Rajendra Mane College of Engineering & Technology, Ambay

(Approved by AICTE, Recognized by DTE and Affiliated to Mumbai University)

NAAC Accreditation with B+ (Very Good) Grade

"GOLD" category ranking for consecutive two years (2016 and 2017) in AICTE-CII Survey of industry linked institutes.





Bi-Annual Newsletter of Mechanical Engineering Department,

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Publisher - Dr. Sachin N. Waghmare, Head of Department Mechanical Engineering. Editor - Prof. Rahul V. Dandage, Assistant Professor, Mechanical Engineering.

Departmental Vision

To empower rural youth for better employment by providing mechanical engineering education.

Departmental Mission

- 1) To provide an education that builds within students a solid foundation in Mechanical Engineering principles.
- 2) To prepare the graduates who have the motivation and ability for lifelong growth in their professional careers.
- 3) To create awareness amongst the students towards nation, society and environment.

Programme Educational Objectives (PEOs)

- 1) To develop the students to give outstanding performance in their professional career as employee in an industry or as an entrepreneur.
- 2) To motivate the students to pursue higher education or excel in multidisciplinary projects.
- 3) To inculcate professionalism, strong ethical values and lifelong learning ability in the students.

Programme Outcomes (POs)

At the end of the programme, a student will be able to:

- 1) Apply the basic knowledge of mathematics, Science and Engineering to solve the Mechanical Engineering problems.
- 2) Identify, formulate and analyse complex Mechanical Engineering problems and propose a substantial conclusion.

RMCET, Ambay (Ratnagiri) e-mail id:hodmech@rmcet.com Visit us at: www.rmcet.com

3) Design solution for complex Mechanical Engineering problems that will satisfy the specific need.

4) Demonstrate the ability to design and conduct experiments, interpret and analyse the data and report

results.

5) Select and use appropriate modern Mechanical engineering tools to analyse and solve Mechanical

Engineering problems.

6) Assess societal, health, safety, cultural issues and responsibility related to a Mechanical

Engineering problem.

7) Understand the impact of Mechanical Engineering solution on environment and demonstrate the

knowledge of need for sustainable development.

8) Apply ethical principles and be committed to professional ethics, responsibilities and norms of

Mechanical Engineering practices.

9) Work effectively as an individual as well as in the teams and in multidisciplinary environment.

10) Communicate effectively in both verbal and written forms of communication.

11) Demonstrate knowledge of engineering and management principles and apply them to manage

projects and finance.

12) Recognize the need for lifelong learning and will be engaged in it in the context of technological

advancements.

From HOD's Desk

Season's Greeeting to all of you.....

The Odd Semester for Academic year 2017-18 was very special for all RMCET stakeholders. With

the motivation and support from Management and the efforts put in by all employees and students,

RMCET got NAAC accrediated with 2.62 CGPA B+ (Very good) Grade and also secured GOLD

ranking in the AICTE-CII 2017 survey for Best industry linked institute. The Team MH08 also

secured first rank in the Design and CAE category in FMAE formula student 2017 competition at

Coimbatore in October 2017.

I wish all the best for all future activities.

Staying together is 'progress'

Working together is 'success'

Dr. Sachin. N. Waghmare

Head , Mechanical Engineering Department

Events & Co-curricular Activities

♣ A Seminar on "CAD/CAM/CAE" is delivered by Mr. A. V. Javir (Asst. Professor-Mechanical Engineering Department) on 20th July 2017 and 22nd July 2017. This Seminar was organized for the students of Second Year & Third Year Mechanical & Automobile Engineering students. The content of seminar was introduction & application of Computer Aided Design/Computer Aided Manufacturing/Computer Aided Engineering.



(Resource faculty Prof. A.V. Javir and participant students during the seminar)

♣ A CAD modeling software training on "Creo Parametric 4.0" have organized & conducted by Mr. A. V. Javir (Asst. Professor-Mechanical Engineering Department) from 24th July 2017 to 12th August 2017. Thirty hours training program was organized for the students of Second Year & Third Year Mechanical & Automobile Engineering students. The content of training was Sketching, 3D modeling, Assembly & Drafting. Fourteen students registered & successfully completed course.



