



Nashik District Maratha Vidya Prasarak Samaj's

Karmaveer Adv. Baburao Ganpatrao Thakare

COLLEGE OF ENGINEERING

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KBT COE NEWS LETTER

The NDMVPS's K.B.T. College of Engineering, Nashik has been serving the society larger since 1999. At present the college provides four year courses leading to Bachelor's Degree of Savitribai Phule Pune University in Mechanical Engineering, Computer Engineering, Instrumentation and Control Engineering, Electronics and Telecommunication Engineering, Civil Engineering, Information Technology along with post graduate courses in MBA, MCA, ME Mechanical (Design Engineering) and ME Civil (Construction Management).

The purpose of this Newsletter is to provide information to the student-staff fraternity of Nashik and society at large of the news, including relevant announcements and updates that we believe are important to them. However, this newsletter is also a valuable tool for bolstering morale, promoting unity, team spirit, motivating and rewarding achievements of KBT COE, Nashik. This college News-Letter has been started from January 2017 and latest issue will be available on the college website: www.kbtcoe.org

Vision, Mission and Objectives of the Institute :

Vision

To be Internationally accredited, Multidisciplinary, and Multi-collaborative institute working on technology enabled platform fostering innovations and patents through state-of-art academic system designed by highly qualified faculty for the development of common masses at large

Mission

To educate and train common masses through undergraduate, post graduate, research programs by inculcating the values for discipline, quality, transparency and foster career and professional development for employment thereby contributing to the development of society

Objectives

- To develop technically-sound engineers by engaging the students in progressive technical education and to promote students for academic growth by offering state-of-the-art undergraduate, postgraduate programmes.
- To undertake collaborative projects which offer opportunities for long-term interaction with society, academia and industry.

1. Training and Placement

Department of Information Technology

▪ Training by TRIARQ for Sponsored Project (16/08/2017)

The final year project in engineering education has special importance. The students have to prepare the project based on both their theoretical and practical knowledge. A fair assessment of these projects is therefore essential. The Department of Information Technology has signed MOU with TRIARQ. The main aim is to understand the expectation of corporate world from students and to bridge the gap between Industry and Institute. TRIARQ has sponsored one BE project. To guide those students, TRIARQ organized a training session.

The resource person Mr. Mahesh Nawal (Project leader, TRIARQ) gave brief introduction of the topic chosen by the students for the implementation. Basic requirements for the given topic such as types of technologies required, the language they are going to implement in the project etc. were discussed.



Mr. Mahesh Nawal (Project Leader, TRIARQ), Mr. S. P. Jadhav (Project Guide) and Students during the training

He assigned different task to each students and addressed all the queries of the students.

He also assigned different modules to different departments like IT, Computer and E&TC, and discussed the flow of execution of task needed for project implementation.

2. Workshops & Seminars

Department of Instrumentation and Control Engineering

▪ One Day Workshop on Academic Leadership (04/08/2017)

Dr. A. R. Kulkarni participated in one day workshop on Academic Leadership Meet at Thakur College of Engineering and Technology, at Kandivali Mumbai on 04/08/2017 along with three staff members. The workshop also involved Activity Based Learning. Recognized Industry and Institute faculties participated in this workshop. Industry consultants pointed out that 'R and Python' are upcoming programming languages. Problem solving skills and critical thinking should be increased. In activity based learning, a 'Novel Plickers' method was demonstrated which involves objective type questions and answer session using cell phones. Two panel discussions were organized to address the questions from audience.



Experts during Academic Leadership Meet

Department of Computer Engineering

▪ Seminar on Entrepreneurship Development by Ms. Premlata Mishra (24/08/2017)

Department of Computer Engineering has signed MOUs with some well-known industrial institutes to improve industry institute interaction. The objective is to introduce students to the practical things required in industry so that they can adapt the same and will be helpful for their career. To achieve this objective, a session on Entrepreneurship was organized by Ms. Premlata Mishra from Advent Engineers, Nasik on 24th Aug 2017. She asked students to come up with innovative ideas. Then she took some activities which helped the students to understand how ideas can be converted into business.



