



DIRECTORATE OF TECHNICAL EDUCATION MAHARASHTRA STATE

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Appeal to Contribute

DTE Newsletter Editorial Board requests all its Regional Offices and various Technical Institutes to send their latest information and photographs of the events, activities and achievements of their students, faculty and institute for publication in DTE Newsletter on e-mail id: dteneewsletter@gmail.com. They can also share information about certain Innovative Practices followed by them, Innovative Labs setup by them, International Collaboration / Industry Collaboration they have entered into and any National level Grants received by them, for publication in the Newsletter.

Retired from DTE

Retired form Directorate of Technical Education. DTE & Editorial Team wishes them Happy and Healthy retired life.

1. Mrs. Ramdasi Chitra
Accounts Officer, DTE,
retired on 31/08/2018

2. Mr. Parshuram
Ramchandra, Peon, retired on
31/08/2018



Visit of Hon. Secretary, Higher and Technical Education Shri. Saurabh Vijay, to Directorate of Technical Education Office, Mumbai.

Hon. Secretary Higher and Technical Education **Shri. Saurabh Vijay** has visited Directorate of Technical Education Office on **23rd July, 2018**. Director, Dr. Abhay Wagh



and other officers of DTE had a warm welcome to Hon. Shri. Saurabh Vijay. Hon. Shri. Saurabh Vijay expressed his desire to have a detailed information about the DTE's functions and various projects undertaken. Director Dr. Abhay Wagh gave detailed power point presentation of DTE's functioning, various projects and schemes implemented.

In his presentation, Dr. Wagh highlighted various schemes and projects implemented. He further highlighted that more stress is given on improving quality of Technical Education in

the state, for which a separate Quality Cell is formed. He further informed that the Core Advisory Committee was constituted for Quality improvement in Technical Education. During the meeting Hon. Secretary Shri. Saurabh Vijay was pleased to see the DTE's initiative and expressed his satisfaction. After the meeting, he took the round and visited each



Director Dr. Abhay Wagh presenting DTE activities to Hon. Secretary Shri. Saurabh Vijay during visit at DTE Mumbai.

and every section of the Directorate and interacted with DTE staff.

Director, Dr. Abhay Wagh expressed his profound thanks to Hon. Shri. Saurabh Vijay, Secretary Higher and Technical Education for having spared his valuable time and for his guidance and assured him of greater prospects for DTE.



Hon. Secretary Shri. Saurabh Vijay shairing views with Hon. Director Dr. Abhay Wagh, Dr. S. K. Mahajan, Joint Director, Shri. P. A. Naik, Joint Director, Dr. Suresh Yavalkar, I/c Joint Director, and DTE Mumbai officials during visit at DTE Mumbai.



DIRECTOR'S MESSAGE



Dr. Abhay Wagh
Director, Technical Education, MS

Entrepreneurship and Innovation play a vital role in all areas of business, government and academic institutions. Entrepreneurial start-ups galvanize the economy by identifying new opportunities and redirecting the resources to them.

Innovation cell is MHRD's initiative and has been established with the purpose to systematically foster the culture of Innovation in higher education institutions across the country. The primary mandate of Innovation Cell is to encourage, inspire and nurture young students by exposing them to new ideas and processes resulting in innovative activities in their formative years. The Innovation and Entrepreneurship Development cell should act as a platform to create an interface between academia, business and research. It prepares students to lead, innovate and think entrepreneurially whether in own business, corporate, ministry or public services to be role models. It facilitates in understanding the important role played small businesses to the nation's economy. Scientists and engineers could be taught to significantly accelerate the process of bringing promising new technologies to the market.

Innovation cannot be taught like mathematics or any other engineering or management course, but it can be inculcated by focusing on the skills, experiences and environments of successful innovators combined in proper proportions. Innovators tend to have creativity, curiosity, in-depth domain knowledge, intellectual flexibility and the ability to think laterally. Innovators have strong mentors and role models when they were young students or young employees. It is vital to work in interdisciplinary collaborative environment so as to develop the habit of gaining new knowledge and perceive people and problems from different angles.

