C
2) Game of Tic-Tac-Toe using Java
3) Online Movie System Applet using Java
4) ScoreIt Android Application
5) Restaurant Website using HTML, CSS, JavaScript, ASP and AJAX
6) Political Info BlackBerry Application
Technical Presentations:
1) Steganography
2) Human Area Networks
Curricular Activities:
1) Member of Organizing Committee for PM Conclave
Internship:
HCL Infosystems Ltd

Name: JUGAL PANCHAL
Projects:
1) Stock Exchange Market
2) Game Centre
3) e-Rack android application
Technical Presentations:
1) Cloud Computing
2) Image Compression
3) Html-5
4) e-Rack
Curricular Activities:
1) Event Head at SATTVA-2014
2) Executive Manager at SATTVA-2014
Internship:
NA

Name: KARTHIK IYER
Projects:
1) Game of Cross & Knots using Graphics and File Systems in C++
2) Number-based quiz using Databases for user authentication & scoring, and File Systems for the question bank in JAVA
3) Real Estate Manager Android Application for real estate brokers to create and manage database of clients and properties
Technical Presentations:
1) Biometric Hand Recognition used for Authentication and Authorization as an Application of Image Processing
Curricular Activities:
1) Member of the Technical Committee of ACM MPSTME(2012-2013)
2) Member of Logistics for SATTVA 13
3) Member of Creative’s Committee for Mumbai MUN 2013
4) Co-founder of Web Development company CRENITIO (Profile: www.crenitio.com)
Internship:
NA

Name: KAVYA JHA
Projects:
1) Personal Diary Management System
2) Game of Tic-Tac-Toe
3) Music Player Android Application
Technical Presentations:
1) Watermarking using Steganography
Curricular Activities:
1) Student member of IEEE
Internship:
NA
Name : KARTIK ANIL KORDE
Projects : 1) Offline Image Gallery in Java
Technical Presentations : 1) Ubiquitous Computing, 2) Cyber Crime and Security
Curricular Activities : 1) Class presentations, 2) Workshop Practice
Internship : Infoech Software Pvt Ltd

Name : KEYUR TANDEL
Projects : 1) P.NOTE (android application), 2) WARIO (java based game), 3) OTHHELLO game
Technical Presentations : 1) Surface Computing, 2) ASP.NET and Database (Visual studio 2012), 3) Region Based Segmentation
Curricular Activities : 1) Joint Secretary of Sports Committee 2013-2014, 2) head of department(sports) in SATTVA’14, 3) Event Head in SATTVA’13, 4) Executive(operational department) of ENACTUS committee 2012-2013, 5) member of social impact committee 2011-2013
Internship : Creatif Technologies Pvt. Ltd

Name : KIRAN SHENOY
Projects : 1) Notes + OCR Android application, 2) CAPTCHA using Java Web Technologies, 3) Telephone Directory using Java, 4) Macro language redesign using LEX and YAAC at Idea Device Technologies, Bangalore
Technical Presentations : 1) CAPTCHA Technology, 2) Advanced PHP, 3) Fault based testing
Curricular Activities : 1) Recognized Contributor at XDA Developers
Internship : Idea Device Technologies, Bangalore

Name : KISHAN JITENDRA KOTECHA
Projects : 1) K-means Clustering Java Application
Technical Presentations : 1) 5G Networks, 2) 6th Sense Technologies
Curricular Activities : 1) Co-Head of Logistics Committee Protsahan’14, 2) Co-Head of Logistics Committee Ambiora’14
Internship : SAG Infotech

Name : KSHITIJ DHALL
Projects : OCR image to text converter
Technical Presentations : Next generation Gi-Fi technology.
Curricular Activities : Member of technical committee PPD-CED MPSTME
Internship : Aerotech Pvt. Limited

Name : KUNAL SHARMA
Projects : 1) Attendance Management System using Netbeans IDE, 2) Blue Eyes Technology 3) Steganography
Technical Presentations : 1) Blue Eyes Technology, 2) Study on DNS and root DNS servers
Curricular Activities : 1) Member of Documentation Committee PPD-CED, 2) Member of IEEE, 3) Member of CSI
Internship : SHRIRAM PISTONS & RINGS LTD.

Name : LEKHA PRAKASH PATIL
Projects : 1) Library Management System, 2) Android project on Task manager and To-Do list, 3) Gi-Fi
Technical Presentations : 1) Gi-Fi, 2) Network Security and Cryptography, 3) Android application on Task manager and To-Do list
Curricular Activities : Member of PPD_CED Technical Committee (2012-2013)
Internship : ONGC

Name : MANISHA DEWAL
Projects : 1) Faculty Locator (Android Application), 2) Cell Operated Robot using Embedded C, 3) Online Attendance Management System using JSP, 4) Game (Prick-A-Boo) using Java, 5) Sudoku Generator and Solver using C, 6) Railway Reservation System using Java
Technical Presentations : 1) Research Paper Presentation on Steganography
Curricular Activities : 1) Personal Relations and Social Media Head in ACM MPSTME, 2) Member of Fine Arts Committee MPSTME, 3) Member of the Technical team in ACM
Internship : ONGC
Name : KARTIK ANIL KORDE
Projects : 1) Offline Image Gallery in Java
Technical Presentations : 1) Ubiquitous Computing, 2) Cyber Crime and Security
Curricular Activities : 1) Class presentations, 2) Workshop Practice
Internship : Infozech Software Pvt Ltd

Name : KEYUR TANDEL
Projects : 1) P.NOTE (android application), 2) WARIO (java based game), 3) OTHELLO game
Technical Presentations : 1) Surface Computing, 2) ASP.NET and Database (Visual studio 2012), 3) Region Based Segmentation
Curricular Activities : 1) Joint Secretary of Sports Committee 2013-2014, 2) head of department(sports) in SATTVA'14, 3) Event Head in SATTVA'13, 4) Executive(operational department) of ENACTUS committee 2012-2013, 5) member of social impact
Internship : Creatif Technologies Pvt. Ltd

Name : KIRAN SHENOY
Projects : 1) Notes + OCR Android application, 2) CAPTCHA using Java Web Technologies, 3) Telephone Directory using Java, 4) Macro language redesign using LEX and YAAC at Idea Device Technologies, Bangalore
Technical Presentations : 1) CAPTCHA Technology, 2) Advanced PHP, 3) Fault based testing
Curricular Activities : 1) Recognized Contributor at XDA Developers
Internship : Idea Device Technologies, Bangalore

Name : KISHAN JITENDRA KOTECHA
Projects : 1) K-means Clustering Java Application
Technical Presentations : 1) 5G Networks, 2) 6th Sense Technologies
Curricular Activities : 1) Co-Head of Logistics Committee Protsahan'14, 2) Co-Head of Logistics Committee Ambiora'14
Internship : SAG Infotech

Name : KSHITIJ DHALL
Projects : OCR image to text converter
Technical Presentations : Next generation Gi-Fi technology.
Curricular Activities : Member of technical committee PPD-CED MPSTME
Internship : Aerotech Pvt. Limited

Name : KUNAL SHARMA
Projects : 1) Attendance Management System using Netbeans IDE, 2) Blue Eyes Technology 3) Steganography
Technical Presentations : 1) Blue Eyes Technology, 2) Study on DNS and root DNS servers
Curricular Activities : 1) Member of Documentation Committee PPD-CED, 2) Member of IEEE, 3) Member of CSI
Internship : SHRIRAM PISTONS & RINGS LTD.

Name : LEKHA PRAKASH PATIL
Projects : 1) Library Management System, 2) Android project on Task manager and To-Do list, 3) Gi-Fi
Technical Presentations : 1) Gi-Fi, 2) Network Security and Cryptography, 3) Android application on Task manager and To-Do list
Curricular Activities : Member of PPD_CED Technical Committee (2012-2013)
Internship : ONGC

Name : MANISHA DEWAL
Projects : 1) Faculty Locator (Android Application), 2) Cell Operated Robot using Embedded C, 3) Online Attendance Management System using JSP, 4) Game (Prick-A-Boo) using Java, 5) Sudoku Generator and Solver using C, 6) Railway Reservation System using Java
Technical Presentations : 1) Research Paper Presentation on Steganography
Curricular Activities : 1) Personal Relations and Social Media Head in ACM MPSTME, 2) Member of Fine Arts Committee MPSTME, 3) Member of the Technical team in ACM
Internship : ONGC
Name: **MANSI VOHRA**
Projects: 1) Arsenal Direct (Football Club Application for fans on android), 2) Cloud Computing using Java
Technical Presentations: 1) Morphological operators for image processing, 2) CSS3 in Fundamentals of web Technologies
Curricular Activities: Member of Cultural Committee MPSTME
Internship: Bry-Air Asia Pvt. Limited

Name: **MEENAKSHI JAYKANT MULGE**
Projects: 1) Lie detector 2) Optical character recognition
Technical Presentations: 1) Greedy routing with anti void traversal 2) Cyber crime assessment
Curricular Activities: 1) Member of cultural committee MPSTME, 2) First Place Winner of 2011-2012 NMUN, 3) Member of Youth to Business AIESEC Marketing Committee
Internship: 1) Roots Corporation Ltd, 2) Ginger Hotels A Tata Enterprise

Name: **MEGHA GUSAIN**
Projects: 1) Dual Tone Train Horn Circuit in Electronics Workshop, 2) Library Management System using Java, 3) Single Document Summarizer using Java
Technical Presentations: 1) Biometric (palm-vein recognition), 2) Speech Recognition And Processing, 3) Single Document Summarizer
Curricular Activities: 1) Coordinator of Robonix-Robo Race in Ambiora Techfest 2012, 2) Secretary of Creative Committee in Ambiora Techfest 2013, 3) Secretary of Creative Committee in PROTSAHAN Cultural Fest 2014
Internship: Oil and Natural Gas Corporation Limited

Name: **MOHIT JETHWANI**
Projects: 1) Comic Book Almanac for Android, 2) Mark sheet Generator using Java, 3) Geometric Shape Plotter using C++
Technical Presentations: 1) Bootstrap, 2) Morphological operators for image processing, 3) Automatic test case generation using genetic algorithms
Curricular Activities: 1) Sub-Head of ACM's Creative team (2013-14), 2) Event head in TAQNEEQ 6.0
Internship: NA
Name : MRIDUL OM PRAKASH KUMAWAT  
Projects : 1) Push Notifications for android, 2) Smoke Detector  
Technical Presentations : 1) Biometrics, 2) Biometrics for Online Transactions  
Curricular Activities : NA  
Internship : 1) STPI, 2) Pronto Infotech

Name : NEELAM BABEL  
Projects : 1) Travel Management System, 2) Database Handling System, 3) Message Scheduler (Android Application)  
Technical Presentations : 1) Image Forgery, 2) Model-View-Controller  
Curricular Activities : Member of Technical Committee MPSTME (2012-2013)  
Internship : Hindustan Zinc Limited

Name : NILABH SUBRAMANIAM  
Projects : 1) Term to Document Incident Matrix  
Technical Presentations : 1) Malware Detection using Data Mining, 2) Blue eyes Technology  
Curricular Activities : NA  
Internship : ERICSSON India Pvt Ltd

Name : PARUL PUROHIT  
Projects : 1) Mini Project using Java - Summer Camp, 2) Contact Management System using Java, 3) Student Database Management system using C, 4) Voice - Sign Language Application using Android  
Technical Presentations : 1) SAP HANA, 2) Interface Analysis and design, 3) Demonstration of Testing in Animal Welfare system  
Internship : Rajasthan Udyog
Name : POOJA SHAM ALONE
Projects : 1) Dual Tone Train Horn in Electronic Workshop, 2) Library Management System using Java, 3) Speech Recognition in Seminar,
4) Single Document Summarizer using Java Netbeans
Technical Presentations : 1) Speech Recognition, 2) 5G Technology, 3) Single Document Summarizer
Curricular Activities : 1) Coordinated Robonix Devil-Dozer of Ambiora (2012-2013) MPSTME,
2) Secretary of Public Relation Committee in Ambiora (2013-2014) MPSTME
Internship : Indian Oil Corp. Ltd.

Name : POONAM AGRAWAL
Projects : 1) Online Shopping Website using PHP, 2) Desktop Application for Numerical Techniques
Technical Presentations : 1) Cyber Crime Assessment
Curricular Activities : 1) Co-head in PPD-CS, 2) Co-head in Cultural Committee of MPSTME PROTASAHN’14
3) Member of Friends++ Committee of MPSTME
Internship : Genesis Comnet Pvt. Ltd.

Name : PRAKASH PAL
Projects : 1) Mark Sheet Generator, 2) Geometric Shape Plotter
Technical Presentations : 1) Steganography, 2) Bootstrap 3
Curricular Activities : 1) Associate Member of ACM (Association for Computing Machinery), 2) Event Head in TAQNEEQ - the annual technical festival of MPSTME (2013)
Internship : NA

Name : PRAKHAR SINHA
Projects : 1) Snakes using Java, 2) Library management System using C/C++, 3) Online Music Library using Applets,
4) Student Manager using ADT, 5) Blog site using HTML/CSS/JavaScript/ASP
Technical Presentations : 1) Assessing meteorological conditions using the concept of Image Processing, 2) C Sharp and .NET
Curricular Activities : 1) Member of CSI (2012-2013), 2) Member of TAQNEEQ (2012-2013)
Internship : NECTARGLOBE

Name : PRANAV NANDA
Projects : 1) Hospital Management System, 2) Scientific Calculator, 3) Music Player
Technical Presentations : 1) Advancements in Image Processing using Android, 2) Android Application
Curricular Activities : 1) VP Recruitments for ENACTUS, 2) Member of Model United Nation MPSTME, 3) AIESEC Member
Internship : TCS

Name : PRANAV SWAMINATHAN
Projects : 1) Telecom Management System using C, 2) Hangman using C++, 3) Student Planner using Java, 4) Online Electronics Store using Java
Technical Presentations : 1) Application of Image Processing to Detect Infrastructure Damage Caused by Earthquakes
Curricular Activities : 1) Member of the Technical Department of CSI (2012-2013)
Internship : Thinklabs

Name : PRASANG JAIN
Projects : 1) Student Profile Management System using JAVA & SQL,
2) Shuttle booking and passenger information System (Android Application)
Technical Presentations : 1) Cellular Technologies (3G, 4g & 5G), 2) Methods of Image Processing
Curricular Activities : 1) Secretary of Managing Committee in Ambiora’13 (Tech Fest), 2) Advisory Co-Head of Protsahan’13 (Cultural fest),
3) Member of Finance Committee CSI (12-13), 4) Member of Cultural Committee PPD-CED (12-13)
Internship : Anunta Technology Management Services Limited, Mumbai

Name : PRATIM KUMAR MISHRA
Technical Presentations : 1) Prepare Review Paper and Presentations on Different Types of New Disk Scheduling Algorithms,
2) MANET (Mobile Ad-Hoc Network)
Curricular Activities : NA
Internship : SAG Infotech Pvt Ltd.
Name : PRANAV NANDA
Projects : 1) Hospital Management System, 2) Scientific Calculator, 3) Music Player
Technical Presentations : 1) Advancements in Image Processing using Android, 2) Android Application
Curricular Activities : 1) VP Recruitments for ENACTUS, 2) Member of Model United Nation MPSTME, 3) AIESEC Member
Internship : TCS

Name : PRANAV SWAMINATHAN
Projects : 1) Telecom Management System using C, 2) Hangman using C++, 3) Student Planner using Java, 4) Online Electronics Store using Java
Technical Presentations : 1) Application of Image Processing to Detect Infrastructure Damage Caused by Earthquakes
Curricular Activities : 1) Member of the Technical Department of CSI (2012-2013)
Internship : Thinklabs

Name : PRASANG JAIN
Projects : 1) Student Profile Management System using JAVA & SQL,
2) Shuttle booking and passenger information System (Android Application)
Technical Presentations : 1) Cellular Technologies (3G, 4g & 5G), 2) Methods of Image Processing
Curricular Activities : 1) Secretary of Managing Committee in Ambiora'13 (Tech Fest), 2) Advisory Co-Head of Protsahan'13 (Cultural fest),
3) Member of Finance Committee CSI (12-13), 4) Member of Cultural Committee PPD-CED (12-13)
Internship : Anunta Technology Management Services Limited, Mumbai

Name : PRATIM KUMAR MISHRA
Projects : 1) Develop Android App. On Class Time-Table Management System, 2) College Library Management System
Technical Presentations : 1) Prepare Review Paper and Presentations on Different Types of New Disk Scheduling Algorithms,
2) MANET (Mobile Ad-Hoc Network)
Curricular Activities : NA
Internship : SAG Infotech Pvt Ltd.
Name: RAGHAV DHAMIJA
Projects: 1) Image to text converter by optical character recognition using MATLAB
2) Image processing an overview
Technical Presentations: 1) GI-FI Internet
2) Head Anchoring Committee (for all cultural and technical events from 2011-2014),
3) Winner Black box 2011 (C++ programming competition),
4) Finalist Blind C 2011 (C coding event),
5) Head Literary society (2010, St. Francis College),
6) Winner Innovation Advertising event powered by AISEC (2009)
Curricular Activities: 1) Head Anchoring Committee (for all cultural and technical events from 2011-2014),
2) Winner Black box 2011 (C++ programming competition),
3) Finalist Blind C 2011 (C coding event),
4) Head Literary society (2010, St. Francis College),
5) Winner Innovation Advertising event powered by AISEC (2009)
Internship: Webmobi

Name: RAHUL GANGWAL
Projects: 1) Airline Reservation System using MySQL
2) Audio Cutter using Android SDK
Technical Presentations: Wireless Sensor Networks (WSN)
Curricular Activities: 1) Member of Student Council (2013-2014),
2) Co-head Cultural Committee PPD (CED) (2013-2014),
3) Member of Computer Society Of India (2013-2014),
4) Member of ISTE (2013-2014)
Internship: HP Education Services

Name: RAHUL JAIN
Projects: 1) Online E commerce Website (Asp.net),
2) Quiz Application on Java,
3) EasyShop (Android application)
Technical Presentations: 1) Presentation on Google Developers Tools,
2) Image Processing Edge Detection Technique used for Traffic Control Problem
Curricular Activities: 1) Member of Google Developers Group Mumbai,
2) Executive of Student Council Technical Committee (2012-13),
3) Executive of Associating Computing Machines (2012-13),
4) Executive of Student Council Technical Committee (2013-14)
Internship: Skytech & Media Solutions

Name: RAHUL JAISINGHANI
Projects: 1) Online Travel Booking Application using Java,
2) Sports Quiz using C,
3) GRE Flashcards App on Android
Technical Presentations: 1) Jquery,
2) Ball Detection in Cricket Using Image Processing
Curricular Activities: 1) Member of MUN Society MPSTME 2011-13,
2) Publicity Team for Mumbai MUN 2012,
3) Logistics team for Mumbai MUN 2013
Internship: NectarGlobe

Name: RAHUL NANDIPATI
Projects: 1) Library Management System,
2) College Management System
Technical Presentations: Term to Document incident matrix summarizer
Curricular Activities: Event Head of Football in PROTSAHAN'14
Internship: Pronto Infotech

Name: RAHUL SHARMA
Projects: 1) Scientific Calculator using Java,
2) Mobile Weather Application using Java,
3) Recurso using Android
Technical Presentations: 1) Artificial Intelligence,
2) HTML 5
Curricular Activities: 1) Head of various events in College Cultural Fest,
2) Member of Executive Committee in Cultural Fest
Internship: Larsen and Toubro Limited

Name: RAJANI RAJ
Projects: 1) GPS Vehicle Tracking System,
2) Composite Image Encryption scheme using AES
Technical Presentations: Image Steganography
Curricular Activities: Member of CSI (2012-2013)
Internship: Meril Healthcare Private Limited

Name: RASHESH KOTHARI
Projects: 1) Kaun Banega Crorepati - Game using C,
2) PushBox (using Java),
3) Attendance Manager (Android)
Technical Presentations: Android Security
Curricular Activities: 1) Projects at dezains.com: Data analysis,
2) Google Analytics to study customer behaviour,
3) Order Tracking and Order Manager
Internship: NA
Name : RAHUL NANDIPATI  
Projects : 1) Library Management System, 2) College Management System  
Technical Presentations : Term to Document incident matrix summarizer  
Curricular Activities : Event Head of Football in PROTSAHAN’14  
Internship : Pronto Infotech

Name : RAHUL SHARMA  
Projects : 1) Scientific Calculator using Java, 2) Mobile Weather Application using Java, 3) Recurso using Android  
Technical Presentations : 1) Artificial Intelligence, 2) HTML 5  
Curricular Activities : 1) Head of various events in College Cultural Fest, 2) Member of Executive Committee in Cultural Fest  
Internship : Larsen and Toubro Limited

Name : RAJANI RAJ  
Projects : 1) GPS Vehicle Tracking System, 2) Composite Image Encryption scheme using AES  
Technical Presentations : Image Steganography  
Curricular Activities : Member of CSI (2012-2013)  
Internship : Meril Healthcare Private Limited

Name : RASHESH KOTHARI  
Projects : 1) Kaun Banega Crorepati - Game using C, 2) PushBox (using Java), 3) Attendance Manager (Android)  
Technical Presentations : Android Security  
Curricular Activities : 1) Projects at dezains.com: Data analysis, 2) Google Analytics to study customer behaviour, 3) Order Tracking and Order Manager  
Internship : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAUNAQ SAXENA</td>
<td>1) Bank Management System, 2) Pocket Tanks - game application, 3) MapMyCampus application (android)</td>
<td>Operating system development</td>
<td>Technical Head, Treasurer of ACM MPSTME</td>
<td>1) Megatech ups, 2) Thinklabs</td>
</tr>
<tr>
<td>RICHA SHETH</td>
<td>1) Offline airline reservations, 2) Experimental calculator, 3) An android application for emergency help of the user</td>
<td>Fingerprint Analysis</td>
<td>1) Member of Executive manager’s team in Sattva, 2) Member of Serve out smiles</td>
<td>NA</td>
</tr>
<tr>
<td>RIJUL LUMAN</td>
<td>1) Around Me! Android app, 2) ‘Prick-a-boo’ game in java, 3) Sudoku game in C</td>
<td>Steganography</td>
<td>Member of security committee for Sattva 2012-13</td>
<td>TCS</td>
</tr>
<tr>
<td>RISHABH BHANDARI</td>
<td>1) C-Arena - Online Car Booking, 2) Medical Shop Management System using C, 3) Travel Management System using Java, 4) Festipedia - Android Application</td>
<td>1) Interfaces (Java), 2) MAC Protocols for Wireless Sensor Networks (Computer Networks), 3) Ant Colony Optimization (Research Methodology), 4) Radon Transform (Image Processing), 5) JSON (Fundamental of Web Technology)</td>
<td>Member of Logistics team Sattva 2013</td>
<td>Dimension Data</td>
</tr>
<tr>
<td>RISHABH GARG</td>
<td>1) Online ticket management (in C language), 2) Gym management (in java), 3) Voice memo recorder (android app)</td>
<td>Ball detection in cricket (image processing)</td>
<td>NA</td>
<td>HCL-CDC on networking</td>
</tr>
<tr>
<td>RISHABH KHANNA</td>
<td>Attendance Management via Android Library Management In DBMS</td>
<td>Biometrics</td>
<td>Member of Various Committees in MPSTME</td>
<td>TECH MAHINDRA</td>
</tr>
</tbody>
</table>

64
Name: RASHI NEMANI
Technical Presentations: 1) Ambient Intelligence: Face Recognition Classifiers, 2) JQuery, 3) Software Testing Techniques: Black-Box & White-Box, 4) Z-Buffer Algorithm
Internship: NA

Name: RASHMI GUPTA
Projects: 1) Online Shopping Store using Java applets, 2) The Snake Game using C language, 3) The quiz game using Java, 4) Android application titled Say It, 5) Black Berry application titled 2014 Horoscope
Curricular Activities: 1) Contingent Coordinator of Sattva fest (2013-14), 2) Logistic department member of Colloquium MPSTME
Internship: NA

Name: RAUNAQ SAXENA
Projects: 1) Bank Management System, 2) Pocket Tanks - game application, 3) MapMyCampus application (android)
Technical Presentations: Operating system development
Curricular Activities: Technical Head, Treasurer of ACM MPSTME
Internship: 1) Megatech ups, 2) Thinklabs

Name: RICHA SHETH
Projects: 1) Offline airline reservations, 2) Experimental calculator, 3) An android application for emergency help of the user
Technical Presentations: Fingerprint Analysis
Curricular Activities: 1) Member of Executive manager’s team in Sattva, 2) Member of Serve out smiles
Internship: NA

Name: RIJUL LUMAN
Projects: 1) Around Me! Android app, 2) 'Prick-a-boo’ game in java, 3) Sudoku game in C
Technical Presentations: Steganography
Curricular Activities: Member of security committee for Sattva 2012-13
Internship: TCS

Name: RISHABH BHANDARI
Projects: 1) C-Arena - Online Car Booking, 2) Medical Shop Management System using C, 3) Travel Management System using Java, 4) Festipedia - Android Application
Technical Presentations: 1) Interfaces (Java), 2) MAC Protocols for Wireless Sensor Networks (Computer Networks), 3) Ant Colony Optimization (Research Methodology), 4) Radon Transform (Image Processing), 5) JSON (Fundamental of Web Technology)
Curricular Activities: Member of Logistics team Sattva 2013
Internship: Dimension Data

Name: RISHABH GARG
Projects: 1) Online ticket management (in C language), 2) Gym management (in java), 3) Voice memo recorder (android app)
Technical Presentations: Ball detection in cricket (image processing)
Curricular Activities: NA
Internship: HCL-CDC on networking

Name: RISHABH KHANNA
Projects: Attendance Management via Android Library Management In DBMS
Technical Presentations: Biometrics
Curricular Activities: Member of Various Committees in MPSTME
Internship: TECH MAHINDRA
Name : RISHABH NARUKA
Projects : K-means Document Clustering using Data Mining
Technical Presentations : 1) Sixth Sense Technology, 2) Mobile Ad-Hoc Network (MANET)
Curricular Activities : 1) Student Placement Coordinator for Batch 2014-15, 2) Associate Core Team Member of PROTSAHAN’14
Internship : SAG Infotech Pvt. Ltd.

Name : RISHABH SINGHAL
Projects : Music Download Manager
Technical Presentations : 1) Firewalls, 2) Sixth sense
Curricular Activities : 1) Event head at Champions Arena, 2) Logistic member in Ambiora
Internship : Teramatrix Technologies Pvt. Ltd.

Name : ROHANRAJE SAWANT
Projects : 1) Attendance Management System, 2) Steganography Using MATLAB
Technical Presentations : 1) Blue Eyes Technology, 2) Domain Name Server
Curricular Activities : IEEE Member (2011-12)
Internship : Kribhco

Name : ROHIT ZOPE
Projects : 1) CRYPTOGRAPHY using C++, 2) BREAKOUT GAME using Java, 3) P.NOTE application on Android
Technical Presentations : 1) Mobile Cloud Computing, 2) Microsoft Silver Light
Curricular Activities : 1) Member of logistics Sattva 13, 2) Member of logistics team ACM committee
Internship : Nectarglobe

Name : ROMA PANDYA
Projects : Windows Chat messenger
Technical Presentations : Green Computing
Curricular Activities : NA
Internship : Royal Infotics

Name : RONAK BHATIA
Projects : 1) Telecom management system using C, 2) Hangman using C++, 3) Student planner app using java, 4) Online electronics store using Java
Technical Presentations : Application of image processing to detect damage caused by earthquakes
Curricular Activities : NA
Internship : ThinkLabs

Name : RONAK JALAN
Projects : 1) Library Management System using JAVA, JDBC and MySQL, 2) College Management System using JAVA, JDBC and Oracle, 3) Music Download Manager for Windows platform, 4) Banking System - DBMS Project
Technical Presentations : 1) Mobile Jammer, 2) Bacterial Foraging Optimization Algorithm, 3) Artificial Intelligence
Curricular Activities : 1) Lead Member for organizing Champions Arena’13 v2.0, 2) Lead Member for organizing Champions Arena’12, 3) Event Coordinator at Robozone’11-Robotics Workshop under IEEE, 4) Member of stage and sound committee in PROTSAHAN 2013
Internship : Teramatrix Technologies Pvt Ltd.

Name : RONIT SEN
Projects : 1) Map My Campus, 2) Online Banking System, 3) Online Game- Bingo
Technical Presentations : 1) Map My Campus on Android, 2) A Research on Steganography
Curricular Activities : 1) Student Placement Coordinator for Batch (2014-2015), 2) Associate Student Placement Coordinator for Batch (2013-2014), 3) Associate Member of ACM (2013-Present), 4) Associate Member of NGO- The Candle Project (2013-Present), 5) Associate Member of AIESEC (2012-2013)
Internship : Dezinographics
Name : ROMA PANDYA
Projects : Windows Chat messenger
Technical Presentations : Green Computing
Curricular Activities : NA
Internship : Royal Infotics

Name : RISHABH SINGHAL
Projects : Music Download Manager
Technical Presentations : 1) Firewalls, 2) Sixth sense
Curricular Activities : 1) Event head at Champions Arena, 2) Logistic member in Ambiora
Internship : Teramatrix Technologies Pvt. Ltd.

Name : ROHANRAJE SAWANT
Projects : 1) Attendance Management System, 2) Steganography Using MATLAB
Technical Presentations : 1) Blue Eyes Technology, 2) Domain Name Server
Curricular Activities : IEEE Member (2011-12)
Internship : Kribhco

Name : ROHIT ZOPE
Projects : 1) CRYPTOGRAPHY using C++, 2) BREAKOUT GAME using Java, 3) P.NOTE application on Android
Technical Presentations : 1) Mobile Cloud Computing, 2) Microsoft Silver Light
Curricular Activities : 1) Member of logistics Sattva 13, 2) Member of logistics team ACM committee
Internship : Nectarglobe

Name : ROMA PANDYA
Projects : Windows Chat messenger
Technical Presentations : Green Computing
Curricular Activities : NA
Internship : Royal Infotics

Name : RONAK BHATIA
Projects : 1) Telecom management system using C, 2) Hangman using C++, 3) Student planner app using java,
4) Online electronics store using Java
Technical Presentations : Application of image processing to detect damage caused by earthquakes
Curricular Activities : NA
Internship : ThinkLabs

Name : RONAK JALAN
Projects : 1) Library Management System using JAVA, JDBC and MySQL, 2) College Management System using JAVA, JDBC and Oracle
Technical Presentations : 1) Mobile Jammer, 2) Bacterial Foraging Optimization Algorithm, 3) Artificial Intelligence
Curricular Activities : 1) Lead Member for organizing Champions Arena’13 v2.0, 2) Lead Member for organizing Champions Arena’12,
3) Event Coordinator at Robozone’11-Robotics Workshop under IEEE, 4) Member of stage and sound committee in
PROTSAHAN 2013
Internship : Teramatrix Technologies Pvt Ltd.