Felicitation of Ms. Premlata Mishra by the hands of Dr. V. S. Pawar (HoD)



Expert and students during the seminar

Overall the students were motivated for the entrepreneurship. All the students from BE Computer and staff of Computer Department attended the session.

▪ Faculty Development Program: 101x Foundation Program in ICT for Education (19/08/2017 and 20/08/2017)

Department of Computer Engineering is the remote center for conducting the courses organized by IIT. The interactive sessions for the FDP 101X Foundation program in ICT for Education were conducted on 19th and 20th August 2017. It is an FDP for the teaching faculty organized by IIT Bombay. The aim of FDP is to encourage teachers to use new open source technologies like Moodle, Screencast, etc. for teaching and student interaction. The sessions included the demonstration of A-View and Visual Presentation Skills.



Dr. K. S. Holkar (Principal) and participants of FDP

Total 46 teaching staff registered for the FDP from KBTCE, MET College of Engineering and Pharmacy colleges. All the staff of Computer, IT, ETC and MCA took benefit of the FDP. The participated staff attended the sessions conducted in Computer Network Lab. Ms. S. V. Pawar (Coordinator of FDP), Mr. V. S. Jadhav and Mr. V. B. Thakare

took efforts for smooth conduction of the program under the guidance of Ms. Seema Jadhav (Coordinator for Remote Center).

Department of Mechanical Engineering

▪ Faculty Development Program on Computer Aided Machining using EDGE CAM software (23/08/2017)

NDMVPS's KBT COE in association with IFS Academy, Pune has organized Faculty Development Program on Computer Aided Machining using EDGE CAM software. Dr. A. G. Thakur (Vice Principal and Head of Mechanical Engineering Department SRES Kopergaon), Mr. V. V. Jadhav (Founder of IFS Academy Pune), Dr. K. S. Holkar (Principal) and Dr. S. P. Mogal (HoD) were present for the inaugural function of the program. Mr. Nitin Ambadkar conducted training session on EDGE CAM software. 30 participants from various organizations of Nashik district took the benefit of the program.



Dr. A. G. Thakur, Dr. K. S. Holkar (Principal) and Dr. S. P. Mogal (HoD) during the FDP

Department of MCA

▪ Workshop on Android (05/08/2017 & 12/08/2017)

At present, there is huge demand for Android app developers in IT industry. Therefore a workshop was organized by

Department of Master of Computer Applications for TY-MCA students to gain in-depth understanding and awareness about latest updates in the android development. The resource person Mr. Amol Yadav (Alumni, MCA) gave a brief introduction about the basics of android operating system and android studio. He explained the use of android for different application development. He also explained how to create real time android applications with examples. The students developed an android app during the lab session.



Students and Expert during the Lab session

Department of MBA

▪ Rakhi Making Workshops (July and August 2017)

For the purpose of economic empowerment of tribal people of Melghat, the MBA Department is carrying out the social activity, "Project Bandhan" since 2013. This activity involves the marketing of Bamboo Rakhi and DIY kits in Nashik region with the help of MBA students. The students from MBA IInd Year carried out the workshops at various schools from Nashik city. In these workshops they encouraged and motivated school students in creatively crafting the Bamboo Rakhis with the help of DIY Rakhi Kits. The school management was happy to see how a social

activity is helping their students to bring out creativity. Almost all the schools expressed the willingness for long-term association with Project Bandhan.



School students showing the Bamboo Rakhi made during the workshop

3. Industrial Visits

▪ TCS Visit (26/08/2017)



Dr. K. S. Holkar (Principal) and staff during the visit

As a part of Industry – Institute Interaction, the college has arranged an Industrial Visit to TCS Innovation Center at Nashik on 26/08/2017 for the staff of Engineering, MBA and MCA Department. Dr. K. S. Holkar (Principal) took the initiative for this visit and discussed the possibility of staff and student development programs in association with TCS.