Our academic system needs review to be able to teach innovation. We need to have a two-pronged approach. One is the bottom-up approach where updating and modifying existing courses and infrastructure. The other is the top down approach that focuses on systemic changes to institutional culture, environment and thought processes. It is critical to help potential innovators discover their talents and contribute towards the nation's capacity for innovation. Technological leadership can be achieved through an educational culture that encourages and promotes innovation.

Dr. Abhay Wagh
Director
Technical Education, M S

"Education is manifestation of perfection already in man and character is test of that manifestation."

Swami Vivakananda

Role of Industry in Improving the Quality of Technical Education



Mr. Kailash J. Zanzari
Sr. Vice President
Manufacturing, Bajaj Auto

It is a known fact that availability of technically competent work force is a key factor to develop industrial products and services, which can compete in Global market. Technical education plays a vital role in developing technically competent work force, which is important to meet the needs of today's industry. India is known for its strength of availability of technical work

force. Our Technical Institutes, Government and Industry have played a vital role in achieving this strength. However, to be ready for the future and to be successful in the current era of globalization, we need to go a long way. We should build on our strength of availability of technical work force and be more competitive compared to our global competitors. Moreover, to achieve this, it is very important for us to improve Quality of the technical education in our country. In my opinion, Educational Institutes and Industry should work hand-in-hand to achieve this goal. The collaborative working will ensure a Win-Win Situation for all stakeholders viz. Educational Institutes, Students, Industry and Nation as well.

Fostering, stronger industry - institute collaboration will bridge the gap between competency need of the modern Industry and available competency.

Jointly Industry and Educational Institutes can work together by

- i) strengthening some of the initiatives, which are already in place,
- ii) modifying some of the initiatives taken earlier to improve further, and
- iii) working on new initiatives to suit the changing industrial scenarios.

Some of the initiatives can be

- Curriculum development in line with the Industrial need - The Industry should come forward and share their needs so that based on this, the curriculum can be improved further with the help of knowledgeable & expert team from Educational institutes.
- Facilitation - The Industry can provide support to Educational institutes to develop Technical labs, develop Research facilities which will help institute in developing research analyst, improve capability of the students and intern Industry will be benefitted by getting help for resolving some complex issues where deep analysis is required to solve the problem.
- Adoption of Institutes - Industry should support Technical institute by adopting technical schools, ITIs etc. to provide support in functioning and *make governing boards stronger*.
- Interactions - Industry should promote interactions with Technical institute by promoting Industrial visits,

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with Technical institute by promoting Industrial visits, allow students and faculties to participate in industrial projects. Students will get better exposure and some ideas from fresh minds can be useful for industry in improving their working. Technical labs / facilities at Technical institutions can also be useful for developing solutions with Innovative and creative ideas from students.

· Training - Industry can help Institutes in developing the capability of the students and their faculties by permitting students to participate in-house trainings organized by the industry. This will also help in enhancing capability of the trainers from Educational institute. The capable students can take up projects based on the training, which will help students developing their ability to implement and industry intern will be benefitted by *outcome of the implemented projects.*

· Research - Industry can promote participation of the educational institutes to jointly solve the complex issues which requires deep analysis. This will provide a practical learning platform for the institutes and allow them to use the talent available with the technical institute and help industry in improving, innovating their products, etc.

Above initiatives will ensure win-win situations for all the Stake holders : Students by improving their capability, Educational institutes by improving their reputation, Industry by improving their parameters and achieving breakthrough results by collaborative working, the Society by getting better products and services which ultimately will help improving the economy of our country and develop a strong Nation.