(Coordinator and Resource faculty Prof. A.V. Javir and participant students during the workshop)



(HOD Dr. S.N. Waghmare, Principal Dr. M.M. Bhagwat, Resource faculty Prof. A.V. Javir and MESA President Abhijeet Mohite during the certificate distribution ceremony)

♣ A seminar on "C-DAC - competitive examination awareness" was organized on 5th Aug. 2017 for final year mechanical engineering students of our Institute. This seminar was conducted by Mr. Nitin Kudale, CEO, Sunbeam Institute of Information Technology, Pune. Prof. O.P. Bhatkar coordinated the seminar.



(Resource person Mr. Nitin Kudale delivering his session)

♣ Department of Mechanical Engineering had organized Expert seminar on "GATE Exam Preparation" for final year students on 18th August, 2017 through GATE FORUM. Resource Person for the session was Mr. Roshan Aacharekar from Govt. Polytechnic, Malwan.



(Felicitation of Resource Person by Dr. S.N. Waghmare, HOD, Mechanical)

This seminar was conducted for four hours between 11.30am to 4.30 pm in main building seminar hall. The session was very interactive and appreciated by all the students of B.E. (Mech.). The main topics covered in the seminar were Nature of Question Paper, Areas of focus for study, Subjectwise and Topicwise preparation guidelines etc.



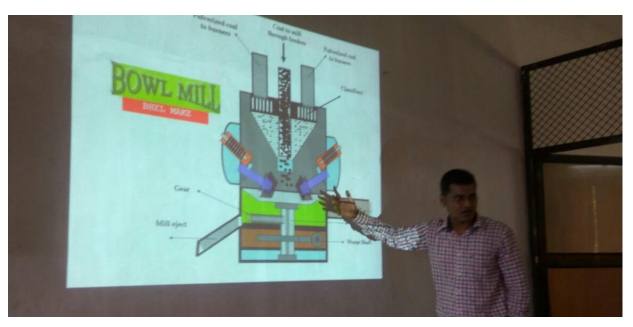
(Expert Seminar by Mr. Roshan Aachrekar)

This seminar was co-ordinated by Mr. Khandekar S.B. and was attended by 28 students of B.E. (Mechanical Engineering).

♣ A seminar on "Career Opportunities in Power Plant Engineering Sector" was organized on 21th Aug. 2017 for final year mechanical engineering students of our Institute. This seminar was conducted by Mr. Nagesh Pode, Manager(Operations), JSW Energy Limited, Jaigad. Prof. O.P. Bhatkar coordinated the seminar.



(Prof. O.P. Bhatkar introducing the resource person)



(Resource person Mr. Nagesh Pode delivering his session)

♣ Mechanical Engineering Students Association (MESA) Inauguration, Induction Program for Second Year Students & Teacher's Day Celebration , a grand Celebration was organised on 13th September 2017. For the academic year 2017-18, Prof. A. V. Javir has been appointed as MESA Coordinator. Under his guidance team MESA has arranged three big events on a single day. MESA Inauguration Program has been started with Sarswati Poojan by Honorable Principal Dr. M. M. Bhagwat, Head of the Department Dr. S. N. Waghmare and MESA Coordinator Prof. A. V. Javir. Inauguration of Team MESA for academic year 2017-18 was done in the presence of Principal, HOD Mechanical Engineering, teaching as well as non-teaching faculty and students of mechanical engineering department. Induction of second year students started with a student speech by Mr. Akshay Warang (B. E. Mechanical), Mr. Tejas Khamkar from Second Year shared his thought with everyone.



(Felicitation of Principal Dr. Bhagwat and address to students)

A warm welcome was given by Prof. A. V. Javir and HOD Dr. S. N. Waghmare. Principal Dr. M. M. Bhagwat motivated students with his inspirational and future prospective speech. Appreciation of Academic Rank Holders was also done during this program.



(Appreciation of rank holders and Teachers day celebrations)

Along with celebration of MESA Inauguration and Induction of Second Year Students, students had also planned to celebrate Teacher's Day. Hand-Crafted Greeting card with a small token of love was gifted to each and every teaching as well as non-teaching staff of Mechanical Engineering Department. Mr. Rahul Zore (B/E. Mechanical) & Mr. Suyog Kokate delivered an excellent speech regarding importance of teachers in our life.



(Teacher's Day Celebration by cutting cake and speeches by staff and students)

A seminar on "Computer Aided Engineering" was organised by MESA for students of Mechanical Engineering Students. This seminar was delivered on 14th Sept. 2017 by Mr. Pramod Avtade from S. K. Technical Solutions, Kolhapur. Content of seminar was Introduction to CAE & its Importance and Use of ANSYS Software. This seminar was coordinated by CAD/CAM/CAE course teacher & MESA coordinator Prof. A. V. Javir. Dr. S. N. Waghmare shared his views regarding CAE applications & career in CAE.