Department of Instrumentation and Control Engineering

▪ STRAMA SUMMIT Visit (21/08/2017)

Selected students of Third Year and Second Year Instrumentation and Control Engineering as well as Electronics and Tele-Communication got an opportunity to talk to Respected Mr. Ravi Mahadevkar, (Director, STRAMA SUMMIT Nashik) on 21/8/2017. Students came to know the current work culture in Mechatronics Automation. They observed few Special Purpose Machines as well. Students observed various mechanical and Instrumentation Components like various types of bearings, shafts, transmission elements, PLC, and latest technology in Germany as well as India.



Mr. Ravi Mahadevkar addressing the students

Department of Computer Engineering

▪ Traffic Park Visit (30/08/2017)

SE Computer students visited Traffic Park in Nashik. In the Traffic Park visit they were addressed by Mr. Kulkarni about casualties that are caused due to road accidents in India. Students were made aware of mistakes that drivers do which result in road accidents. Students were also given the safe driving tips. Students were shown videos to better understand the concept.



Students of SE Computer during the visit

▪ **Industrial Visit at ESDS, Nashik (16/08/2017)**

Industrial visit of BE Computer students was arranged to ESDS, Nashik. The students got opportunity to see data center, devices used, and to know working of these devices. Ms. Priya Pujari from ESDS guided 47 students of BE for the same. Mr. B.S. Tarle and Mr. S. A. Talekar also accompanied the students.



Staff and students during the visit

Department of MBA

▪ **Industrial Visit at Paradise Rose Farm and Nursery (26/08/2017)**

With an intension to encourage the entrepreneurial spirit and provide the glimpses of corporate word, the Department of MBA organized an industrial visit to Paradise Rose Farm and Nursery at Nashik on 26/08/2017. 60 students from MBA First Year took the benefit

of this visit. The owner of the nursery, Mrs. Fulsunge interacted with the students and explained the processes involved in rose farming and nursery business.



Students of MBA Department during the visit to the Paradise Rose Farm and Nursery

4. Expert Talks/Lectures

Department of Information Technology

▪ **Career Guidance by Mr. Radheya Afre and Ms. Swapnali Dive (14/08/2017)**

Vision of Information Technology Department is “To be the center for excellence in the development of IT solutions with specific approach of industry interface, blended learning and project based learning leading to the development of globally competent graduates and life-long learners”. To inculcate the skills required for the industry, the department always conducts various activities for overall development of students.

The Information Technology Department organized a Career guidance session for the First Year IT students. This session was conducted by the resource person Mr. Radheya Afre (TCS) and Ms. Swapnali Dive. Mr. Radheya Afre gave brief introduction of recent programming languages like C, C++, technical subjects like OS, Database management systems, Data structure, importance of group discussion and guidelines to prepare CV. Ms.

Swapnali Dive discussed the topic of communication skill.



Expert and students during the session

▪ **Castrol Road Safety Session by Mr. Ritesh Dhol and Mr. Parag Wankar (08/08/2017)**

Road accidents are one of the major issues related to public health. It is also personal thrust to keep our society safe. To keep the most valuable end-users of our institute, that is students safe, Department Information Technology organized “Castrol Safety Session” for Second Year Engineering students.

At the Beginning of the session, Mr. Ritesh Dhol (Activation Manager, Castrol), Mr. Parag Wankar (Sales Manager – Retail, Castrol) were felicitated by the hands of Dr. V. R. Sonawane (HOD, IT). Resource Person Mr. Ritesh Dhol first gave a brief introduction of importance of safety and “Safety intervention”.



Resource person addressing the session on Castrol road safety

He also shared his view on “Safety is not about compulsion, it’s all about self-realization”. He put forth aim of “Zero Incidence Year” for the upcoming years.

Department of Electronics and Telecommunication

▪ **Expert Talk on PLC Automation by Mr. Vivek Sardal (22/08/2017)**

Mr. Vivek Sardal of Prolific introduced the audience to automation and PLC. He further explained that the Prolific provides end-to-end comprehensive Total Automation Solutions through integration of cutting edge; state-of-the art PLCs (Programmable Logic Controllers), controllers, distributed data acquisition and control systems, compact PCI and PC based open control software solutions. Prolific is the only company worldwide which has more than 300 sets of PLCs, 30 Sets DCS and More than 75 Instrumentation labs. The training will be provided on actual PLCs and DCS used in the plant.