Mr. Kailash J. Zanzari
Sr. Vice President, Manufacturing, Bajaj Auto

DTE Officials Visit to Indian Machine Tool Manufacturing Association, Pune

DTE team headed by **Dr. Suresh Yavalkar**, I/c Joint Director Technical Education, Mumbai, **Dr. Dilip Nandanwar**, I/c Jt. Director Pune Region, **Mr. U.V. Kokate**, HOD, G. P. Pune and **Mr. A.V. Joshi** G. P. Pune has visited IMTMA Pune training Center on 10th August, 2018. During the visit, IMTMA team **Mr. Gautam Doshi**, Advisor, **Mr. Prasad Pendse**, Director, **Mr. Avinash Khare**, Head-Pune Tech Centre had gave the detailed presentation and discussed various types of trainings which can be conducted in collaboration. Team also visited training centre and seen the types of machinery available for training. Team decided to hold few faculty training programs of mutual interest during the academic year.



Mega MoU signing ceremony

'Mile Sur Mera Tumhara' held at G P Nagpur

Government Polytechnic, Nagpur began a new era of intensive collaboration, association and sharing with world of work on 7th September 2018. The Institution scripted history by associating and inking MoU with twenty Industries/Organizations on 7th September 2018. Fifteen Industries were contacted by **Dr. Rajeshwari Wankhade**, Programme Coordinator & Senior faculty Civil Engineering, five Industries followed later on with the help of other Departments.

The Programme was inaugurated by **Hon. Joint Director, Technical Education, Nagpur Region, Shri Gulabrao Thakare Sir**. Other Chief Guests who graced the occasion were **Shri. Vishram Jamdar**, Chairman BOG, VNIT and **Shri. Atul Pande**, President of Vidarbha Industries Association. The event was exclusively covered by print & non print media. The Hitavada, Tarun Bharat, Lokmat Samachar, Lokmat, Loksatta, Sakal, Nagpur Today(Online) gave a detailed coverage to the event.



Inauguration of "Mile Sur Mera Tumhara" by **Shri Gulabrao Thakare**, Hon. Joint Director, while **Shri Vishram Jamdar** Hon. Chairman BOG, VNIT, Nagpur, **Dr. C.S. Thorat**, Principal, **Dr. Rajeshwari Wankhade**, Program Coordinator look on

On this occasion, **Hon. Joint Director, Shri. Gulabrao Thakare** exuded faith in country's education system & appreciated the efforts of Institute for signing MoU's with twenty Industries. **Shri. V. R. Jamdar**, opined that Industry - Academia collaboration will also develop entrepreneurship qualities among the students.



All the stake holders join hands for organizing "Mile Sur Mera Tumhara" On stage are **Hon. Joint Director Shri Gulabrao Thakare**, **Shri. Vishram Jamdar**, **Shri Atul Pande**- Chief Guests, **Dr. C.S. Thorat**, Principal & **Dr. Rajeshwari Wankhade**, Coordinator of the Programme

Shri. Atul Pande expressed satisfaction over the new eco system being developed for making the students more employable. **Dr. Chandrashekar Thorat**, Principal, Government Polytechnic, Nagpur, expressed that students of Government Polytechnic, Nagpur can now intensively interact with industrial experts & can get hands - on - experience. **Dr. Rajeshwari Wankhade**, Programme Coordinator, gave the Programme brief &

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explained objectives of the Programme. She also explained the profile of each associating Industry while signing of MoUs. Dr. Sonia Raut & Dr. Rupali Hirulkar jointly conducted the proceedings of the event. Green initiative was percolated on this occasion, as welcome gifts & mementoes, Tulsi & Bamboo Plants respectively were offered to all the Guests, Directors and CEOs from Industries.