(Resource faculty Mr. Pramod Awtade and participant students during the seminar)

Mechanical Engineering Students Association conducted various activities on the Engineers day i.e. on 15/09/2017. The MESA organised three events on this day – Junkyard, Quiz Competition & Engineering Sketching. The event Junkyard started at 9.30 a.m. with the huge response of 55 teams (2 members maximum) for the competition. Dr. S. N. Waghmare, Mr. A. V. Javir, MESA Coordinator, inaugurated the event and the further competition was initiated. At last the top 3 teams were declared winners and were rewarded and also the best model award among them was selected. The event was disclosed at 7.00 p.m.



(HOD Dr. S.N. Waghmare, MESA Coordinator Prof. A.V. Javir and Teching staff during inaugural ceremony)

Engineering Sketching competition was started at 2.30 p.m. One hour time span was given for every competitor. Total 50 number of students participated for this competition. The best three sketches were selected by the judges and were rewarded.

The QUIZ competition was started at 11.00 a.m. Overall 71 teams registered for the event and the competition was carried under the supervision of the two faculty members. The 3 rounds were carried out in this event (MCQ test, APTITUDE test and in the 3rd round three sub stages was carried out known as Display round, Rapid fire round, and buzzer round). Top three teams were selected among them and rewarded.

The overall events carried out under MESA were successfully concluded till 7.00 p.m. The response for the events held by the MESA was outstanding.



(MESA Coordinator Prof. A.V. Javir appreciating the efforts taken by MESA members)

♣ One Day Workshop on "Introduction to IC Engine and Maintenance of IC Engine" was conducted on 18th September, 2017. Main Purpose of the workshop was to Provide Practical Exposure to the Subject. Students with the help of Mechanic disassembled Single Cylinder Four Stroke Engine and its different Components. Each Components and Probable Failure or Malfunction in that component was explained to the Students. Then with the help of Mechanic, Students assembled the engine back.



(Principal Dr. M. M. Bhagwat sharing his views with the student)



(Participant students with resource person)

- The department of Mechanical Engineering of RMCET organised 4 days Certificate course on "Hydro-Pneumatics (Industrial Fluid Power)" during 4th to 7th October, 2017.
 - Mr. Suhas Gadekar (Head of Mechanical Department, Prolific Systems and Technologies Pvt. Ltd. Pune) was the Resource Persons for this Training course.

The course was covering the important aspects of Industrial Fluid Power systems like:

- 1) Basics of Hydraulic and Pneumatic systems
- 2) Construction, working principle and Function of various fluid power components
- 3) Control valves for controlling Pressure, Flow, Direction etc.
- 4) Logic behind developing fluid power circuits
- 5) Reading fluid power circuits
- 6) Developing fluid power circuits.

The course has been approved under the Government of India's National Skill Development Corporation (NSDC). The course fees for all 76 students have been completely sponsored by RMCET under its mission to impart technical value added skills to the students. The students expressed their complete satisfaction about the course contents and appreciated the expertise and teaching methodology of the resource person. The students thanked RMCET management for organizing and sponsoring this training course.

The course was conducted at Class room No.14 and was attended by 76 students of BE Mechanical Engineering. Prof. R.V. Dandage coordinated the Course.



(Course Coordinator Prof. R.V. Dandage felicitating Resource Person Mr. Suhas Gadekar)

Industrial/Field Visits

♣ Prof. Prabhavalkar M.S. arranged a field trip at Vishalgad forest, Barki, Pawankhind on 19/09/17 under the Nature Club activities.



♣ Prof. Prabhavalkar M.S. arranged three seminars of Dr. Berde, Dr. Kavade and Mr. Anup Mahajan for NC and NSS students and staff coordinators on 22/9/17



Prof. S.K.Rasal conducted an Industrial visit for BE Mechanical Engineering students at JSW Energy Ltd. Jaigad Plant for the subject Power Plant Engineering on 24/09/2017.

New Faculty Joining

Prof. A.A. Kumbhar (M.E. Machine Design) and **Prof. S.K. Raut** (M.E. Heat Power Engg) joined Mechanical Engineering department as Assistant Professor in July 2017.