Mr. Viviek Sardal addressing the students

▪ **Expert Talk on Network Security and Information Security by Mr. Bhushan Kavishvar (21/08/2017)**

Mr. Bhushan Kavishvar (TKT Solution, Nashik) explained the network security,

different methods or practices used to protect a computer network from unauthorized accesses, misuses or modifications. He further explained that the Networks security is concerned with protecting a network from unauthorized accesses. The first step of this process is authenticating a user. Typically, a username and a password are used for this. This is called one-factor authentication. In addition, one can use a two-factor or three-factor authentication scheme that involves verifying fingerprints or security tokens. After authenticating a user, a firewall is used to make sure that the users access only the services that are authorized to them. Similarly, Information security prevents unauthorized accesses, misuses and modifications to information systems and basically it protects information.



Mr. Bhushan Kavishvar addressing the session

Department of Instrumentation and Control Engineering

- **Detailed Engineering in Automation by Swapnil Bodke (27/06/2017)**

With an intention to provide information to BE (Instrumentation and Control) students Detailed Engineering in Automation projects, the Department of Instrumentation and Control Engineering organized an expert talk on 27/06/2017. Mr. Swapnil Bodke (CEO Infinity

Consultancy, Nashik) was invited for the talk. He expressed his views on Project commissioning which is the process of assuring that all systems and components of a building or industrial plant are designed, installed, tested, operated, and maintained according to the operational requirements of the owner or final client. The staff and Final Year students of the department took the benefit of the session.



Mr. Swapnil Bodke guiding the students during Session

- **Career Guidance Session by Mr. Ravindra Wadikar (3/8/2017)**

Mr. Ravindra Wadikar (Director of Electromotives, Nashik) honored Mr. Amit Jangid of Third Year Instrumentation and Control Engineering on 8/3/2017. Mr. Amit received a cash prize of Rs. 2500/- sponsored by Dr. A. R. Kulkarni for scoring highest marks in Engineering Mathematics - III. Mr. Wadikar addressed students on this occasion. He pointed out that Indian Engineers and Scientists are at par in intellectual level with World Class Engineers and scientists. He demonstrated the Electromotives products in brief. Electromotives designs and develops DC Power packs of high voltage and currents. Current, voltage, Active Power, Reactive Power and Apparent Power measuring sensors

are used in their product. Supervisory Control and Data Acquisition (SCADA) software is a unique feature of Instrumentation and Control. Students of Second and Third Year took the benefit of this program.



Dr. K. S. Holkar (Principal) felicitating Mr. Ravindra Wadalkar

5. Technical Activities

Department of Information Technology

Group Discussion Activity (26/08/2017)

With an intention to provide knowledge of different activities that students will face in corporate area after completing their engineering like group discussion, debate etc. and to build the confidence level of the students, the department of information technology organized “Group discussion Activity” for SE and TE - IT students. This activity was conducted on 26th August 2017. The activity was handled by ITSA members of the department in well-organized manner. Initially group discussion was conducted among SE - IT students. And then same was conducted for TE students. Real time topics were assigned to the students for discussion. Students placed their views very strongly. After this activity, Winners were declared from each class. Prize to the winners will be given on 5th September on the occasion of the

“Teacher day” by the hands of Dr. V. R. Sonawane (HoD).



Participants during Group Discussion

Department of Instrumentation and Control Engineering

MVP – FOX ATC Batch 2: Certificate Distribution Program

A Certificate Distribution Program for Second batch of MVP-FOX Automation Training center was organized on 30th August 2017. Mr. Ravi Mahadevkar (CEO, STRAMA SUMMIT, Nashik) and Mr. Shailesh Kshatriya (CEO, Indisch Automation Pvt. Ltd., Nashik) were the Chief Guests for program. Dr. Kailas S. Holkar (Principal), Dr. B. B. Musmade (HoD), all faculty members and students were present for the program.



