From Director’s Desk

Through our educational institutions, it is our endeavour to ensure the freedom of quality education without caste, creed and religious discrimination. MGM Polytechnic will be one of the leading Polytechnic colleges in the region of Marathwada and will be known for its qualitative Diploma engineering education. There are five departments catering to career oriented courses providing number of opportunities for students in selection of various Diploma engineering programmes. I wish all the students, a very fruitful education and successful career at MGM’s Polytechnic.

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It gives me immense pleasure to be amongst you after a long gap. Though I was not physically here, my heart was with you. My Best wishes to the young students, who are aspiring for a career in Diploma Engineering. Following the footsteps of Pandit Jawaharlal Nehru, the first Prime Minister of India, I am sure you will also strive for liberty, equality and prosperity for strong India. I wish your three years stay in this college should transform yourself into a vibrant technocrat with global reach. Many of you will achieve acme in your fields.

Dear Students,

I welcome you in MGM’s Polytechnic, a centre of excellence in Aurangabad. The MGM’s polytechnic has created a name by maintaining a high standard of discipline and performance. The aim of our institute is to produce outstanding technocrats, who will prove their professional competence in their respective discipline. The institute also lays special Emphasis on soft skills, human values, and ethics apart from academic excellence. The college has state-of-the-art laboratories, workshop, Hi-tech library. The efforts are directed to address the expectations of each students by the way of enabling them to participates in the seminars, workshops, Quiz competitions, project competitions, paper presentation, poster presentation, Robotics competition and other co-curricular and extra-curricular events organised in and out of the institute. We all are dedicated to insure that your college life would be enjoyable and memorable experience of your life at MGM’s Polytechnic. I wish all the best and good luck....!!
Hi everyone! Welcome to our first newsletter for 2017. Thanks to those of you who contributed to it as these contributions are essential to the newsletter’s success. Congratulations to all those who have participated in the first edition of the newsletter. As members of the MGM’s Polytechnic, we all share in and benefit from your achievements, and we hope to hear more good news along these lines.

A thought that has been enduring in mind when it becomes real; is truly an interesting and exciting experience. This newsletter was one such cherished work that had its roots in the persuasion. It would be a snapshot of the various activities and advancements for all associated with MGM’s Polytechnic. Proper communication plays a vital role in institution’s development. This newsletter will serve to reinforce and allow increased awareness, improved interaction and integration among all of us. Usually we fail to appreciate the good deeds of many people and activities that happen around us as we are engaged in irrelevant talks and assumptions. It could all change if we just pause to think of what is our contribution to the society from which we have been gifted with this blessed life. The progress of the society is mainly depends on many people who are working behind the scenes, overtime round the clock planning things to the smallest. This newsletter will be a medium to provide proper acknowledgement and respect all of these efforts and its results. This newsletter is intended to be published Quarterly in a year. This inaugural issue is a brief account of the important events held up to December 2016. It is expected that wide support for this mission will be provided through the reader’s valuable suggestions and comments. This is only a small step towards a long journey. To achieve progress and to meet objectives we have to cross numerous milestones. This maiden issue of newsletter should inspire all of us for a new beginning enlighten with hope, confidence and faith in each other in the road ahead...... Happy Reading!

FIRST YEAR WELCOME FUNCTION

Inauguration & Felicitation of Honourable Guest Dr. F.A. Khan Principal of Government Polytechnic, Aurangabad In First Year Welcome Program At Rukmini Hall On 13th August-2016.

Dr. B.M. Patil Principal of Mgm’s Polytechnic, Aurangabad Speaking to the Audience at Function.
FACULTY TRAINING

Pathan Amin Khan Banekhan, Lecturer in Computer Engineering department MGM’s Polytechnic Aurangabad. He participated in MSBTE sponsored one week Faculty Development Training Program [FDTP] on “NBA Assessment” organised by Department of Electronics and Tele communication Engineering, Government Polytechnic Aurangabad from 16th January to 20th January 2017.

The objectives of FDTP on NBA Assessment are to write Vision and mission statements of institute and departments, understand & develop broader aspects in assessment of PEO’s, PO’s & CO’s for SAR-NBA, enlighten participants about teaching-learning methodologies, assessment and attainment of outcomes, provide guidelines & steps of NBA preparations, use measures to enhance student progression, highlight overall impact of accreditation on growth of Institute, Interactions with experts from Industry & NBA awarded Institutes for sharing their experiences.

Amruta K. Jadhav & Poonam V. Polshetwar, Lecturer in Computer Engineering department MGM’s Polytechnic Aurangabad. They participated in One week Faculty Development Training Program [FDTP] on “Information Security” organised by Information Technology Department, Government Polytechnic, Thane from 9th January to 13th January 2017.