Name : RONIT SEN
Projects : 1) Map My Campus, 2) Online Banking System, 3) Online Game- Bingo
Technical Presentations : 1) Map My Campus on Android, 2) A Research on Steganography
Curricular Activities : 1) Student Placement Coordinator for Batch (2014-2015), 2) Associate Student Placement Coordinator for Batch (2013-
2014), 3) Associate Member of ACM (2013-Present), 4) Associate Member of NGO- The Candle Project (2013-Present),
5) Associate Member of AIESEC (2012-2013)
Internship : Dezinographics
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAGAR UDESHI</td>
<td>1) Library Management System, 2) Music Download Manager, 3) Integrated smoke detector Technical Presentations, 4) Sixth sense technology</td>
</tr>
<tr>
<td>SARANG DESHPANDE</td>
<td>1) Gadget Management System using C, 2) E-Banking using JAVA, 3) JustOrder - Android Application</td>
</tr>
<tr>
<td>SAURABH KUMAR</td>
<td>Educational application using Data Structures</td>
</tr>
<tr>
<td>SHALINI PRADHAN</td>
<td>SRS, WBS, Technical Report and other documentation on Online Food Ordering System, 2) Ping Pong Ball game on JAVA platform using Eclipse, 3) Minesweeper, Tic-Tac-Toe using Turbo C on C language</td>
</tr>
<tr>
<td>SHAARANG SAHANIE</td>
<td>1) A Mobile Operating System, 2) Restaurant Locator Application, 3) Android Application for Locating and Dynamically Mapping individuals in the college campus</td>
</tr>
<tr>
<td>ZTE MOBILE</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Curricular Activities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAGAR UDESHI</td>
<td>1) Member of Hospitality committee (PROTSAHAN) 2011-2012, 2) Member of audit committee (PROTSAHAN) 2012-2013, 3) Finalist in IEEE event 'black box' and 'blind C', 4) Member of publicity committee (Ambiora) 2011-2012</td>
</tr>
<tr>
<td>SANKET VARDHAVE</td>
<td>1) Director General of Narsee Monjee Model United Nation (NMMUN)-2014, 2) Director Hospitality NMMUN-2013, 3) Secretary Marketing CSI-2012</td>
</tr>
<tr>
<td>SARANG DESHPANDE</td>
<td>NA</td>
</tr>
<tr>
<td>SAURABH KUMAR</td>
<td>1) Co-head PROTSAHAN (annual college fest 2013), 2) Co-Head Ambiora (annual tech-fest, 3) Runner-up inter college carom tournament (2012)</td>
</tr>
<tr>
<td>SHALINI PRADHAN</td>
<td>1) Have won various medals in Sports Competition, 2) Represented my school and college in Dance at interschool level, 3) Have volunteered as a Working Executive of Social Impact (MPSTME), 4) Volunteered in Patched-a project of Enactus (MPSTME), 5) Volunteer – children teaching at Toybank Organisation (2012), 6) Worked in the Organising Committee for Mumbai MUN; 7) Have volunteered as a Working Executive for Sattva (MPSTME College fest) in the year 2012-2013</td>
</tr>
<tr>
<td>SHARATH KALIMIREDDY</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internship</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAGAR UDESHI</td>
<td>Jakson Solution Pvt. Ltd.</td>
</tr>
<tr>
<td>SANKET VARDHAVE</td>
<td>Innovation Cell, IIT Bombay, 2) Society for Innovation and Entrepreneurship (SINE)</td>
</tr>
<tr>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>SAURABH KUMAR</td>
<td>NA</td>
</tr>
<tr>
<td>SHALINI PRADHAN</td>
<td>SCAN INFOTECH</td>
</tr>
<tr>
<td>SHARATH KALIMIREDDY</td>
<td>NectarGlobe Technology Solutions</td>
</tr>
<tr>
<td>SHAARANG SAHANIE</td>
<td>NA</td>
</tr>
<tr>
<td>Name</td>
<td>Projects</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Saurabh Kumar</td>
<td>Educational application using Data Structures</td>
</tr>
<tr>
<td>Shalini Pradhan</td>
<td>1) SRS, WBS, Technical Report and other documentation on Online Food Ordering System, 2) Ping Pong Ball game on JAVA platform using Eclipse, 3) Minesweeper, Tic-Tac-Toe using Turbo C on C language</td>
</tr>
</tbody>
</table>
Name: SHASHANK TYAGI
Projects:
1) Project on library management system using JAVA, JDBC, and MySQL,
2) Data Structure Tutorial, an educational application on ANDROID platform featuring Data structures and animations
Technical Presentations:
1) Bacterial Foraging Optimization Algorithm,
2) Disk Scheduling Algorithms,
3) Mobile Jammer
Curricular Activities:
1) Co-Head of Logistics committee in PPD-CELL Computer Science Department (2013-2014),
2) Co-Head of Hospitality committee in College Technical fest AMBIORA-13,
3) Member of Publicity Committee in Protsahan-13
Internship:
Royal Infotech

Name: SHAZEB SAYED HUSSAIN
Projects:
1) Airline Reservation System Using MySQL,
2) Audio Cutter Using Android SDK
Technical Presentations:
Wireless Sensor Network
Curricular Activities:
1) Member of CSI,
2) Member of ISTE
Internship:
SAG Infotech

Name: SHREYANS SHINGVI
Projects:
1) ReCurso- an android application for learning languages,
2) PushBox - a game developed in java,
3) Kaun Banega Crorepati - game similar to real one, using C only
Technical Presentations:
Android Mobile Security
Curricular Activities:
1) Secretary - Editorial board of college,
2) Head artist and guest management Sattva (cultural festival),
3) Assistant vice president Project management committee
Internship:
1) Imass India Pvt Ltd.,
2) RSquare Systems and Solutions

Name: SHREYAS BEDSE
Projects:
1) Visual Sorting in java,
2) Remote Software Installation
Technical Presentations:
1) Cloud Computing,
2) Securing E-Transaction Using Embedded Biometric Systems
Curricular Activities:
NA
Internship:
NA

Name: SHREYAS BHANDARI
Projects:
1) Hotel Management System using C,
2) Single player chess using Java,
3) Bank Management System using Java,
4) Chat Application for Android
Technical Presentations:
1) Audio Fingerprinting,
2) Morphological Image Processing
Curricular Activities:
NA
Internship:
ThinkLABS Technosolutions Pvt. Ltd.

Name: SHUBHANKUR JAIN
Projects:
1) Game: Prick-a-boo using Java,
2) SUDOKU generation and solver using C,
3) Lost and Found Android App using Eclipse,
4) Football Database site using HTML, CSS
Technical Presentations:
Computer Games Rendering
Curricular Activities:
1) Inter-college and Intra-college gold medallist in Football (2012 & 2013),
2) BournVita Quiz Contest Intra-School Winner (2003 & 2004)
Internship:
NA

Name: SHUBHRA CHATURVEDI
Projects:
1) Airline Reservation System,
2) Single Document Summerizer
Technical Presentations:
1) Biometrics,
2) Speech Recognition,
3) Document Summarizer
Curricular Activities:
1) Member of CSI,
2) Member of ISTE
Internship:
Xavient Information Systems

Name: SIDDARTH NUTI
Projects:
1) Bank Management System,
2) Pocket Tanks Game,
3) Comic Book Almanac
Technical Presentations:
1) Data Mining Techniques Used in Finance,
2) OO Management Issues
Curricular Activities:
1) Creative Head for ACM MPSTME (2013-2014),
2) Sub-Head Of Creatives in TAQNEEQ (2013-2014)
Internship:
Ambit Holdings Pvt. Ltd.
Name : SHREYAS BHANDARI
Technical Presentations : 1) Audio Fingerprinting, 2) Morphological Image Processing
Curricular Activities : N.A.
Internship : ThinkLABS Technosolutions Pvt. Ltd.

Name : SHUBHANKUR JAIN
Projects : 1) Game: Prick-a-boo using Java, 2) SUDOKU generation and solver using C, 3) Lost and Found Android App using Eclipse, 4) Football Database site using HTML, CSS
Technical Presentations : Computer Games Rendering
Internship : NA

Name : SHUBRA CHATURVEDI
Projects : 1) Airline Reservation System, 2) Single Document Summerizer
Technical Presentations : 1) Biometrics, 2) Speech Recognition, 3) Document Summarizer
Curricular Activities : 1) Member of CSI, 2) Member of ISTE
Internship : Xavient Information Systems

Name : SIDDARTH NUTI
Projects : 1) Bank Management System, 2) Pocket Tanks Game, 3) Comic Book Almanac
Technical Presentations : 1) Data Mining Techniques Used in Finance, 2) OO Management Issues
Internship : Ambit Holdings Pvt. Ltd.
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>SURBHI CHAPLOT</td>
<td>1) Fashion website, 2) Message Scheduler application, 3) Numeric Puzzler using Java, 4) Hangman using C, 5) Application store using Java</td>
<td>1) Image Forgery, 2) RSS</td>
<td></td>
<td>Hindustan Zinc Limited</td>
</tr>
<tr>
<td>SUSHANT GUPTA</td>
<td>1) A Quiz using C language, 2) A Railway Reservation System using Java and Java Applets, 3) LOST and FOUND android application</td>
<td>1)Automatic text detection using image morphology and in-painting, 2) Python Language - An Introduction</td>
<td>1) Joint Secretary MUN SOCIETY, MPSTME 2013-2014, 2) Director Logistics- MUMBAI MUN 2014, 3) Senior Executive Hospitality MUMBAI MUN 2013, 4) Event Head Taqneeq (Technical fest) 2013, 5) Member of the ACM Society MPSTME2013-2013</td>
<td>Ernst and Young LLP</td>
</tr>
<tr>
<td>Name</td>
<td>SURBHI CHAPLOT</td>
<td>Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1) Fashion website, 2) Message Scheduler application, 3) Numeric Puzzler using Java, 4) Hangman using C, 5) Application store using Java</td>
<td>1) Image Forgery, 2) RSS</td>
<td>1) Executive for Mumbai MUN 2013, 2) Publicity Associate of Taqneeq 2012, 3) Member of Technical Committee MPSTME 2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SURMAY BHAVSAR</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Android Application (MP3 cutter)</td>
<td>1) Wireless Sensor Networks, 2) Android</td>
<td>1) Member of CSI, 2) Member of PPD-CED, 3) Member of ISTE, 4) Event Organizer in College (Athletics in Champions arena, Casion Royale in PROTSAHAN)</td>
<td>N-TIER Technologies Pvt. Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SUSHANT GUPTA</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1) A Quiz using C language, 2) A Railway Reservation System using Java and Java Applets, 3) LOST and FOUND android application</td>
<td>1) Automatic text detection using image morphology and in-painting, 2) Python Language - An Introduction</td>
<td>1) Joint Secretary MUN SOCIETY, MPSTME 2013-2014, 2) Director Logistics- MUMBAI MUN 2014, 3) Senior Executive Hospitality MUMBAI MUN 2013, 4) Event Head Taqneeq (Technical fest) 2013, 5) Member of the ACM Society MPSTME2013-2013</td>
<td>Ernst and Young LLP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SWETASHREE RAUT</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>TEJAS DANI</td>
<td>1) Telecom Billing System using C, 2) Hangman Game using C++, 3) Student Planner using Java, 4) Online Electronics Store using Java</td>
<td>1) Applications of Image Processing to detect infrastructure damage caused by earthquakes</td>
<td>NA</td>
<td>L&amp;T Infotech</td>
<td></td>
</tr>
<tr>
<td>UTSAV GAIKWAD</td>
<td>Steganography using C#</td>
<td>1) Gigapixel Images, 2) Analysis of different Algorithms in Cryptography</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>VEDANT SHIRALI</td>
<td>1) Restaurant Finder using C++, 2) Restaurant Finder using Java, 3) Women's security and anti-phone theft application on Android</td>
<td>1) Powerpoint presentation of research paper of Image Segmentation, 2) Powerpoint presentation on PHP scripting language</td>
<td>NA</td>
<td>Thinklabs Pvt Ltd</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>TUSHAR SINGH SAROYA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Active Member of Student’s Council MPSTME (2011-2012), 2) Executive Management Dept. Sub-Head for MPSTME Sattva (2012-2013), 3) Publicity Dept. Head for MPSTME Sattva’14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>Nectarglobe Technology Solutions Private Limited</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>UTSAV GAIKWAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>Steganography using C#</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Gigapixel Images, 2) Analysis of different Algorithms in Cryptography</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>VAIBHAV SWARNKAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Android application for State portal, 2) Android application on Push notification, 3) Android application for Ambiora</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Cloud computing, 2) Push notification</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Part of technical team in IEEE, PPD-CED, CSI (2012-13), 2) Part of Creative committee in Ambiora</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Crimson Logic, 2) DMI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>VEDANT SHIRALI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Restaurant Finder using C++, 2) Restaurant Finder using Java, 3) Women's security and anti-phone theft application on Android</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Powerpoint presentation of research paper of Image Segmentation, 2) Powerpoint presentation on PHP scripting language</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>Thinklabs Pvt Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>TANMAY AGNANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Message Scheduler, 2) Medical shop Management System, 3) Application Store, 4) Travel Management System</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Search Engine Optimization, 2) Image Forgery</td>
</tr>
<tr>
<td>Internship</td>
<td>Genx Soft Technologies Pvt. Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>TANMAY KOLGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Visual Sorting in Java, 2) Tic-Tac-Toe using Vb, 3) Help Desk using Asp.net &amp; MS-SQL</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Cloud Computing, 2) Virtualization, 3) N-Computing</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>Micro Inks Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>TANYA YADAV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Restaurant Search Application using C, 2) Restaurant Search Application using Java, 3) Android Project-PINNED! - A Notes Application with Integrated OCR</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Member of ROUND SQUARE (2006-2007), 2) Business Evaluation and Finance Training</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>TEJAS DANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Telecom Billing System using C, 2) Hangman Game using C++, 3) Student Planner using Java, 4) Online Electronics Store using Java</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Applications of Image Processing to detect infrastructure damage caused by earthquakes</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>L&amp;T Infotech</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>TUSHAR SINGH SAROYA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Active Member of Student’s Council MPSTME (2011-2012), 2) Executive Management Dept. Sub-Head for MPSTME Sattva (2012-2013), 3) Publicity Dept. Head for MPSTME Sattva’14</td>
</tr>
<tr>
<td>Internship</td>
<td>Nectarglobe Technology Solutions Private Limited</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>UTSAV GAIKWAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>Steganography using C#</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Gigapixel Images, 2) Analysis of different Algorithms in Cryptography</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>VAIBHAV SWARNKAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Android application for State portal, 2) Android application on Push notification, 3) Android application for Ambiora</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Cloud computing, 2) Push notification</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Part of technical team in IEEE, PPD-CED, CSI (2012-13), 2) Part of Creative committee in Ambiora</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Crimson Logic, 2) DMI</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>VEDANT SHIRALI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects</td>
<td>1) Restaurant Finder using C++, 2) Restaurant Finder using Java, 3) Women's security and anti-phone theft application on Android</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Powerpoint presentation of research paper of Image Segmentation, 2) Powerpoint presentation on PHP scripting language</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>Thinklabs Pvt Ltd</td>
</tr>
</tbody>
</table>
Name : VIDIT DESAI
Projects : 1) Shop Manager in Java, 2) EasyShop in Android
Technical Presentations : Traffic Control Recognition using Image Processing
Curricular Activities : NA
Internship : Nishith Desai Associates

Name : VIKRAM PRABHU
Technical Presentations : 1) Subband Coding in Image Processing, 2) Advanced PHP
Curricular Activities : 1) Lean Six Sigma Black Belt, 2) ISO 9001:2008 Internal Auditor, 3) Associated with Google Business Group, Mumbai
Internship : PMaps HR Consultants Pvt. Ltd.

Name : VIRAJ ANCHAN
Projects : 1) Travel Management System using Java Applet, 2) Gadget Management System using C++, 3) E-Banking using Java, 4) justOrder - Android Restaurant Ordering App
Curricular Activities : Member of Entrepreneur Cell MPSTME
Internship : NA

Name : VIRAJ TALATY
Projects : 1) KBC Quiz Game using C++, 2) Pushbox Game using Java, 3) ReCurso using Java - Android
Technical Presentations : Android Security Features
Curricular Activities : NA
Internship : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIDIT DESAI</td>
<td>1) Shop Manager in Java, 2) EasyShop in Android</td>
<td>1) Traffic Control Recognition using Image Processing</td>
<td>NA</td>
<td>Nishith Desai Associates</td>
</tr>
<tr>
<td>VIRAJ TALATY</td>
<td>1) KBC Quiz Game using C++, 2) Pushbox Game using Java, 3) ReCurso using Java - Android</td>
<td>1) Android Security Features</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>YASHVARDHAN BUMB</td>
<td>1) Android app on class timetable management system, 2) College Management System, 3) Student Attendance Management System</td>
<td>1) Apple Operating System MAC OS X, 2) Apple mobile Operating System iOS, 3) review paper on various disk scheduling algorithms</td>
<td>1) Event Head Champion's Arena-13, 2) Event Head Champion’s Arena-14, 3) Co-head Sports and Logistics committee PPD-CED 13-14, 4) Co-head stage &amp; sound and disciplinary committee PROTSAHAN-14, 5) Co-head finance committee Ambiora-13</td>
<td>Teramatrix, Jaipur</td>
</tr>
</tbody>
</table>

**Note:** The text in the image is a table with rows and columns, containing details about various individuals' projects, technical presentations, curricular activities, and internships. Each row represents a different individual's information. The table headers are: Name, Projects, Technical Presentations, Curricular Activities, and Internship. Each row under each header contains specific details related to that category.
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AATISH PATEL</strong></td>
<td>1) Smoke Detector, 2) Portable battery charger, 3) Industrial security system, 4) Speech to text Convertor</td>
<td>1) Wireless Communication, 2) Circulators and Isolators, 3) Optical Fiber</td>
<td>NA</td>
<td>Baba Atomic Research Centre</td>
</tr>
<tr>
<td><strong>AKANKSHA KHANDELWAL</strong></td>
<td>1) Heart Beat Sensor, 2) Temperature Sensor, 3) Image processing, 4) GSM signal Jammer</td>
<td>1) Sixth Sense Technology</td>
<td>Manager at AIESEC, Mumbai</td>
<td>Nokia</td>
</tr>
<tr>
<td><strong>AKHIL CHOWDHURY</strong></td>
<td>1) Digital Thermometer using 8051 Microprocessor 2) Heart Rate Analyzer using LabVIEW</td>
<td>1) Image Processing using MATLAB 2) Neural Networks</td>
<td>“Teen Editor” for Times of India for the 26th January, 2012 edition for Mumbai, 2) Organizing Committee for Balakalakaar, an initiative by AIESEC 3) Mob Squad for Nokia</td>
<td>Blue Star</td>
</tr>
<tr>
<td><strong>AKSHITA CHAWDHARY</strong></td>
<td>1) DTMF based Device Controller using 8051 Microcontroller 2) PLC based Car Assembly Line (Software based) 3) Digital Thermometer</td>
<td>1) Transferred Electron Devices (TEDs) 2) Home Automation 3) Nanotechnology in Space 4) Types of Connectors</td>
<td>Presented a paper 'The rise of e-commerce' at the 'Lucknow Conclave' held at IIM Lucknow, 2) Student Placecom Coordinator for the Batch of 2015 at MPSTME, 3) Associate Student Placecom Coordinator for the Batch of 2014 at MPSTME 4) Marketing head in the ACM Committee, 5) Publicity Executive for the technical fest 'TAQNEEQ' of the college, 6) Marketing Executive for the cultural fest 'SATTVA' of the college, 7) Marketing Executive for the cultural fest 'SATTVA' of the college 8) Management Executive for the cultural fest 'SATTVA' of the college</td>
<td>Reliance Communications</td>
</tr>
<tr>
<td><strong>ANKIT MAHESHWARI</strong></td>
<td>1) Global Positioning System (GPS), 2) Temperature sensor using microcontroller</td>
<td>1) Electromagnetic impulse, 2) Gyrator and circulator, 3) Control system</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ANKIT DOSHI</strong></td>
<td>1) Smoke Detector 2) Shape Detection Using MATLAB</td>
<td>Western Railway</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ANSHUL TIBREWALA</strong></td>
<td>1) Remote Jammer 2) Digital Stop Watch 3) Logic Gates Using CNTFET</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ARAV SHARMA</strong></td>
<td>1) MOSFET using CNTFET, 2) Smart grid using NS2, 3) Remote jammer Digital stop watch, 4) GSM and GPS based vehicular tracking system</td>
<td>GPS based system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>-----------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>AATISH PATEL</td>
<td>1) Smoke Detector, 2) Portable battery charger, 3) Industrial security system, 4) Speech to text Convertor</td>
<td>1) Wireless Communication, 2) Circulators and Isolators, 3) Optical Fiber</td>
<td>NA</td>
<td>Baba Atomic Research Centre</td>
</tr>
<tr>
<td>AKANKSHA KHANDELWAL</td>
<td>1) Heart Beat Sensor, 2) Temperature Sensor, 3) Image processing, 4) GSM signal Jammer</td>
<td>1) Sixth Sense Technology</td>
<td>Manager at AIESEC, Mumbai</td>
<td>Nokia</td>
</tr>
<tr>
<td>AKHIL CHOWDHURY</td>
<td>1) Digital Thermometer using 8051 Microprocessor 2) Heart Rate Analyzer using LabVIEW</td>
<td>1) Image Processing using MATLAB</td>
<td>1) &quot;Teen Editor&quot; for Times of India for Mumbai 2) Organizing Committee for Balakalakaar, an initiative by AIESEC 3) Mob Squad for Nokia</td>
<td>Blue Star</td>
</tr>
<tr>
<td>AKSHITA CHAWDHARY</td>
<td>1) DTMF based Device Controller using 8051 Microcontroller 2) PLC based Car Assembly Line (Software based) 3) Digital Thermometer</td>
<td>1) Transferred Electron Devices (TEDs) 2) Home Automation 3) Nanotechnology in Space 4) Types of Connectors</td>
<td>1) Presented a paper 'The rise of e-commerce' at the 'Lucknow Conclave' held at IIM Lucknow, 2) Student Placecom Coordinator for the Batch of 2015 at MPSTME, 3) Associate Student Placecom Coordinator for the Batch of 2014 at MPSTME 4) Marketing head in the ACM Committee, 5) Publicity Executive for the technical fest 'TAQNEEQ' of the college, 6) Marketing Executive for the cultural fest 'SATTVA' of the college, 7) Marketing Executive for the cultural fest 'SATTVA' of the college 8) Management Executive for the cultural fest 'SATTVA' of the college</td>
<td>Reliance Communications</td>
</tr>
<tr>
<td>ANKIT MAHESHWARI</td>
<td>1) Global Positioning System (GPS), 2) Temperature sensor using microcontroller</td>
<td>1) Electromagnetic impulse, 2) Gyrator and circulator, 3) Control system</td>
<td>1) Speech Competition at state level 2) Kho-Kho national player with bronze medal 3) Lead vocalist in school</td>
<td>Pyrotech Electronics</td>
</tr>
<tr>
<td>ANKIT DOSHI</td>
<td>1) Smoke Detector 2) Shape Detection Using MATLAB</td>
<td>Western Railway</td>
<td>NA</td>
<td>Setunifocom</td>
</tr>
<tr>
<td>ANSHUL TIBREWALA</td>
<td>1) Remote Jammer 2) Digital Stop Watch 3) Logic Gates Using CNTFET</td>
<td>1) Digital thermometer 2) Types of Switches 3) Global Positioning System 4) Attenuator</td>
<td>1) Class Representative of BTECH ELEX 2) Member of College Basketball team</td>
<td>AGS Transact Technologies ltd</td>
</tr>
<tr>
<td>ARAV SHARMA</td>
<td>1) MOSFET using CNTFET, 2) Smart grid using NS2, 3) Remote jammer Digital stop watch, 4) GSM and GPS based vehicular tracking system</td>
<td>GPS based system</td>
<td>NA</td>
<td>Prescient Infotech</td>
</tr>
</tbody>
</table>
Name: BHARAT AGARWAL
Technical Projects:
1) Obstacle avoidance Robot using Ultrasonic sensor
2) Moving Message Display On LCD using 8051
3) Automatic Street light
4) Binary to 7 segment display converter
Technical Presentations:
1) Different types of Cable
2) Radar System
Curricular Activities:
1) Student Placecom Coordinator for the Batch of 2015 at MPSTME
2) Associate Student Placecom Coordinator for the Batch of 2014 at MPSTME
3) Executive manager of SATTVA (cultural festival)
Internship:
1) Ambey Metallic Pvt Ltd, 2) British Super Alloys Pvt Ltd

Name: CHINTAN Doshi
Technical Projects:
1) Sixth Sense Technology
2) Wireless Power Transmission
3) Countdown Timer Using 7 Segment LED Display
4) Summing Amplifier
5) Grey Scale Image Processing
6) Automatic Parking System
Technical Presentations:
1) Smart Dust-MEMS
2) Magnetic Targeting Of Drugs
3) Sixth Sense Technology
Curricular Activities:
1) Represented my project (Wireless Power Transmission) in Oscillations’2011 Techfest of PVPP College of Engineering
2) Gave a seminar on my project (Wireless Power Transmission) in RD national College Techfest
3) Have successfully completed a program on Interconnecting Network Devices held by CISCO in NIIT
4) Have successfully completed a course on Hardware and Networking
5) Have successfully completed training program requirement for Lucidech Tech Ethical Hacker, Level 1 conducted by IEEE
6) AIESEC team member in Corporate Relations Department.
Internship:
Bhabha Atomic Research Centre (B.A.R.C)

Name: DHYEY BUDDHADAV
Technical Projects:
1) Navigational Emergency Traffic Signal Control Unit
2) Countdown Timer using 8051
3) Propeller LED message display
Technical Presentations:
1) Android Operating system
2) Artificial Intelligence
Curricular Activities:
NA
Internship:
Allied Digital Ltd.

Name: DIXIT KAVEDI
Technical Projects:
1) Automatic Street Light
2) BCD to 7 segment decoder
3) Moving Message Display on LCD using 8051
4) Obstacle Avoidance Robot using Ultrasonic sensor
Technical Presentations:
1) PCBS
2) Digital Low level RF control system with 4 IF at STF
3) Radar Systems
Curricular Activities:
1) Member of CSI, MPSTME (2011-12)
Internship:
British Super Alloys Pvt Ltd
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHINTAN DOSHI</td>
<td>1) Sixth Sense Technology 2) Wireless Power Transmission 3) Countdown Timer Using 7 Segment LED Display 4) Summing Amplifier 5) Grey Scale Image Processing</td>
<td></td>
<td>1) Represented my project (Wireless Power Transmission) in Oscillations'2011 Techfest of PVPP College of Engineering 2) Gave a seminar on my project(Wireless Power Transmission) in RD national College Techfest 3) Have successfully completed a program on Interconnecting Network Devices held by CISCO in NIIT 4) Have successfully completed a course on Hardware and Networking 5) Have successfully completed training program requirement for Lucidech Tech Ethical Hacker, Level 1 conducted by IEEE. 6) AIESEC team member in Corporate Relations Department.</td>
<td>British Super Alloys Pvt Ltd</td>
</tr>
<tr>
<td>DHYEY BUDDHADEV</td>
<td>1) Navigational Emergency Traffic Signal Control Unit 2) Countdown Timer using 8051 3) Propeller LED message display</td>
<td></td>
<td></td>
<td>Allied Digital Ltd.</td>
</tr>
<tr>
<td>DIXIT KAVEDI</td>
<td>1) Automatic Street Light, 2) BCD to 7 segment decoder, 3) Moving Message Display on LCD using 8051, 4) Obstacle Avoidance Robot using Ultrasonic sensor</td>
<td></td>
<td></td>
<td>British Super Alloys Pvt Ltd</td>
</tr>
<tr>
<td>KUNAL GAJAB</td>
<td>Single path robot car</td>
<td>1) Vehicle over speed control system 2) Internet protocol television</td>
<td>1) Security sub head coordinator at college festival SATTVA 2) Representing the school in football team as a defender 3) To play table tennis 4) Won carrom tournament at school and college level 5) Won singing competition at school and at college level</td>
<td>Siemens</td>
</tr>
<tr>
<td>LALIT BHAT</td>
<td>1) Digital thermometer 2) PLC based Car Assembly Line 3) Biometric lock based on finger print and facial recognition 4) GSM based mobile phone operated robot</td>
<td>1) Applications of Nanotechnology in space 2) Magnetron oscillator in microwave.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name : KAVIN SONI
Technical Presentations : Electromagnetic Pulse
Curricular Activities : NA
Internship : Air India

Name : KUNAL GAJAB
Technical Projects : Single path robot car
Technical Presentations : 1) Vehicle over speed control system 2) Internet protocol television
Curricular activities : 1) Security sub head coordinator at college festival SATTVA 2) Representing the school in football team as a defender 3) To play table tennis 4) Won carrom tournament at school and college level 5) Won singing competition at school and at college level
Internship : Siemens

Name : LALIT BHAT
Technical Projects : 1) Digital thermometer 2) PLC based Car Assembly Line 3) Biometric lock based on finger print and facial recognition 4) GSM based mobile phone operated robot
Technical Presentations : 1) Applications of Nanotechnology in space 2) Magnetron oscillator in microwave.
Internship : 1) Thinklabs 2) Blue Star

Name : MANISHA RATHI
Technical Presentations : 1) Introduction To Transmission Line 2) Bluetooth Technology
Curricular Activities : 1) German Language 2) Bosch Automation 3)C and C++ from Aptech
Internship : SIEMENS
Name : MEGHANA SHROFF
Technical Projects : 1) Mobile ADHOC Network Simulation on NS2 2) Home Automation over WiFi
Technical Presentations : 1) A complete car model on MATLAB Simulink 2) Zigbee home automation 3) Nano-electronics
Curricular Activities : 1) Unpublished research paper on “Mobile Ad-hoc Networks” 2) Unpublished research paper on “The Touch Table” regarding the various types of touch tables and a proposed model 3) Participated in “Robo-wars”, a robot making and fighting competition at the IIT Techfest - 2012, Powai. 4) Member of the Technical Committee of NMIMS, MPSTME
Internship : 1) PMaps; 2) Phulad Mines & Minerals

Name : MEHANK PATEL
Technical Projects : 1) Burglar Alarm 2) Shape Detection using MATLAB 3) Portable Mobile Charger
Technical Presentations : 1) Real Time Operating System (RTOS) 2) Shape detection using MATLAB
Curricular Activities : NA
Internship : Zicom

Name : MIT SHAH
Technical Projects : 1) GPS Navigation using MATLAB 2) smart code lock using 89C51 3) Instrumentation amplifier
Technical Presentations : 1) Ventilation system active noise control 2) GPS navigation 3) Android operating system
Curricular Activities : 1) Member of the computer society of india 2) publicity team of official technical fest TAQNEEQ
Internship : Reliance JIYO (4G)

Name : NANDITA UPADHYAY
Technical Projects : 1) Home Automation System 2) Biometric Lock 3) Simulation of Smart Grid Using NS2
Technical Presentations : 1) Nanotechnology in Space
Curricular Activities : 1) Marketing Head of ACM 2) Publicity Executive of E-Cell
Internship : Larson & Turbo
Name: MEGHANA SHROFF
Technical Projects: 1) Mobile ADHOC Network Simulation on NS2 2) Home Automation over WiFi
Technical Presentations: 1) A complete car model on MATLAB Simulink 2) Zigbee home automation 3) Nano-electronics
Curricular Activities: 1) Unpublished research paper on “Mobile Ad-hoc Networks” 2) Unpublished research paper on “The Touch Table” regarding the various types of touch tables and a proposed model 3) Participated in “Robo-wars”, a robot making and fighting competition at the IIT Techfest - 2012, Powai. 4) Member of the Technical Committee of NMIMS, MPSTME
Internship: 1) PMaps; 2) Phulad Mines & Minerals

Name: MEHANK PATEL
Technical Projects: 1) Burglar Alarm 2) Shape Detection using MATLAB 3) Portable Mobile Charger
Technical Presentations: 1) Real Time Operating System (RTOS) 2) Shape detection using MATLAB
Curricular Activities: NA
Internship: Zicom

Name: MIT SHAH
Technical Projects: 1) GPS Navigation using MATLAB 2) Smart code lock using 89C51 3) Instrumentation amplifier
Technical Presentations: 1) Ventilation system active noise control 2) GPS navigation 3) Android operating system
Curricular Activities: 1) Member of the computer society of India 2) Publicity team of official technical fest TAQNEEQ
Internship: Reliance JIYO (4G)

Name: NANDITA UPADHYAY
Technical Projects: 1) Home Automation System 2) Biometric Lock 3) Simulation of Smart Grid Using NS2
Technical Presentations: 1) Nanotechnology in Space
Curricular Activities: 1) Marketing Head of ACM 2) Publicity Executive of E-Cell
Internship: Larson & Turbo

Name: PARAS CHHEDA
Technical Presentations: 1) Smart Dust; 2) Microwave Tees
Curricular Activities: 1) Director at TI MUN (IIT Bombay); 2) Member of Publicity for MUN-Society; 3) Member of “world for all” NGO
Internship: Rancore

Name: PARTH PANCHAL
Technical Presentations: 1) Nano electronics, 2) Complete Car model in MATLAB, 3) Omni-directional Closed-loop Walk for NAO, 4) Plug & Sockets 5) Current working on a research paper on “Mobile Ad-hoc Networks”, 6) Unpublished research paper on “The Touch Table” regarding the various types of touch tables and a proposed model, 7) Designing a Windows Application for Service Centre Management using .net v4, 8) Developing Android Applications using Android SDK, 9) Participated in NASA’s “Lunabotics Mining Competition 2013” at Kennedy Space Centre, Florida
Internship: Emission Electronics Pvt. Ltd

Name: PARTHO GHOSAL
Technical Projects: 1) Computer Operated Rover 2) C.D.M.A implementation on MATLAB 3) Digital voltmeter using S.S.D
Technical Presentations: 1) Directional coupler and Horn Antenna 2) Graphical processing unit (G.P.U) 3) Free Piston engine (Control System) 4) Types of cables
Curricular Activities: NA
Internship: Apurva TEXMAC

Name: PRATHAMESH CHINCOLE
Technical Projects: 1) Fire Fighting Robot, 2) Moving Message LCD Display, 3) Automatic Street Light
Technical Presentations: 1) Plugs and Sockets 2) DC Servomotor 3) 4G Technology 4) Microwave Power Measurement
Curricular Activities: 1) Ethical Hacking Workshop 2) Completed a course in Business Valuation and Financial Modelling
Internship: Thinklabs
Name : RAHUL MOGRI
Technical Projects : 1) Detection of audio source direction using an autonomous robot
Technical Presentations : RF based water level sensor
Curricular Activities : Headed SATTVA
Internship : ALL INDIA RADIO, Udaipur

Name : RISHABH AGRAWAL
Technical Projects : 1) Pulse Detector using IC555, 2) Computer Operated Rover using 8051 and DTMF circuit
Technical Presentations : 1) Adaptive Cruise Control using Fuzzy Logic and Sliding Mode Control, 2) Microwaves and Waveguides
Curricular Activities : NA
Internship : Hindustan Aeronautics Limited

Name : RUNITA MANMODEY
Technical Presentations : The Sixth Sense
Curricular Activities : NA
Internship : Air India

Name : SAGAR SAWANT
Technical Projects : 1) Fire Fighting Robot; 2) Digital Thermometer; 3) Digital Stopwatch; 4) Burglar Alarm
Technical Presentations : 1) Klystron Tubes; 2) 4G Technology; 3) Automatic Gain Control; 4) Types of Switches
Curricular Activities : 1) Lucideus Certified Cyber Security Expert, Grade 1; 2) CSI Student Member
Internship : ThinkLABS Technosolutions Pvt. Ltd.
**Name:** SAGAR SHAH  
**Technical Projects:** 1) Car Loan Watcher using Micro Controller 2) Seven Segment Display 3) Summing Amplifier using Opamp 4) Image to Text Converter 5) Smart Detector Using Micro Controller  
**Technical Presentations:** 1) Use of Solar Energy 2) Laser Communication 3) Use of Micro Electronics  
**Curricular Activities:** 1) Member of "VBI" (Volunteer For Better India) 2) Member Of "Art Of Living" 3) Member Of "IVBI" (I Vote For Better India) 4) Member Of Adventure Group "Trek Gang"  
**Internship:** 1) Micro Art Systems; 2) Darshan Industries

---

**Name:** SAGAR KARVAT  
**Technical Projects:** 1) 3G Based control system, 2) Smart Helmet for Bikes, 3) Optical character recognition 4) Student database system using core java  
**Technical Presentations:** 1) Real time operating systems 2) Introduction to Transmission lines & Smart Helmet for Bikes  
**Curricular Activities:** Participated in IET PATW (Present around the world competition on technical topics) on behalf of NMIMS' MPSTME  
**Internship:** 1) Security Vision 2) Aplab Ltd.