Certificate Distribution by the hands of Dr. K. S. Holkar and the guests

Mr. Ravi Mahadevkar appreciated the efforts of Instrumentation and Control

Engineering Department for establishing an excellent training center with latest state of art facilities used in automation field. He congratulated the students for successful completion of Automation Training Course. Mr. Shailesh guided and appealed students to utilize these facilities to bridge the gap between educational institute and industry.

6. Student Achievements

Department of Instrumentation and Control Engineering

▪ Felicitation of Topper (12/08/2017)

Instrumentation and Control Engineering Department takes pride to congratulate all the students, who have completed engineering graduation in the academic year 2016 – 17. The overall result of Department is 97.50%. Out of 40 students, 27 passed in first class with distinction, 11 in First class and one student in higher second class. Mr. Roshan Ramdas Shelke (78.13%), Ms. Karishma Hemant Vidhate (75.53%) and Mr. Tanmay Prashant Chopade (72.87%) secured first, second and third rank respectively.



Felicitation of Topper by the hands of Dr. K. S. Holkar (Principal), Dr. N. S. Patil (Education Officer, MVP Samaj) and Dr. B. B. Musmade (HoD)

Dr. N. S. Patil (Education Officer), Dr. K. S. Holkar (Principal) and Dr. B. B. Musmade

(HoD) congratulated students for their success in final year examination.

7. Induction/Orientation Programs

Department of Engineering Science

▪ Induction program for students of First Year Engineering (01/08/2017)

The First Year Engineering students of all branches were welcomed in college on Tuesday, 01st of August 2017. The induction program was organized by Department of Engineering Science on first day itself. The response of the students and their parents was very positive. In all 303 students along with their parents attended the program. The program was scheduled in two slots to enable better coordination & executing departmental visits.



Dr. K. S. Holkar (Principal) and HoDs of all the department during the program

Prof. N. B. Desale (HoD, Engineering Science) introduced the students and parents with the 103 years old MVP Samaj, infrastructure facilities, staff & students' achievements, etc. Dr. K. S. Holkar (Principal) provided students the valuable guidance for their bright future in engineering education. He motivated the students to achieve their life goals. The students & parents expressed their views related to engineering education & MVP

Samaj's work culture. The program was concluded with the departmental visit coordinated by respective class coordinators.

Department of Information Technology

▪ Welcome program of FE IT Students (02/08/2017)

The Institute organized orientation program for first year students on 1st August 2017. On the next day, 2nd August 2017, second year students of IT department organized the Welcome program for first year IT students. All the first & second year students were present for this program. At the beginning of the program, Dr. K. S. Holkar (Principal) warmly welcomed all FE students. He also encouraged students for academic progress for next four years.



Dr. K. S. Holkar (Principal), Dr. V. R. Sonawane (HoD, IT), Prof. N. B. Desale (HoD, Engg. Science) during Saraswati Poojan

Dr. V. R. Sonawane (HoD) introduced IT department and the facilities in the department available for the development of students. He also briefed about the IoT training center "MVP-TRIARQ". Ms. R. R. Tajanpure addressed the students and also gave information about E- library and NPTEL.

Department of Electronics and Telecommunication

▪ Fresher's - Welcome Function (02/08/2017)

The very purpose of Fresher's Day party is to welcome newcomers in a friendly atmosphere and avoid social evils, to encourage their creative impulses to boost their confidence. It is the day where seniors and juniors finally bond and unite to celebrate being part of the college. Program started with the First-year student introduction. Seniors arrange games & culture program for them. PAES Coordinator Ms. T. S. Deshmukh introduced PAES activity to first year students. Dr. V. M. Birari (HoD) guided the students regarding future journey in the institute.