Dr. Dilip Mase, Director, P.T. Mase & Associates, Nagpur, during exchange of MoU

Shri. P.S. Patankar, Director Patankar Consultants Pvt. Ltd. Nagpur expressing Trust in Institution



List of Industries who signed MoU with G P Nagpur on 7th September, 2018

1	MSEDCL, Nagpur.
2	Lady Entrepreneur Wing- Vidarbha Industries Association, Nagpur.
3	Kinetic Gears Nagpur
4	Heat Treat Well, Nagpur.
5	Patankar Consultants Pvt. Ltd. Nagpur.
6	Artefact Project Ltd. Nagpur.
7	Lars Enviro Pvt. Ltd. Nagpur.
8	P.T. Mase & Associates, Nagpur.
9	Neo Infrastructure Consultants, Nagpur.
10	Social Forestry, Nagpur.
11	Green Life Solutions Pvt. Ltd. Nagpur.
12	Volantis Healthcare Solutions, Nagpur.
13	S.S.Structures, MIDC, Butibori, Nagpur.
14	Ultra Tech Cement Ltd. Nagpur.
15	Sun Enviro Technologies Pvt. Ltd. Nagpur.
16	Wisbo Tech , Nagpur.
17	Maharashtra Centre for Entrepreneurship Development, Nagpur.
18	Technobase IT Solutions Pvt. Ltd. Nagpur.
19	Signet Technology Pvt. Ltd. Nagpur.
20	Solar Solution Pvt. Ltd. Nagpur

Chairman, Core Advisory Committee Submitted the Report to Hon. Director Technical Education

The Directorate of Technical Education has decided to enhance the Quality of Technical Education in the state, a Core Advisory Committee (CAC) is constituted under the Chairmanship of Shri. Ashok D. Shahane, Ex. Vice President, L&T, Mumbai.

The Role of Core Advisory Committee is to collectively advise on the Quality Improvement Aspects and other matters to the Directorate. Core Advisory Committee shall assure the improvement in quality of the Technical Education in the state and ultimately leading to enhancement of employability and entrepreneurship of Technical Education System's Graduates. CAC committee has discussed and conducted brainstorming sessions to address the quality and employability issues on priority. The committee identified some issues and grouped in five categories, which are 1) Perspective Plan, Curriculum Development and related issues 2) Industry Institute Interaction 3) Research & Development/ Innovation/Start-up 4) Teaching -Learning Process and 5) Management/ Governance related issues.



Chairman CAC **Shri. Ashok Shahane**, Ex. Vice President, L&T, Mumbai is submitting the CAC report to Hon. Director Technical Education, **Dr. Abhay Wagh**. **Dr. Suresh Yavalkar**, I/c Joint Director, DTE and Member Secretary CAC was also present.

Committee suggested various strategies to strengthen Industry Collaborations, faculty training in Industry and also suggested model to become world class institution. Committee also gave the implementation road map along with the action plan. Chairman of the CAC committee Shri. Ashok Shahane, Ex. Vice-President, L&T Mumbai, has submitted the CAC report to Hon. Director Dr. Abhay Wagh, on 19th Sept., 2018. Dr. Suresh Yavalkar, I/c Joint Director, DTE and Member Secretary CAC was also present. Dr. Abhay Wagh appreciated the efforts taken by the Committee Chairman & members and assured to implement the same. The implementation of CAC report will definitely be a step towards quality improvement.

A one day workshop on “Driver less car” Organized by DTE at Aurangabad

A one day workshop on Advanced Driver Assistance Systems and Autonomous Driving Technologies was organized jointly by the Directorate of Technical Education, M.S. Mumbai and EC.MOBILITY, Aurangabad. This workshop was coordinated by Joint Director of Technical Education, Regional Office Aurangabad. Principals and senior faculties of around 15 Engineering Colleges and polytechnics participated in the workshop. This is the first workshop of its kind on advanced topic of Driverless cars with Advanced Driver Assistance Systems and Autonomous Driving Technologies in Maharashtra State conducted for Heads and faculty of engineering institutes.