---

**Name:** SANKET BHANDARI  
**Technical Projects:** 1) RFID, 2) Spinning LED  
**Technical Presentation:** 1) digital communication 2) touch screen  
**Curricular Activities:** 1) Swimming 2) badminton playing for the club 3) cricket  
**Internship:** MTC business pvt. Ltd.

---

**Name:** SHASHANG BHARATRAJAN  
**Technical Projects:** 1) Low Cost Digital Voltmeter 2) MATLAB software project On CDMA Communication Technology 3) Computer Operated Rover with camera (DTMF Tech.)  
**Technical Presentations:** 1) Types of Cables 2) Radar Systems 3) Directional Couplers, properties and types of antennas (HORN antennas)  
**Curricular Activities:** 1) Member of IEEE and AESS.  
**Internship:** SIEMENS Ltd.
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suyog Sathe</td>
<td>1) Automatic Flood control &amp; monitoring system, 2) digital thermometer, 3) bidirectional stepper motor, 4) digital code lock using 8051, 5) sound direction detection robot</td>
<td>Instrument landing system, Waveguide circulators</td>
<td></td>
<td>Bhabha Atomic Research Centre (BARC)</td>
</tr>
<tr>
<td>Tasneem Arif</td>
<td>1) Digital voltmeter 2) Implementation of CDMA Technology using MATLAB 3) DTMF based home Automation</td>
<td>1) Different types of Cables 2) Stealth Technology 3) Implementation of CDMA Technology using MATLAB 4) Microwave T junction</td>
<td>1) Member of computer society of India</td>
<td>Airoweld Corporation</td>
</tr>
<tr>
<td>Trishala Chakravarty</td>
<td>1) Digital Voltmeter Using S.S.D, 2) CDMA Implementation Using MATLAB 3) DTMF Based Device Controller</td>
<td>1) Types of Connectors, 2) Bluetooth Technology, 3) A Railway Signal Control System by Optical LAN, 4) CDMA 5) Home Automation, 6) Microwave T-Junction</td>
<td></td>
<td>Indian Institute of Technology (IIT), Guwahati</td>
</tr>
<tr>
<td>Vishal Iyer</td>
<td>1) Fire Fighting Robot, 2) Moving Message Display on LCD Using 8051, 3) Automatic Street Light, 4) BCD to 7 Segment decoder</td>
<td>1) 4G Wireless Technology, 2) Anti locking Braking Systems in vehicle using Fuzzy Algorithm, 3) Types of switches</td>
<td>1) Completed Lucideus Certified Cyber Security Expert, Grade I, 2) Attended a workshop on How to make An Android App?, 3) Completed all levels of UCMAS, 4) Participated in International Abacus Computations (ZHUSUAN) Proficiency every year.</td>
<td>ThinkLABS Technosolutions Pvt Ltd</td>
</tr>
<tr>
<td>Vaishnavi Rajesh</td>
<td>1) Face Recognition using MATLAB; 2) Home Automation System; 3) Stealth Technology; 4) Smart Detector</td>
<td>1) Temperature Control Technology; 2) Stealth Technology</td>
<td></td>
<td>Rancore Technology (Reliance)</td>
</tr>
<tr>
<td>Varun Sharma</td>
<td>1) Burglar Alarm 2) Stop Watch 3) 3 level ELEVATOR Model</td>
<td>1) Adaptive Cruise Control 2) Graphics Processing Unit (GPU) 3) Elevator control using LabVIEW</td>
<td></td>
<td>Volkswagen</td>
</tr>
<tr>
<td>Vishal Iyer</td>
<td>1) Fire Fighting Robot, 2) Moving Message Display on LCD Using 8051, 3) Automatic Street Light, 4) BCD to 7 Segment decoder</td>
<td>1) 4G Wireless Technology, 2) Anti locking Braking Systems in vehicle using Fuzzy Algorithm, 3) Types of switches</td>
<td>1) Completed Lucideus Certified Cyber Security Expert, Grade I, 2) Attended a workshop on How to make An Android App?, 3) Completed all levels of UCMAS, 4) Participated in International Abacus Computations (ZHUSUAN) Proficiency every year.</td>
<td>ThinkLABS Technosolutions Pvt Ltd</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td><strong>VAISHNAVI RAJESH</strong></td>
<td>1) Face Recognition using MATLAB; 2) Home Automation System; 3) Stealth Technology; 4) Smart Detector</td>
<td>1) Temperature Control Technology; 2) Stealth Technology</td>
<td>1) Student Placecom Coordinator for the Batch of 2015 at MPSTME, 2) Associate Student Placecom Coordinator for the Batch of 2014 at MPSTME</td>
<td>Rancore Technology (Reliance)</td>
</tr>
<tr>
<td><strong>VARUN SHARMA</strong></td>
<td>1) Burglar Alarm 2) Stop Watch 3) 3 level ELEVATOR Model</td>
<td>1) Adaptive Cruise Control 2) Graphics Processing Unit (GPU) 3) Elevator control using LabVIEW</td>
<td>1) German Language, 2) PLC FATEK, 3) Bosch Automation 4) C and C++ from Aptech 5) Lucidious level 1</td>
<td>Volkswagen</td>
</tr>
</tbody>
</table>
**Name:** AARUSHI BHATT  
**Technical Projects:** 1) Image Enhancement Using Graphical User Interface using MATLAB, 2) Design of Linearly Polarized Rectangular MICROSTRIP Patch Antenna Using IE3D, 3) Gas Leakage Detector Circuit using SEN-1327 gas sensor module, 4) Cell Phone Detector Aka Mobile bug using IC 555  
**Technical Presentations:** 1) Ipv6 - The Next Generation Protocol, 2) Genetic Engineering  
**Internship:** ONGC

---

**Name:** AAYUSH PODDAR  
**Technical Projects:** 1) DTMF Based Home Automation, 2) Automatic Car Park using PLC  
**Technical Presentations:** Powered Exoskeleton  
**Curricular Activities:** Valuation Training  
**Internship:** IBALL

---

**Name:** ABHILASH BHATNAGAR  
**Technical Projects:** 1) Burglar Alarm, 2) Laser Communication (receiver circuit), 3) MICROSTRIP Patch Antenna, 4) Water Level Detector using Microcontroller 8051  
**Technical Presentations:** MICROSTRIP Patch Antenna  
**Internship:** 1) PYROTECH Electronics Pvt. Ltd., 2) BSNL

---

**Name:** ADITI VATSE  
**Technical Projects:** 1) GPS Simulation using MATLAB, 2) GPS Navigator  
**Technical Presentations:** Adaptive Missile Guidance  
**Curricular Activities:** NA  
**Internship:** HCL INFOTECH
Name : **AJAY RAVI**
Technical Projects : 1) Digital Stop Watch, 2) Digital Thermometer using 8051, 3) C Band MICROSTRIP Patch Antenna, 4) Digital Clock
Technical Presentations : C Band MICROSTRIP Patch Antenna
Curricular Activities : 1) Member of CSI, 2) Member of IETE
Internship : 1) THINKLABS, 2) CETTM MTNL

Name : **AKHIL PILLAI**
Technical Projects : Digital Alarm Clock using 8051 microcontroller
Technical Presentations : Human Area Networking
Curricular Activities : Member of Student’s PPD cell EXTC
Internship : NA

Name : **AMAN GAUTAM**
Technical Projects : 1) Laser communication- transmitter, 2) Distance measurement using microcontroller AT89C51
Technical Presentations : Image processing - image enhancement
Curricular Activities : Event management working executive IEEE NMIMS-SHR (2012-2013)
Internship : RAILTEL corporations limited

Name : **AMAN JAIN**
Technical Projects : 1) Mail indicating letterbox, 2) Digital stopwatch, 3) Parametric study of Printed Rectangular Monopole Antenna, 4) Stepper Motor Controller using 8051 Microcontroller
Technical Presentations : 1) Parametric Study of Printed Rectangular Monopole antenna, 2) Organic Light emitting diode
Internship : WALNUT INNOVATIONS
**ANISHA SHARMA**

**Technical Projects:**
1) Infrared remote control
2) Moving message on LCD display using 8051
3) Digital lock code using 8051

**Technical Presentations:**
1) Moving message on LCD display
2) Near Field communication

**Curricular Activities:**
1) Student placement coordinator
2) Associate core committee member for cultural fest (2014-15)
3) Member of PRAGATI social cell
4) Joint Treasurer IEEE (2014-15)
5) PR Head of ISTE (2013-14)

**Internship:**
OSRAM lightings

---

**ANKIT VERMA**

**Technical Projects:**
1) USB Lamp Circuit
2) Mini UPS system
3) Coin-Based Mobile Charger

**Technical Presentations:**
Image Processing (Image Enhancement)

**Curricular Activities:**
2) Joint Treasurer of IEEE (2013-2014)
3) Event management head of PPD-EXTC (2013-2014)
4) Member of Cultural Committee MPSTME

**Internship:**
Bharti Airtel

---

**ANOOSHA SACHAN**

**Technical Projects:**
1) Delay timer using IC 555
2) Obstacle avoiding robot
3) Comparing WSN networks with various super frame orders using NS2
4) Interfacing hex keypad with 8051 microcontroller

**Technical Presentations:**
CYBORG

**Curricular Activities:**
1) Working Executive, Membership Drive in IEEE 2011-12
2) Women Representative of IETE chapter, NMIMS 2013-14
3) Event Head of basketball conducted as a part of FLAVIUM, annual sports festival 2013-14

**Internship:**
NA

---

**APARANA VATSA**

**Technical Projects:**
1) Infrared Remote Control
2) Moving Message on LCD Screen
3) Digital Voltmeter Using 8051

**Technical Presentations:**
4G technology

**Curricular Activities:**
1) Liaison committee head IEEE (2013-2014)

**Internship:**
Diesel Locomotive Works

---

**ARPITA PATEL**

**Technical Projects:**
1) Automatic Car Parking System
2) Electronic Voting Meter

**Technical Presentations:**
1) Near Field Communication
2) Automatic Car Parking System
3) Electronic Voting Meter

**Curricular Activities:**
NA

**Internship:**
NA

---

**ASEEM SRIVASTAVA**

**Technical Projects:**
1) Telemetry system of the Rover for NASA's 1st Human Exploration Rover Challenge
2) All Terrain Robot
3) LED Message display using persistence of vision (POV)

**Technical Presentations:**
1) Brain Machine Interface
2) LED Message display using persistence of vision (POV)
3) All terrain Robot

**Curricular Activities:**
1) Team Leader of Team TECHNOVATORS that participated in NASA's First Human Exploration Rover Challenge (2013-2014)
2) Business and Technology Lead in Google Student Cell (2013-2014)
3) Member of Technical Committee

**Internship:**
Tata Communications Limited

---

**APORNA SINGH**

**Technical Projects:**
1) Voice Recognition Systems
2) DTMF Based Home Automation

**Technical Presentations:**
1) Voice Recognition Systems
2) DTMF Based Home Automation
3) AD-HOC Networks

**Curricular Activities:**
Member of ISA (International Society for Automation)

**Internship:**
ONGC Company

---

**ARPIT SHARMA**

**Technical Projects:**
1) USB mobile charger
2) Digital thermometer using 8051
3) E-shape micro strip patch antenna using IE3D software
4) Temperature Monitoring System

**Technical Presentations:**
E-shape micro strip patch antenna

**Curricular Activities:**
1) Member of CSI
2) Member of IETE

**Internship:**
1) THINKLABS
2) CETTM MTNL

---
Name : APOORVA SINGH  
Technical Projects : 1) Voice Recognition Systems, 2) DTMF Based Home Automation  
Technical Presentations : 1) Voice Recognition Systems, 2) DTMF Based Home Automation, 3) AD-HOC Networks  
Curricular Activities : Member of ISA (International Society for Automation)  
Internship : ONGC Company  

Name : ARPIT SHARMA  
Technical Projects : 1) USB mobile charger, 2) Digital thermometer using 8051, 3) E-shape micro strip patch antenna using IE3D software, 4) Temperature Monitoring System  
Technical Presentations : E-shape micro strip patch antenna  
Curricular Activities : 1) Member of CSI, 2) Member of IETE  
Internship : THINKLABS, CETTM MTNL  

Name : ARPITA PATEL  
Technical Projects : 1) Automatic Car Parking System, 2) Electronic Voting Meter  
Curricular Activities : NA  
Internship : NA  

Name : ASEEM SRIVASTAVA  
Technical Projects : 1) Telemetry system of the Rover for NASA’s 1st Human Exploration Rover Challenge, 2) All Terrain Robot, 3) Led Message display using persistence of vision (POV)  
Technical Presentations : 1) Brain Machine Interface, 2) Led Message display using persistence of vision (POV), 3) All terrain Robot  
Curricular Activities : 1) Team Leader of Team TECHNOVATORS that participated in NASA’s First Human Exploration Rover Challenge. (2013-2014), 2) Business and Technology Lead in Google Student Cell (2013-2014), 3) Member of Technical Committee  
Internship : Tata Communications Limited
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BALROOP KAUR LAYAL</strong></td>
<td>1) Speaker Identification, 2) Driver Drowsiness Monitoring</td>
<td>Ubiquitous computing-Ztamps</td>
<td>Member of ISA</td>
<td>Web -18</td>
</tr>
<tr>
<td><strong>BHAUMIK GAGWANI</strong></td>
<td>1) Coin Based Railway Ticketing Machine using MATLAB, 2) Smart Code Lock</td>
<td>Near Field Communication (NFC)</td>
<td>1) IEEE Student Member 2014 (Mumbai Section), 2) ISA Student Member</td>
<td>NA</td>
</tr>
<tr>
<td><strong>DEELIP PATIL</strong></td>
<td>Microcontroller Based Home Security</td>
<td>Image Processing</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td><strong>DEEP MANIYAR</strong></td>
<td>1) Piezoelectric mobile charger, 2) Image processing using Microsoft visual studio</td>
<td>4G technology</td>
<td>1) Team leader AIESEC (2013), 2) Vice President AIESEC in Mumbai (2014-15)</td>
<td>NA</td>
</tr>
<tr>
<td><strong>DHRUV SHAH</strong></td>
<td>Intelligent Ambulance</td>
<td>ZIGBEE Technology</td>
<td>NA</td>
<td>THERMOFLEX Cables</td>
</tr>
<tr>
<td><strong>DIPANKAR SONAR</strong></td>
<td>1) Pattern Maker, 2) Implementation of Cryptographic Algorithm using Micro Controller, 3) Speech Recognition Device Control</td>
<td>1) UAVs, 2) Implementation of Cryptographic Algorithm using Micro Controller, 3) Speech Recognition Device Control</td>
<td>NA</td>
<td>1) THINKLABS, 2) HEXAWARE</td>
</tr>
<tr>
<td><strong>GIRDHAR BAGLA</strong></td>
<td>Fire Alarm System Using Ic555, C-Band MICROSTRIP Patch Antenna, Coin Based Mobile Charger</td>
<td>1) C-Band MICROSTRIP Patch Antenna, Fire Alarm System Using Ic555, 2) Laser Communication System</td>
<td>1) Member of Placement, SHIRPUR campus, MPSTME, 2) Head of Basket Ball 3on3 event in PROTSAHAN '14,</td>
<td>1) INSTRUMENTATION LTD., 2) RAILTEL</td>
</tr>
<tr>
<td><strong>HARINARAYAN MANI</strong></td>
<td>1) Obstacle Detection System using Ultrasonic sensors, 2) Smart Code Lock</td>
<td>1) 4G Networks &amp; Technology, 2) Obstacle Detection System using Ultrasonic sensors, 3) Smart Code Lock</td>
<td>NA</td>
<td>ONIDA</td>
</tr>
</tbody>
</table>
Name : DHRUV SHAH
Technical Projects : Intelligent Ambulance
Technical Presentations : ZIGBEE Technology
Curricular Activities : NA
Internship : THERMOFLEX Cables

Name : DIPANKAR SONAR
Technical Projects : 1) Pattern Maker, 2) Implementation of Cryptographic Algorithm using Micro Controller,
3) Speech Recognition Device Control
Technical Presentations : 1) UAVs, 2) Implementation of Cryptographic Algorithm using Micro Controller, 3) Speech Recognition Device Control
Curricular Activities : NA
Internship : 1) THINKLABS, 2) HEXAWARE

Name : GIRDHAR BAGLA
Technical Projects : 1) Fire Alarm System Using Ic555, 2) C-Band MICROSTRIP Patch Antenna, 3) Coin Based Mobile Charger
Technical Presentations : 1) C-Band MICROSTRIP Patch Antenna, 2) Fire Alarm System Using Ic555, 3) Laser Communication System
Curricular Activities : 1) Member of Placement, SHIRPUR campus, MPSTME, 2) Head of Basket Ball 3on3 event in PROTSAHAN '14,
Internship : 1) INSTRUMENTATION LTD., 2) RAILTEL

Name : HARINARAYAN MANI
Technical Projects : 1) Obstacle Detection System using Ultrasonic sensors, 2) Smart Code Lock
Technical Presentations : 1) 4G Networks & Technology, 2) Obstacle Detection System using Ultrasonic sensors, 3) Smart Code Lock
Curricular Activities : NA
Internship : ONIDA
Name : HARSH GUPTA
Technical Projects : 1) Design of 16X8 SRAM, 2) Wireless Equipment Controller
Technical Presentations : 1) Wireless Equipment Controller, 2) Evolution of LTE
Internship : 1) THINKLABS, 2) Bharat Electronics Ltd

Name : HARSH ANJANIA
Technical Projects : 1) Portable Mobile Charger, 2) Hartley Oscillator using OP-AMP Circuit, 3) Decade Counter
Technical Presentations : Hartley Oscillator using OP-AMP Circuit
Curricular Activities : 1) Secretary of Documentation Committee of National Level Techno-Management Fest AMBIORA 2013, 2) Co-Head of Documentation Committee of Annual Cultural Fest PROTSAHAN 2013, 3) Organized Cricket Tournament in Sept 2013
Internship : Railtel Corporation of India Limited

Name : HIMANSHI BHATT
Technical Projects : Intelligent Ambulance
Technical Presentations : NANO Wires
Curricular Activities : Stood 2nd at the district level RSP
Internship : THERMOFLEX cables

Name : ISHAAN AMETA
Technical Presentations : Biomedical Antenna
Curricular Activities : 1) Coordinator of Hospitality Committee in AMBIORA TECHFEST (2012-2013), 2) Secretary Hospitality Committee in AMBIORA TECHFEST (2013-2014)
Internship : 1) PYROTECH Electronics Pvt. Ltd., 2) BSNL
Name: **ISHAN SHARMA**
Technical Projects: 1) Heart rate analysis of ECG signals using MATLAB, 2) RFID based door access system
Technical Presentations: 1) Wi-Fi Security, 2) Two Cavity Klystron, 3) Sourced and Loaded Transmission Line
Internship: Eagle Steel Industries Pvt. Ltd

Name: **ISHITA JAIN**
Technical Projects: 1) Watch dog for telephone line, 2) LPG leakage alarm, 3) Up-down counter
Technical Presentations: 1) Fight against cancer using NANOROBOTS, 2) Hybrid Cars
Curricular Activities: NA
Internship: BSNL

Name: **JAYESH PATIL**
Technical Projects: Microcontroller based home security system
Technical Presentations: Image processing
Curricular Activities: NA
Internship: NA

Name: **JINAL JAIN**
Technical Projects: 1) Driver Drowsiness Monitoring, 2) Home Automation System
Technical Presentations: Wireless LED
Curricular Activities: 1) Worked as a member of ZISTATVA cultural committee of MPSTME NMIMS, 2) Actively taken part in conferences and seminars of IEEE., 3) Worked in the teaching department of Social Impact., 4) Team Leader in AIESEC for a year.
Internship: ANTARAWEB Technologies
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>KARISHMA TANEJA</td>
<td>GPS Navigator Using GPS Module</td>
<td>GPS Simulation</td>
<td>Was the Member of Colloquium Committee</td>
<td>ONGC</td>
</tr>
<tr>
<td>KETAN SRIVASTAVA</td>
<td>1) Water Alarm, 2) Mobile Bug, 3) Alarm Clock using Microcontroller, 4) NANO technology</td>
<td>1) Mobile Bug, 2) NANO Technology</td>
<td>Member of CSI</td>
<td>1) VASCOE, 2) National Informatics Center, 3) BSNL</td>
</tr>
<tr>
<td>KEYUR MISTRY</td>
<td>1) Burglar Alarm, 2) Laser Communication (Receiver Circuit), 3) Water Level Detector using Microcontroller, 4) Manual Robot</td>
<td>Bio-medical Antennas</td>
<td>1) Member of Placement Committee MPSTME, NMIMS, SHIRPUR Campus, 2) Member of Associate Core Committee of College Sports Fest Flavium-2014, 3) Head of Documentation Committee of College Sports Fest Flavium-2014, 4) Secretary of Finance Committee of National level Technical Fest Ambiara-13, 5) Coordinator of Logistics Committee of National Level Technical Fest Ambiara-12</td>
<td>1) Bharat Sanchar Nigam Ltd. (BSNL), 2) Wind World India Ltd.</td>
</tr>
<tr>
<td>LAVANYA RALLABANDI</td>
<td>1) Gas leakage detection and monitoring using GSM module, 2) Analog and Digital communication systems</td>
<td>MEMRISTORS</td>
<td>Member of ENACTUS MPSTME</td>
<td>Bharti Airtel</td>
</tr>
<tr>
<td>MANASI KARANDE</td>
<td>1) Smart Bus System using GSM, 2) Voice Recognition using MATLAB</td>
<td>1) Vehicular Ad Hoc Networks, 2) Line Following Robot</td>
<td>1) Member of ISA committee, 2) Student Placement Coordinator (Batch of 2014-2015), 3) Associate Student Placement Coordinator (Batch of 2013-2014), 4) National Service Scheme (NSS) Member (2009-2010)</td>
<td>ONGC</td>
</tr>
<tr>
<td>MANSI AGARWAL</td>
<td>1) Water level buzzer, 2) Ultrasonic detector, 3) GPS module interfacing using microcontroller, 4) Sound regulated switch, 5) Autonomous robot (robotics workshop)</td>
<td>1) Ignition interlock device, 2) Power management for wireless data transmission using complex event processing, 3) 3D lasers, 4) 4G network technology</td>
<td>1) Co-head of editorial committee IEEE, 2) Member of IETE</td>
<td>Reliance</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Name: KARISHMA TANEJA</td>
<td>Technical Projects: GPS Navigator Using GPS Module</td>
<td>Technical Presentations: GPS Simulation</td>
<td>Curricular Activities: Member of Colloquium Committee</td>
<td>Internship: ONGC</td>
</tr>
<tr>
<td>Name: KETAN SRIVASTAVA</td>
<td>Technical Projects: 1) Water Alarm, 2) Mobile Bug, 3) Alarm Clock using Microcontroller, 4) NANO technology</td>
<td>Technical Presentations: 1) Mobile Bug, 2) NANO Technology</td>
<td>Curricular Activities: Member of CSI</td>
<td>Internship: 1) VASCOE, 2) National Informatics Center, 3) BSNL</td>
</tr>
<tr>
<td>Name: LAVANYA RALLABANDI</td>
<td>Technical Projects: 1) Gas leakage detection and monitoring using GSM module, 2) Analog and Digital communication systems</td>
<td>Technical Presentations: MEMRISTORS</td>
<td>Curricular Activities: Member of ENACTUS MPSTME</td>
<td>Internship: Bharti Airtel</td>
</tr>
<tr>
<td>Name: MANSI AGARWAL</td>
<td>Technical Projects: 1) Water level buzzer, 2) Ultrasonic detector, 3) GPS module interfacing using microcontroller, 4) Sound regulated switch, 5) Autonomous robot (robotics workshop)</td>
<td>Technical Presentations: Ignition interlock device, Power management for wireless data transmission using complex event processing, 3) 3D lasers, 4) 4G network technology</td>
<td>Curricular Activities: 1) Co-head of editorial committee IEEE, 2) Member of IETE</td>
<td>Internship: Reliance</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: MAYANK MUDGAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Electronic Mail Box Alarm, 2) Laser Communication – Transmitter,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3) Parametric Study of Printed Rectangular Monopole Antenna, 4) Stepper Motor Controller Using 8051 Microcontroller</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: Parametric Study of Printed Rectangular Monopole Antenna</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>: Head of Event ELECTROTRADE in Ambiora’13, Annual TECHFEST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: 1) BSNL, 2) RAILTEL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: MEHUL SHAH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Designing of 8X8 ALU, 2) RFID Based Door Access System</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: Finger Print Scanning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>: Member of ISA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: 1) BSNL, 2) POLYCAB India Pvt. Led</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: MRIDUL ARYA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Space Invaders Hand Video Game</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: 1) Augmented Reality, 2) Obstacle Detection Using Ultrasonic Sensors, 3) Space Invaders Hand video Game</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>: NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: ONGC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: NAMAN CHOUDHARY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Air flow detector system, 2) Door mounted security alarm system, 3) Dual band MICROSTRIP patch antenna circuit, 4) Infrared music transmitter and receiver circuit.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>: 1) Part of the team winning two Cricket tournaments in the college, 2) House Captain, KABIR House in school, 3) Dual band MICROSTRIP patch antenna circuit, 4) Infrared music transmitter and receiver circuit.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: 1) Rattle Lifestyle Private Limited, 2) Escorts Limited</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: NAVANI SIROYA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Cycle Lock Alarm, 2) Obstacle Avoiding Robot, 3) Interfacing Hex Keypad with 8051 Microcontroller</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: 1) PYROTECH Electronics PVT. LTD, 2) All India Radio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: NEELAM PATIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Wireless communication between two kits, 2) Wireless power theft detection, 3) Digital object counter, 4) Seven segment display, 5) Stop watch using microcontroller 8051</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: Power measurement using wireless communication system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: 1) MAGICMAN Technologies, 2) Network Bulls India Pvt. Ltd.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: NIDHI SHARMA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Infrared remote control, 2) Ultrasonic proximity detector, 3) Electronic code system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: 4G technology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>: Was a member of hospitality committee in ambiora’13</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: Indian Oil Corporation Ltd</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>: NIMISH PANDIT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>1) Digital code lock, 2) Filter Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>: Smart television</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>: Member of ISA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>: MASTEK</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Name: NIDHI SHARMA</td>
<td>1) Infrared remote control, 2) Ultrasonic proximity detector, 3) Electronic code system</td>
<td>4) Power measurement using wireless communication system</td>
<td>1) Was a member of hospitality committee in ambiora’13</td>
<td></td>
</tr>
<tr>
<td>Name: NIMISH PANDIT</td>
<td>1) Digital code lock, 2) Filter Design</td>
<td>1) Smart television</td>
<td>1) Member of ISA Committee MPSTME</td>
<td>1) MASTEK</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------------------</td>
<td>-------------------------</td>
<td>-----------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>NIRMAL KOTAK</td>
<td>Microcontroller based solar charger</td>
<td>IRIS Scanning</td>
<td>NA</td>
<td>MASTEK</td>
</tr>
<tr>
<td>NISHAAD GUPTA</td>
<td>1) Electronic lock, 2) Roulette, 3) Rx-Tx Module Using Arduino, 4) RFID Car Parking System</td>
<td>NA</td>
<td>Co - head Quidditch</td>
<td>Hughes Communications India Ltd.</td>
</tr>
<tr>
<td>NISHITA SAMAL</td>
<td>1) Fire alarm using IC 555, 2) Logic gate selector using microcontroller 8051, 3) Moving LCD display using AT MEL</td>
<td>LCD display</td>
<td>1) Member of cultural committee of MPSTME, 2) Editorial head of IEEE, 3) Member of PR committee of PROTSAHAN</td>
<td>1) ABB, 2) Channels Media</td>
</tr>
<tr>
<td>PAYAL PARANJAPE</td>
<td>1) Software based projects- IIR Filter Designing and finding its signal -to- noise ratio using MATLAB, 2) Minor Project- LPG Gas Detection System using GSM Module</td>
<td>1) Organic Light Emitting Diode (OLED), 2) IIR filter Designing and finding its signal-to-noise ratio, 3) LPG Gas Detection system using GSM</td>
<td>Volunteer for SOS (Serve out Smiles) which is a part of an Social Impact program</td>
<td>PMaps Pvt Ltd</td>
</tr>
<tr>
<td>POOJA KHANNA</td>
<td>1) Pulse generator using IC 555, 2) Audio Processing using MATLAB, 3) Logic gate selector using 8051</td>
<td>NA</td>
<td>1) PPD EXTC Documentation co-head, 2) Creative committee volunteer, 3) Creative committee Co-ordinator</td>
<td>ESSAR</td>
</tr>
<tr>
<td>PRHALADH PANIYIL</td>
<td>1) Determination of S/N ratio pf different filters, 2) Digital Voltmeter using 8051 microcontroller</td>
<td>1) E-waste, 2) Designing of IIR digital filter (Lowpass and Highpass) and finding and comparing its signal-to-noise ratio</td>
<td>1) First position in inter school drawing completion organized by Municipal Corporation of Greater Mumbai; 2) 3rd place in Science Exhibition (H-Ward, West zone, Greater Mumbai)</td>
<td>Air India</td>
</tr>
<tr>
<td>PRAKHAR MITTAL</td>
<td>1) Two Way Intercom, 2) Electronic Dice, 3) Sound Regulated Switch, 4) Voice Regulated Switch</td>
<td>1) Augmented Reality, 2) Wireless Power Transmission</td>
<td>1) State level In-line skater, 2) 1st Position in Paper presentation in college tech fest, 3) 1st Position in Inter house Instrumental Music Competition in school, 4) 1st Position in Inter house Swimming Relay Competition in school, 5) Event Head of SCHEIN PLACEMENTS (A Mock Placement drive), 6) Coordinator in 3 tech fests and 3 cultural fests in college, 7) Participated in Squash Tournaments</td>
<td>BHARAT ELECTRONICS LIMITED</td>
</tr>
</tbody>
</table>
Name : PAYAL PARANJAPE  
Technical Projects : 1) Software based projects- IIR Filter Designing and finding its signal-to-noise ratio using MATLAB, 2) Minor Project- LPG Gas Detection System using GSM Module  
Technical Presentations : 1) Organic Light Emitting Diode (OLED), 2) IIR filter Designing and finding its signal-to-noise ratio, 3) LPG Gas Detection system using GSM  
Curricular Activities : Volunteer for SOS (Serve out Smiles) which is a part of an Social Impact program  
Internship : PMaps Pvt Ltd