To educate users on their responsibility to help & protect organization’s information and information assets through confidentiality, availability and integrity. To provide field of knowledge management and its security issues. To states different security threats. Contents covered in this training are Introduction to information security: Today & Tomorrow Cyber Crime: Challenges, Standard, legal frame work, Cloud Security, Security in Internet of things.

Pithore Dnyaneshwar Jagannath, Lecturer in Electronics and Telecommunication department MGM’s Polytechnic Aurangabad. He participated in One week short term training program from 28th November to 3rd December, 2016 in “Aspects of MATLAB Tools in communication, control and signal processing with Simulink” organised by department of Electronics and Telecommunication engineering, MGM’s JNEC Aurangabad & Institutions of Engineers India (IEI), Aurangabad local centre.

MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming in an easy-to-use environment where problems and solutions are expressed in familiar mathematical notation. MATLAB is an indispensable asset for scientists, researchers, and engineers. The richness of the MATLAB computational environment combined with an integrated development environment (IDE) and straight forward interface, toolkits, and simulation and modelling capabilities, creates a research and development tool.

- Control System Toolbox: Design and analyze control systems
- Data Acquisition Toolbox: Connect to data acquisition cards, devices, and modules
- DSP System Toolbox: Design and simulate signal processing systems
- Image Processing Toolbox: Perform image processing, analysis, and algorithm development
• Instrument Control Toolbox: Control and communicate with test and measurement instruments
• Optimization Toolbox: Solve standard and large-scale optimization problems
• Signal Processing Toolbox: Perform signal processing, analysis, and algorithm development
• Simulink Control Design: Compute PID gains, linearize models, and design control systems
• Statistics and Machine Learning Toolbox: Perform statistical modeling and analysis
• Symbolic Math Toolbox: Perform symbolic math computations

Salve U. L. Head of Department in Civil Engineering & Jain P.S., Lecturer in Civil Engineering department MGM’s Polytechnic Aurangabad. They participated in One week Faculty Development Training Program [FDTP] on “Advances in Engineering Materials and Testing Techniques” organised by Government Polytechnic, Pune. From 16th January to 20th January 2017. The training programme provided the understanding of characteristics of advanced materials and their applications and also the various methods of determination of material properties such as mechanical, electrical, thermal properties, microstructure, erosion and corrosion resistance and surface properties decided by the non-destructive testing. Many of these testing methods were also demonstrated through industrial visit.

Dhoble P.G. Head of Department in Mechanical Engineering & Bankar N.D., Lecturer in Mechanical Engineering Department MGM’s Polytechnic Aurangabad. They participated in One Day Faculty Development Training Program [FDTP] on “Simulation Modeling Techniques in industrial Automation, Hydraulics, Pneumatics” organised by Mechanical Department MIT Polytechnic, Aurangabad. 11th February 2017.

Single Phase to Three Phase System Using Dual Boost Converter to Drive Induction Motor Along With Active Power Factor Correction Technique

This paper offerings a single-phase to three-phase drive system composed of dual boost converter, three phase PWM inverter plus an Induction motor. It gives comparisons between boost and dual boost converter topology. The proposed system permits enhancements of power factor and sinusoidal input current at the terminal of single phase source by using current control mode with speed control of three phase induction motor using v/f method. Such a single phase to three phase conversion technique has large range of application from rural area to industrial area where three phase machines work easily on available single phase supply. Finally a MATLAB simulation based model is developed for single phase to three phase system and simulation results are present.

Published in International Journal of Advance Engineering and Research Development.

Effect of helical grooved pin fins in a rectangular channel on heat Transfer Intensification and friction factor using CFD Analysis

The present study gives the effect of both cylindrical pin-fins and helical grooved pin-fins into the rectangular channel on heat transfer augmentation. Nusselt number and friction factor were experimentally investigated. Due to additionally induced turbulence in the flow field caused by resistance to fluid flow, the heat transfer is increased. This study focuses on different morphology of pin fin arrays with constant inter fin pitch and clearance ratio. The configurations include short pin fin elements. CFD analyses with Ansys fluent were carried out to determine the heat transfer characteristics and pressure drop. Experiment were conducted with constant heat flux and staggered configurations of pin fins as it gives more heat transfer compare to inline arrangement. The volume flow rate, pressure difference and temperature at the inlet and outlet were measured for the channel with different pin fin shapes at various Reynolds number (Re) in the range of 13500 to 42000 to obtain the friction factor. The results showed that the friction factor for all the fins decreased with the increase of Re and heat transfer increases with helical grooved pin fins as it increases turbulence.