Mr. Mahesh Shivankar, I/C Joint Director, Technical Education Regional Office, Aurangabad, inaugurating A one day workshop on Advanced Driver Assistance Systems and Autonomous Driving Technologies on

The workshop was inaugurated at the hands of Mr. Mahesh Shivankar, Joint Director, Technical Education Regional Office, Aurangabad. In his key note address Mr. Shivankar highlighted the need for industry and academia to come together for creating awareness of the newer technologies needed by the industry and how these skills can be imparted to students as part of formal education. He also indicated that in near future, these technologies will be included in curricula of university and Autonomous Institutes. Dr. Abhay Wagh, Director Of Technical Education in his message given on this occasion, reiterated that the onward journey of technical education will continue with effective association between Industry and institutes.

In the introductory address, Mr. Prashant Deshpande, Managing Director, Expert Global Solutions and EC.MOBILITY set the pretext for the workshop. ADAS features are developed to automate, adapt and enhance vehicle systems for safety and better driving experience. An autonomous car is capable of sensing its environment and navigating without human input. It uses variety of sensors to perceive their surroundings,

including RADAR, LIDAR, GPS, camera, etc. and processes it using Machine Learning and Artificial Intelligence Algorithms to make appropriate decisions while driving autonomously.

ADAS and AD are one of the most prominent mega industry trends. India is one of the biggest countries to produce technical man-power and engineers. Since the technology in automotive field is upgrading, Indian engineers must cope with this change and they must learn the technology in advance. He also expressed the need of setting joint “Training centres” with association between industries and institutes.

EC.MOBILITY is a team of experts in the development of new systems in the fields of ADAS and AD. With its experience of working with global Automotive OEMs, EC.MOBILITY has developed various tools to support the complete development life cycle for the sensor based driver assistance systems. EC.MOBILITY has state of art centre for development in the fields of ADAS and AD with prototypes of “Driverless Car” developed by compay. Currently EC.MOBILITY employ more than 800 engineers mainly from various engineering institutes in Marathwada region. Nearly all engineers are trained in Germany on ADAS and AD technologies. The workshop gave hands on experience to the participants on the tools and technologies used in the development lifecycle of ADAS and AD and included expert lectures by Mitali Mishra, CTO, EC.MOBILITY and Monica Patil, Manager, EC.MOBILITY and other team members. EC.MOBILITY also introduced EC.ACADEMY, a unique program for colleges to enable students to innovate on ADAS and AD technologies.

The workshop was co-ordinated by Mr. Nitin Nalgirkar of EC.MOBILITY and Prof.S.P. Shiralkar, Lecturer in Mechanical Engg. Govt. Polytechnic Jalna. The workshop was attended by Principals, Head of Departments and Professors from various Engineering and Polytechnic colleges from Aurangabad and Marathwada Region which includes Dr. S.K. Biradar, Mr. S.R. Navle, Dr. S.P. Bhosale, Dr. Harirang Shinde, Dr. Ulhas Shinde, Dr. P.B. Murnal, Mr. Ganesh Dongre, Dr. Abhijit Wadekar, Dr. Ulhas Shiurkar, Dr. R.S. Pawar and others.



A One day workshop on Advanced Driver Ass. Sys. and Autonomous Driving Technologies. The workshop was co-ordinated by Mr. Nitin Nalgirkar of EC.MOBILITY and Prof.S.P. Shiralkar, Lecturer in Mechanical Engg. Govt. Polytechnic Jalna.

Plastic Processing Lab Development at Govt. Polytechnic Nashik



Ampacet Speciality Products Pvt. Ltd. Pune has donated Plastic Extender machine to Govt. Polytechnic Nashik under CSR activity having valuation of 25 lacs. Machine will be utilized for conducting practical and demonstration of industrial processes.

Workshop at Dr. D. Y. Patil College of Engg. Kolhapur on FOSS and H&N



A) The Department of Computer Science and Engineering at Dr. D. Y. Patil Pratishthan's College of Engineering, Salokhenagar, Kolhapur has conducted a two day workshop for students and faculty on “Free and Open Source Software (FOSS)” during August 30-31, 2018 under the guidance of resource person Mr. Ranjeet Ghorpade and Mr. Balwant Gorad, Assistant Professor, SIT, Yadrav.