Students of E & TC department during the program

Department of Instrumentation and Control Engineering

▪ Orientation program for FE Instrumentation and Control Engineering students (02/08/2017)

Orientation program was organized for the students of First Year Instrumentation and Control Engineering on August 02, 2017. Dr. N. S. Patil (EO, MVP Samaj), Dr. K. S. Holkar (Principal) and Dr. B. B. Musmade (HoD) welcomed and motivated the students. Staff members from first year engineering were

present for the program. Students of second year arranged various technical and non-technical events during the program. Dr. K. S. Holkar (Principal) highlighted the scope of Instrumentation Engineering in industries; Dr. N. S. Patil (EO, MVP Samaj) introduced the facilities provided by institute and Organization. Dr. B. B. Musmade (HoD) explained the department strengths and developments.



Staff and Students of Instrumentation and Control Engineering Department during the program

- **Orientation program for Direct Second Year Students (30/08/2017)**



Mr. Ravi Mahadevkar Sir addressing the freshers during the program

To welcome students admitted in Direct Second Year, an orientation program was arranged by SE Instrumentation and Control Engineering students on August 30, 2017. Dr. B. B. Musmade (HoD) gave information

overview of department. He also briefed about history of department, faculty, facility and new centers of excellence initiated in department. Dr. K. S. Holkar (Principal) welcomed and motivated the students.

Department of Computer Engineering

- **Induction Program of FE Computer Engineering Students (01/08/2017)**

Induction Program of FE Computer Students was arranged on 01/08/2017. Program was addressed by Dr. K. S. Holkar (Principal) followed by department visit arranged for students as well as for their parents to make them familiar to college campus. The audience were addressed by Dr. V. S. Pawar, (HoD) followed by computer laboratory visit.



Dr. K. S. Holkar (Principal), Dr. V. S. Pawar (HoD), Staff, Students and their parents during the program

Department of Mechanical Engineering

- **Welcome function for F. E. Mechanical Engineering students (02/08/2017)**

Welcome function for First Year students was organized by Mechanical Engineering Students. Dr. K. S. Holkar (Principal) guided first year students for their future journey. Dr. S. P. Mogal (HoD, Mechanical Engineering) and Mr. N. B. Desale, (HoD, Engineering science), were also present for the function.

Various cultural activities were conducted by students during the function.



Dr. K. S. Holkar (Principal) and students of First Year Mechanical Engineering during the function

Department of MBA

Induction Program for MBA First Year Students (12/08/2017)

The Department of MBA organized the Induction Program for MBA First Year students on 12/08/2017. The Second Year MBA students welcomed and organized various ice breaking activities for the purpose of making the juniors feel comfortable in the institute. Dr. D. T. Khairnar (HoD) along with all staff of MBA Department introduced the students with various facilities, scheduled activities, syllabus, examination pattern etc.



Students of MBA Department during the program

8. Social Activities

MVP Samaj Din Celebration (19/08/2017)

The Maratha Vidya Prasarak (MVP) Samaj is one of the most prestigious centers of learning in the State of Maharashtra. It has been over 100 years that it has stood the test of time to become legend of unparalleled stature. The birthday of Karmaveer Raosaheb Thorat (19th August) is celebrated as MVP Samaj Din. For the celebration of Samaj Din, Dr. Sunil Dhikale (Hon. Chitnis, MVP Samaj) was invited as chief guest. On this occasion, Dr. Sunil Dhikale (Hon. Chitnis, MVP Samaj), Dr. N. S. Patil (Education Officer, MVP Samaj), Dr. K. S. Holkar (Principal) enlightened the memories of all Karmaveers of the MVP Samaj.

History says that the credit for the birth of MVP Samaj goes to the young, enthusiastic and devoted team of social workers and educationists who were inspired by the lives of Mahatma Jyotiba Phule, Savitribai Phule and Rajarshi Shahu Maharaj of Kolhapur. These young leading lights include Karmaveer Raosaheb Thorat, Bhausaheb Hire, Kakasaheb Wagh, Annasaheb Murkute, Ganpat Dada More, D. R. Bhonsale, Kirtiwanrao Nimbalkar and Vithoba Patil Khandalaskar, who laid the foundation of the Samaj. This bright tradition then continued by Karmaveer Adv. Baburao Thakare and Karmaveer Dr. Vasanttrao Pawar. They were the men who envisioned a culture and knowledge centric society. All the staff and students of the institute celebrated the Samaj Din.