Published in International Conference on Recent Trends in Engineering & Science(ICRTES 2017) under TEQIP-II 20-21 January 2017, Government College of Engineering, Jalgaon, Maharashtra.

Dual Clutch Transmission of Automobile

A Dual clutch transmission (DCT) is a type of automatic transmission featured with a dual-clutch module and two input shafts. A DCT is able to provide a high-quality gear shifting with a gear pre-selection procedure and overlapping of clutch engagement. The gear pre-selection procedure means that the synchronization of the oncoming gear has been completed before the actual gear shifting procedure starts. And due to the overlapping mechanism of the two clutches, torque is transferred from the engine to the driving wheels without interruption during gear shifting. Therefore, it provides a rapid gear shifting without sacrificing fuel efficiency and riding comfort. In addition, with a precisely computed and
accurately controlled slippage of the dual-clutch module, the DCT is able to provide a fast and smooth gear shifting. The performance of a DCT during gear shifting relies on a well-designed clutch engagement controller. A good clutch engagement controller should be able to achieve (1) a fast clutch-to-clutch shifting and (2) a smooth gear shifting without noticeable torque disturbance. This research work proposes a newly designed clutch-to-clutch shifting controller that satisfies both objectives mentioned above. The presented control law is implemented in a linear 9 control method that explicitly separates the controlling of the two clutches. The presented control method can be applied to a wide range of applications with easy implementation and a good robustness. Computer simulations in Simulink proved that the control objectives were realized with a robust and relatively simple controller. According to the simulation results, the average magnitudes of the output torques were reduced by 32.5% with the help of the proposed clutch-to-clutch control law. Also, by observing a couple of contrast simulations, we found that the output torque difference grew larger as the clutch actuator time constant became larger. In addition, simulation results showed that smaller clutch pressure changing rate contributed to a smoother gear shifting.

Published in International Journal of Modern Engineering Research (IJMER), ISSN No.2249-6645, Vol. 6, Nov-2016.

“Investigation of Stress Intensity Factor of Finite Plate for Change in Centre Crack Width”

This work represents an alternative tool in the evaluation of the stress intensity factors in a plate having a central through crack subjected to uniform remote tensile stress. Though this is a classical problem where the simple and effective solution for the SIF exists, this case study is very useful in the verification of the accuracy of large number of solutions, either bearing the analytical methods or with finite element techniques. Here we analysed the stress distribution in the central cracked plate having realized the existence of well-defined geometry zone where stresses are much smaller than other values close to the crack tip or the remote stress edge, practically could be neglected. This could suggest the suppression of material with the so mentioned small stress values giving rise to an equivalent compliance associated with the so mentioned dead zone for stress distribution. Practical expressions dealing with simple structural mechanics could lead to the calculation of the compliance and the stress intensity factor. Cases analysed have showed a good agreement with available research literatures.

Published in International Journal of Modern Trends in Engineering & Research, issue 5, vol 10, 2016.

A brief Study of Big Data Analytics using Apache Pig and Hadoop Distributed File System

In today’s generation of Information Technology, Dog Cutting has achieved new concept for Big Data. The term ‘Big Data’ best explains advanced techniques and technologies to capture, store, distribute, manage and analyze petabyte - or terabytes data with high-velocity, volume and variety. To analyze this structured, unstructured or semi-structured data in huge amount “Hadoop” is the only solution. Data is generated from multiple different sources and can arrive in the system at various rates to process such data efficiently. Parallel technique of processing data is used. In Big Data Hadoop Distributed File System is very popular. It gives a framework for storing data in a distributed environment also contains some set of tools to retrieve process.

Published in International Journal of Advance Research in Computer Engineering & Technology.
POWER QUALITY ISSUES IN INDUCTION FURNACE

The Electric Induction Furnace is a type of melting furnace which uses electric currents to melt and refine the metal such as copper, lead aluminium, etc. Today, India ranks fifth in the world in EIF-based steel production and the production of steel by EIF is increasing adopted by Steel Industries. As the popularity and use of EIF in the industry increases, so does the power quality problem as a result of this progress. The EIF operation causes harmonic, inter-harmonics, voltage flickers, voltage instability and reactive power burden. The induction furnace significance heavy current within a view of distortion in the current waveform, this heavy distorted current effect distortion in the system voltage. Due to the insulation limitations at 11 KV lines, for modern Power Quality where the Analysers has to capture the exact distorted voltage waveform. This induction heating furnace has problem such as low power factor, insufficient load, low efficiency and high system losses especially capacitor loss that are effected frequent damage to the parallel capacitor. Pure active filters were planned to mitigate passive filter disadvantages, while this is costly method. Sometimes rate power of active filter should be 80 present of load power. Because both pure active filters and passive are not an ideal solution. The simulation model of the induction furnace was implemented in MATLAB software and output wave form analysed.