Name : POOJA KHANNA  
Technical Projects : 1) Pulse generator using IC 555, 2) Audio Processing using MATLAB, 3) Logic gate selector using 8051  
Technical Presentations : NA  
Curricular Activities : 1) PPD EXTC Documentation co-head, 2) Creative committee volunteer, 3) Creative committee Co-ordinator  
Internship : ESSAR

Name : PRAHALADH PANIYIL  
Technical Projects : 1) Determination of S/N ratio pf different filters, 2) Digital Voltmeter using 8051 microcontroller  
Technical Presentations : 1) E-waste, 2) Designing of IIR digital filter (Lowpass and Highpass) and finding and comparing its signal-to-noise ratio  
Curricular Activities : 1) First position in inter school drawing completion organized by Municipal Corporation of Greater Mumbai; 2) Third place in Science Exhibition (H-Ward, West zone, Greater Mumbai)  
Internship : Air India

Name : PRAKHAR MITTAL  
Technical Projects : 1) Two Way Intercom, 2) Electronic Dice, 3) Sound Regulated Switch, 4) Voice Regulated Switch  
Technical Presentations : 1) Augmented Reality, 2) Wireless Power Transmission  
Curricular Activities : 1) State level In-line skater, 2) 1st Position in Paper presentation in college tech fest, 3) 1st Position in Inter house Instrumental Music Competition in school, 4) 1st Position in Inter house Swimming Relay Competition in school, 5) Event Head of SCHEIN PLACEMENTS (A Mock Placement drive), 6) Coordinator in 3 tech fests and 3 cultural fests in college, 7) Participated in Squash Tournaments  
Internship : BHARAT ELECTRONICS LIMITED
Name : **PRANAY SHEWANI**
Technical Projects : 1) GPS Simulation System, 2) Intelligent Ambulance
Technical Presentations : 1) Android Operating System, 2) GPS Simulation System
Curricular Activities : 1) Member of Marketing Committee MPSTME, 2) Valuation Training
Internship : 1) Padmavati Wire and Cables Private Limited

Name : **PRASHANT CHAUHAN**
Technical Presentations : Parametric Study of Printed Rectangular Monopole Antenna
Curricular Activities : 1) Head of Event Crescendo In Ambiora’13 Annual TechFest
Internship : ONGC

Name : **PUNEET TULSANI**
Technical Projects : 1) Mobile Portable Charger, 2) Designing of Harley Oscillator using Operational Amplifier, 3) 8051 Decade Counter
Technical Presentations : Harley Oscillator using Operational Amplifier
Curricular Activities : 1) PPD-Cell EXTC (Head- Finance), 2) AMBIORA (Secretary- Hospitality), 3) FLAVIUM (Event Head- Carrom)
Internship : Railtel Corporation of India Limited

Name : **RAHUL CHHAJER**
Technical Projects : 1) Analog and Digital Communication, 2) GPS Navigator
Technical Presentations : 1) Types of Cables, 2) Hawk Eye Technology
Curricular Activities : 1) Member of the college cricket team, 2) Member of College Cultural Fest 2011-2012
Internship : Larsen and Toubro
Name: RAHUL SOLANKI  
Technical Projects: 1) Driver Alertness monitoring system using Image Processing, 2) Portable Solar Charger  
Technical Presentations: Robotics and Automation in Outer space  
Internship: 1) NVS Brokerage Pvt. Ltd; 2) ThinkLabs Pvt. Ltd

Name: RICHA SHARMA  
Technical Projects: 1) Driver Alertness monitoring system using Biometrics, 2) Microcontroller based solar charger  
Technical Presentations: 1) Hybrid Vehicles, 2) Driver Alertness monitoring system using Biometrics, 3) Microcontroller based solar charger  
Curricular Activities: 1) Member of AIESEC OGCDP Logistics, 2) Hospitality Lead Google Student Cell  
Internship: BSNL

Name: RISHAB SHETTY  
Technical Projects: Automated Vehicle Parking System  
Technical Presentations: Automated Vehicle Parking System  
Curricular Activities: 1) AVP PMP Club Meets (PMI), 2) Head of Administration (IEEE), 3) Member of Organizing Committee Mumbai MUN (2012-13), 4) Member of Social Impact Cell Of College  
Internship: Group M

Name: RISHABH MAHNOT  
Technical Projects: 1) Smart Bus Systems using PIC Microcontroller, GSM Module & Sensors, 2) Image Processing & Enhancements on Microsoft Visual Studio  
Technical Presentations: Types of Touchscreens  
Curricular Activities: 1) Vice President, Incoming Exchange, Development Sector, AIESEC Mumbai (2012-13), 2) Publicity Team Member, IEEE (2012-13), 3) Core Marketing Team, Project Management Institution (2011-12), 4) Vice President, Event Partnerships & Delegate Servicing, Entrepreneurship Summit, AIESEC (2011-12)  
Internship: KPMG
Name : **RISHABH KALIA**

Technical Projects : 1) Mobile incoming call indicator, 2) Roulette, 3) Image processing using MATLAB, 4) Biped robot  
Technical Presentations : 1) Mobile communications, 2) Captcha  
Curricular Activities : 1) Secretary of techno creative committee (AMBIORA 13), 2) Event Head of Robosoccer (AMBIORA 13) and Quidditch (AMBIORA 14), 3) Secretary of cultural committee and Co head of technical committee in PROTSAHAN  
Internship : 1) Ambuja Cement Ltd., 2) Unify enterprise Communications

Name : **ROHAN JALAN**

Technical Projects : 1) PLC Automated Home System, 2) RFID based Car Park System  
Technical Presentations : Global Positioning System  
Curricular Activities : NA  
Internship : 1) ThinkLABS Technosolutions Pvt. Ltd, 2) Future Focus Infotech Pvt Ltd.

Name : **ROHINI SHARMA**

Technical Projects : 1) Phone bell silencer, 2) Clap switch, 3) Object counter using microcontroller  
Technical Presentations : NA  
Curricular Activities : NA  
Internship : Technophilia Systems Pvt. Ltd.

Name : **RUTVIK BHAMWARI**

Technical Projects : 1) Shadow Alarm, 2) Telephone Call Voice Changer, 3) C-Band Microstrip Patch Antenna, 4) Infrared Distance Measurement using 8051 Microcontroller & ADC0804  
Technical Presentations : C-Band Microstrip Patch Antenna  
Curricular Activities : 1) Event Head of Electrotrade (AMBIORA 2013), 2) Coordinator of Crescendo (AMBIORA 2012)  
Internship : 1) BSNL, 2) ONGC

Name : **SAGAR DHAKAD**

Technical Projects : 1) Micro controller Based home security system, 2) Air detector using Op-amp, 3) Huffman coding using ‘C’ up to the considerable step  
Technical Presentations : 1) LTE_4G (long term evolution):-first prize, 2) Satellite communication, 3) Introduction to image processing  
Curricular Activities : Working executive in PPD EXTC  
Internship : UTI-ITSL

Name : **SAMPREETI RAJORA**

Technical Projects : 1) Fire Alarm using IC555, 2) Dual Polarized Microstrip Patch Antenna, 3) Image Enhancement Using Graphical User Interface (GUI)  
Technical Presentations : 1) Dual polarized Microstrip Patch Antenna, 2) Image Enhancement using GUI  
Internship : Kota Super Thermal Power Station (KSTPS)

Name : **SAURABH JAISWAL**

Technical Projects : IR Music Transmitter and Receiver  
Technical Presentations : Rectangular Patch Antenna with Inset Feed and Modified Ground-Plane For Wideband Antenna  
Curricular Activities : Member of IEEE  
Internship : ZTE Telecom India Pvt . Ltd.

Name : **SAURABH MITTAL**

Technical Projects : 1) Digital voltmeter using microcontroller, 2) Persistence of vision for message display  
Technical Presentations : 1) White led, 2) Persistence of vision for message display, 3) Digital voltmeter using microcontroller  
Curricular Activities : NA  
Internship : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>SAGAR DHAKAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Microcontroller Based home security system, 2) Air detector using Op-amp, 3) Huffman coding using 'C' up to the considerable step</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) LTE_4G (long term evolution)-first prize, 2) Satellite communication, 3) Introduction to image processing</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Working executive in PPD EXTC</td>
</tr>
<tr>
<td>Internship</td>
<td>UTI-ITSL</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SAMPREETI RAJORA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Fire Alarm using IC555, 2) Dual Polarized Microstrip Patch Antenna, 3) Image Enhancement Using Graphical User Interface (GUI)</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Dual polarized Microstrip Patch Antenna, 2) Image Enhancement using GUI</td>
</tr>
<tr>
<td>Internship</td>
<td>Kota Super Thermal Power Station (KSTPS)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SAURABH JAISWAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>IR Music Transmitter and Receiver</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Rectangular Patch Antenna with Inset Feed and Modified Ground-Plane For Wideband Antenna</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Member of IEEE</td>
</tr>
<tr>
<td>Internship</td>
<td>ZTE Telecom India Pvt. Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SAURABH MITTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Digital voltmeter using microcontroller, 2) Persistence of vision for message display</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) White led, 2) Persistence of vision for message display, 3) Digital voltmeter using microcontroller</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SAURABH SHRESTHA</td>
<td>IR Music Transmitter and Receiver</td>
</tr>
<tr>
<td>SHADAAB BARODAWALA</td>
<td>1) Automated Car Parking Lot System, 2) PLC based Automated Milk Packaging System (Software Implementation Only)</td>
</tr>
<tr>
<td>SHAGUN SINGH</td>
<td>1) License Plate Detection of a Car, 2) Piezoelectric mobile charger</td>
</tr>
<tr>
<td>SHEFALI JAIN</td>
<td>1) Automated milk filling system using PLC, 2) Line path follower and obstacle detector</td>
</tr>
<tr>
<td>SHIVA KARTIK</td>
<td>Space Invaders Video Game</td>
</tr>
<tr>
<td>SHIVANI RAIYANI</td>
<td>Electronic Voting Meter</td>
</tr>
<tr>
<td>SHREEYA GOYAL</td>
<td>1) Auto phone Bell Silencer, 2) Up-down Counter</td>
</tr>
</tbody>
</table>
Name : SHIVA KARTIK
Technical Projects : Space Invaders Video Game
Technical Presentations : 1) Ultra Conductors, 2) Object detection using Ultrasound Frequency
Curricular Activities : NA
Internship : SBI LIFE

Name : SHIVANG SHAH
Technical Projects : 1) FM Transmitter, 2) AVR Development Board, 3) Wireless transmission of Data Using Micro-controller,
                   4) 16 Degree of Freedom Biped Robot
Curricular Activities : 1) Co-Chairperson of IETE, 2) Co-head of Technical Committee AMBIORA;
                        3) Secretary of Techno-creative team PROTSAHAN
Internship : Railtel Corporation of India Limited

Name : SHIVANI RAIYANI
Technical Projects : 1) Electronic Voting Meter, 2) Analog and Digital communication systems
Technical Presentations : Hand Posture and Gesture Recognition
Curricular Activities : 1) Student Placement Coordinator for Batch (2014-2015),
                        2) Associate Student Placement Coordinator for Batch (2013-2014), 3) Member of ISA committee
Internship : Touch Control

Name : SHREEYA GOYAL
Technical Projects : 1) Auto phone Bell Silencer, 2) Up-down Counter
Technical Presentations : Fighting cancer using Nanotechnology
Curricular Activities : 1) Member of PROTSAHAN ’14 Drama Committee, 2) Coordinated various events in PROTSAHAN 2012 and 2013,
                        3) Participated in S-plan
Internship : Nitiraj Engineers Pvt. Ltd.
Name : SHREYA SMRITI
Technical Projects : 1) Automated Milk filling System using PL, 2) Line path follower using microcontroller
Technical Presentations : Transparent Electronics
Curricular Activities : 1) Associate member of ISA, 2) Valuation Training
Internship : Indraprastha Power Generation Co.

Name : SHRUTI SINGH
Technical Projects : Microcontroller based Solar Charger
Technical Presentations : Driver Alertness using Monitoring System using Biometrics
Curricular Activities : Member of AASHAKIRAN NGO
Internship : ONGC

Name : SIDDHANT SHARMA
Technical Projects : Automatic lightening system
Technical Presentations : Automatic irrigation system
Curricular Activities : 1) Member of ISA (International Society of Automation); 2) Valuation Training
Internship : Mahindra

Name : SMIT SATISH MANE
Technical Projects : Coin based Mobile Charging
Technical Presentations : Biomedical Antenna
Curricular Activities : Member of IEEE
Internship : 1) ALTTC, 2) Wind World India Pvt Ltd.

Name : SOUMYA NARANG
Technical Projects : 1) All Terrain Robot, 2) Persistence of Vision Message Display Device
Technical Presentations : E-Paper Technology
Curricular Activities : 1) Actively associated with NGO Road Safety Foundation, Mumbai- in spreading awareness about road safety; 2) Valuation Training
Internship : BARC

Name : SREEJA BEHERA
Technical Presentations : Holographic Data Storage System
Internship : 1) MagicMan Technologies, 2) Network Bulls India Pvt Ltd.

Name : SRISHTI JAIN
Technical Projects : 1) USB Mobile Charger, 2) PIC based Temperature Monitoring System, 3) E-Shaped Microstrip Patch Antenna
Technical Presentations : 1) Cyborgs, 2) OLED, 3) E-Shaped Microstrip Patch Antenna
Internship : 1) ITTM-MTNL, 2) Cepta

Name : SUKRUT DAPHALAPURKAR
Technical Projects : 1) Wireless Equipment Controller, 2) Verilog Design of 16x8 SRAM
Technical Presentations : 1) Wireless Equipment Controller, 2) Verilog Design of 16x8 SRAM, 3) Synthetic Aperture Radar System
Curricular Activities : 1) IEEE Student Member -Mumbai Section, 2) Member of ISA
Internship : Bharat Electronics Limited
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soumya Narang</td>
<td>1) All Terrain Robot, 2) Persistence of Vision Message Display Device</td>
<td>E-Paper Technology</td>
<td>1) Actively associated with NGO Road Safety Foundation, Mumbai- in spreading awareness about road safety; 2) Valuation Training</td>
<td>BARC</td>
</tr>
<tr>
<td>Shruti Singh</td>
<td>Microcontroller based Solar Charger</td>
<td>Driver Alertness using Monitoring System using Biometrics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Siddhant Sharma</td>
<td>Automatic lightening system</td>
<td>Automatic irrigation system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smriti Satish Mane</td>
<td>Coin based Mobile Charging</td>
<td>Biomedical Antenna</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soumya Narang</td>
<td>Persistence of Vision Message Display Device</td>
<td>E-Paper Technology</td>
<td>1) Actively associated with NGO Road Safety Foundation, Mumbai- in spreading awareness about road safety; 2) Valuation Training</td>
<td>BARC</td>
</tr>
<tr>
<td>Sukruth Daphalapurkar</td>
<td>Wireless Equipment Controller, 2) Verilog Design of 16x8 SRAM</td>
<td>Wireless Equipment Controller, Verilog Design of 16x8 SRAM, Synthetic Aperture Radar System</td>
<td>IEEE Student Member -Mumbai Section, 2) Member of ISA</td>
<td>Bharat Electronics Limited</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Designing and Development Based)</td>
<td>in MATLAB</td>
<td></td>
<td>Technology (MNIT)</td>
</tr>
<tr>
<td></td>
<td>with 8051, 4) Obstacle Avoider</td>
<td></td>
<td>3) Secretary of IETE-SF, SHR (2013-14) 4) Former Chairperson of IETE-SF, SHR</td>
<td></td>
</tr>
<tr>
<td>SWARNALI DUTTA</td>
<td>1) Digital thermometer using microcontroller, 2) Portable charger using microprocessor, 3) GSM module</td>
<td>1) Generation of mobile communications, 2) Portable mobile charger; 3) GSM module</td>
<td>1) IEEE creative working executive (2012-13), 2) IEEE Senior women representative (2013-14),</td>
<td>Network Bulls (CISCO &amp; ACM-IIT DELHI)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3) Women representative AMBIORA TECHFEST (2013-14)</td>
<td></td>
</tr>
<tr>
<td>TANVI MAURYA</td>
<td>1) Phone Bell Auto Silencer, 2) Portable Cell Phone Charger, 3) Digital Thermometer Using 8051</td>
<td>1) Portable Cell Phone Charger</td>
<td>1) Member of CSI, 2) Participated In Various Workshops</td>
<td>BSNL</td>
</tr>
</tbody>
</table>

| TEJPAL GADHAVI| 1) Digital Stop Watch using IC MM74C926, 2) Digital Clock using 8051 Micro-controller | Human Area Networking                                                                    | NA                                                                                                         | Indian Oil Corporation Limited                  |
| UPENDRA SINGH| 1) IR Music Transmitter And Receiver, 2) Microstrip Patch Antenna, 3) Security System for Antique Things, 4) Keyboard LED System | Human Area Networking                                                                    | 1) Discipline Committee (PROTSAHAN 2013), 2) Parted In Various Sports Activities                        | BSNL                                            |
| VARUN SACHDEVA| 1) FM Transmitter, 2) AVR Development Board (Hardware Design), 3) Wireless Transmission by interfacing Rx/Tx Module with ARDUINO, 4) Distance Measurement using ADC 0804 and Microcontroller 8051 | Working of wireless transmission of Rx/Tx module with ARDUINO                               | 1) Member of Student council (2012-2013), 2) Event Head in AMBIORA (2013-2014)                          | NTPC                                            |
| VARUN BHAT   | 1) Pulse generator using IC555, 2) Audio processing using MATLAB, 3) Microcontroller based temperature monitoring system (PIC16F8) | Biometrics as security systems                                                            | Head of event “Crescendo” in AMBIORA 2013-2014                                                          | Wind World India Ltd.                            |
Name: TEJPal GADHAVI
Technical Projects: 1) Digital Stop Watch using IC MM74C926, 2) Digital Clock using 8051 Micro-controller
Technical Presentations: Human Area Networking
Curricular Activities: NA
Internship: Indian Oil Corporation Limited

Name: UPENDRA SINGH
Technical Presentations: Train Level Crossing Automatic Gates
Curricular Activities: 1) Discipline Committee (PROTSAHAN 2013), 2) Parted In Various Sports Activities
Internship: BSNL

Name: VARUN SACHDEVA
Technical Projects: 1) FM Transmitter, 2) AVR Development Board (Hardware Design), 3) Wireless Transmission by interfacing Rx/Tx Module with ARDUINO, 4) Distance Measurement using ADC 0804 and Microcontroller 8051
Technical Presentations: 1) Working of wireless transmission of Rx/Tx module with ARDUINO
Curricular Activities: 1) Member of Student council (2012-2013), 2) Event Head in AMBIORA (2013-2014)
Internship: NTPC

Name: VARUN BHAT
Technical Projects: 1) Pulse generator using IC555, 2) Audio processing using MATLAB, 3) Microcontroller based temperature monitoring system (PIC16F8)
Technical Presentations: Biometrics as security systems
Curricular Activities: Head of event "Crescendo" in AMBIORA 2013-2014
Internship: 1) BSNL, 2) Wind World India Ltd.
Name : VIJAY ANAND  
Technical Projects : 1) Telephone voice changer, 2) Design of Hartley oscillator, 3) RFID based car parking 
Technical Presentations : Complicacy with object oriented programming to beginners 
Curricular Activities : 1) Member of logistic committee under PROTSAHAN (2011-2012), 2) Member of sponsorship committee under PPD cell EXTC (2012-2013), 3) Student Placement Coordinator for Batch (2014-2015) 
Internship : 1) BSNL; 2) RAILTEL

Name : VIKHYAT BAFNA  
Technical Projects : 1) Coin Based Railway Ticketing Machine, 2) Space Invaders Hand Video Game 
Technical Presentations : 1) Gesture Based Interface, 2) Coin Based Railway Ticketing Machine, 3) Space Invaders Hand Video Game 
Curricular Activities : NA 
Internship : Larsen & Toubro

Name : VIRAL KANZARIA  
Technical Projects : 1) Implementation of Cryptographic Algorithm in Embedded System, 2) Device Control Using Speech 
Technical Presentations : ZIGBEE Based Home Automation 
Curricular Activities : NA 
Internship : Thinklabs

Name : VIRENDRA JADHAV  
Technical Projects : 1) Home Automation using PLC, 2) RF Wireless Equipment Controller 
Technical Presentations : 1) Home Automation using PLC, 2) High Speed Packet Access 
Curricular Activities : Vice Secretary of ISA (International Society of Automation) (2014-15) 
Internship : TATA Communications

Name : VIVEK VERMA  
Technical Projects : 1) Light Detection and Ranging (LIDAR), 2) Speech Recognition Motor Control 
Technical Presentations : Cryptography 
Curricular Activities : Valuation Training 
Internship : Oil and Natural Gas Corporation limited (ONGC)

Name : YAGYA SINGH  
Technical Presentations : Holographic Data Storage 
Curricular Activities : 1) Member of IETE, 2) Co-Head of Cultural Committee PROTSAHAN 2014; 3) Marketing Co-Head of Ambiora 
Internship : ONGC
Name: **VIJAY ANAND**

Technical Projects: 1) Telephone voice changer, 2) Design of Hartley oscillator, 3) RFID based car parking

Technical Presentations: Complicacy with object oriented programming to beginners

Curricular Activities: 1) Member of logistic committee under PROTSAHAN (2011-2012), 2) Member of sponsorship committee under PPD cell EXTCA (2012-2013), 3) Student Placement Coordinator for Batch (2014-2015)

Internship: 1) BSNL; 2) RAILTEL

---

Name: **VIKHYAT BAFNA**

Technical Projects: 1) Coin Based Railway Ticketing Machine, 2) Space Invaders Hand Video Game

Technical Presentations: 1) Gesture Based Interface, 2) Coin Based Railway Ticketing Machine, 3) Space Invaders Hand Video Game

Curricular Activities: NA

Internship: Larsen & Toubro

---

Name: **VIRAL KANZARIA**

Technical Projects: 1) Implementation of Cryptographic Algorithm in Embedded System, 2) Device Control Using Speech

Technical Presentations: ZIGBEE Based Home Automation

Curricular Activities: NA

Internship: Thinklabs

---

Name: **VIRENDRA JADHAV**

Technical Projects: 1) Home Automation using PLC, 2) RF Wireless Equipment Controller

Technical Presentations: 1) Home Automation using PLC, 2) High Speed Packet Access

Curricular Activities: Vice Secretary of ISA (International Society of Automation) (2014-15)

Internship: TATA Communications

---

Name: **VIVEK VERMA**

Technical Projects: 1) Light Detection and Ranging (LIDAR), 2) Speech Recognition Motor Control

Technical Presentations: Cryptography

Curricular Activities: Valuation Training

Internship: Oil and Natural Gas Corporation limited (ONGC)

---

Name: **YAGYA SINGH**


Technical Presentations: Holographic Data Storage

Curricular Activities: 1) Member of IETE, 2) Co-Head of Cultural Committee PROTSAHAN 2014; 3) Marketing Co-Head of Ambiora

Internship: ONGC
Name : AAKASH AHIYA  
Projects : NA  
Technical Presentations : 1) Internal Combustion Engine, 2) Environmental Management  
Curricular Activities : NA  
Internship : 1) WELSPUN STEEL LTD, 2) Toyota Astra Motors

Name : AAKASH PATIL  
Technical Projects : NA  
Technical Presentations : 1) Working of a diesel locomotive, 2) Various operations on Milling machines and their attachments, 3) Ergonomic principals of a vehicle, 4) Material management, 5) Fabrication of ATV  
Curricular Activities : 1) Joint Secretary of technical committee, 2) Creative Head, College Chapter, ISME (2013-2014), 3) Participant of BAJA, SAE, 2015  
Internship : Kirloskar Brothers Limited

Name : ABHINAV PATEL  
Technical Projects : NA  
Technical Presentations : 1) Hydro reactor, 2) BP oil spill  
Curricular Activities : Stood first in event “HYDRO DATUM”  
Internship : 1) L&T Heavy Engineering Dept, 2) L&T Large Equipment manufacturing facility, 3) Datt Engineering & Fabrication (L&T)

Name : ABHISHEK SINHA  
Technical Projects : NA  
Technical Presentations : 1) Hydroelectric Vehicle, 2) Downsizing of Engine  
Curricular Activities : 1) Coordinator in Rodriguage, 2) Co-Head In Stage & Sound Committee (PROTSAHAN ’14), 3) Member of ASME, 4) Member of ISTE  
Internship : Hindustan Zinc Limited

Name : ADISH SHEREGAR  
Technical Presentations : 1) Angular conveyor belt, 2) Abrasive jet machining  
Curricular Activities : 1) Member of logistics department of ISA, 2) Member of ASME, 3) Member of logistics department of technical fest TAQNEEQ 2014, 4) Sub-head of food and beverages department of cultural fest SATTVA 2014  
Internship : NA

Name : ADITH NAMBIAR  
Technical Projects : NA  
Technical Presentations : Virtual Manufacturing  
Curricular Activities : 1) Treasurer & Marketing Head of SAE MPSTME student body(2013-present), 2) Member of Sports Committee (2012-13), 3) Member of DJ SANGHVI inter-college swimming meet winning College Swimming team, 4) Event Head SATTVA’13 & TAQNEEQ’13, 5) Member of Marketing team TAQNEEQ’13 & SATTVA’14  
Internship : Mumbai Monorail

Name : ADITYA VERMA  
Technical Projects : 1) Automatic Street Light, 2) Line Following Hovercraft  
Technical Presentations : Tesla Turbine  
Curricular Activities : 1) Member of ASME, 2) Coordinator of Tremor in Techfest, 3) Coordinator of LAN Gaming in Cultural fest  
Internship : ONGC

Name : ADITYA SHARMA  
Technical Projects : Engine Test  
Technical Presentations : Jet Engine  
Curricular Activities : Member of SAE BAJA 2014-2015  
Internship : CSIR- Indian Institute of Petroleum, Dehradun
Name : ADISH SHEREGAR
Technical Projects : 1) Angular conveyor belt, 2) Cell phone controlled robot
Technical Presentations : 1) Angular conveyor belt, 2) Abrasive jet machining
Curricular Activities : 1) Member of logistics department of ISA, 2) Member of ASME, 3) Member of logistics department of technical fest TAQNEEQ'14, 4) Sub-head of food and beverages department of cultural fest SATTVA'14
Internship : NA

Name : ADITH NAMBIAR
Technical Projects : NA
Technical Presentations : Virtual Manufacturing
Curricular Activities : 1) Treasurer & Marketing Head of SAE MPSTME student body (2013-present), 2) Member of Sports Committee (2012-13), 3) Member of DJ SANGHVI inter-college swimming meet winning College Swimming team, 4) Event Head SATTVA'13 & TAQNEEQ'13, 5) Member of Marketing team TAQNEEQ'13 & SATTVA'14
Internship : Mumbai Monorail

Name : ADITYA VERMA
Technical Projects : 1) Automatic Street Light, 2) Line Following Hovercraft
Technical Presentations : Tesla Turbine
Curricular Activities : 1) Member of ASME, 2) Coordinator of Tremor in Techfest, 3) Coordinator of LAN Gaming in Cultural fest
Internship : ONGC

Name : ADITYA SHARMA
Technical Projects : Engine Test
Technical Presentations : Jet Engine
Curricular Activities : Member of SAE BAJA 2014-2015
Internship : CSIR-Indian Institute of Petroleum, Dehradun
Name : ALKESH JAIN  
Technical Projects : NA  
Technical Presentations : Geothermal Energy  
Curricular Activities : 1) Core Member of ASME, 2) Joint General Secretary for the Academic Year 2014-2015, 3) Head of External Events – TAQNEEQ, 4) Head of F&B Department in SATTVA 2014  
Internship : Techno industries

Name : ANKUR SARASWAT  
Technical Projects : 1) Accelerometer based Hand Gesture Controlled Robot using ATMEGA16, 2) Designing and Fabrication of All Terrain Vehicle (ATV)  
Curricular Activities : 1) Certified course of AutoCAD, Pro-E and GD&T from CADD CentrE, 2) Member of the Designing Team of MPSTME’s SAE-India BAJA 2015 Team, 3) Attended a 3-day workshop on “SolidWorks 3D Modelling”, 4) Attended a technical talk on "Value Engineering" organized by ASM, 5) Attended a workshop on "Vehicle Dynamics" organized by SAE, 6) Member of Creative Department of ISME, ASM & SAE Student Chapters (2013-2014), 7) Part of creative Department of TAQNEEQ 6.0 & SATTVA ’14, Technical & Cultural Festivals of college  
Internship : 1) Mahindra & Mahindra Ltd. - Farm Equipment Sector 2) THINKLABS, SINE, IIT Bombay

Name : ANSHUL MEHTA  
Technical Projects : 1) Automotive Design (design a Go-Kart), 2) Metro Workshop and Rolling Stock  
Technical Presentations : 1) Automotive Design, 2) Production Planning And Control  
Internship : Mumbai Metro One Pvt Ltd

Name : ANURAG MAURYA  
Technical Project : Automatic Rail Gate (2011-2012)  
Technical Presentation : Automatic lathe machine  
Curricula Activities : NA  
Internship : KELVOLT
Name : ARPIT CHATURVEDI  
Technical Projects : 1) Human Power Vehicle (Recommended Tricycle), 2) A Hybrid Effi Cycle (Human Powered + Electric Driven), 3) Constructing an All Terrain Vehicle, 4) Mini Hydraulic Arm  
Curricular Activities : 1) Event Head in Hydrodatum event of college Techfest Ambiora 2012, 2) Event Head in Pascal Trouble event of college Techfest Ambiora 2013, 3) Participated in 14th National Training program of CENTERE FOR WIND ENERGY TECHNOLOGY in Chennai, 4) Member of American Society of Mechanical Engineering (ASME), 5) Member of Society of Automotive Engineering (SAE).  
Internship : Kota Thermal Plant

Name : ASHISH PALIWAL  
Technical Projects : NA  
Technical Presentations : Optimization of Hydraulic Power Plant  
Curricular Activities : Secretary in Hospitality of Ambiora (2012-2013)  
Internship : 1) Essential Power Transmission Pvt Ltd, 2) Hindustan Zinc ltd.