Research Paper Presented / Published by Faculty and Students

- **↓** Javir A.V., (2017) "Finite Element Analysis of Femur Prosthesis Using Ansys",IEEE proceedings for International Conference on Nascent Technologies in the Engineering Field,15 June 2017, eISBN: 978-1-5090-2794-1, pISBN: 978-1-5090-2795-8.
- **↓** Javir Arun, Modak Museb, Pimple Tejas, Malavde Amey, Bhalekar Ketan(2017) "3D Printing using Fused Deposition Modelling (FDM)", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- ♣ Bait Girish, Makade harshali, Mohite Abhijeet, Patil Gaurav (2017) "A Review: Solar Dryers For Food Preservation", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- ♣ Sawant Swaraj, Gurav Poonam, Nivalkar Pratiksha, Sawant Pranav, Dr. Waghamre Sachin (2017) "Design and Fabrication of Air Intake for FSAE Race Car", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- **↓** Javir Arun, Kambli Suyash, Pandharpatte Akshay, Sawant Prathmesh, Shingare Venkatesh (2017) "Design and Fabrication of Pneumatic Paneer Cutting Machine", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambay on 22 December, 2017.
- **↓** Jagushte Ganesh, Gandhi Shreyas, Ghag Abhijit, Hegishte Vishal, Kadam Amey (2017) "Design And Development Of Solar Powered Bi-cycle", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- ♣ Dongare Vaibhav, Kinare Rohit, Parkar Mandar, Salunke Rahul (2017) "Review on Thermoelectric Refrigerator", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- **Rasal Sandesh, Birje Sandhya, Pawaskar Prajakta, Niwale Namrata, Dhuri Prajakta (2017)

 "Experimental Performance Analysis of Triple Tube Heat Exchanger with Dimple Tubing",

 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.

- → Jagushte Ganesh, Warang Akshay, Zore Rahul, Patil Gourav, Gawande Vaibhav (2017) "Design and Development of Bicycle using Kinetic Energy Recovery System", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambay on 22 December, 2017.
- ♣ Solkar S., Dabhilkar H., Khedekar S., More A., Raut A.S. (2017) "Design and Manufacturing of Multi-Degree Rotation of Fixture for Drilling Operation", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- ♣ Shinde Prasad, Dhanji Shubham, Phalke Abhijeet, Sawant Abhishek (2017) "Design and Development of Hydraulic Power Hammer", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambav on 22 December, 2017.
- ♣ Hodekar Mohammad, Jamadar Danish, Nihal Arvind, Phodkar Pushparaj (2017) "Alternate Way of Running Air Conditioning System in Vehicle Using Hybrid Suspension System", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambay on 22 December, 2017.
- ♣ Bobade Akib, Desai Avinash, Dharvat Sushant, Gamare Parag (2017) "Design & Manufacturing of Manually Operated Multipurpose Rice Transplanter", 2nd National conference on Changing Technology and Rural Development (CTRD2K17) organized by RMCET, Ambay on 22 December, 2017.

Faculty Development Programmes/ Seminars/Workshops Attended

- **♣ Prof. M.S. Prabhavlakar and Prof. G.S. Jagushte** attended Two week STTP on "Recent trends and challenges in materials and manufacturing processes" at RIT, Islampur during 13/11/2017 to 23/11/2017.
- ♣ **Prof. P.R. Kshirsagar** successfully completed 8 Week NPTEL online certification course on "Nature And Properties of Materials", from July-Nov,2017
- ♣ **Prof. P.R. Kshirsagar** successfully completed 2 Week equivalent (online & Physical participation at Remote Center) an AICTE approved Faculty Development Programme (FDP 101x) on "Foundation Program in ICT for Education", from August 3,2017 to September 7,2017
- ♣ Prof. P.R. Kshirsagar successfully completed 2 Week equivalent (online & Physical participation at Remote Center) an AICTE approved Faculty Development Programme (FDP 201x) on "Pedagogy for online and Blended Teaching-Learning Process", from 14 September to 12 October,2017.

Prof. R.V. Dandage attended second term training programme for Extension Teachers and Student Managers conducted by Department of lifelong learning and extension (DLLE) of University of Mumbai on 22/11/2017 at Dnyandeep College of Commerce and Science, Boraj (Khed) Dist-Ratnagiri.