B) The Department of Computer Science and Engineering has conducted a one day workshop for students on “Hardware and Networking” during August 8, 2018.

Hands on workshop on model making at Dr. D. Y. Patil College of Architecture, Pune

Hands on workshop on Model Making BUILD-TECH 2018 - is an innovative model making workshop coined by Dr.D.Y.Patil College of Architecture, Akurdi, Pune for student's academic development to nurture their skills, knowledge, values and experience in the field of advanced building construction techniques and services. “BUILDTECH 2018” aims to develop a concrete experience, reflective observation, abstract conceptualization and active experimentation amongst students through hands-on experience of model making.



“BUILDTECH 2018” exhibit with participating students and staff



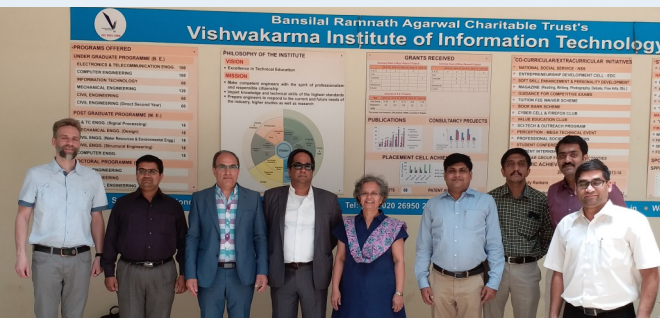
Visit by ASME delegates for exploring collaboration-MOU with Director DTE. ASME Delegates with Dr. Abhay Wagh, Director, Directorate of Technical Education Mumbai, MS and DTE Mumbai officials on 26/09/2018

Role of Industry in Improving the Quality of Technical Education

NPIU, New Delhi has organised PFMS workshop for SPIU officials and TEQIP-III Institutions at Sardar Patel College of Engineering, Andheri, Mumbai on 2nd and 3rd August, 2018. Dr. Suresh Yavalkar I/c Jt. Director and State Project Co-ordinator, Mr. Agnihotri, Advisor NPIU, Dr. Anil Nandgaonkar and other state SPIU officials and TEQIP_III Project Institute's co-ordinators were present for workshop on Financial Management and PFMS.



Bansilal Rarnnath Agarwal Charitable Trust's Vishwakarma Institute of Information Technology



Vishwakarma Institute of Information Technology Signed MOU with University of Amsterdam, United Kingdom for 3 years

Donation To Kerala Relief Fund



A demand draft for Kerala Relief Fund of Rs. 1.25 Lakh is handed over to District Collector, Sangli by Dr. M.M. Awati (Director), Dr. L. Y. Waghmode (Registrar) and Prof. S. B. Hivarekar (Dean, Faculty and Student Affairs) Annasaheb Dange College of Engineering and Technology, Ashta.

ISTE Student Chapter Inauguration



Formal Inauguration of Institution of Engineers, Students Chapter, by Prof. S. R. Kerkal, Principal, Government Polytechnic, Awasari, during grand ceremony held on 20 August 2018 at Government Polytechnic, Awasari.

MSBTE Technical Paper Presentation Competition at MCE, Inst. of Pharmacy Pune



First Prize in MSBTE State Level Technical Paper Presentation Competition was organized by MCE Society's Institute of Pharmacy, Pune on 03rd Sep. 18. Miss. A. A. Rajput & Miss. S. S. Kadam Students of Dr. J. J. Magdum Trust's, Anil Alias Pintu Magdum Memorial Pharmacy College, Shirol, Kolhapur Won First Prize of Rs. 15000/- For Paper on Topic Adverse Drug Events: Monitoring and Reporting.