Name : AYUSH MATHUR  
Technical Projects : Emergency Light  
Technical Presentations : Shape Memory Alloys  
Curricular Activities : 1) Member of ASME (2012-2013), 2) Co-head in Documentation Committee of PPD Cell Mechanical (2013-2014)  
Internship : 1) Central Soil and Materials Research Station, 2) Maruti Suzuki India Ltd
Name : BIHAG SHUKLA
Technical Projects : NA
Technical Presentations : Air Powered Vehicle
Curricular Activities : Creativity Head – ASME
Internship : Samanjas Udyog Pvt Ltd

Name : BURHAN LALJI
Technical Projects : NA
Technical Presentations : 1) Fuel Cell, 2) Downsizing of Engine, 3) British Petroleum Oil Spill
Curricular Activities : 1) Event Management Head In ISTE(2013-2014), 2) Co-Ordinator In Rodriguage, 3) Co-Head In Pascal’s Trouble (Ambiora 2013), 4) Co-Head In Publicity Committee (Protsahan 2014), 5) Secretary In Discipline Committee (Ambiora 2013), 6) Event Head Of Supersix Event (Protsahan 2014), 7) Member Of ISTE, 8) Member Of ASME
Internship : Essential Power Transmission Pvt. Ltd, 2) Hindustan Zinc Limited

Name : BUSHRA SHAIKH
Technical Projects : 1) Cost reduction in Epoxy Laminates, 2) Limit Switches
Technical Presentations : 1) Industrial Engineering, 2) Engineering Alloys
Curricular Activities : 1) Member of ASM, 2) Teacher and Mentor at M.A.D (Make A Difference NGO)
Internship : NA

Name : CHAYAN VISHWAKARMA
Technical Projects : NA
Technical Presentations : 1) Bio-Diesel, 2) Downsizing Of Engine, 3) BP-Oil Spill
Curricular Activities : 1) Coordinator of Tremor Event (2012-2013)
Internship : ACC Limited

Name : CHIRAG ATUL
Technical Projects : NA
Technical Presentations : 1) Ejection seats in fighter aircrafts, 2) BP oil disaster
Curricular Activities : 1) Committee head ASME green cell division, 2) Member of Protsahan cultural committee, 3) Participated in Flavium sports fest
Internship : 1) KS Ford, 2) NEI LTD, 3) Tata Motors Ltd

Name : CHITRA OJHA
Technical Projects : 1) Heat Sensor Fire Alarm, 2) Design of Gear Box
Technical Presentations : 1) Injection Moulding, 2) Airborne Wind Turbines
Curricular Activities : 1) Member Of Placecom Committee (2014-2015), 2) Publicity Head of PPD Mechanical (2012-2013), MPSTME NMIMS SHIRPUR, 3) Member of ASME, MPSTME Shirpur Chapter
Internship : Welspun Steel Limited

Name : DHRUVINSINH MAHIDA
Technical Projects : 1) Solar water heater
Technical Presentations : NA
Curricular Activities : NA
Internship : Birla Cellulosic

Name : DIVYANG SORATHIA
Technical Projects : NA
Technical Presentations : 1) Metal Casting, 2) Wind Mills
Curricular Activities : NA
Internship : Jyoti CNC automation Ltd
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHIRAG ATUL</td>
<td>NA</td>
<td>1) Ejection seats in fighter aircrafts, 2) BP oil disaster</td>
<td>1) Committee head ASME green cell division, 2) Member of Protsahan cultural committee, 3) Participated in Flavium sports fest</td>
<td>1) KS Ford, 2) NEI LTD, 3) Tata Motors Ltd</td>
</tr>
<tr>
<td>BUSHRA SHAIKH</td>
<td>NA</td>
<td>1) Cost reduction in Epoxy Laminates, 2) Limit Switches</td>
<td>1) Member of ASM, 2) Teacher and Mentor at M.A.D (Make A Difference NGO)</td>
<td></td>
</tr>
<tr>
<td>CHAYAN VISHWAKARMA</td>
<td>NA</td>
<td>1) Bio-Diesel, 2) Downsizing Of Engine, 3) BP-Oil Spill</td>
<td>1) Coordinator of Tremor Event (2012-2013)</td>
<td></td>
</tr>
<tr>
<td>CHIRAG ATUL</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHITRA OJHA</td>
<td>1) Heat Sensor Fire Alarm, 2) Design of Gear Box</td>
<td>1) Injection Moulding, 2) Airborne Wind Turbines</td>
<td>1) Member Of Placecom Committee (2014-2015), 2) Publicity Head of PPD Mechanical (2012-2013), MPSTME NMIMS SHIRPUR, 3) Member of ASME, MPSTME Shirpur Chapter</td>
<td>1) Welspun Steel Limited</td>
</tr>
<tr>
<td>DHRUVINSIH MAHIDA</td>
<td>1) Solar water heater</td>
<td>NA</td>
<td>NA</td>
<td>Birla Cellulosic</td>
</tr>
<tr>
<td>DIVYANG SORATHIA</td>
<td>NA</td>
<td>1) Metal Casting, 2) Wind Mills</td>
<td>NA</td>
<td>Jyoti CNC automation Ltd</td>
</tr>
<tr>
<td>DIVYANG SORATHIA</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>FAIZAN AHMED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>--------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Projects</td>
<td>Automotive Steering Design</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Milling Machines</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Event Head at Taqneeq 2013</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>Air India</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>GAURAV MISHRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Diesel locomotive engines, 2) Automatic lathes</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Logistics sub-head in ASM Committee, 2) Marketing sub-head in the College Fest</td>
</tr>
<tr>
<td>Internship</td>
<td>Shri Mankeshwar Mechanical Works</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>JAY SHAH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Bike suspension operated air suspension system</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Bike suspension operated air suspension system, 2) Automatic lathe machine</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Vice-treasurer of ISA (2014-2015)</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KARAN SAXENA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Report on Abrasive Jet Machines</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Types of Drilling Machines, 2) Material Management, 3) Case Study On Productivity</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Sub Head of publicity in “International Society of Automation (I.S.A.),” 2) Executive of membership in “Society of Automotive Engineers (S.A.E.),” 3) Member of “American Society of Materials (A.S.M.),” 4) Member of “Indian society of manufacturing engineers (I.S.M.E.)”</td>
</tr>
<tr>
<td>Internship</td>
<td>1) MGL 2) GAIL (INDIA) LTD., 3) Air India, 4) Tata Motors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KARIN BHADANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Maglev Trains</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>Meeka Machinery, Kabra Extrusion Technik Ltd, Prasad GWK Cool Tech Pvt. Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KEYUR SHAH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Automatic Streetlight controller</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Aircraft hydraulics systems</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Executive in marketing team Sattva ‘14, 2) Executive in logistics team Taqneeq ‘14, 3) Executive in logistics team ISME ‘14, 4) Executive in marketing team SAE ‘14, 5) Sub head in Event planning ISA ‘14</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Best Elastomers, 2) Air India</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KINJAL PATEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) High load to weight ratio Truss Bridge at NIT Nagpur, 2)Automated Water Filling System</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Advanced Anti-lock Braking System</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Member of Technical Festival (Ambiora) committee</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Power Build Limited 2) Dynamic Prestress Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KOUSHIKEE CHATTERJEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Geothermal Energy</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Geothermal Energy</td>
</tr>
<tr>
<td>Internship</td>
<td>Larsen &amp; Toubro ltd (heavy engineering division)</td>
</tr>
<tr>
<td>Name</td>
<td>KENIL BHADANI</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Maglev Trains</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Meeka Machinery, 2) Kabra Extrusion Technik Ltd, 3) Prasad GWK Cool Tech Pvt. Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>GAURAV MISHRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Diesel locomotive engines, 2) Automatic lathes</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Logistics sub-head in ASM Committee, 2) Marketing sub-head in the College Fest</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Shri Mankeshwar Mechanical Works</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>JAY SHAH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Bike suspension operated air suspension system</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Bike suspension operated air suspension system, 2) Automatic lathe machine</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Vice-treasurer of ISA (2014-2015)</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KARAN SAXENA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Report on Abrasive Jet Machines</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Types of Drilling Machines, 2) Material Management, 3) Case Study On Productivity</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Sub Head of publicity in “International Society of Automation (I.S.A.)”, 2) Executive of membership in “Society of Automotive Engineers (S.A.E.)”, 3) Member of “American Society of Materials (A.S.M.)”, 4) Member of “Indian society of manufacturing engineers (I.S.M.E.)”</td>
</tr>
<tr>
<td>Internship</td>
<td>1) MGL 2) GAIL (INDIA) LTD., 3) Air India, 4) Tata Motors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KENIL BHADANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Maglev Trains</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Meeka Machinery, 2) Kabra Extrusion Technik Ltd, 3) Prasad GWK Cool Tech Pvt. Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KEYUR SHAH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Automatic Streetlight controller</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Aircraft hydraulics systems</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Executive in marketing team Sattva '14, 2) Executive in logistics team Taqneeq '14, 3) Executive in logistics team ISME '14, 4) Executive in marketing team SAE '14, 5) Sub head in Event planning ISA '14</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Best Elastomers, 2) Air India</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KINJAL PATEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) High load to weight ratio Truss Bridge at NIT Nagpur, 2) Automated Water Filling System</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Advanced Anti-lock Braking System</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Member of Technical Festival (Ambiora) committee</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Power Build Limited 2) Dynamic Prestress Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>KOUTHKEE CHATTERJEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Geothermal Energy</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Geothermal Energy</td>
</tr>
<tr>
<td>Internship</td>
<td>Larsen &amp; Toubro Ltd (heavy engineering division)</td>
</tr>
</tbody>
</table>
Name : KRISHNA KAPOOR  
Technical Projects : 1) Hydraulic arms with the use of syringes, 2) Modeling of a hybrid vehicle on Catia V5, 3) Structural analysis of a hybrid vehicle on Ansys’ 12, 4) Aerodynamic analysis of a hybrid vehicle on Fluent’ 13, 5) Headed a technical event based on hydro-dynamics of fluids and power generation by the force exerted by the same  
Technical Presentations : 1) Effi Cycle - design and development of a hybrid vehicle, 2) Injection Molding, 3) Gas Turbine Engines for Aircraft Propulsion  
Internship : 1) Rajson Pen and Plastic Industries, 2) MBS Group

Name : KUNAL DEORE  
Technical Projects : NA  
Technical Presentations : 1) Boring and Broaching, 2) Project Management  
Internship : NA

Name : MALAY SINHA  
Technical Projects : Automatic Street Lamp Controller  
Technical Presentations : Aircraft Hydraulic System  
Curricular Activities : 1) Member of ASM Committee (2013-2014), 2) MEMBER OF TECHNICAL FESTIVAL. (TAQNEEQ ’13), 3) Marketing Sub-Head for Cultural Festival (SATTVA ‘14)  
Internship : Larsen and Toubro Limited

Name : MALHAR DESHPANDE  
Technical Projects : NA  
Technical Presentations : Mechatronics  
Curricular Activities : 1) Committee head (ASME Tours n fieldtrips), 2) Event Head (Flavium), 3) R & D head in ASME  
Internship : 1) Bioamic Synopsis, 2) Gala Precision Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MANAN PANDYA</strong></td>
<td>1) Fan regulator, 2) Hydraulic arm</td>
<td>CAD/CAM</td>
<td>1) Member of Cultural Committee, 2) Member of National Level Tech fest Ambiora</td>
<td>1) Essential Power Transmission Pvt. Ltd. 2) Rotex Automation Limited</td>
</tr>
<tr>
<td><strong>MANAV JOSHI</strong></td>
<td>NA</td>
<td>Air driven engine</td>
<td>1) Executive TAQNEEQ Festival Creative’s Department, 2) sub head creatives ASM international MPSTME</td>
<td>Larsen &amp; Toubro</td>
</tr>
<tr>
<td><strong>MONTY DHANKANI</strong></td>
<td>Cell phone Operated Vehicle</td>
<td>Common Rail Diesel Injection System</td>
<td>Associate Core Member of Sports committee Flavium</td>
<td>1) Steel Authority of India Limited, 2) Dynamic Prestress</td>
</tr>
</tbody>
</table>
Name : NANDAN MAHESHWARI
Technical Projects : Liquid Nitrogen
Technical Presentations : 1) Unmanned Aerial Vehicles, 2) Cryogen: Liquid Nitrogen
Curricular Activities : 1) CO-Head Meetings And Programs Committee ASME-MPSTME 2012-2013, 2) Head Meetings And Programs Committee ASME-MPSTME 2013-2014, 3) Member Of Sports Committee MPSTME, 4) Head Sponsorship Committee Of Technical Fest (AMBIORA-2014), 5) Head Documentation Committee Of Sports Fest (FLAVIUM-2014), 6) Event Head Of Hydrodatum Event In Technical Fest (AMBIORA-2014)
Internship : 1) HI-Tech Engineers Pvt Ltd, 2) Dynamic Prestress

Name : NEELKUMAR DESAI
Technical Projects : Automatic Industrial Train
Technical Presentations : Air Car
Curricular Activities : Member of ASME (2012-13)
Internship : L&T MHI Turbine Generator Pvt. Ltd

Name : NISHIR MEHTA
Technical Projects : Fire alarm
Technical Presentations : 1) Fuel supply in automobiles, 2) Hydrogen fuel cell, 3) Future modifications in automobiles, 4) British oil spill, 5) Steam turbine combustion system
Curricular Activities : 1) Member of American Society of Mechanical Engineers, 2) Member of AIESEC
Internship : SIEMENS Limited

Name : NITIN GOENKA
Technical Projects : 1) Design of Remotely Operated Vehicle (ROV), 2) DTMF Robot
Technical Presentations : 1) Gears and its applications, 2) Milling Machines, 3) Plant Layout
Curricular Activities : 1) Summer School at Technion-Israel Institute of Technology, 2) Chairperson of International Society of Automation (ISA) Student Chapter MPSTME, 3) Technical Head-Buoyancy and Sensors ROV Project 2013-14, 4) Chief Outreach Officer ROV project 2014-15, 5) Student Placement Coordinator (Batch 2014-2015), 6) Associate Placement Coordinator (Batch 2013-14), 7) Event Planning Head for TAQNEEQ 2013-14, 8) Member Of ISME, 9) Member of ASM
Internship : 1) Techno Industries, 2) EPP Composites Pvt Ltd

Name : PIYUSH KUMAR
Curricular Activities : 1) Co-Head Of Events And Program, ASME, 2) Campus Reporter For HT Campus.Com, 3) Co- Head Of Publicity Department, Protshahan (Cultural Fest),  Event Head Of Rodriguage ( Technical Competition)
Internship : NA

Name : PIYUSH SAXENA
Technical Projects : 1) Hovercraft, 2) Traffic Light Controller, 3) Gear Box Design
Technical Presentations : 1) Hovercraft, 2) Deepwater Horizon Oil Spill
Curricular Activities : 1) Member of ASME Committee, 2) Member Of AMBIORA Events
Internship : KIRLOSKAR OIL ENGINES (Pty) LIMITED

Name : PORAS CHAUKKAR
Technical Presentations : Air Driven Engine
Curricular Activities : 1) Member of "Society of Automotive Engineering (SAE)"- MPSTME, 2) Member of " ASM International"-MPSTME, 3) Worked as a "EXECUTIVE" in Publicity Dept. for the Technical Festival of MPSTME known as "TAQNEEQ" in 2013, 4) Working as a Fabricator in BAJA 2015, 5) Member of 'International Society of Automation(ISA)' & working as a Logistics Executive for the same, 6) Summer School at Technion-Israel Institute of Technology.
Internship : NA

Name : PRAGYA GARG
Technical Projects : NA
Technical Presentations : Geothermal Energy
Curricular Activities : 1) Participant of Intra-MUN, 2) Participant of various cultural activities
Internship : Larsen and Toubro
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neelkumar Desai</td>
<td>Automatic Industrial Train</td>
<td>1) Air Car</td>
<td></td>
<td>NA</td>
</tr>
<tr>
<td>Nishir Mehta</td>
<td>Fire alarm</td>
<td>1) Fuel supply in automobiles, 2) Hydrogen fuel cell, 3) Future modifications in automobiles, 4) British oil spill, 5) Steam turbine combustion system</td>
<td>1) Member of American Society of Mechanical Engineers, 2) Member of AIESEC</td>
<td>NA</td>
</tr>
<tr>
<td>Nitin Goenka</td>
<td>1) Design of Remotely Operated Vehicle (ROV, 2) DTMF Robot</td>
<td>1) Gears and its applications, 2) Milling Machines, 3) Plant Layout</td>
<td>1) Summer School at Technion-Israel Institute of Technology, 2) Chairperson of International Society of Automation ISA Student Chapter MPSTME, 3) Technical Head-Buoyancy and Sensors ROV Project 2013-14, 4) Chief Outreach Officer ROV project 2014-15, 5) Student Placement Coordinator (Batch 2014-2015), 6) Associate Placement Coordinator (Batch 2013-14), 7) Event Planning Head for TAQNEEQ 2013-14, 8) Member Of ISME, 9) Member of ASM</td>
<td>NA</td>
</tr>
<tr>
<td>Piyush Saxena</td>
<td>1) Hovercraft, 2) Traffic Light Controller, 3) Gear Box Design</td>
<td>1) Hovercraft, 2) Deepwater Horizon Oil Spill</td>
<td></td>
<td>KIRLOSKAR OIL ENGINES (Pty) LIMITED</td>
</tr>
<tr>
<td>Poras Chaukar</td>
<td>1) Line Follower robot, 2) Hand Gesture robot, 3) Sound Gesture robot.</td>
<td>1) Member of “Society of Automotive Engineering (SAE)”- MPSTME, 2) Member of “ ASM International”-MPSTME, 3) Worked as a “EXECUTIVE” in Publicity Dept. for the Technical Festival of MPSTME known as “TAQNEEQ” in 2013, 4) Working as a Fabricator in BAJA 2015, 5) Member of 'International Society of Automation(ISA)' &amp; working as a Logistics Executive for the same, 6) Summer School at Technion-Israel Institute of Technology</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Pragya Garg</td>
<td>NA</td>
<td>1) Geothermal Energy</td>
<td>1) Participant of Intra-MUN, 2) Participant of various cultural activities</td>
<td>Larsen and Toubro</td>
</tr>
</tbody>
</table>
Name : PRANEET CHINCHOLIKAR
Technical Projects : NA
Technical Presentations : NA
Curricular Activities : NA
Internship : 1) Tata Steel Wire Division, 2) Windals Precision

Name : PRANIT MEHTA
Technical Projects : NA
Technical Presentations : NA
Curricular Activities : NA
Internship : Reliance Industries

Name : PRANJAL KULSHRESHTA
Technical Projects : 1) Fridge door alarm circuit, 2) Green machinery
Technical Presentations : 1) Green machinery, 2) BP oil, 3) Bio Gas plant feasibility in NMIMS Shirpur campus
Curricular Activities : NA
Internship : Sunbeam Auto Pvt Ltd

Name : PRANSHU MISHRA
Technical Projects : 1) RC Plane (UAV), 2) Line Follower Autonomous bot, 3) Simple Amplifier, 4) Wireless Module
Technical Presentations : 1) Suspension System, 2) Manual Robot
Internship : 1) Bhilai Steel Plant, 2) Ambuja Cement

Name : PRANTIK PATNAIK
Technical Projects : 1) Fan Speed Controller
Technical Presentations : 1) Braking System of MIG-21 Aircraft, 2) BP Oil Spill
Curricular Activities : Committee Head of Green Cell ASME
Internship : 1) Larsen & Toubro, 2) Volkswagen India Pvt Ltd

Name : PRATYUSH WANI
Technical Projects : Digital Twin Spark Ignition
Technical Presentations : 1) Digital Twin Spark Ignition, 2) British Petroleum Oil Disaster
Curricular Activities : 1) Head of event Conducted under AMBIORA-14 (TECHFEST), 2) Head of event Conducted under FLAVIUM-14 (SPORTFEST)
Internship : Dynamic Prestress

Name : PRIYANK DEDHIA
Technical Projects : Working and advancements of turbines
Technical Presentations : Working and advancements of turbines
Curricular Activities : 1) Vice chairperson of SAE students chapter (2013-14), 2) Working member of Baja (2013-14, 2014-15), 3) Summer School at Technion-Israel Institute of Technology
Internship : 1) Aarti industries Pvt. Ltd, 2) Hummingwhale product innovation Ltd, 3) EPP

Name : RAHUL MODI
Technical Projects : NA
Technical Presentations : 1) Air Driven Engine, 2) Welding
Curricular Activities : 1) Sub-Head In Logistics Department Of International Society Of Automation (ISA), 2) Executive In Logistics Department Of ASM-International MPSTME Chapter., 3) Member Of Society Of Automotive Engineers (SAE)
Internship : 1) The Winning Edge Agro Products, Navsari, Gujarat, 2) Siemens (India) Ltd, Mumbai
<table>
<thead>
<tr>
<th>Name</th>
<th>PRANIT MEHTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>Reliance Industries</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>PRANJAL KULSHRESHTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Fridge door alarm circuit, 2) Green machinery</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Green machinery, 2) BP oil, 3) Bio Gas plant feasibility in NMIMS Shirpur campus</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
</tr>
<tr>
<td>Internship</td>
<td>Sunbeam Auto Pvt Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>PRANSHU MISHRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) RC Plane (UAV), 2) Line Follower Autonomous bot, 3) Simple Amplifier, 4) Wireless Module</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Suspension System, 2) Manual Robot</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Bhilai Steel Plant, 2) Ambuja Cement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>PRANTIK PATNAIK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Fan Speed Controller</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Braking System of MIG-21 Aircraft, 2) BP Oil Spill</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Committee Head of Green Cell ASME</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Larsen &amp; Toubro, 2) Volkswagen India Pvt Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>PRATYUSH WANI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Digital Twin Spark Ignition</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Digital Twin Spark Ignition, 2) British Petroleum Oil Disaster</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Head of event Conducted under AMBIORA-14 (TECHFEST), 2) Head of event Conducted under FLAVIUM-14 (SPORTFEST)</td>
</tr>
<tr>
<td>Internship</td>
<td>Dynamic Prestress</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>PRIYANK DEDHIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>Working and advancements of turbines</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>Working and advancements of turbines</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Vice chairman of SAE students chapter (2013-14), 2) Working member of Baja (2013-14, 2014-15), 3) Summer School at Technion-Israel Institute of Technology</td>
</tr>
<tr>
<td>Internship</td>
<td>1) Aarti industries Pvt. Ltd, 2) Hummingwhale product innovation Ltd, 3) EPP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>RAHUL MODI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>NA</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Air Driven Engine, 2) Welding</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Sub-Head In Logistics Department Of International Society Of Automation(ISA), 2) Executive In Logistics Department Of ASM-International MPSTME Chapter, 3) Member Of Society Of Automotive Engineers(SAE)</td>
</tr>
<tr>
<td>Internship</td>
<td>1) The Winning Edge Agro Products, Navsari, Gujarat, 2) Siemens(India) Ltd, Mumbai</td>
</tr>
</tbody>
</table>
Name : RAJAT PANGHAL
Technical Projects : NA
Technical Presentations : 1) Automated Guided Vehicle; 2) Renewable And Non Conventional Energy Sources; 3) Finite Element Analysis; 4) BP Oil Disaster
Curricular Activities : 1) Treasurer of Protsahan 2014
Internship : 1) Lakshmi Precision Screws Ltd 2) ABG Shipyards Pvt Ltd

Name : RAJKUMAR KASONDRA
Technical Projects : NA
Technical Presentations : Hydrogen Fuel Cell
Curricular Activities : Head Of Public Relation Committee In ISTE Chapter (Shirpur); Co-Head Of Publicity Committee In Ambiora (2013-2014); Co-Head Of Publicity Committee In Protsahan-2014
Internship : 1) Gulshan Polyols Ltd; 2) Welspun Steel Limited

Name : RAKESH RANJAN
Technical Projects : NA
Technical Presentations : 1) Centrifugal Casting, 2) British Petroleum Oil Spill
Curricular Activities : Member of ASME 2012-2013
Member of SAE 2014-2015
Internship : SAIL BOKARO

Name : RAVI PATEL
Technical Projects : Paddle Operated Mobile Charger
Technical Presentations : Thermocouple
Curricular Activities : NA
Internship : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>RISHABH JAIN</td>
<td>NA</td>
<td>1) Air Driven Engine, 2) Welding</td>
<td>1) Vice Chairperson of ASM-International MPSTME Chapter, 2) Member Of Society Of Automotive Engineers (SAE)</td>
<td>NA</td>
</tr>
<tr>
<td>RISHABH GUPTA</td>
<td></td>
<td></td>
<td>1) Human Powered Vehicle(Tri Cycle), 2) A Hybrid Effi Cycle (Human Powered+ Electric Driven), 3) Constructing All Terrain Vehicle, 4) Mini Hydraulic Arm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1) Dassault Rafale (Multirole Fighter Aircraft), 2) British Petroleum Oil Spill, 3) Renewable Energy (Wind Energy)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1) Head of Student Conference under ASME From Year 2012-2013, 4) Member Of Placecom Committee Of College</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1) Kota Super Thermal Power Plant 2) Flour &amp; Daniel</td>
<td></td>
</tr>
<tr>
<td>ROHANJIT DAS</td>
<td>Fan speed control</td>
<td>Hovercraft</td>
<td>Student Placement coordinator (2014-2015)</td>
<td>1) Larsen &amp; Toubro 2) Windals Precision</td>
</tr>
<tr>
<td>ROHIT MALVE</td>
<td>NA</td>
<td>British Petroleum (BP) oil spill</td>
<td>event head in AMBIORA</td>
<td>Sunbeam Auto Pvt Ltd</td>
</tr>
<tr>
<td>RISHABH GUPTA</td>
<td></td>
<td>Dassault Rafale (Multirole Fighter Aircraft), 2) British Petroleum Oil Spill, 3) Renewable Energy (Wind Energy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1) Head of Student Conference under ASME From Year 2012-2013, 4) Member Of Placecom Committee Of College</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1) Kota Super Thermal Power Plant 2) Flour &amp; Daniel</td>
<td></td>
</tr>
<tr>
<td>ROHANJIT DAS</td>
<td>Fan speed control</td>
<td>Hovercraft</td>
<td>Student Placement coordinator (2014-2015)</td>
<td>1) Larsen &amp; Toubro 2) Windals Precision</td>
</tr>
<tr>
<td>ROHIT MALVE</td>
<td>NA</td>
<td>British Petroleum (BP) oil spill</td>
<td>event head in AMBIORA</td>
<td>Sunbeam Auto Pvt Ltd</td>
</tr>
</tbody>
</table>
Name : SAHIL SHARMA
Technical Projects : 1) Automatic Street Lights, 2) Hovercraft
Technical Presentations : 1) Electric Vehicle
Curricular Activities : 1) Coordinator for LAN Gaming, 2) Coordinator For Tremor.
Internship : NA

Name : SAJAN DEOKAR
Technical Projects : NA
Technical Presentations : 1) BP oil spill; 2) Hybrid Cars
Curricular Activities : NA
Internship : 1) Gujarat State Energy Generation  2) Essar Steel Pvt Ltd

Name : SANKETKUMAR PATIL
Technical Projects : 1) Laptop Audio Amplifier, 2) Cell Phone Operated Robot
Technical Presentations : 1) Night Vision Car, 2) British Petroleum Oil Spill
Curricular Activities : 1) Actively Participated In Technical And Cultural Events ( Ambiora Tech Fest And Protsahan),
                          2) Attended Workshop On Adobe Photoshop Cs4 Conducted By IEEE NMIMS On 22th – 25th,  
Internship : NA

Name : SOURABH SAPTARSHI
Technical Projects : 1) Diesel Locomotive Engines, 2) CAD Drawings of a Monorail, 3) Working Model of a ROV
Technical Presentations : Diesel Locomotive Engines
Internship : 1) Yashita Automotive Engineering Private Limited 2) TATA MOTORS
**SHARANG SHARMA**

**Technical Projects:**
1) Utilities for a Process Plant
2) Underwater ROV
3) ATV Design & Analysis
4) Automatic Street Light Controller

**Technical Presentations:**
1) Aircraft Hydraulics Systems
2) Break Even Analysis
3) Productivity in Manufacturing

**Curricular Activities:**
1) Secretary of SAE (2013-14)
2) Treasurer of ASM (2012-13)
3) Projects Head ISME (2013-14)
4) Marketing & Logistics Head for Annual Cultural Festival (2013-14)
5) Executive for Technical Festival (2013-14)
6) Member Design & Manufacturing Team for BAJA & SUPRA (2 Years)

**Internship:**
1) Larsen & Toubro, Heavy Engineering Division
2) Welspun India Pvt. Ltd., Utilities Engineering
3) Techni Chrome

---

**SHARDUL BAPAT**

**Technical Projects:** NA

**Technical Presentations:**
1) Air driven engine

**Curricular Activities:**
1) Event head at Byte IT (2011-2012)

**Internship:**
Safaria Industries

---

**SHREYASH MANTRI**

**Technical Projects:** NA

**Technical Presentations:**
1) Virtual Manufacturing Systems

**Curricular Activities:**
1) Member of Editorial Department, ISA

**Internship:**
ThyssenKrupp

---

**SIDHARTH SHETTY**

**Technical Projects:**
1) Alarming System

**Technical Presentations:**
1) Gas Turbines

**Curricular Activities:**
1) Documentation Head of ASME (2012-2013)
2) Event head of Rodrigauge (Construction of a Hydraulic arm) in Ambiora Techfest 2012-2013

**Internship:**
1) Essential Power Transmission Pvt Ltd
2) Gurudev Plastic
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUMIT NAMBIAR</td>
<td>NA</td>
<td>Abrasive Jet Machining</td>
<td>NA</td>
</tr>
<tr>
<td>SWARNIM SRIVASTAVA</td>
<td>NA</td>
<td>Jet Engine</td>
<td>1) Member of ISA, 2) Member of ISME (2013-2014), 3) Attended a technical talk on Value Engineering</td>
</tr>
<tr>
<td>TAPAS KUMAR</td>
<td>Hydrogen Fuel Cell</td>
<td>Engine Management System, Aircraft Turboengines</td>
<td>Chairperson PPD-Cell Mechanical, Event Co-Head in Fashion Show, Event Co-Head in Corporate Race</td>
</tr>
<tr>
<td>TAYUB PINJARI</td>
<td>1) laptop audio amplifier</td>
<td>1) Automated guided vehicle, 2) British petroleum oil spill</td>
<td>1) Participated in the Technical and cultural Festival Ambiora/ Protsahan, 2) Attended a workshop on IC Engine at IIT Kharagpur, 2014.</td>
</tr>
<tr>
<td>UDAY JHA</td>
<td>1) Baja All Terrain Vehicle, 2) Human powered vehicle challenge, 3) Manually operated mechanism for picking up things.</td>
<td>1) Variable Valve Timing System, 2) IC engine, 3) BP oil spill</td>
<td>1) Founder of SAE student club in college, 2) Chairman of ISTE, nMIMS Shirpur., 3) Publicity Co-head in Ambiora '13, 4) PR Co-head in Protshahan'14, 5) Member of ASME core committee., 6) Head choreographer in dance group “beatlockers”</td>
</tr>
<tr>
<td>VAIBHAV M RAMACHANDRAN</td>
<td>1) Design and Stress Analysis of Aluminium Vessel and Chimney of a Nuclear Reactor, 2) Aircraft design and aerodynamics, 3) Design of steering system and for BAJA 2015, 4) Fabrication of ATV</td>
<td>1) ATV design for BAJA 2015 ( Virtual BAJA- cleared) &amp; Fabrication, 2) Aircraft design and Aerodynamics, 3) Ergonomics, 4) Milling Tools</td>
<td>1) Student Placement Coordinator (Current), 2) Associate Student Placement Coordinator (2012-2014), 3) Project head of ISME (2013-2014), 4) Member of ISME (2011- current), 4) Worked as Executive Logistics in NCMET 2012 by ISME , 5) BAJA Design Team (2015), 6) Member of Society of Automotive Engineers SAE (current)</td>
</tr>
</tbody>
</table>

Name : TAYUB PINJARI  
Technical Projects : 1) laptop audio amplifier  
Technical Presentations : 1) Automated guided vehicle, 2) British petroleum oil spill  
Internship : Tata Motors
Name: **UDAY JHA**  
Technical Projects: 1) Baja All Terrain Vehicle, 2) Human powered vehicle challenge, 3) Manually operated mechanism for picking up things.  
Technical Presentations: 1) Variable Valve Timing System, 2) IC engine, 3) BP oil spill  
Curricular Activities: 1) Founder of SAE student club in college, 2) Chairman of ISTE, nmims shirpur, 3) Publicity co-head in Ambiora '13, 4) PR Co-head in protsahan'14, 5) Member of ASME core committee, 6) Head choreographer in dance group "beatlockers"  
Internship: Maruti Udyog Ltd.