Staff Achievements

- **↓** Dr. S. N. Waghmare promoted to the post of Associate Professor in Mechanical Engineering department from 18/12/2017 through USSC interviews held on 16/12/2017 at Mumbai.
- **Prof. S.K. Raut** received the patent registration (Design No. 272651) from The patent office of Government of India on 28/06/2017 for the design of Pan for making Jaggery
- **Prof. R.V. Dandage** coordinated the activity for submitting the data for AICTE-CII 2017 survey for Best Industry Linked institute and RMCET got GOLD ranking consecutively for the second year.
- **Prof. R.V. Dandage** has worked as a reviewer for Journal of Industrial Engineering International (ISSN: 1735-5702) A springer published, Scopus indexed, UGC listed international journal.
- **♣ Prof. R.V. Dandage and Prof. P.R. Kshirsagar** worked as member of Reviwer panel for the 2nd National conference on Changing Technology and Rural development (CTRD2K17) organized by RMCET on 22-23 December, 2017.
- **Prof. P.R. Kshirsagar** worked as Session Chair (Internal) for Mech/Auto Track papers in the 2nd National conference on Changing Technology and Rural development (CTRD2K17) organized by RMCET on 22-23 December, 2017.
- **Prof. R.V. Dandage** has been appointed as Member of Editorial and Reviewer Board for ITM International Journal of Innovations in Science, Engineering & Management (IIJISEM) from 28/08/2017.
- **Prof. R.V. Dandage and Prof. P.R. Kshirsagar** nominated as Member of National Advisory Board for following conferences:
- a) 8th International Conference on Science, Technology and Management (ICSTM-17) Venue: India International Centre, New Delhi, Date: 2nd July 2017
- b) 4th International Conference on Emerging Trends in Engineering, Technology, Science and Management ICETETSM-2017 Organizing, (IETE) Institution of Electronics and Telecommunication Engineers, Lodhi Road, Delhi, India on Date: 16th July 2017.
- c) 3rd International Conference on Emerging Trends in Engineering and Management Research (ICETEMR-17), Institution of Electronics and Telecommunication Engineers, 62 Indiranagar, Pune, India on Date: 30th July 2017

- d) 10th International Conference on Recent Trends in Engineering Science and Management (ICRTESM-17) Organizing Newton's Institute of Science & Technology, Guntur Dist: Andhra Pradesh, India Date: 12th-13th August 2017.
- e) 8th International Conference on Recent Development in Engineering Science, Humanities and Management (ESHM-17) organized by The Institutions of Engineers, Delhi State Center (India), Date: 1stOctober 2017.
- f) Ist International conference on New Paradigms in Engineering Technology and Management -2017, Venue: (IETE) Institution of Electronics and Telecommunication Engineers, Pune, India, Date: 5th October 2017
- g) International Conference on "Recent Trends in Technology and its Impact on Economy of India" Organized by Guru Nanak College for Girls, Sri Mukstar Sahib, Affiliated to Punjab University, Chandigarh Governed by Shiromani Gurudwara Parbandhak Committee (SGPC), Sri Amritsar, Date: 24th October 2017
- h) 2nd International Conference on Academic Research in Engineering and Management (ICAREM-2017), Venue: (IETE) Institution of Electronics and Telecommunication Engineers, TT Nagar, Bhopal, Madhya Pradesh India, Date: 28th October 2017
- i) 2nd International Conference on "Latest Innovation in Arts, Social Science & Humanities" (ICASH 2017) & 6th International Conference on "Latest Innovations in Science, Engineering and Management" (ICLISEM 2017) Venue: (IFUNA) Indian Federation of United Nations Associations, C-6, Qutab Institutional Area, New Delhi (India) Date: 12th November 2017
- j) 12th International Conference on Recent Trends in Engineering, Science and Management (ICRTESM-17), Venue: (IETE) The Institution of Electronics and Telecommunication Engineers, Osmania University Campus, Hyderabad, India. Date: 19th November 2017
- k) 10th International Conference on Science, Technology and Management (ICSTM-17) Venue: (IETE,Bengaluru) Institution of Electronics and Telecommunication Engineers, Ganganagar, Bengaluru, Karnataka, India. Date: 19th November 2017
- 4th International Conference on Recent Advances in Engineering Science and Management (ICRAESM-17) ,Venue: (IETE) Institution of Electronics and Telecommunication Engineers, Opposite CSIO Colony, Sector-30-B, Chandigarh, India ,Date: 26th November 2017
- m) 9th International Conference on Recent Development in Engineering Science, Humanities and Management (9th ESHM-17), Venue: Mahrashtrata Chamber of Commerce, Industries and Agriculture Senapati Bapat Road, Pune (India), Date: 23rd December 2017