'No Horn' Day at BSCOER, Pune



TSSM's Bhivarabai Sawant College of Engineering & Research, Pune celebrated 'No Horn Day' at Narhe, Pune campus, by the 150 students and Staff in lead of Principal Prof. S.S Kand, to support the Pune Traffic Police, who declared No Horn Day in Pune city on 12th Sept, 2018.

NBA ACCREDITATION AWARDED



Mechanical Department of Bharati Vidyapeeth Institute of Technology (Poly), Palus has been awarded an Accreditation by NBA committee New Delhi for 3 years and it has been a first Polytechnic Institute among Sangli, Satara and Kolhapur District, which has any accredited department.



Chetan Dattaji Gaikwad Institute of Management Studies, Pune had organized Guest Lecture for MBA I & II students on ERP: A Need of an Organization by Guest Speaker was Mr. Jagdish Awachat, on 3rd Aug. 2018.



Mr. Vinay Gupte, Founder President of Compuserve Pvt. Ltd. Delivered an inspirational lecture on "Entrepreneurship Skills" at CDGIMS on August 3, 2018

Technical Event at G P Beed on 5th Sep 2018

On occasion of 5th Sep 2018, Department of Printing Technology, G P Beed organized a Technical Poster Presentation and Publication ceremony of Pocket Book. The Students of Printing Department made event successful by well-organized team work and active participation at all levels. The poster presentation conducted by Final year students has theme of topic related to curriculum of Diploma in Printing Technology with a glimpse of every area of Industry. Pocket book publication ceremony organized by Second year students, which have compilation of 1 topic related to each year of diploma, with important data base, formulas related to Printing Industry.



Honorable Principal Dr. M. R. Lohokare ,Inaugurating Poster Presentation, Honorable Principal and Delegates on dice while Pocket Book Publication at Government Polytechnic Beed

MMIT Pune accredited “A” grade by NAAC

Marathwada Mitramandal Institute of Technology, Lohgaon, Pune has been accredited with prestigious “A” grade by National Assessment and Accreditation Council (NAAC) for a period of next 5 years as per the revised accreditation process of NAAC wef July 2017. The institution has scored a CGPA of 3.03 (out of 4) in its first cycle of accreditation. It is the only institution in India to be accredited by “A” grade (out of 24), in the results declared in 66th standing committee meeting of NAAC held on 16th August 2018. The NAAC peer visited institution on 8th and 9th August 2018.



NAAC Peer Team handed over the visit report to the Principal

The credit for this success goes to indomitable efforts of Principal, Dr. Rupesh Bhortake, heads of departments, teaching and non-teaching staff and students, and all stake holders. Institution has received the support and guidance from President of the trust Shri. Shivajirao Ganage, Executive President Shri. Bhausaheb Jadhav, Secretary Shri. Kishore Mungale, Treasurer Shri. Annasaheb Pawar, all members of Executive Committee, Director Dr. Charudatta Bangal, sister institution (MMCOE, Karve Nagar) Principal, Dr. Sunil Deshpande and Dr. K. R. Patil.



The installation ceremony of Mechanical Engineering Students Association (MESA) was held for the academic year 2018-19 on August 27th, 2018 at Govt.College of Engineering, Nagpur. The ceremony was graced by Shri. Jeetandra Nayak – MD of Minar Hydrotech System Pvt Ltd. as the chief guest. With Principal Prof Dr.M.B. Kumthekar.



Faculty Development Program on Neuro Linguistic Programming (NLP) for Teacher’s at Ashokrao Mane Group Of Institute Vathar



Dr. P. B. Mane, Principal, AISSMS IOIT receiving Best Principal of the year” from Computer Society of India (CSI).



AICTE-ISTE- One Week Program On Recent Trends And opportunities In AI With IOT Perspective During 4th June To 9th June 2018. Speaker Prof. A. B. Patki (Prof Emeritus, E&tc Engg. Dept, COEP, Ex Scientist R&d, Govt Of India)