---

Name: **VAIBHAV M RAMACHANDRAN**  
Technical Projects: 1) Design and Stress Analysis of Aluminium Vessel and Chimney of a Nuclear Reactor, 2) Aircraft design and aerodynamics, 3) Design of steering system and for BAJA 2015, 4) Fabrication of ATV  
Technical Presentations: 1) ATV design for BAJA 2015 (Virtual BAJA - cleared) & Fabrication, 2) Aircraft design and Aerodynamics, 3) Ergonomics, 4) Milling Tools  
Curricular Activities: 1) Student Placement Coordinator (Current), 2) Associate Student Placement Coordinator (2012-2014), 3) Project head of ISME (2013-2014, 4) Member of ISME (2011- current), 4) Worked as Executive Logistics in NCMET 2012 by ISME, 5) BAJA Design Team (2015), 6) Member of Society of Automotive Engineers SAE (current)  
Internship: BHABA ATOMIC RESEARCH CENTER (RRDPD)

---

Name: **VARUN BHAT**  
Technical Projects: 1) Sound amplifier, 2) Missile Technology  
Technical Presentations: 1) Missile Technology  
Internship: 1) KSB Pumps; 2) Mega Engineering Private Limited

---

Name: **VATSAL SHAH**  
Technical Projects: NA  
Technical Presentations: Aerodynamics  
Internship: Bhaba Atomic Research Center
Name: VIJAY NEHRA
Technical Projects: NA
Technical Presentations: Diesel Locomotive Engines-Automatic Lathe Machines
Curricular Activities: 1) Marketing Head of College’s Cultural festival SATTVA’14, 2) Member of ASM International
Internship: 1) Shri Mankeshwar Mechanical Works, 2) Biochem Pharmaceuticals, 3) Essar Steels

Name: VIKRAM KALE
Technical Projects: Virtual Manufacturing Systems
Technical Presentations: 1) Virtual Manufacturing Systems, 2) Production Planning and Control
Curricular Activities: 1) Done Certified Course On Pro E From Cadd Centre, 2) Level 1 Completed in Robotics By Arc-Techno Solution, 3) Publicity Head In Asm-MPSTME Student Chapter, 4) Publicity Head For Sae - India MPSTME Student Chapter, 5) Event Head And An Active Member In Organising Committee Of College Technical And Cultural Fest ‘TAQNEEQ 6.O’ & ‘Sattva’14’, 6) Attended Certified Seminar On Solidworks, 7) Attended Vehicle Dynamics Seminar By Sae India.
Internship: Bhabha Atomic Research Centre, Trombay Anushaktinagar

Name: VINAY SINGH
Technical Presentations: 1) Aircraft Hydraulics, 2) 2014 Virtual Baja Presentation, 3) 2015 Virtual BAJA Presentation
Curricular Activities: 1) Chairperson of Society Of Automotive Engineers (SAE), 2) Member Of ASM, 3) Member Of ISME
Internship: 1) Skoda Auto, 2) Fiat, 3) VW Plant Chakan

Name: VINAYAK SHARMA
Technical Projects: NA
Technical Presentations: 1) Downsizing of Engine, 2) Wave Disk Engine
Curricular Activities: 1) Coordinator Of TREMOR (AMBIORA 2012), 2) Co-Head Anchoring (PROTSAHAN 2014)
Internship: ONGC

Name: VIVEK VASANI
Technical Projects: Automotive design
Technical Presentations: Drilling machines
Curricular Activities: 1) Secretary of ISA MPSTME, 2) Member of SAE
Internship: ThinkLabs IIT Bombay

Name: YASH SHARMA
Technical Projects: NA
Technical Presentations: 1) KERS (Kinetic Energy Recovery System), 2) LPG VS CNG
Curricular Activities: 1) Member of BAJA 2015, 2) Logistics Head of ISME 2014, 3) Logistics Head of SAE 2014, 4) Logistics of TAQNEEQ 6
Internship: NA

Name: YOSHITA RAJPUT
Technical Projects: Hydraulic and pneumatic system
Technical Presentations: Electro-Hydraulic break System
Curricular Activities: NA
Internship: Sun Engineering
Name: **VIJAY NEHRA**
Technical Projects: NA
Technical Presentations: Diesel Locomotive Engines, Automatic Lathe Machines
Curricular Activities: 1) Marketing Head of College's Cultural festival SATTVA'14, 2) Member of ASM International
Internship: 1) Shri Mankeshwar Mechanical Works, 2) Biochem Pharmaceuticals, 3) Essar Steels

Name: **VIKRANT KALE**
Technical Projects: Virtual Manufacturing Systems
Technical Presentations: 1) Virtual Manufacturing Systems, 2) Production Planning and Control
Curricular Activities: 1) Done Certified Course On Pro E From Cadd Centre, 2) Level 1 Completed In Robotics By Arc-Techno Solution, 3) Publicity Head In Asm-MPSTME Student Chapter, 4) Publicity Head For SAE - India MPSTME Student Chapter, 5) Event Head And An Active Member In Organising Committee Of College Technical And Cultural Fest 'TAQNEEQ 6.0' & 'Sattva'14', 6) Attended Certified Seminar On Solidworks, 7) Attended Vehicle Dynamics Seminar By SAE India.
Internship: Bhabha Atomic Research Centre, Trombay Anushaktinagar

Name: **VINAY SINGH**
Technical Presentations: 1) Aircraft Hydraulics, 2) 2014 Virtual Baja Presentation, 3) 2015 Virtual BAJA Presentation
Curricular Activities: 1) Chairperson of Society Of Automotive Engineers (SAE), 2) Member Of ASM, 3) Member Of ISME
Internship: 1) Skoda Auto; 2) Fiat; 3) VW Plant Chakan

Name: **VINAYAK SHARMA**
Technical Projects: NA
Technical Presentations: 1) Downsizing of Engine, 2) Wave Disk Engine
Curricular Activities: 1) Coordinator Of TREMOR (AMBIORA 2012), 2) Co-Head Anchoring (PROTSAHAN 2014)
Internship: ONGC

Name: **VIVEK VASANI**
Technical Projects: Automotive design
Technical Presentations: Drilling machines
Curricular Activities: 1) Secretary of ISA MPSTME, 2) Member of SAE
Internship: ThinkLabs IIT Bombay

Name: **YASH SHARMA**
Technical Projects: NA
Technical Presentations: 1) KERS (Kinetic Energy Recovery System), 2) LPG VS CNG
Curricular Activities: 1) Member of BAJA 2015, 2) Logistics Head of ISME 2014, 3) Logistics Head of SAE 2014, 4) Logistics of TAQNEEQ 6
Internship: NA

Name: **YOSHITA RAJPUT**
Technical Projects: Hydraulic and pneumatic system
Technical Presentations: Electro- Hydraulic break System
Curricular Activities: NA
Internship: Sun Engineering
Name : **AMAN SHARMA**
Technical Project : 1) HPC (High performance concrete), 2) PHYTOREMEDIATION by certain plants to remove toxic contaminants from the soil mass, 3) GPS surveying
Technical Presentation : 1) PHYTOREMEDIATION by plants to remove toxic contaminants from soil mass.
Curricular Activities : 1) Won bridge building competition in the technical festival, 2) Event managing volunteer in school annual day, 3) Played badminton till the cluster level, 4) Participated in dramas which were held during school annual days.
Internships : 1) Earthstone Infra Pvt. Ltd.

Name : **ANIRUDH KHATRI**
Technical Project : 1) Rubber Concrete technology, 2) Green buildings
Technical Presentation : 1) Rubber Concrete technology, 2) Green buildings
Curricular Activities : 1) Snooker, 2) Swimming, 3) Cricket
Internships : 1) Chambal fertilizers limited, 2) Delhi metro railways

Name : **ANSHUL GELANI**
Technical Project : 1) Model of Floating Concrete (6ft. Long)
Technical Presentation : 1) Light Weight concrete, 2) Slope Stabilisation
Curricular Activities : 1) Event Head (Beton flow), 2) Participated in techfest of IIT Bombay & VIT, Vellore
Internships : 1) Keti Construction LIMITED, 2) Convenient Construction And Consultancy Pvt. Ltd.

Name : **ARINDAM DEY**
Technical Project : 1) Earthing system, 2) Total station
Technical Presentation : 1) Phyto remediation
Curricular Activities : NA
Internships : 1) Earthstone Infra Pvt. Ltd.

Name : **AYUSH NATANI**
Technical Project : NA
Technical Presentation : NA
Curricular Activities : 1) Co-Head Cultural Committee Mpstme, 2) Co-Head Discipline Committee MPSTME
Internships : 1) North-Western Railways

Name : **CHETANA NAIK**
Technical Project : 1) Completed two academic dissertations (seminars) with maximum marks, 2) Phytoremediation Using Plants to Treat Environmental Pollution
Technical Presentation : 1) Phytoremediation-Using Plant to Treat Environmental Pollution
Curricular Activities : 1) Participated in International Mathematics Olympiad in 2010, workshop, 2) Trained classical dancer, Badminton player, Have learnt software like ANSYS AUTOCAD
Internships : 1) Durall Systems Pvt Ltd India

Name : **CHINMAY LATH**
Technical Project : NA
Technical Presentation : NA
Curricular Activities : 1) Coordinator in various sport events, 2) Participated in various sports, cultural and academic competitions, 3) Winner of maths Olympiad in first year, 4) Runner up in the successive years, 5) Went to tech fest’s to different colleges
Internships : 1) Sintex Industries Limited, 2) L&T

Name : **CHIRAG RATHI**
Technical Presentation : 1) Surveying Equipment-Theodolite, 2) Health Safety and Environment
Curricular Activities : 1) Received 1st Prize in Ingeneiro (2013-2014) ASCE Bridge Building Competition. 2) Active member of ASCE since 2012. 3) Executive in editorial committee of MPSTME’s CESA 4) Conducted an inter college event on conservation of electricity titled ‘Save Those Watts’.
Internships : 1) J.Kumar Infraprojects Pvt Ltd. 2) Omkar Realtors & Developers Ltd.
Name : AYUSH NATANI
Technical Project : NA
Technical Presentation : NA
Curricular Activities : 1) Co-Head Cultural Committee Mpstme, 2) Co-Head Discipline Committee MPSTME
Internships : 1) North-Western Railways

Name : ANIRUDH KHATRI
Technical Project : 1) Rubber Concrete technology, 2) Green buildings
Technical Presentation : 1) Rubber Concrete technology, 2) Green buildings
Curricular Activities : 1) Snooker, 2) Swimming, 3) Cricket
Internships : 1) Chambal fertilizers limited, 2) Delhi metro railways

Name : ANSHUL GELANI
Technical Project : 1) Model of Floating Concrete (6ft. Long)
Technical Presentation : 1) Light Weight concrete, 2) Slope Stabilisation
Curricular Activities : 1) Event Head (Beton flow), 2) Participated in techfest of IIT Bombay & VIT, Vellore
Internships : 1) Keti Construction LIMITED, 2) Convenient Construction And Consultancy Pvt. Ltd.

Name : ARINDAM DEY
Technical Project : 1) Earthing system, 2) Total station
Technical Presentation : 1) Phytoremediation
Curricular Activities : NA
Internships : 1) Earthstone Infra Pvt. Ltd.

Name : AYUSH NATANI
Technical Project : NA
Technical Presentation : NA
Curricular Activities : 1) Co-Head Cultural Committee Mpstme, 2) Co-Head Discipline Committee MPSTME
Internships : 1) North-Western Railways

Name : CHETANA NAIK
Technical Project : 1) Completed two academic dissertations (seminars) with maximum marks, 2) Phytoremediation Using Plants to Treat Environmental Pollution
Technical Presentation : 1) Phytoremediation-Using Plant to Treat Environmental Pollution
Curricular Activities : 1) Participated in International Mathematics Olympiad in 2010, workshop, 2) Trained classical dancer, Badminton player, Have learnt software like ANSYS AUTOCAD
Internships : 1) Durall Systems Pvt Ltd India

Name : CHINMAY LATH
Technical Project : NA
Technical Presentation : NA
Curricular Activities : 1) Coordinator in various sport events, 2) Participated in various sports, cultural and academic competitions, 3) Winner of maths Olympiad in first year 4) Runner up in the successive years, 5) Went to tech fest’s to different colleges
Internships : 1) Sintex Industries Limited, 2) L&T

Name : CHIRAG RATHI
Technical Presentation : 1) Surveying Equipment-Theodolite, 2) Health Safety and Environment
Curricular Activities : 1) Received 1st Prize in Ingeneiro (2013-2014) ASCE Bridge Building Competition. 2) Active member of ASCE since 2012. 3) Executive in editorial committee of MPSTME’s CESA 4) Conducted an inter college event on conservation of electricity titled ‘Save Those Watts’.
Internships : 1) J.Kumar Infraprojects Pvt Ltd. 2) Omkar Realtors & Developers Ltd.
<table>
<thead>
<tr>
<th>Name</th>
<th>CHITRANG SHAH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Low cost housing in India, 2) Sewage Treatment Plant</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>1) Low cost housing in India</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) House Prefect in School, 2) Athletics Captain in school, 3) Various medals and certificates in athletics, 4) Various certificates in Chess, Lawn Tennis, Basketball, Cricket, 5) B+ Grade in Elementary and Intermediate drawing exam. 6) Contingent Co-ordinator of Team Executive Management for SATTVA '11, 7) Executive of Team Publicity for SATTVA '11, 8) Sub-head of Team Logistics of SATTVA '12.</td>
</tr>
<tr>
<td>Internships</td>
<td>1) A.D.Mehta Constructions Co Pvt Ltd, 2) The Wadhwa Group, 3) Raghuleela Constructions Pvt Ltd</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>DHANANJAY SINGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Low Cost Housing, 2) BRTS</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>Low Cost Housing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>DHARUV PATEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Mass Rapid Transit System</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>1) Construction &amp; Management of Mumbai Metro, 2) Dual Water Distribution System</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Member of MPSTME Civil Engineering Student Association</td>
</tr>
<tr>
<td>Internships</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>GAURAV CHANDRASHEKHAR SHARMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Floating Concrete Bridge using Light weight Aggregates 2) Cable and Suspension Bridge</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>Foundations In Structures</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Co head at PPD-CIVIL, 2) Event Head at Technical Fest</td>
</tr>
<tr>
<td>Internships</td>
<td>Evershine Foundations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>GOPAL MAHAJAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Floating Concrete Bridge</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>Earthquake Resistant Structure</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Head Finance Committee in PPD Cell, Civil</td>
</tr>
<tr>
<td>Internships</td>
<td>1) B.R. Goyal Infrastructure Pvt. Ltd.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>HARSH PRAKASH PANCHOLI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) High Performance Concrete, 2) Demolition Of Building 3) Airport Planning</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Worked for a NGO</td>
</tr>
<tr>
<td>Internships</td>
<td>1) J W Construction</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>IQBAL MUDASSIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Green building, 2) Floating concrete</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>1) Pile foundation, 2) Beams and columns</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Student council (2011-2013), 2) Member of Cultural committee MPSTME, 3) Member of ICE, LONDON</td>
</tr>
<tr>
<td>Internships</td>
<td>1) Evershine Constructions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>JAY MEHTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1) Study Of Polymer Modified Mortar Using Cementitious Tile Adhesives, 2) Green Building, 3) Facade Engineering</td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>1) Green Building, 2) High Performance Concrete, 3) Ready Mix Concrete</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Member of ASCE (STUDENTS CHAPTER)</td>
</tr>
<tr>
<td>Internships</td>
<td>1) Mahan Infrastructure, 2) Suryakirti Enterprises and Dynamic Constructions</td>
</tr>
</tbody>
</table>
Name : Gopal Mahajan
Technical Project : 1) Floating Concrete Bridge
Technical Presentation : 1) Earthquake Resistant Structure
Curricular Activities : 1) Head Finance Committee in PPD Cell, Civil
Internships : 1) B.R. Goyal Infrastructure Pvt. Ltd.

Name : Harsh Prakash Pancholi
Technical Project : 1) High Performance Concrete, 2) Demolition Of Building 3) Airport Planning
Curricular Activities : 1) Worked for a NGO
Internships : 1) JW Construction

Name : Iqbal Mudassir
Technical Project : 1) Green building, 2) Floating concrete
Technical Presentation : 1) Pile foundation, 2) Beams and columns
Curricular Activities : 1) Student council (2011-2013), 2) Member of Cultural committee MPSTME, 3) Member of ICE, LONDON
Internships : 1) Evershine Constructions

Name : Jay Mehta
Technical Project : 1) Study Of Polymer Modified Mortar Using Cementitious Tile Adhesives, 2) Green Building, 3) Facade Engineering
Technical Presentation : 1) Green Building, 2) High Performance Concrete, 3) Ready Mix Concrete
Curricular Activities : 1) Member of ASCE (STUDENTS CHAPTER)
Internships : 1) Mahan Infrastructure, 2) Suryakirti Enterprises and Dynamic Constructions
Name: **JAY MONGA**
Technical Project: 1) Designing and drawing architect plans of a mall (R.D. Mall)
Technical Presentation: NA
Curricular Activities: 1) Executive of CESA (Finance 2013-14)
Internships: 1) Romell Group

Name: **KANHAIYA AERAN**
Technical Project: 1) Earthquake resistance structure, 2) floting concrete
Technical Presentation: 1) under water concreting
Curricular Activities: 1) Member of Cultural Committee MPSTME, 2) organizing wall design structure
Internships: 1) EVERSINE FOUNDATIONS

Name: **KOASTUB R DERASARIA**
Technical Project: 1) formation of floating concrete i.e Light Weight Concrete
Technical Presentation: 1) Plastic Roads, 2) GPRS system
Curricular Activities: 1) Event Management Co-head PPD Civil
Internships: 1) Evershine Foundations

Name: **KUNAL PANERI**
Technical Project: 1) Bus Rapid Transit System (BRTS)
Technical Presentation: 1) Mass Transit Sytem - Case Study on Ahmedabad BRTS
Curricular Activities: 1) Contingent Cordinator of Executive Management Team for Sattva’13, 2) Sub-Head of Executive Management Team for Sattva’14
Internships: 1) A.D Mehta Constructions Co. Ltd, 2) Capacit’e Infraprojects Pvt. Ltd
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Project</th>
<th>Technical Presentation</th>
<th>Curricular Activities</th>
<th>Internships</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MRADUL KAUSHIK</strong></td>
<td>1) Arch Bridge using pop-sticks, 2) Floating Concrete Road</td>
<td>1) Prefabricated Structures</td>
<td>1) Associate Core of Cultural Fest (2013-14), 2) Event Head - Bridge Building workshop, 3) Technical Co-Head of Technical Fest (2013-14)</td>
<td>1) ONGC, 2) Simplex Infrastructure Ltd.</td>
</tr>
<tr>
<td><strong>MUDIT TRIPATHI</strong></td>
<td>1) Made a model of Earthquake Resistant Building with the help a balsa sticks, 2) Made a model of Floating Concrete Block, 3) Made a model of Bridge (Weighing 8 grams) with the help of ice-cream sticks which can carry a load of 80 kg.</td>
<td>1) Green House Building, 2) Fire Safety in Buildings, 3) Earthquake Resistant Buildings</td>
<td>1) Technical Co-Head of PPT Cell Civil (2013-2014), 2) Class Representative, 3) Student Placement Coordinator for Batch (2014-2015), 4) Drama Society Head</td>
<td>1) IRB Infrastructure Developers Ltd, 2) Eldeco</td>
</tr>
<tr>
<td><strong>NIKUNJ GUPTA</strong></td>
<td>1) Study of restoration of heritage structures, 2) Low cost housing</td>
<td>1) Restoration of heritage structures, 2) Low cost housing</td>
<td>1) Member of CESA</td>
<td>1) ADM CONSTRUCTION</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Project</td>
<td>Technical Presentation</td>
<td>Curricular Activities</td>
<td>Internships</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------------------------------</td>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>NIMIT SHAH</td>
<td>1) Deconstruction And Demolition Engineering, 2) Precast Members, 3) Project Management, 4) Hvac</td>
<td>1) Construction Management, 2) Demolition Engineering, 3) Deconstruction Of Structures</td>
<td>1) Co-Head Of Marketing, Sponsorship And Pr Of Asces Cesa, 2) Class Representative Of Btech Civil, 3) Participated In Bridge Building Competition, 4) Attended Seminars On Geosynthetics.</td>
<td>1) Decent Engineers</td>
</tr>
<tr>
<td>PARAS DIORA</td>
<td>1) Precast structures</td>
<td>1) Economical structures</td>
<td></td>
<td>1) Shiv Krupa Builders, 2) Shruti Developers</td>
</tr>
<tr>
<td>PARTH MEHTA</td>
<td>1) Special Economic Zone, 2) Rain Water Harvesting</td>
<td>1) Special Economic Zone</td>
<td>1) Swimming (Gymkhana Level), 2) Football, 3) Chess, 4) Participant in Photography Competitions, 5) Dance Competitions</td>
<td>1) Hiranandani Developers, 2) Kukreja Construction Company</td>
</tr>
<tr>
<td>PRATHEE BANSAL</td>
<td>1) Special Economic Zone, 2) Rain Water Harvesting</td>
<td>1) Special Economic Zone</td>
<td></td>
<td>1) Hiranandani Developers, 2) Kukreja Construction Company</td>
</tr>
<tr>
<td>PRATHEE BANSAL</td>
<td>1) Special Economic Zone, 2) Rain Water Harvesting</td>
<td>1) Special Economic Zone</td>
<td></td>
<td>1) Hiranandani Developers, 2) Kukreja Construction Company</td>
</tr>
<tr>
<td>PRATHEE BANSAL</td>
<td>1) Special Economic Zone, 2) Rain Water Harvesting</td>
<td>1) Special Economic Zone</td>
<td></td>
<td>1) Hiranandani Developers, 2) Kukreja Construction Company</td>
</tr>
<tr>
<td>PRATHEE BANSAL</td>
<td>1) Special Economic Zone, 2) Rain Water Harvesting</td>
<td>1) Special Economic Zone</td>
<td></td>
<td>1) Hiranandani Developers, 2) Kukreja Construction Company</td>
</tr>
<tr>
<td>PRATHEE BANSAL</td>
<td>1) Special Economic Zone, 2) Rain Water Harvesting</td>
<td>1) Special Economic Zone</td>
<td></td>
<td>1) Hiranandani Developers, 2) Kukreja Construction Company</td>
</tr>
</tbody>
</table>
Name: PRAVEEN TAKHAR
Technical Project: 1) Fiber reinforced concrete
Technical Presentation: 1) Various designs of formwork
Curricular Activities: 1) Member of cultural committee
Internships: 1) North Western Indian Railways

Name: PRITESH NAHATA
Technical Project: 1) Earthquake Resistant Structure, 2) Floating Bridge
Technical Presentation: 1) Self Compacting Concrete
Curricular Activities: 1) Member of cultural committee, 2) Organized a wall construction event
Internships: 1) B R Goyal infrastructure Pvt Ltd

Name: RAVI AGARWAL
Technical Project: 1) Submerged Floating Tunnels, 2) Ready Mix Concrete
Technical Presentation: 1) Submerged Floating Tunnels, 2) Risk Mitigation
Curricular Activities: 1) Member Of Administration Committee Of CESA (Active), 2) Member Of Management Committee Of Sattva (2012-2013)
Internships: 1) Transatlantic International Limited, 2) Royal Traders

Name: SAWAN AGRAWAL
Technical Project: 1) Floating Bridge, 2) Light Weight Concrete, 3) Truss Bridge
Technical Presentation: 1) Prefabricated Structures, 2) Light Weight Concrete, 3) Non Destructive Testing Of Concrete
Curricular Activities: 1) Convener In The Core Committee Of Ambiora’13, 2) Secretary Of Professional Personality Development Cell (Civil),
3) Member Of Ice-London, 4. Co-Head Advisory Committee- Protsahan’14, 5) Organizer - Bridge Designing Workshop By Civil Simplified, 6) Head Of Finance Committee- Flavium’14, 7) Coordinator Of Finance Committee - Ambiora’12, Protsahan’13
Internships: 1) Keti Construction Limited, 2) Path India Ltd.
Name : SHANTANU HETE  
Technical Project :  1) Submerged Floating Tunnels (Presentation & Report)  
2) Technical Presentation: Submerged Floating Tunnels (Presentation & Report)  
Curricular Activities : 1) Worked in Executive Management committee for the annual Cultural festival 'Sattva' 2013,  
2) Hold a Brown-Two Belt in Goju Karate. Won 1st place and other positions in several competitions, 3) Appeared and passed the Elementary and Intermediate Drawing examinations, 4) Successfully completed all 10 levels of UCMAS Abacus - mental arithmetic math,  
5) Experience in using AUTOCAD and DWG-Editor (Designing softwares), ANSYS (Structural simulation software)  
Internships : 1) Quality Heightcon Pvt. Ltd, 2) GMR Consultants

Name : SHREE KHEBDE  
Technical Project :  1) The Great NASA Moonbuggy Race, 2) Underground Water Purification, 3) Surveying Land, 4) High Performance Concrete  
Technical Presentation : 1) The Great NASA Moonbuggy Race, 2) Underground Water Purification, 3) Surveying Land, 4) High Performance Concrete  
Internships : NA

Name : TRILOK YADAV  
Technical Project : NA  
Technical Presentation : 1) Structural Health Assessment Using Non-destructive Testing of Concrete”.  
Curricular Activities : 1) CO-HAED in the Event DEEWAR at AMBIORA TECHFEST in 2013, 2) Committee member of PPT CIVIL  
Internships : 1) M/s. P.C.Yadav

Name : VIKRAM CHANDRA  
Technical Project :  1) Precast technology  
Technical Presentation : 1) Precast technology  
Curricular Activities : 1) Member of NGO (Kutch Yuvak Sangh)  
Internships : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ABHISHEK INGLE</strong></td>
<td>1) Cricket club management system using VB and MS Access; 2) Find your trade using PHP</td>
<td>1) Firewalls; 2) Ethical hacking</td>
<td>Event head at Byte IT (2011-2012)</td>
<td>NA</td>
</tr>
<tr>
<td><strong>AKSHAY SOMAIYA</strong></td>
<td>1) Website and application for manufacturing company; 2) Android application &quot;You do the Math&quot;; 3) Finance management system</td>
<td>Cryptography</td>
<td>1) Got 2nd prize in &quot;Word Puzzle&quot; in inter school competition in 2002; 2) Participated in “Dr. Homi Bhabha Vaidyanik Competition” in 2005-2006</td>
<td>NA</td>
</tr>
<tr>
<td><strong>AMIT MAHAJAN</strong></td>
<td>1) RTO online test using ASP.NET with C#; 2) Speech to text using JAVA and XML; 3) Online Movie Ticket booking using PHP</td>
<td>Google Products</td>
<td>1) Participated in Inter-School IT wizard competition organised by APTECH education (Dec-2007); 2) Member of Society of Social Culture (Student Council-DDIT-2009-10); 3) Attended Level 1 workshop of Photoshop conducted by MPSTME:2013-14; 4) Attended Summer Cricket Coaching Camp in Gujarat Refinery Coaching and also represented Gujarat Refinery Team</td>
<td>ENVISION Knowledge Solutions Private Ltd</td>
</tr>
<tr>
<td><strong>ANAL PARIKH</strong></td>
<td>1) Online College Website using ASP.NET with C# and MS-Access; 2) Online Hotel Management using PHP, HTML and Javascript</td>
<td>NA</td>
<td>Worked as Teaching Assistant and Assistant at Adarsh</td>
<td>National Group Institute of IT and Management</td>
</tr>
<tr>
<td><strong>BHOOMIKA KABRA</strong></td>
<td>1) Developed Book store Management System using VB &amp; MS-Access; 2) Developed Online Hotel Booking using PHP &amp; SQL; 3) Developed Happy Birthday Application in Android</td>
<td>Nanotechnology</td>
<td>1) Certification in Networking (MCP); 2) Certification in Web Designing; 3) Participation in C-Olympiad</td>
<td>NA</td>
</tr>
<tr>
<td><strong>BHUMI MANIAR</strong></td>
<td>1) Online Voting System; 2) Website and Application for Kids School; 3) Online Music Store</td>
<td>NA</td>
<td>1) Core java certification from NIIT; 2) Advanced Java certification from NIIT; 3) Taken Employability training program from SVKM’s Usha Pravin Gandhi College of Management</td>
<td>NA</td>
</tr>
<tr>
<td><strong>BHOOMIKA TRIVEDI</strong></td>
<td>1) Bollywood Movie Reviews using PHP; 2) Animal Sounds application in Android; 3) DreamWriter using PHP</td>
<td>NA</td>
<td>1) Student Placement Coordinator for Batch (2014-2015); 2) Associate Student Placement Coordinator for Batch (2013-2014); 3) Cultural Secretary for Batch(2011-2012); 4) Student of the Year in KALA SHREE Dance Academy (Bharatnatyam) for Batch 2006; 5) Member of BMEF college Dance Team for Batch(2010-2012)</td>
<td>Artoons Solution</td>
</tr>
<tr>
<td><strong>BINJAL KANSARA</strong></td>
<td>1) Hostel Management System using VB 6.0 &amp; SQL; 2) Job Finder using PHP &amp; MySQL</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
<td>Technical Presentations</td>
<td>Curricular Activities</td>
<td>Internship</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Name: BHOOMI KABRA</td>
<td>1) Developed Book store Management System using VB &amp; MS-Access; 2) Developed Online Hotel Booking using PHP &amp; SQL; 3) Developed Happy Birthday Application in Android</td>
<td>Nanotechnology</td>
<td>1) Certification in Networking (MCP); 2) Certification in Web Designing; 3) Participation in C-Olympiad</td>
<td>NA</td>
</tr>
<tr>
<td>Name: BHUMI MANIAR</td>
<td>1) Online Voting System; 2) Website and Application for Kids School; 3) Online Music Store</td>
<td>NA</td>
<td>1) Core java certification from NIIT; 2) Advanced Java certification from NIIT; 3) Taken Employability training program from SVKM’s Usha Pravin Gandhi College of Management</td>
<td>NA</td>
</tr>
<tr>
<td>Name: BHOOMI TRIVEDI</td>
<td>1) Bollywood Movie Reviews using PHP; 2) Animal Sounds application in Android; 3) DreamWriter using PHP</td>
<td>NA</td>
<td>1) Student Placement Coordinator for Batch (2014-2015); 2) Associate Student Placement Coordinator for Batch (2013-2014); 3) Cultural Secretary for Batch (2011-2012); 4) Student of the Year in KALA SHREE Dance Academy (Bharatnatyam) for Batch 2006; 5) Member of BMEF college Dance Team for Batch (2010-2012)</td>
<td>Artoons Solution</td>
</tr>
<tr>
<td>Name: BINJAL KANSARA</td>
<td>1) Hostel Management System using VB 6.0 &amp; SQL; 2) Job Finder using PHP &amp; MySQL</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>
Name: Bivin Mathew
- Technical Projects: 1) Developed Online aptitude test using HTML, Java Server Pages (JSP)
- Technical Presentations: NA
- Curricular Activities: NA
- Internship: NA

Name: Chintan Jethva
- Technical Projects: 1) Purchase Sales Management System using VB, MS Access; 2) Online Movie Ticket Booking System using PHP
- Technical Presentations: 1) Cyber Terrorism; 2) Unix Operating System
- Curricular Activities: NA
- Internship: Nectarglobe

Name: Darshant Pithadia
- Technical Projects: 1) Developed Desktop Application for “N D Pithadia metal screen” using VB.Net and Mysql; 2) Developed Android Application for “N D Pithadia metal screen” for perforation calculation of metal sheet; 3) Developed Art gallery website using php and Mysql
- Technical Presentations: NA
- Curricular Activities: 1) Attended technical workshop of Photoshop; 2) Attended technical workshop of android
- Internship: NA

Name: Dixit Patel
- Technical Projects: 1) Airlines Reservation System using Booking; 2) Online Movie Ticket Booking using PHP; 3) You Do The Math using Android SDK
- Technical Presentations: NA
- Curricular Activities: Karate Blue Belt (Gujju Karate Association)
- Internship: NA

Name: Girish Vemula
- Technical Presentations: NA
- Curricular Activities: Technical Workshops: 1) Adobe Photoshop Basic; 2) Android Basic
- Internship: NA

Name: Jinal Parekh
- Technical Projects: 1) Sales and Inventory Management System using Oracle Developer Suite, Pl/Sql Developer, Microsoft-Visio; 2) Online Hotel Management System using PHP, HTML, JavaScript
- Technical Presentations: NA
- Curricular Activities: 1) Worked as a Counselor at ALOHA (Abacus Learning Of Higher Arithmetic); 2) Worked as a Teacher at ALOHA
- Internship: Syscreet Network Solutions Pvt. Ltd.