Dr. Sunil Dhikale (Hon. Chitnis, MVP Samaj) addressing the audience

▪ **Eco-friendly Ganesh Idol Making Workshop (16/08/2017)**

Ganesh Utsav is one of the biggest celebrations across India & especially in Maharashtra. The festival involves worshiping Ganesh Idols which are mostly manufactured by using Plaster of Paris (POP). At the end of festival i.e. *Ganesh Visarjan* the idols are immersed in river basins or oceans. As POP is not completely soluble in water, it leads to tremendous water pollution & affect the biodiversity.



Students making Ganesh Idol under guidance of Mrs. Swati Mulane

Hence in order to encourage the students and make them aware of eco-friendly *Ganesh*

Utsav, the KBTCOE NATURE CLUB took initiative & conducted one day workshop on “Eco-friendly Ganesh Idol Making” on 16th of August 2017. The material for idol making i.e. *Shadu Clay* was provided to the students free of cost. Mrs. Swati Mulane (Art Teacher, Wagh Guruji Balshikshan Mandir, Nashik) guided the students to make idols by using the *Shadu Clay*.

▪ **Eco-friendly Ganesh Idol at the Institute (24/08/2017)**



▪ **Independence Day Celebration (15/08/2017)**



Dr. K. S. Holkar (Principal) hosting the flag



Staff of the institute during the program

▪ **College Ground Cleanliness Drive (10/08/2017)**

Dr. K. S. Holkar (Principal) motivated the staff and students of the institute for the College Ground Cleanliness Drive. This program was carried out on 09/08/2017. All the staff members and students actively participated in this drive and took the oath of keeping environment neat and clean.



Dr. K. S. Holkar (Principal), Staff and Students during the cleanliness drive

▪ **Pledge Program (10/08/2017)**

On the occasion of 75th anniversary of Quit India Movement, all the staff and students of the institute took the pledge of making India free from all the evil things such as corruption, illiteracy, pollution, diseases, poverty, religion

and cast bias etc. thus making India a strong and peaceful country.



Dr. K. S. Holkar (Principal), Staff and Student representatives



Staff and Students taking the pledge

▪ **Felicitation of Mrs. Nilimatai Pawar (Hon. Sarchitnis, MVP Samaj) (31/08/2017)**

The MVP Samaj is an eminent name in the field of education. It undergoes Management Body election after every 5 years. For this term, these elections were held on 13th August 2017 and the team under the leadership of existing Hon. Sarchitnis Mrs. Nilimatai Pawar registered victory. To congratulate for this victory, Dr. K. S. Holkar (Principal) along with HoDs of Engineering departments felicitated

Mrs. Nilimatai Pawar (Hon. Sarchitnis, MVP Samaj) on 31/08/2017.



Dr. K. S. Holkar (Principal) along with HoDs of Engineering departments



Students of MBA Department carrying out Project Bandhan Activities in a school

Department of MBA

▪ Social Project: Project Bandhan (08/08/2017)

The Project started in the month of July. The DIY Bamboo Rakhi kits costing Rs. 15/- each and Bamboo Rakhis were distributed by MBA – IInd year students in the schools of Nashik region. These products are hand made by the tribal people of Melghat. The Project resulted in the contribution of Rs. 3,20,096/- this year, taking the cumulative figure to Rs. 9,70,000/- (approximately) since 2013. Dr. K. S. Holkar (Principal) and all the staff of MBA Department mentored the participating students for the smooth conduction of the project.

कर्मवीर बाबुराव ठाकरे अभियांत्रिकी
महाविद्यालया तर्फे गणेशोत्सवाच्या हार्दिक
शुभेच्छा !

शुभेच्छुक

प्राचार्य, सर्व कर्मचारी व विद्यार्थी वर्ग

Dr. K. S. Holkar
Principal