Students Achievements

- ♣ Mr. Samarjit Patil (2013-14 batch) got selected as Sales Tax Inspector through MPSC Exam
- ♣ Mr. Yogesh Kadam (2015-16 Batch) got selected as Jr. Engineer at TUV India Pvt. Ptd. Mumbai
- ♣ Mr.Shubham Karade (2016-17 batch) got selected at Heimatec India Pvt. Ltd. Pune as Trainee Sales and Applications Engineer.
- ♣ Ms. Jyoti Kadam (2016-17 batch) got selected as Teaching Assistant at Maharshi Parshuram College of Engineering, Velneshwar.
- ♣ Mr. Pramod Kulye and Mr. Shankar Lad (2016-17 batch) got selected as Trainee Engineer at Venkatesh Automobiles Pvt. Ltd. Pune
- **Mr. Abhishek Gayakwad** (2016-17 batch) Joined 4Dimensions Infotech as Trainee Engineer.
- ♣ Mr. Gourav Desai and Mr. Abhay Naik (2016-17 batch) got selected as Graduate Apprentice Engineer at Crompton Greaves Ltd. Goa
- ♣ Mr. Rakesh Desai (2016-17 batch) joined Balaji Enterprises, Pune as Trainee Design Engineer.
- ♣ Mr. Siddharth Gurav (2016-17 batch) got selected as Process Engineer at Rochem India Pvt. Ltd., Mumbai .
- ♣ Mr. Swaroop Mayekar (2016-17 batch) joined Lavgan Dockyard Pvt. Ltd. Jaigad as Trainee Engineer.
- ♣ Mr. Amol Marchande (2016-17 batch) joined Geekay Engineering Services, Mumbai as Trainee Engineer.
- ♣ Mr. Tukaram Yedge (2016-17 batch) got selected as GET in Splicetek India Pvt. Ltd. New Mumbai
- ♣ Mr. Manish Yedge (2016-17 batch) joined as Trainee Engineer at Thermovision Enterprises,

 Dombivli
- ♣ Mr. Ajay Patil and Mr. Pramod Kamble (2016-17 batch) got selected as Jr. Mechanical Engineer at Gudhi Engineering, Malad (W) Mumbai.
- **♣ Mr. Prasad Manjrekar** (2016-17 batch) joined Datamatics Global Services, Mumbai.
- **Mr. Prasad Pednekar** (2016-17 batch) joined United Technologies, Pune as Trainee Engineer.
- ♣ Mr. Prathmesh Shirke (2016-17 batch) joined Vinati Organics Ltd Lote MIDC, Khed as Trainee Project Engineer.
- ♣ Mr. Nikhil Kamble (2016-17 batch) joined Guruprasad Enterprises, 5Star MIDC, Kagal (Kolhapur) as Trainee Engineer.
- **♣ Mr. Abhishek Vishwasrao** (2016-17 batch) joined Equator Facility Manager Pvt. Ltd. Ghansoli, Navi-Mumbai as Trainee Engineer.

- **Mr. Rahul Hatiskar** (2016-17 batch) got selected for the post graduate diploma in Marine Engineering at M.E.R.I. Mumbai.
- **Ms. Shweta Subramanian** (2016-17 batch) has been offered admission for M.S. by EBS University, Germany.

Institutional Achievements





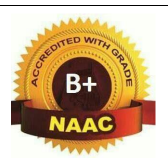
Confederation of Indian Industry

AICTE - CII SURVEY OF INDUSTRY - LINKED TECHNICAL **INSTITUTES 2017**

"GOLD"

Category Ranking





NAAC Accreditation with B+ (Very Good) Grade (2.62 CGPA) for 5 Years (2017-2022)

Forthcoming Events in EVEN SEM 2017-18

- ♣ Soft Skill Training programme in association with Seed Infotech, Pune for TE/SE students in February 2018.
- 4 6 Days workshop on "Adavnced Mechatronics Systems" in association with Prolific Systems and Technologies Pvt. Ltd. Pune for TE Mech students in March 2018.
- ♣ Annual Techfest **Scintilla 2K18** on 16-17 February 2018 which will be coordinated by Mechanical Engineering department.