Name: Kinjal Patel
- Technical Presentations: NA
- Curricular Activities: 1) I have taken training of 1 month from SEED INFOTECH in testing; 2) Certification in basic course (MS office, Visual Basic 6.0)
- Internship: NA

Name: Krinjal Patel
- Technical Presentations: NA
- Curricular Activities: 1) Head volunteer of IT Festival: “TECH-FIVA: Creative power” (2010-2011); 2) Student of the year (2009-2012)
- Internship: NA
Name : BIVIN MATHEW
Technical Projects : 1) Developed Online aptitude test using HTML, Java Server Pages (jsp); 2) Art Gallery Website Using Php & sql
Technical Presentations : NA
Curricular Activities : NA
Internship : NA

Name : CHINTAN JETHVA
Technical Projects : 1) Purchase Sales Management System using VB, MS Access; 2) Online Movie Ticket Booking System using PHP
Technical Presentations : 1) Cyber Terrorism; 2) Unix Operating System
Curricular Activities : NA
Internship : Nexstarglobe

Name : DARSHAN PITHADIA
Technical Projects : 1) Developed Desktop Application for “N D Pithadia metal screen” using vb.net and Mysql; 2) Developed Android Application for “N D Pithadia metal screen” for perforation calculation of metal sheet; 3) Developed Art gallery website using php and Mysql
Technical Presentations : NA
Curricular Activities : 1) Attended technical workshop of Photoshop; 2) Attended technical workshop of android
Internship : NA

Name : DIXIT PATEL
Technical Projects : 1) Airlines Reservation System using Booking; 2) Online Movie Ticket Booking using PHP; 3) You Do The Math using Android SDK
Technical Presentations : NA
Curricular Activities : Karate Blue Belt (Gujju Karate Association)
Internship : NA

Name : GIRISH VEMULA
Technical Presentations : NA
Curricular Activities : Technical Workshops: 1) Adobe Photoshop Basic; 2) Android Basic
Internship : NA

Name : JINAL PAREKH
Technical Projects : 1) Sales and Inventory Management System using Oracle Developer Suite, Pl/sql Developer, Microsoft-Visio; 2) Online Hotel Management System using PHP, HTML, JavaScript
Technical Presentations : NA
Curricular Activities : 1) Worked as a Counselor at ALOHA (Abacus Learning Of Higher Arithmetic); 2) Worked as a Teacher at ALOHA
Internship : Syscreet Network Solutions Pvt. Ltd.

Name : KINJAL PATEL
Technical Presentations : NA
Curricular Activities : 1) I have taken training of 1 month from SEED INFOTECH in testing; 2) Certification in basic course (MS office, Visual Basic 6.0)
Internship : NA

Name : KRINJAL PATEL
Technical Presentations : NA
Curricular Activities : 1) Head volunteer of IT Festival: “TECH-FIVA: Creative power” (2010-2011); 2) Student of the year (2009-2012)
Internship : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>KRITESH PATEL</th>
<th>Name</th>
<th>KRUPA SHAH</th>
<th>Name</th>
<th>MITEN CHHEDA</th>
<th>Name</th>
<th>MOHAMMED IRFAN SHAIKH</th>
<th>Name</th>
<th>NIHIL SURENDRANATH</th>
<th>Name</th>
<th>PRATIK MHTARE</th>
<th>Name</th>
<th>PREJISH NAIRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Presentations</td>
<td>1) On-line Analytical Processing (OLAP); 2) Difference between Windows and UNIX; 3) Encryption and Decryption of Data</td>
<td>Technical Presentations</td>
<td>NA</td>
<td>Technical Presentations</td>
<td>NA</td>
<td>Technical Presentations</td>
<td>NA</td>
<td>Curricular Activities</td>
<td>1) Taken Employability training program from SVKM’s Usha Pravin Gandhi College of Management in 2012; 2) Core Java certification from NIIT in 2010</td>
<td>Curricular Activities</td>
<td>1) House captain for my session in school consecutively for 2 years; 2) CLASS REPRENSENTATIVE (CR) for the year 2005-2006; 3) The Member of IT Department of College festival ‘Fantasies’</td>
<td>Internship</td>
<td>NA</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Student Placement Coordinator (Batch Of 2014-2015); 2) Associate Student Placement Coordinator (Batch 2013-2014); 3) Awarded “Gold Medal” by SEMCOM College, Anand consecutively for two year 2011 and 2012 for securing first position in FY BCA and SY BCA; 4) Executive General Secretary - Knowledge Management (2011-12); 5) Class Representative (CR) consecutively for five years (UG &amp; PG)</td>
<td>Curricular Activities</td>
<td>NA</td>
<td>Curricular Activities</td>
<td>“IGATE PATNI PAT ON THE BACK AWARD -2011” - For quality deliverables to TCL and managed the customer deliverables single handedly at customer site with very short KT and very little training on CA Clarity.</td>
<td>Curricular Activities</td>
<td>NA</td>
<td>Internship</td>
<td>NA</td>
<td>Internship</td>
<td>NA</td>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>
Name : NIKHIL PATEL  
Technical Projects : 1) Developed Insurance Management System Using VB and SQL 2005; 2) Developed Online Examination System Using JSP, JavaScript, Ms-Access  
Technical Presentations : 1) Library management System; 2) Online Examination System Using Star UML  
Curricular Activities : NA  
Internship : NA

Name : NIKHIL SURENDRANATH  
Technical Presentations : NA  
Curricular Activities : Member of the organizing committee for IT events in fantasies (2011)-S.I.E.S College festival  
Internship : OCTAB

Name : PRATIK MHATRE  
Technical Projects : 1) Online Shopping Portal using Php; 2) Speech to Text software in Android (Java and XML); 3) Online Fleet Management System using Struts; 4) Chess game in Swing (Java)  
Technical Presentations : NA  
Curricular Activities : Certification in Development in Advanced Computing from C-DAC  
Internship : NA

Name : PREJISH NAIR  
Technical Projects : 1) Human Resource Management System using JSP, SERVLET; 2) Online Movie Booking Using PHP  
Technical Presentations : Cyber Terrorism, E-Commerce  
Curricular Activities : 1) House captain for my session in school consecutively for 2 years; 2) HEADBOY in school for the year 2005-2006; 3) The Member of IT Department of College festival 'Fantasies'  
Internship : OCTAB
Name : PUNEET SHARMA
Technical Presentations : NA
Curricular Activities : 1) Member of the Cultural Committee for two years at Valia C.L. College(Degree College); 2) Member of the Creative Department in the college festival ‘JALLOSH 2012’ of Valia C.L. College; 3) Designed the company logo for Sona Enterprise Pvt Ltd.
Internship : NA

Name : RAHUL NIRWAN
Technical Projects : 1) Order processing system using Vb.net and Sql Server 2005; 2) Student Time Table Management (Android Application); 3) Online Forum using PHP
Technical Presentations : Data warehouse
Curricular Activities : Reached the second round of C competition held by Seed InfoTech
Internship : NA

Name : RAJKUMAR RATNASWAMI
Technical Projects : 1) Data Entry System using VB .NET and MS SQL SERVER; 2) Door Step Internet Banking Solution using PHP, MySql
Technical Presentations : Cyber crime
Curricular Activities : Attended Photoshop Workshop conducted by MPSTME
Internship : NA

Name : RALPH KURIAN
Technical Projects : 1) Quotation Development System using C#; 2) Insurance Management System using C#; 3) Study Planner (Android App); 4) ThinksILike.com using PHP
Technical Presentations : 1) Touch Screen technology; 2) Web Enabled Data Warehouse
Curricular Activities : Organized IT Fest (2008-2009)
Internship : NA

Name : RIDDHI KANTESARIA
Technical Projects : 1) Developed Student Management System using VB and MS-Access; 2) Developed Online Examination using PHP and MySQL
Technical Presentations : NA
Curricular Activities : 1) Certified course of Core JAVA from SUN Microsystems; 2) Certified course in C and C++ from computer institute; 3) Certification in basic course (MS office, Visual Basic 6.0, CorelDraw)
Internship : NA

Name : RUTU MEHTA
Technical Projects : Prachin Chemicals website in jsp
Technical Presentations : Nano technology
Curricular Activities : NA
Internship : NA

Name : SANJAY KOLADIYA
Technical Projects : 1) Online shopping website for plastic manufacturing company in c#.net; 2) Online local train ticket in android; 3) Online shopping website in php
Technical Presentations : NA
Curricular Activities : NA
Internship : NA
Name: **REJIN JAYASANKAR KUMAR**
Technical Projects: 1) Restaurant Management system with website and ordering through Mobile App using C#.NET, PHP and MySQL; 2) Android Project: Weekly Timetable using the ADT Bundle; 3) ThinksILike.com: An Interest Blog using PHP and MySQL
Technical Presentations: NA
Curricular Activities: 1) Director of Web-Communication department in Rotaract Club of Usha Pravin Gandhi College of Management 2011; 2) Awarded for GOOD CONDUCT on Annual Day 2011 from Usha Pravin Gandhi College of Management; 3) Member of Web-Communication department in Rotaract Club of Usha Pravin Gandhi College of Management 2010; 4) Sub-head of Technical department in the fest Chip – IT 2010
Internship: NA

Name: **RIDDHI KANTESARIA**
Technical Projects: 1) Developed Student Management System using VB and MS-Access; 2) Developed Online Examination using PHP and MySQL
Technical Presentations: NA
Curricular Activities: 1) Certified course of Core JAVA from SUN Microsystems; 2) Certified course in C and C++ from computer institute; 3) Certification in basic course (MS office, Visual Basic 6.0, CorelDraw)
Internship: NA

Name: **RUTU MEHTA**
Technical Projects: Prachin Chemicals website in jsp
Technical Presentations: Nano technology
Curricular Activities: NA
Internship: NA

Name: **SANJAY KOLADIYA**
Technical Projects: 1) Online shopping website for plastic manufacturing company in c#.net; 2) Online local train ticket in android; 3) Online shopping website in php
Technical Presentations: NA
Curricular Activities: NA
Internship: NA
Name : **SMINIT MEHTA**  
Technical Projects : 1) Developed Institute Management System using VB and SQL; 2) Developed Android Gaming Application using Eclipse; 3) Developed Online Shopping Portal website using PHP  
Technical Presentations : 1) Nanotechnology; 2) Data Warehousing Management  
Curricular Activities : 1) Participated in Robotics Tournament during IIT(POWEL) Fest; 2) Participated in Photoshop during College Techfest; 3) Member of Mumbai Photoshoot committee; 4) State Level Winner in Karate; 5) Was a part of Intercollege Cricket team  
Internship : NA

Name : **SOMNATH GARAI**  
Technical Projects : 1) Developed an e-commerce website named FindYourTrade using php and html; 2) Developed an android app that does complex calculation for engineering instrument; 3) Developed multiple live website named just cater using html, javascript, css and php  
Technical Presentations : NA  
Curricular Activities : 1) Member of Sports Committee MPSTME; 2) A volunteer at Mulund based NGO “Anath Ashrams & Sansthans” helping underprivileged children; 3) Typing speed around 50 w.p.m; 4) Won 3rd position in Science Olympiad at Rizvi College in the year 2009; 5) Runner up team out of 65 colleges in the event ‘Kannad se Kalam tak’ at National College 2010; 6) Playing Outdoor/ Indoor Sports and listening to Music; 7) Won Silver medal in the Basketball event at YMCA Bandra Home Tournament; 8) Have been coaching Basketball and Skating for around 2 years  

Name : **TUSHAR BHATTACHARYA**  
Technical Projects : 1) Online aptitude test simulation using PHP,HTML, CSS; 2) Online social networking forum and chat system using PHP and AJAX,HTML,CSS; 3) Attendance management mobile application using Java and Android SDK, SQLite; 4) Location based mobile application implementing Geofences to create alerts at specific location zones in Android using Java and Android SDK, SQLite; 5) College time-table generation online application using PHP,HTML, CSS, JavaScript  
Technical Presentations : 1) Artificial Intelligence in surveillance and defence systems; 2) Using of Algorithms in stock trading and HFT; 3) Mobile operating Systems and their strengths and weakness over the others; 4) Role of METADATA in Data warehousing; 5) XSI IPC and Network IPC in *NIX Operating System  
Curricular Activities : 1) Volunteered as a candidate to make gather data for survey data about rural India’s income level and an agriculture expo in Pune (2009); 2) Member of NEN Arsh Pune Division (2008-2009); 3) Completed a week yoga course and art of better living; 4) Active sportsperson during school and college days participating in Basketball, Athletics  
Internship : NA
<table>
<thead>
<tr>
<th>Name</th>
<th>VIDHI DESAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Developed Fitness Center Management using VB.Net and SQL; 2) Developed Happy Birthday Application using Android; 3) Developed Website or Job Finder using PHP and Mysql</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Certification in Software Testing</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>VIGNESH SHETTIGAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Developed Perforation Calculator using Android; 2) Developed website Dream Writer using php and MySql</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Certification course in hardware and networking</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>VIRAG UPADHYAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1) Developed Printing Management System using C# and SQL; 2) Created a site, a project of SRI DUTT CONSTRUCTIONS using HTML, JAVASCRIPT, CSS; 3) Created a site for STUDIO I specializes in creating Quality-Obsessed creative design using HTML, CSS, JAVASCRIPT; 4) Developed Online Shopping Application integrated with PAYPAL using PHP, MYSQL, HTML, CSS</td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>Completed certification course in html, php, C++, xml, .net</td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
</tr>
<tr>
<td>Name</td>
<td>Technical Projects</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ANUPAM SINGH</td>
<td>1) Controlling computers in the lab connected with computer, 2) Home automation system</td>
</tr>
</tbody>
</table>
AMEYAA BIWALKAR

Technical Projects:
1) Energy Conservation in Ethernet LAN's (research presentation),
2) Medium Access Protocol for Wireless Sensor Networks (research presentation),
3) Automated Medicinal System (B.E)

Technical Presentations:
1) Nanotechnology,
2) Energy Conservation in Ethernet LAN’s,
3) Medium Access Protocol for Wireless Sensor Networks

Curricular Activities:
Associate Student Placement Coordinator (2013-2014)

Anupam Singh

Technical Projects:
1) Controlling computers in the lab connected with computer,
2) Home automation system

Technical Presentations:
1) Robotics,
2) Transformation,
3) Zigbee based Industrial automation system,
4) Infrared face recognition system,
5) Home automation system,
6) Artificial Intelligence (TOH),
7) Wireless technologies

Curricular Activities:

Internship:
NA

Arzan Elchidana

Technical Projects:
1) 3x3x3 LED display,
2) Variability Aware of Low Power SRAM Cell Design,
3) Quadband C Slot Antenna,
4) Height Gain Optimized Microstrip Antenna,
5) Robotics and control using Wireless & Image Processing

Technical Presentations:
Variability Aware of Low Power SRAM Cell at as QED (IEEE) Conference July 2013

Curricular Activities:
1) Technical Head of IETE (2010-2011),
2) Publicity Head of IEEE (2012-2013)

Internship:
Applied for Final Year Project at SAMEER IIT-B
<table>
<thead>
<tr>
<th>Name</th>
<th>Technical Projects</th>
<th>Technical Presentations</th>
<th>Curricular Activities</th>
<th>Internship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isha Brahmakshatrya</td>
<td>1) Automation of plat process (Dye printed circuit board) and supervisory control using PLC AND SCADA (B.E final year project), 2) Design of additional UART in 8051 microcontroller, 3) Asset tracking using RFID</td>
<td>1) Analysis of turbo codes, 2) Digital watermarking using wavelets, 3) Transition from IPv4 to IPv6: the state of the survey (translation), 4) Image Fusion</td>
<td>1) Student Coordinator in Departmental Event (2012), 2) Class Representative (2010-2011)</td>
<td>NA</td>
</tr>
<tr>
<td>Divya Nimbalkar</td>
<td>1) Working on Data mining using RFM Analysis, 2) Developed biometric system for Knuckle Print Recognition, 3) Developed Android mini project named the Foodie Stores, 4) Data Leakage Detection, 5) Online Travel Management software application allowing to book tickets for airline , buses and book rooms in hotel, 6) Online voting system, 7) Hospital Management System.</td>
<td>1) Data-mining using RFM Analysis, 2) A Primary Shift Protocol for Improving Availability in Replication Systems, 3) Improved Hash Algorithms in system security, 4) Integrating Verification and Validation Techniques Knowledge into Software Engineering Environments, 5) Model based object oriented testing, 6) Use of artificial intelligence in virus detection systems, 7) Knuckle Print recognition system, 8) Data Leakage Detection</td>
<td>1) House captain of school group wherein lead the house to win the shield, 2) Trained in classical carnatic music,</td>
<td>NA</td>
</tr>
</tbody>
</table>
Name: Isha Brahmakshatrya
Technical Projects: 1) Automation of plant process (Dye printed circuit board) and supervisory control using PLC AND SCADA (B.E final year project), 2) Design of additional UART in 8051 microcontroller, 3) Asset tracking using RFID
Technical Presentation: 1) Analysis of turbo codes, 2) Digital watermarking using wavelets, 3) Transition from IPv4 to IPv6: the state of the survey (translation), 4) Image Fusion
Curricular Activities: 1) Student Coordinator in Departmental Event (2012), 2) Class Representative (2010-2011)
Internship: NA

---

Name: Bharat Gupta
Technical Projects: 1) Medical Diagnostic System, 2) Remote firewall control System, 3) Fingerprint recognition System
Curricular Activities: 1) Oracle Certified Professional, Java SE 6 Programmer, 2) Won 1st and 3rd prize in debate inter college level, 3) 1st prize in debugging at inter college level, 4) 3rd prize in art from waste, 5) House captain in school Prefectorial board, 6) Certificate of Appreciation awarded for all round achievement
Internship: 1) Mind Shaper Technologies Pvt. Ltd (Class teacher learning system), 2) Telecommunications Consultant India Limited (TCIL, Bhawan), 3) RITES India Limited

---

Name: Chandan Bangera
Technical Projects: 1) Fuzzy Logic Based Centralized RTO System, 2) Design of V-Slotted Microstrip Patch Antenna for Yielding Improved Gain Bandwidth Product
Technical Presentations: 1) Biophotonics, 2) Reduction in Packet Overhead Ipv6, 3) Spectral Subtraction, 4) Characterization of Effective Capacity In Antenna
Internship: NA

---

Name: Chandrabala Kothari
Technical Projects: BER Performance of OFDM-MIMO using Alamouti Scheme
Technical Presentation: Efficient and Secure routing algorithm in wireless sensor technology
Curricular Activities: Associate Placement Co-Ordinator Placecom, NMIMS, MPSTME, Mumbai
Internship: NA

---

Name: Divya Nimbalkar
Technical Projects: 1) Working on Data mining using RFM Analysis, 2) Developed biometric system for Knuckle Print Recognition, 3) Developed Android mini project named the Foodie Stores, 4) Data Leakage Detection, 5) Online Travel Management software application allowing to book tickets for airline, buses and book rooms in hotel, 6) Online voting system, 7) Hospital Management System.
Technical Presentations: 1) Data-mining using RFM Analysis, 2) A Primary Shift Protocol for Improving Availability in Replication Systems, 3) Improved Hash Algorithms in system security, 4) Integrating Verification and Validation Techniques Knowledge into Software Engineering Environments, 5) Model based object oriented testing, 6) Use of artificial intelligence in virus detection systems, 7) Knuckle Print recognition system, 8) Data Leakage Detection
Curricular Activities: 1) House captain of school group wherein lead the house to win the shield, 2) Trained in classical carnatic music,
Internship: NA

---

Name: Girish Joshi
Technical Presentations: 1) Finger-Tip based Biometrics Authentication System, 2) Programming Languages & Logic
Curricular Activities: 1) Got an Employee Performance Award named “Stretch” in Syntel, 2) Scored 95.01%ile in GATE 2012, 3) Scored 93.40%ile in GATE 2011, 3) Co-Owner and Developer at Software & Website development Company, Migrit Solutions, 4) IT Quiz Winner at Armageddon' 10 (3rd National Level TechFest).
Internship: 1) Microsoft Technology Associate (MTA) 2) Ankit Fadia Certified Hacker (AFCEH)
**Name : JAYA GUPTA**

**Technical Projects :** 1) Online Examination, 2) Landscape Portal, 3) Face Recognition System, 4) Vehicle Number plate recognition System.

**Technical Presentations :** 1) Datamining using RFM Analysis, 2) A Primary Shift Protocol for Improving Availability in Replication Systems, 3) Improved Hash Algorithms in system security, 4) Integrating Verification and Validation Techniques Knowledge into Software Engineering Environments, 5) Model based object oriented testing, 6) Use of artificial intelligence in virus detection systems, 7) Knuckle Print recognition system, 8) Data Leakage Detection

**Curricular Activities :** 1) House captain of school group wherein lead the house to win the shield, 3) Attended sessions of Chinmaya mission for gaining spiritual knowledge and improving myself

**Internship :** NA

---

**Name : KHUSHBOO SHARMA**

**Technical Projects :** 1) Solar Powered Railway Station, 2) Biofeedback

**Technical Presentations :** 1) Absolute Block System of Rail Working, 2) Fetal ECG extraction from Maternal ECG, 3) Fingerprint Analysis and Identification, 4) Optical Detectors, 5) Design of Microwave Amplifier for Wireless Application, 6) Biofeedback, 7) Centralized Multicast

**Curricular Activities :** 1) First position in ROBO FIGHT at MNIT Jaipur, 2) Core team member in RESONANCE, 3) Coordinator of various inter college competitions, 4) Anchored various inter college competitions, 5) Paintings on world peace published in JIET

**Internship :** RDSO

---

**Name : MANOJ BHOLE**

**Technical Projects :** 1) Fixed Asset Management System in Java, 2) Advanced Text Editor, 3) Mini Project on Tetris A block game, 4) Mini Project on Health care management system

**Technical Presentations :** 1) Texture Analysis, 2) CORBA, DCOM and Distributed objects, 3) Web-Services in view of a Service Oriented Architecture, 4) Tongue Recognition, 5) Phishing Attacks, 6) Efficient on board j2-RSA key generation using smart cards, 7) Graphical Passwords and its methods, 8) Classification using nearest neighbor algorithm, 9) Planning in Artificial Intelligence, 10) Knowledge based Expert system, 11) First-Fit Scheduling for Multi-Stage Packet Switching Networks

**Curricular Activities :** NA

**Internship :** NA

---

**Name : NIKITA GOSAVI**

**Technical Projects :** 1) RS 485 based SCADA system for longer distance powered devices, 2) LED propeller display, 3) Moisture activated water dripping system.

**Technical Presentations :** 1) Distance based fault detection in wireless sensor networks, 2) Fault tolerance and security issues in MPLS, 3) Adaptive complex interpolator for channel estimation in pilot-aided OFDM System.

**Curricular Activities :** NA

**Internship :** NA
## Nileshwari Desai

**Name:** Nileshwari Desai  
**Technical Projects:** 1) Online shopping system, 2) Online attendance and call management system, 3) Physiotherapy clinical system, 4) ANDROID app 'hungry tummy' to locate food joints easily, 5) Iris scanning system, 6) Behavior of chaotic functions  
**Technical Presentations:** 1) Iris recognition system in biometrics, 2) Deadlock prevention mechanism and management of distributed transactions in distributed systems, 3) Behavior of chaotic functions, 4) Cookie replay attack in system networks and security, 5) A secure digital signature approach in network security, 6) ERP in L&T, 7) Code optimization in JAVA, 8) Collaborative writing on the cloud, 9) Phishing, 10) IT for health and education, 11) Microsoft Surface table, 12) Information security analysis  
**Curricular Activities:** 1) Hosted several cultural and technical festivals, 2) Core committee member of ISTE, 3) Learnt 'light painting' at SVNIT, 4) Runners-up for two consecutive years in intercollege badminton championship, 5) Secured Gold Medal in painting at National level by Khitij art society, 6) Secured Silver medal at International level by Anjuman association for painting, 7) Attended workshop in Portugal (Vouzela) and Athens (Macedonia) for art, 8) International child art foundation awarded 'the utopia station award', 9) Awarded a special diploma in art by Norway, 10) Have keen interest in sketching, painting (landscapes/Portraits), travelling and reading novels (fiction, nonfiction, thriller and romance), 11) Blogger nashaaaा.бвспот.ин, 12) Trained in Bharatnatyam dancer,  
**Internship:** Larsen and Toubro, Reliance industries.

## Piyush Prasad

**Name:** Piyush Prasad  
**Technical Projects** 1) Fire extinguishing using swarm of robots, 2) Gesture recognition-sensor based  
**Technical Presentations** Optoelectronic integration  
**Curricular Activities** 1) Students representative, 2) Organizer for many technical events  
**Internship** NA

## Prajakta Doiphode

**Name:** Prajakta Doiphode  
**Technical Projects** 1) Back-to-Back E-shaped RMSA design for MIMO applications, 2) Position tracking robot using probability grids  
**Technical Presentations** 1) Optical computing, 2) Enhancement for Spectrum sensing, 3) Improving TCP/IP performance over 3rd generation wireless networks, 4) Landmine detection using DSP techniques  
**Internship** NA
<table>
<thead>
<tr>
<th>Name</th>
<th>RESHMA TAWDE</th>
<th>1</th>
<th>Fully Automatic Emergency Light, 2) Design &amp; Detailed Engg of GSS, 3) Secured wireless communication for industrial automation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Project</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentation</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>Nice Consultancy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>ROHAN JOSHI</th>
<th>1</th>
<th>Ultrasonic Cleaning System with Temperature Controller, 2) Solar Tracking System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>State Level Volleyball Player</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>Stips at Thinklabs Sine IITB</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>RUCHITA SHARMA</th>
<th>1</th>
<th>Character Recognition Using MATLAB, 2) Sports Club Management in JAVA, 3) Online Library Management System in JAVA, 4) Acromail mailing system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Firewalls, 2) Ethical hacking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>Chess Competition at college level and stood first rank</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SAMEEKSHA CHAPROD</th>
<th>1</th>
<th>1) Compact Tunable Double Stub Antenna, 2) Mobile Waiter Assistant (Android &amp; SQLite), 3) 4G, 5) CDMA PRL Design, 6) Clarity OOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Firewalls, 2) Ethical hacking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Mobility Issues, 2) Multi-Path TCP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SHREYAS KARKHANIS</th>
<th>1</th>
<th>Asset Tracking using Active RFID, 2) RFID Based Tag System for Bulk Billing in Malls, 3) Electromagnetic Field Sensor, 4) Magnetic Proximity Detector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) RFID Based Tag System for Bulk Billing in Malls, 2) IPv6 in Low Power Wireless Networks, 3) Maximum Likelihood Receiver for MMSE Relaying, 4) Generalized Design Procedure for Microwave Amplifiers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Seminars on Various Topics, 2) Head and Member of Various Technical Committees at Undergraduate Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SNEHAL BHAGAT</th>
<th>1</th>
<th>Compact Tunable Double Stub Antenna, 2) Mobile Waiter Assistant (Android &amp; SQLite), 3) 4G, 5) CDMA PRL Design, 6) Clarity OOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Firewalls, 2) Ethical hacking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>SONAL RAUT</th>
<th>1</th>
<th>Compact Tunable Double Stub Antenna, 2) Mobile Waiter Assistant (Android &amp; SQLite), 3) 4G, 5) CDMA PRL Design, 6) Clarity OOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Projects</td>
<td>1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technical Presentations</td>
<td>1) Firewalls, 2) Ethical hacking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curricular Activities</td>
<td>1) Core committee member of CSI SAKEC, 2) Have volunteered in the various technical events on Flash, Photoshop, Joomla, PC Assembly, 3D-Max, Linux for CSI-SAKEC Student Centre, 3) Participated in many Debate competitions during college fest</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internship</td>
<td>TATA Power</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Name : **SHREYAS KARKHANIS**

Technical Projects:
1. Asset Tracking using Active RFID
2. RFID Based Tag System for Bulk Billing in Malls
3. Electromagnetic Field Sensor
4. Magnetic Proximity Detector

Technical Presentations:
1. RFID Based Tag System for Bulk Billing in Malls
2. IPv6 in Low Power Wireless Networks
3. Maximum Likelihood Receiver for MMSE Relaying
4. Generalized Design Procedure for Microwave Amplifiers

Curricular Activities:
1. Seminars on Various Topics
2. Head and Member of Various Technical Committees at Undergraduate Level

Internship:
NA

Name : **SNEHAL BHAGAT**

Technical Projects:
1. Compact Tunable Double Stub Antenna
2. Intelligent Traffic Control Unit
3. Telecom Infrastructure Sharing
4. CDMA PRL Design
5. Clarity OOS

Technical Presentations:
1. RACAL for CDMA
2. CDMA ms tools
3. EVDO
4. SDH basics
5. Alcatel-lucent BTS

Curricular Activities:
NA

Internship:
NA

Name : **SONAL RAUT**

Technical Projects:
1. Doctor on click System using PHP
2. Online attendance and call management system using PHP
3. Palm Print Recognition System using MATLAB
4. Developed Android mini project named the Watch Store as a part of course
5. Information Extraction Using Rule Mining in MATLAB
6. Doctor On click System built using Rational Rose
7. “Minimum Baseline Security Standard for web based applications” in TATA

Technical Presentations:
1. Palm Print recognition system in biometrics
2. Distributed Database Designs in distributed systems
3. Modified Leader Election Algorithm in MANET
5. TCP/IP vulnerabilities in network security
6. Code optimization in JAVA
7. Network Business Security

Curricular Activities:
1. Core committee member of CSI SAKEC
2. Have volunteered in the various technical events on Flash, Photoshop, Joomla, PC Assembly, 3D-Max, Linux for CSI-SAKEC Student Centre
3. Participated in many Debate competitions during college fest

Internship:
TATA Power.
Name : SONALI VAID  
Technical projects : 1) Linux Installation and Implementing MPI-Programs on Beowulf Cluster, 2) Active city administration system using PHP, 3) Palm vein Biometrics authentication system using MATLAB, 4) Online Gas booking system using .NET  
Curricular activities : 1) Worked as project trainee in Computer Services Centre at IIT-Delhi, 2) Won “First Prize” in Spin-a-Yarn competition organized by “Indian Society for Technical Education (ISTE)”, 3) Worked as a volunteer in an International Conference on Emerging Trends in Networks and Computer Communication (ETNCC-2011) organized by IEEE and CSI, 4) Made a Line Follower Robot in a workshop organized by Robosapiens, India  
Internship : Computer Service Centre, IIT-Delhi

Name : TEJASVEE PAWAR  
Technical Projects : 1) Designed Hand geometry recognition system using MATLAB, 2) Developed Android application of calculator and temperature converter, 3) Implemented an algorithm “Thepade's Ternary Block Truncation Coding” in MATLAB, 4) Alcohol Analyzer  
Curricular Activities : 1) Handled all the events of National Level Techfest 'Nexus' held in Parshvanath College 2009, 2) Participated in Debates, Mehndi competitions during college fest (Cyrus 2010), 3) An Active member in PEHEL, a student organization that helps poor and underprivileged children  
Internship : TATA Power

Name : UPASANA AGRAWAL  
Technical project : 1) An optimized approach for voice to voice translation on mobile phones, 2) A website for information exchange ‘A STUDENTS PORTAL SYSTEM’, 3) Database management system for ATM system  
Technical Presentation : 1) Efficient Graph Based Image Segmentation, 2) Digital Signature for flaws and Multicast, 3) The Internet and Digital Signature Based Prescription Order Communication System, 4) Security in Near Field Communication, 5) Artificial Societies and GPU-Based Cloud Computing for intelligent Transportation Management, 6) RFID security, 7) Signature verification in biometrics, 8) Cryptography, 9) Natural Language Processing, 10) Digital Signature in the application of E-commerce security  
Curricular activities : 1) Member of the Students Council, MPSTME, 2) Head of creative department at 'Sattva-14', 3) Won second position in Bizzare during "360 degree", 4) Attended the workshop of " Assembling and Dissembling of Computer" conducted by CSI group in UMIT,SNDT, 5) Secured first position in BOURNVITA QUIZ CONTEST in the year 2002, 6)First position at Zonal level held in Scholarship, 2002, 7) Gold Medalist in Drawing held at zonal level in the year 2002  
Internship : NA
## Information Technology

### First Year (All Branches)

<table>
<thead>
<tr>
<th>Trimester I</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Programming I</td>
<td></td>
</tr>
<tr>
<td>Applied Mathematics I</td>
<td></td>
</tr>
<tr>
<td>Basic Electrical Engineering</td>
<td></td>
</tr>
<tr>
<td>Basic Engineering Drawing</td>
<td></td>
</tr>
<tr>
<td>Applied Physics and Chemistry – I</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester II</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Programming II</td>
<td></td>
</tr>
<tr>
<td>Applied Mathematics II</td>
<td></td>
</tr>
<tr>
<td>Engineering Mechanics</td>
<td></td>
</tr>
<tr>
<td>Basic Electronics</td>
<td></td>
</tr>
<tr>
<td>Communication Skills</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester III</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics III</td>
<td></td>
</tr>
<tr>
<td>Soft Skills</td>
<td></td>
</tr>
<tr>
<td>Mechanical Workshop</td>
<td></td>
</tr>
<tr>
<td>Electronics Workshop</td>
<td></td>
</tr>
<tr>
<td>Computer Application</td>
<td></td>
</tr>
<tr>
<td>Applied Physics and Chemistry - II</td>
<td></td>
</tr>
<tr>
<td>Electronic Measuring Instruments and Machines</td>
<td></td>
</tr>
</tbody>
</table>

### Second Year

<table>
<thead>
<tr>
<th>Trimester IV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics IV</td>
<td></td>
</tr>
<tr>
<td>Principles of Communication Engineering</td>
<td></td>
</tr>
<tr>
<td>Data Structures and Algorithms</td>
<td></td>
</tr>
<tr>
<td>Programming Workshop</td>
<td></td>
</tr>
<tr>
<td>Digital Logic Design</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester V</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics V</td>
<td></td>
</tr>
<tr>
<td>Digital Communication Engineering</td>
<td></td>
</tr>
<tr>
<td>Web Programming</td>
<td></td>
</tr>
<tr>
<td>Computer Organization and Architecture</td>
<td></td>
</tr>
<tr>
<td>Environmental Studies</td>
<td></td>
</tr>
<tr>
<td>Seminar - I</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester VI</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Management System</td>
<td></td>
</tr>
<tr>
<td>Computer Networks</td>
<td></td>
</tr>
<tr>
<td>Operating Systems</td>
<td></td>
</tr>
<tr>
<td>Microprocessors and Microcontrollers</td>
<td></td>
</tr>
<tr>
<td>Constitution of India</td>
<td></td>
</tr>
<tr>
<td>Seminar - II</td>
<td></td>
</tr>
</tbody>
</table>

### Third Year

<table>
<thead>
<tr>
<th>Semester V</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Engineering</td>
<td></td>
</tr>
<tr>
<td>Principles of Economics and Management</td>
<td></td>
</tr>
<tr>
<td>Wireless Networking</td>
<td></td>
</tr>
<tr>
<td>Digital Signal and Image Processing</td>
<td></td>
</tr>
<tr>
<td>Distributed Computing</td>
<td></td>
</tr>
<tr>
<td>Unix Programming</td>
<td></td>
</tr>
</tbody>
</table>

### Fourth Year

<table>
<thead>
<tr>
<th>Semester VII</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Organization and Architecture</td>
<td></td>
</tr>
<tr>
<td>Software Project Management</td>
<td></td>
</tr>
<tr>
<td>Information Security</td>
<td></td>
</tr>
<tr>
<td>Ethics</td>
<td></td>
</tr>
<tr>
<td>Project - I</td>
<td></td>
</tr>
<tr>
<td><strong>Elective - I</strong></td>
<td></td>
</tr>
<tr>
<td>Management Information Systems</td>
<td></td>
</tr>
<tr>
<td>Multimedia Systems</td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence</td>
<td></td>
</tr>
<tr>
<td>Advanced Image Processing</td>
<td></td>
</tr>
<tr>
<td>Information Storage Management</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester VIII</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>System Administration</td>
<td></td>
</tr>
<tr>
<td>Data Warehousing and Mining</td>
<td></td>
</tr>
<tr>
<td>e-Commerce</td>
<td></td>
</tr>
<tr>
<td>Project - II</td>
<td></td>
</tr>
<tr>
<td><strong>Elective - II</strong></td>
<td></td>
</tr>
<tr>
<td>Robotics</td>
<td></td>
</tr>
<tr>
<td>High Speed Networking Architecture and Protocols</td>
<td></td>
</tr>
<tr>
<td>Information Security Assurance and Forensics</td>
<td></td>
</tr>
<tr>
<td>Advanced Database Management System</td>
<td></td>
</tr>
<tr>
<td>Cloud Computing</td>
<td></td>
</tr>
</tbody>
</table>
## Computer Engineering

### First Year (All Branches)

| Trimester I | Engineering Mathematics - I  
|            | Engineering Physics-I  
|            | Basic Electrical Engineering  
|            | Engineering Drawing-I  
|            | Engineering Chemistry-I  
|            | Computer Programming - I  

| Trimester II | Engineering Mathematics - II  
|             | Communication Skills  
|             | Basic Electronics  
|             | Computer Programming - II  
|             | Engineering Mechanics  

| Trimester III | Engineering Mathematics-III  
|              | Engineering Physics-II  
|              | Engineering Chemistry-II  
|              | Computer Application  
|              | Electrical Measuring Instruments & Machines  
|              | Workshop Practice  

### Second Year

| Trimester IV | Engineering Mathematics - IV  
|             | Data Structures & Numerical Techniques  
|             | Programming Workshop  
|             | Digital Logic Design  
|             | Microprocessor & Microcontrollers  

| Trimester V | Analog & Digital Communication  
|            | Engineering Mathematics - V  
|            | Computer Organization & Structure  
|            | Database Management System  
|            | Environmental Studies  

| Trimester VI | Computer Networks  
|             | Discrete Structures  
|             | Operating System  
|             | System Programming  

### Third Year

| Semester V | Theoretical Computer Science  
|           | Software Engineering  
|           | Design & Analysis of Algorithms  
|           | Computer Graphics  
|           | Digital Signal Processing  
|           | Research Methodology  

| Semester VI | Object Oriented Software Engineering  
|            | Image Processing*  
|            | *suggested to include computer vision contents  
|            | Fundamentals of Web Technology  
|            | Industrial Economics and Management  
|            | Mobile Application Development  
|            | Project Workshop  

### Fourth Year

| Semester VII | System Security  
|             | Intelligent Systems  
|             | Data Warehousing & Mining  
|             | Project- I  
| Elective II (Any One) | a) Information Storage and Management  
|                           | b) Embedded System  
|                           | c) Advanced Image Processing  
|                           | d) Software Architecture  
|                           | e) E -Commerce  
|                           | f) Advanced Computer Architecture  
|                           | g) Advanced Database Management System  

| Semester VIII | Distributed Computing  
|              | Multimedia Systems  
|              | Mobile Computing  
|              | Project :II  
| Elective III (Any One) | a) Robotics  
|                          | b) Biometrics  
|                          | c) Parallel Computing  
|                          | d) Soft Computing  
|                          | e) Introduction to Cloud computing  
|                          | f) Bio informatics  
|                          | g) Geographical Information System  

## Electronics Engineering

### First Year (All Branches)

<table>
<thead>
<tr>
<th>Trimester I</th>
<th>Trimester II</th>
<th>Trimester III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Science - I</td>
<td>Applied Mathematics - II</td>
<td>Applied Mathematics - III</td>
</tr>
<tr>
<td>Applied Mathematics - I</td>
<td>Communication Skill</td>
<td>Workshop Practice</td>
</tr>
<tr>
<td>Basic Engineering Drawing</td>
<td>Engineering Mechanics</td>
<td>Applied Science - II</td>
</tr>
<tr>
<td>Basic Electrical Engineering</td>
<td>Basic Electronics</td>
<td>Electrical Measuring Instruments &amp; Machines</td>
</tr>
<tr>
<td>Computer Programming-I</td>
<td>Computer Programming-II</td>
<td>Computer Application</td>
</tr>
</tbody>
</table>

### Second Year

<table>
<thead>
<tr>
<th>Trimester IV</th>
<th>Trimester V</th>
<th>Trimester VI</th>
<th>Third Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics - IV</td>
<td>Applied Mathematics - V</td>
<td>Basic Control Systems</td>
<td>Industrial Electronics</td>
</tr>
<tr>
<td>Advanced Electronics</td>
<td>Signals &amp; Systems</td>
<td>Microprocessor Fundamentals</td>
<td>Electro Magnetic Field Theory</td>
</tr>
<tr>
<td>Electrical Network Analysis &amp; Synthesis</td>
<td>Principles of Communication Engineering</td>
<td>Analog Integrated Circuits &amp; Applications</td>
<td>TV &amp; Video Engineering</td>
</tr>
<tr>
<td>Logic Circuit Design</td>
<td>Electronics Circuit Design</td>
<td>Constitution of India</td>
<td>Electronic Instrumentation &amp; Control</td>
</tr>
<tr>
<td>Numerical Techniques</td>
<td>Seminar - I (Report)</td>
<td>Seminar - II (Presentation)</td>
<td>Advanced Microprocessors</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electronics Workshop</td>
<td>Implementation of Technology (IT)</td>
</tr>
</tbody>
</table>

### Fourth Year

<table>
<thead>
<tr>
<th>Semester VII</th>
<th>Semester VIII</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLSI Design and Technology</td>
<td>Power Electronics</td>
</tr>
<tr>
<td>Digital Signal Processing</td>
<td>Optical Fiber Communication</td>
</tr>
<tr>
<td>Digital Communication</td>
<td>Robotics</td>
</tr>
<tr>
<td>Environmental Studies</td>
<td>Project Phase II</td>
</tr>
<tr>
<td>Project Phase I</td>
<td>Elective - I</td>
</tr>
<tr>
<td>Elective - III</td>
<td>Image Processing</td>
</tr>
<tr>
<td>Image Processing</td>
<td>Mechatronics</td>
</tr>
<tr>
<td>Mechatronics</td>
<td>Advanced Microcontrollers</td>
</tr>
<tr>
<td>Advanced Microcontrollers</td>
<td>Wireless Communication Technology</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elective - II</th>
<th>Elective - IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical Electronics</td>
<td>Speech Processing</td>
</tr>
<tr>
<td>MicroElectroMechanical Systems</td>
<td>Fuzzy Logic and Neural Networks</td>
</tr>
<tr>
<td>Embedded System Design</td>
<td>Mobile Computing</td>
</tr>
<tr>
<td>Introduction to Automation</td>
<td>Network Design and Planning</td>
</tr>
<tr>
<td></td>
<td>Data Encryption and Network Security</td>
</tr>
</tbody>
</table>
# Electronics & Telecommunication Engineering

## First Year (All Branches)

### Trimester I
- Engineering Mathematics - I
- Engineering Physics-I
- Basic Electrical Engineering
- Engineering Drawing-I
- Engineering Chemistry-I
- Computer Programming - I

### Trimester II
- Engineering Mathematics - II
- Communication Skills
- Basic Electronics
- Computer Programming - II
- Engineering Mechanics

### Trimester III
- Engineering Mathematics-III
- Engineering Physics-II
- Engineering Chemistry-II
- Computer Application
- Electrical Measuring Instruments & Machines
- Workshop Practice

## Second Year

### Trimester IV
- Electronic Field Theory
- Integrated circuits and wave shaping techniques
- Principles of Communication Engineering
- Seminar II(Presentation)
- Signal Conditioning and Filter Design
- Electronic Field Theory
- Integrated circuits and wave shaping techniques

### Trimester V
- Applied Mathematics-V
- Electronic Circuit Analysis And Design
- Electronic Instrumentation
- Seminar-I (Report)
- Signals and Systems
- Applied Mathematics-V
- Electronic Circuit Analysis And Design

### Trimester VI
- Applied Mathematics-I
- Electronic Circuit Analysis And Design

## Third Year

### Semester V
- Antenna and Wave Propagation
- Digital Signal Processing
- Fundamentals of Microwave Engineering
- Microprocessor Based System
- Probability and Random Process
- Implementation of Technology

### Semester VI
- Computer Communication Networks
- Digital Communication
- Microcontrollers and Embedded Systems
- RF Circuit Design
- TV and Video Engineering
- Industrial Economics And Management
- Minor Project

## Fourth Year

### Semester VII
- Optical Fiber Communication
- Wireless Communication Technology
- Project Phase I
- Elective - I
- Image Processing
- Advanced Microcontroller
- Robotics
- Programming in JAVA

### Semester VIII
- Digital Voice Communication
- Satellite Communication and Radar
- Project Phase II
- Elective - III
- Broadband Technology
- Network Design and Planning
- Data Encryption and Network Security
- Elective - IV
- Speech Processing
- Fuzzy Logic and Neural Networks
- Mobile Computing
# Mechanical Engineering

## First Year (Common for all branches)

### Trimester I
- Applied Science - I +
- Applied Mathematics - I
- Basic Engineering Drawing
- Basic Electrical Engineering
- Computer Programming-I

### Trimester II
- Applied Mathematics - II
- Communication Skill
- Engineering Mechanics
- Basic Electronics
- Computer Programming-II

### Trimester III
- Applied Mathematics - III
- Workshop Practice
- Applied Science - II+
- Electrical Measuring Instruments & Machines
- Computer Application

+Consists of Applied Physics & Applied Chemistry

## Second Year

### Trimester IV
- Applied Mathematics IV
- Applied Thermodynamics
- Numerical Techniques
- Material Engineering
- Fluid Mechanics
- Machine Drawing

### Trimester V
- Computer Graphics
- Environmental Management
- Strength Of Materials
- Theory of Machine I
- Industrial Electronics
- Seminar I (Report)

### Trimester VI
- Design of Machine Elements-I
- Industrial Engineering
- Mechanical Measurement And Metrology
- Mechatronics And Controls
- Thermal Engineering
- Manufacturing Processes-II
- Machine Shop

### Semester V
- Heat Transfer
- Design Of Machine Elements-II
- I.c. Engines
- Manufacturing Management
- Vibration Engineering
- Presentation And Communication Techniques

## Third Year

### Semester VI
- Design Of Mechanical Systems
- Refrigeration And Air-conditioning
- Finite Element Analysis
- Project Part-1
- Elective - 1
- Tribology
- Automobile Engineering
- Project Management

### Semester VII
- Project Part-2
- Elective-2
- Dynamic System Modelling And Analysis
- Rapid Prototyping
- Computational Fluid Dynamics
- Operations Research
- Robotics

## Fourth Year

### Semester VIII
- Project Part-2
- Elective-2
- Design Of Bridge Structures
- Environmental Impact Assessment and Audit
- Design of Hydraulic Structures
- Earthquake Engineering
- Advanced Structural Mechanics
- Geotechnical Earthquake Engineering
- Pavement Design and Construction
- Green and Intelligent Buildings

---

180
# Civil Engineering

## First Year (Common for all branches)

<table>
<thead>
<tr>
<th>Trimester I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Mathematics - I</td>
</tr>
<tr>
<td>Engineering Physics - I</td>
</tr>
<tr>
<td>Basic Electrical Engineering</td>
</tr>
<tr>
<td>Engineering Drawing - I</td>
</tr>
<tr>
<td>Engineering Chemistry - I</td>
</tr>
<tr>
<td>Computer Programming - I</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Mathematics - II</td>
</tr>
<tr>
<td>Communication Skills</td>
</tr>
<tr>
<td>Basic Electronics</td>
</tr>
<tr>
<td>Computer Programming - II</td>
</tr>
<tr>
<td>Engineering Mechanics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester III</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engineering Mathematics-III</td>
</tr>
<tr>
<td>Engineering Physics-II</td>
</tr>
<tr>
<td>Engineering Chemistry-II</td>
</tr>
<tr>
<td>Computer Application</td>
</tr>
<tr>
<td>Electrical Measuring Instruments &amp; Machines</td>
</tr>
<tr>
<td>Workshop Practice</td>
</tr>
</tbody>
</table>

## Second Year

<table>
<thead>
<tr>
<th>Trimester IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics 4</td>
</tr>
<tr>
<td>Environmental Engineering 1</td>
</tr>
<tr>
<td>Numerical Techniques</td>
</tr>
<tr>
<td>Surveying 1</td>
</tr>
<tr>
<td>Constitution of India</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Mathematics 5</td>
</tr>
<tr>
<td>Building Materials and Construction</td>
</tr>
<tr>
<td>Environmental Engineering 2</td>
</tr>
<tr>
<td>Fluid Mechanics 2</td>
</tr>
<tr>
<td>Surveying 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering Workshop</td>
</tr>
<tr>
<td>Computer Aided Drafting</td>
</tr>
<tr>
<td>Construction Machinery</td>
</tr>
<tr>
<td>Hydrology</td>
</tr>
<tr>
<td>Principles and Practises of Management</td>
</tr>
<tr>
<td>Strength of Materials</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trimester VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geotechnical Engineering 1</td>
</tr>
<tr>
<td>Hydraulic Machinery</td>
</tr>
<tr>
<td>Irrigation Engineering</td>
</tr>
<tr>
<td>Theory of Structures</td>
</tr>
<tr>
<td>Construction Techniques and Safety</td>
</tr>
<tr>
<td>Geology</td>
</tr>
<tr>
<td>Risk and Reliability Engineering</td>
</tr>
<tr>
<td>Seminar</td>
</tr>
</tbody>
</table>

## Third Year

<table>
<thead>
<tr>
<th>Trimester V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geotechnical Engineering 2</td>
</tr>
<tr>
<td>Finite Element Analysis</td>
</tr>
<tr>
<td>Limit State Design of Reinforced Concrete Structures</td>
</tr>
<tr>
<td>Building Utilities and Services</td>
</tr>
<tr>
<td>Analysis of Structures</td>
</tr>
<tr>
<td>Concrete Technology</td>
</tr>
<tr>
<td>Urban and Infrastructure Development</td>
</tr>
</tbody>
</table>

## Fourth Year

<table>
<thead>
<tr>
<th>Semester VII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Steel Structures</td>
</tr>
<tr>
<td>Project Management</td>
</tr>
<tr>
<td>Highway and Railway Engineering</td>
</tr>
<tr>
<td>Advanced Design of Concrete Structures</td>
</tr>
<tr>
<td>Project 1</td>
</tr>
<tr>
<td><strong>Elective 1</strong></td>
</tr>
<tr>
<td>Design of Prestressed Concrete Elements</td>
</tr>
<tr>
<td>Industrial Waste Treatment</td>
</tr>
<tr>
<td>Ground Water Hydrology</td>
</tr>
<tr>
<td>Structural Dynamics</td>
</tr>
<tr>
<td>Advanced Structural Analysis</td>
</tr>
<tr>
<td>Soil Dynamics</td>
</tr>
<tr>
<td>Pavement Subgrade and Materials</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Semester VIII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity Surveying and Valuation</td>
</tr>
<tr>
<td>Construction Project Management</td>
</tr>
<tr>
<td>Transportation Engineering</td>
</tr>
<tr>
<td>Project 2</td>
</tr>
<tr>
<td><strong>Elective 2</strong></td>
</tr>
<tr>
<td>Design of Bridge Structures</td>
</tr>
<tr>
<td>Environmental Impact Assessment and Audit</td>
</tr>
<tr>
<td>Design of Hydraulic Structures</td>
</tr>
<tr>
<td>Earthquake Engineering</td>
</tr>
<tr>
<td>Advanced Structural Mechanics</td>
</tr>
<tr>
<td>Geotechnical Earthquake Engineering</td>
</tr>
<tr>
<td>Pavement Design and Construction</td>
</tr>
<tr>
<td>Green and Intelligent Buildings</td>
</tr>
</tbody>
</table>
### Master of Computer Applications

#### First Year

**Trimester I**
- Computer Organization Structure
- Problem Solving & Programming using C
- Discrete Mathematics
- Communication Skills

**Trimester II**
- Database Management System
- Object Oriented Programming with C++
- Operating System
- Structured System Analysis & Design

**Trimester III**
- Computer Networks
- Core JAVA
- Design & Analysis of Algorithms
- Numerical and Statistical Methods

#### Second Year

**Semester III**
- Web Programming I
- Advanced JAVA
- Advanced Database Management System
- Object Oriented Software Engineering
- Mobile Computing
- Industrial Economics & Management

**Semester IV**
- Web Programming II
- Data Warehousing & Mining
- Operation Research
- Organizational Behavior
- Project Management

**Elective I**
- a) Parallel Computing
- b) Software Testing
- c) Multimedia Systems
- d) Unix Programming

#### Third Year

**Semester V**
- Electronic Commerce
- Distributed Computing
- Management Information System
- Service Oriented Architecture
- Mobile Application Development
- Programming Workshop

**Elective II**
- a) Introduction to Cloud Computing
- b) Information Storage and Management
- c) Image Processing

**Semester VI**
- Industry Internship and Project
### M.Tech. Information Technology

<table>
<thead>
<tr>
<th>First Year</th>
<th>Second Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester I</strong></td>
<td><strong>Semester III</strong></td>
</tr>
<tr>
<td>Computer Networking Design Principles</td>
<td>Project Phase - I</td>
</tr>
<tr>
<td>Data Warehouse Design</td>
<td></td>
</tr>
<tr>
<td>Software Engineering Methodology</td>
<td></td>
</tr>
<tr>
<td>Professional Skill Development</td>
<td></td>
</tr>
<tr>
<td>Seminar - I</td>
<td></td>
</tr>
<tr>
<td>Lab course-I (LaTEX)</td>
<td></td>
</tr>
<tr>
<td>Lab course-II (Cloud Computing)</td>
<td></td>
</tr>
<tr>
<td><strong>Elective - I</strong></td>
<td></td>
</tr>
<tr>
<td>Design Patterns</td>
<td></td>
</tr>
<tr>
<td>E-Commerce</td>
<td></td>
</tr>
<tr>
<td>System &amp; Network Security</td>
<td></td>
</tr>
<tr>
<td>Computer Vision</td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Semester II</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Mining</td>
<td></td>
</tr>
<tr>
<td>Mobile Computing and Wireless Networking</td>
<td></td>
</tr>
<tr>
<td>Research Methodology</td>
<td></td>
</tr>
<tr>
<td>Seminar - II</td>
<td></td>
</tr>
<tr>
<td>Lab course-III (Mobile Application Development)</td>
<td></td>
</tr>
<tr>
<td><strong>Elective II</strong></td>
<td></td>
</tr>
<tr>
<td>Software Quality Assurance &amp; Testing</td>
<td></td>
</tr>
<tr>
<td>Service Oriented Architecture</td>
<td></td>
</tr>
<tr>
<td>Information Security Assurance and Computer Forensics</td>
<td></td>
</tr>
<tr>
<td>Pattern Recognition</td>
<td></td>
</tr>
<tr>
<td><strong>Elective III</strong></td>
<td></td>
</tr>
<tr>
<td>Parallel Computing</td>
<td></td>
</tr>
<tr>
<td>IP Traffic Engineering</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Logic &amp; Neural Networks</td>
<td></td>
</tr>
<tr>
<td>Biometrics</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Semester IV</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Phase - II</td>
<td></td>
</tr>
</tbody>
</table>

### M.Tech. Computer Engineering

<table>
<thead>
<tr>
<th>First Year</th>
<th>Second Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Semester I</strong></td>
<td><strong>Semester III</strong></td>
</tr>
<tr>
<td>Advanced Image Processing</td>
<td>Project Phase - I</td>
</tr>
<tr>
<td>Data Warehousing and Mining</td>
<td></td>
</tr>
<tr>
<td>Artificial Intelligence</td>
<td></td>
</tr>
<tr>
<td>Professional Skills Development</td>
<td></td>
</tr>
<tr>
<td>Seminar &amp; Technical Paper Writing</td>
<td></td>
</tr>
<tr>
<td><strong>Elective-I (Any One)</strong></td>
<td></td>
</tr>
<tr>
<td>a) Mobile Computing &amp; Wireless Networking</td>
<td></td>
</tr>
<tr>
<td>b) Computer Networking and Design Principles</td>
<td></td>
</tr>
<tr>
<td>c) Software Architecture</td>
<td></td>
</tr>
<tr>
<td>d) Advanced Algorithms</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Semester II</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed Systems</td>
<td></td>
</tr>
<tr>
<td>Biometrics</td>
<td></td>
</tr>
<tr>
<td>System and Network Security</td>
<td></td>
</tr>
<tr>
<td>Research Methodology</td>
<td></td>
</tr>
<tr>
<td>Project Synopsis</td>
<td></td>
</tr>
<tr>
<td><strong>Elective- II (Any One)</strong></td>
<td></td>
</tr>
<tr>
<td>a) Software Quality Assurance &amp; testing</td>
<td></td>
</tr>
<tr>
<td>b) IP Traffic Engineering</td>
<td></td>
</tr>
<tr>
<td>c) Fuzzy Logic &amp; Neural Network</td>
<td></td>
</tr>
<tr>
<td>d) Advanced Optimization Techniques</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Semester III</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Phase - I</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Semester IV</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Phase - II</td>
<td></td>
</tr>
</tbody>
</table>
Subject: B.Tech / MCA / M.Tech Campus Recruitments

We would be pleased to be associated for placement with SVKM's MPSTME NMIMS.

We would be visiting your campus for:

- Pre-Placement Talk on _______________________________________________________________________ (Date)
- Recruitments on ___________________________________________________________________________ (Date)

We would be interested in recruiting students for (please tick):

- [ ] Final Placements
- [ ] Technical Internship

We would be interested in selecting students from the following Disciplines (please tick):

- [ ] B.Tech
- [ ] IT
- [ ] Computer Engineering
- [ ] Electronics
- [ ] Electronics & Telecommunications
- [ ] Mechanical
- [ ] Civil
- [ ] MCA
- [ ] M.Tech IT
- [ ] M.Tech CS
- [ ] M.Tech EXTC

Our placement process on your campus would involve the following (please tick):

- [ ] Aptitude Test
- [ ] Group Discussions
- [ ] Personal Interview
- [ ] Any other method (Please Specify) __________________________________________________________________

Thank You,

Contact Details (or attach your Visiting Card):

Name: _____________________________________________________________________________
Designation: _______________________________________________________________________
Company Name: _____________________________________________________________________
Address: ___________________________________________________________________________
Office No.: _________________________________________________________________________
Mobile: _____________________________ Email: _______________________________________

To,

Prof. Nikhil Gala
Chairman Placements
B.Tech / M.Tech / MCA
Board: +91-22-42334000
Desk: +91-22-42334035
Fax: +91-22-26717779
Email: nikhil.gala@nmims.edu

To,

Prof. Rahul Koshti
Faculty In charge Training & Placement
Board: 02563-286545-286554 / Extn. 204
Fax: 02563-286552
Email: rahul.koshti@nmims.edu
Placemnt Response Sheet

To,
Prof. Nikhil Gala
Chairman Placements
B.Tech / M.Tech / MCA
Board : +91-2242334000
Desk : +91-22-42334035
Fax : +91-22-26717779
Email : nikhil.gala@nmims.edu

To,
Prof. Rahul Koshti
Faculty In charge Training & Placement
Board : 02563-286545-286554 / Extn. 204
Fax : 02563-286552
Email : rahul.koshti@nmims.edu

Subject: B.Tech / MCA / M.Tech Campus Recruitments
We would be pleased to be associated for placement with SVKM’s MPSTME NMIMS

We would be visiting your campus for:
Pre-Placement Talk on _____________________________________________ (Date)
Recruitments on _______________________________________________ (Date)

We would be interested in recruiting students for (please tick):
☐ Final Placements  ☐ Technical Internship

We would be interested in selecting students from the following Disciplines (please tick):
☐ B.Tech  ☐ IT  ☐ Computer Engineering  ☐ Electronics  ☐ Electronics & Telecommunications  ☐ Mechanical  ☐ Civil
☐ MCA  ☐ M.Tech IT  ☐ M.Tech CS  ☐ M.Tech EXTC

Our placement process on your campus would involve the following (please tick):
Aptitude Test Group Discussions Personal Interview
Any other method (Please Specify) _______________________________________________

Thank You,

Contact Details (or attach your Visiting Card):

Name : ____________________________________________________________
Designation : ______________________________________________________
Company Name : __________________________________________________
Address : _________________________________________________________
Office No. : ________________________________________________________
Mobile : _____________________________ Email: ___________________________________
Placement Calendar

Final Placements

Type of Companies
Consultancy & Core Sector Companies
IT Companies (Following NASSCOM Directives)

Pre-Placement Talk and Final Placements
August 2014 onwards
September 2014 onwards

On request of companies, placements can be held prior to above mentioned dates

MCA Internship (6 months, Jan-June 2015)
Selection Process August 2014 onwards

Placement Committee

MUMBAI
Ms. Alisha Fernandes
Co Ordinator (Placements)
Board : +91-22-42334000 • Desk : +91-22-42334080
Email : alisha.fernandes@nmims.edu

Ms. Sarika Halgekar
Assistant Placements
Board : +91-22-42334000 • Desk : +91-22-42334035
Email : sarika.halgekar@nmims.edu

SHIRPUR
Ms. Vaishalli Pawar
Placement Executive
Board : +91-02563-286545-286554 (Extn. 204)
Email : vaishalli.pawar@nmims.edu

Mrs. Purva Utekar
Counselor cum Assistant Placements
Board : +91-02563-286545-286554 (Extn. 204)
Email : purva.utekar@nmims.edu

Student Ambassadors: Batch of 2010-2014
Khushbu Desai : desaikhush.nmims@gmail.com
Mihir Joshi : mihir.nmims@gmail.com
Sheetal Singh : sheetalsingh.nmims@gmail.com
Malabika Mishra : malabika.mishra.nmims@gmail.com
Padmaja Gohil : padmajaragohil@gmail.com
Shubh Adlakhe : shubh.nmims@gmail.com
Neha Poddar : nehapoddar.nmims@gmail.com
Anshul Tare : anshultare.nmims@gmail.com
Akshay Kulkarni : akshaykulkarni.nmims@gmail.com

Student Placement Coordinators: Batch of 2011-2015

MUMBAI
Arzan Italia : yagnesh.mistry.nmims@gmail.com
Bhoomik Garg : ashish.bharti.nmims@gmail.com
Manasi Karande : shivani.rayyani@nmims.edu
Nitin Goenka : vaibhav.ramachandran@nmims.edu
Chandrabala Kothari : ameyaa.biwalkar@nmims.edu
Jackysh Bangera : jackysh.bangera@nmims.edu
Akhita Chawdhary : harsh.gupta@nmims.edu
Harsh Gupta : kritesh.patel@nmims.edu
Bharat Agarwal : bhoomika.trivedi@nmims.edu

SHIRPUR
Frey Barua : rishabh.naruka@nmims.edu
Dixita Ghelani : asmita.chauhan@nmims.edu
Girdhar Bagla : anisha.sharma@nmims.edu
Rohanjit Das : krishna.kapoor@nmims.edu
Prakhar Agrawal : mudit.tripathi@nmims.edu
Himanshu Sharma : ronak.jalan@nmims.edu
Vijay Anand : puneet.tulsani@nmims.edu
Keyur Mistry : rishabh.gupta@nmims.edu
Chitra Ojha : sarvesh.bagla@nmims.edu

Email: btechplacements@nmims.edu • btechplacements.shirpur@nmims.edu
NMIMS Anthem

We do what's right and not what's easy
We give our best shot each and every time
We set the standard
We are the future
We are a part of this institute so fine

NMIMS NMIMS
NMIMS NMIMS

Respect the past
Create the future
Transcend horizons however far
We have what it takes
We make a great team
At NMIMS each one is a star

NMIMS NMIMS
NMIMS NMIMS