Published in International Journal of Advance Engineering and Research

IRIS & Finger Print Recognition Using PCA for Multi Modal Biometric System

A Biometric System is of one the essential Pattern Recognition system that are used for identifying individuals using different Biometric Traits. The Authentication System design on only one Biometric modality may not satisfy the requirement of demanding applications in term of properties such as Accuracy, Acceptability & performances. In this paper, we proposed IRIS & Finger print recognition based on PCA. In proposed a multi modal recognition system that we fuses results from both Principal Component Analysis, Minutia extraction and Weighted LBP feature extraction on different biometric traits. The proposed authentication system uses the IRIS and Fingerprint of a person for recognizing a person. We will use two different methods for comparing the performance & accuracy. The classifier viz., SVM & ANN are used for matching. It is observed that proposed algorithm that has best performance parameters as compared existing algorithms.
Analysis of Graph Database Models using Classification and Clustering by using WEKA TOOL

The limitation of traditional databases, in particular relational model, to cover the requirements of current applications have leaded the development of new database technologies. The graph databases are calling the attention of the database community because in trendy projects where the database is needed the extraction of worthy information relies the processing of graph-like structure of the data. In this paper we present the systematic comparison of Neo4j and Dex graph database models. This paper includes general features (for data storing and querying), data modeling features (i.e. data structures, query languages and integrity constraints) and the support for graph essential.

Ranking Technically Influential Users On Webblogs

The growing popularity of online social media is leading to its widespread use among the online community for various purposes. In the recent past, it has been found that the web is also being used as a tool by radical or extremist groups and users to practice several kinds of mischievous acts with concealed agendas and promote ideologies in a sophisticated manner. Some of the web forums are predominantly being used for open discussions on critical issues influenced by radical thoughts. The influential users dominate and influence the newly joined innocent users through their radical thoughts. As one of the important applications of Web2.0 technology, blog attracts more and more users. Writing and browsing blog has become a popular hotspot of network culture, which promotes the development of blog search service. But, the current blog search engines are mostly only based on matching query keywords; lack the ability of automatically extracting users’ interests and recommendation. Blogs are one of the effective tools of web2 which are considered as one of the major module and of social and interactive capabilities in making IT world wonderful for the cyber and virtual living.

Evaluation Of Angle Of Excitation For Torsion By Using Irregularities In R.c.c Frame

Torsional behaviour of asymmetric and irregular R.C.C structures is one of the most frequent sources of structural failure during strong ground motions. The earthquake resistant code in India, IS: 1893 (Part1), has been revised in 2002 to include provisions for asymmetric buildings. In this research G+ 9 stories H-shape, T-shape and irregular building considered with mass, stiffness irregularity and m combine mass and stiffness irregularity. For evaluation of critical angle of seismic incidence for torsion by using dynamic analysis response spectrum method in STAAD PRO as per IS 1893-2002. Set values from 0 to 90 degree with increment of 10 degree interval have been used for angle of excitation. Building column divided into three main categories including corner, side and middle column. The angle at which maximum torsional moment is obtain that is considered as a critical angle and results are compared in terms of axial force, bending moment and shear force for column. The structure gets its maximum value of column forces with a specific angle of excitation of seismic force for torsion which is different from column to column as well as for different shapes of building as well as different for two different irregularities considered in the structure.
Load Balancing In Content Delivery Network Using Distributed Control Law

In this dissertation, we face the challenging issue of defining and implementing an effective law for load balancing in content delivery networks (cdns). We base our proposal on a formal study of a cdn system, carried out through the exploitation of a fluid flow model characterization of the network of servers. Starting from such characterization, we derive and prove a lemma about the network queues equilibrium. This result is then leveraged in order to devise a novel distributed and time-continuous algorithm for load balancing, which is also reformulated in a time-discrete version. The discrete formulation of the proposed balancing law is eventually discussed in terms of its actual implementation in a real-world scenario. Finally, the overall approach is validated by means of simulations.

Development Of Web Based Scada Application For Monitoring Parameter Of Transformer

Now a days SCADA system are used for Industrial application, Home automation, Green house automation, Power generation and Distribution. Generally these SCADA applications include level monitoring light and climate control security system. With new hardware and software technologies here a system is developed which can perform the similar to SCADA application at a lower cost and lower maintenance. This paper proposed viable solution for SCADA system which include application like water level monitoring, transformer temperature monitoring, displacement control, and oil level monitoring. This system can not only perform these industrial applications but also proposed a fine Web-based solution to access all these acquired data and equipment’s. Here a web-based application is used which will allow the user to access the inter-organizational data or equipment in industries via internet. It also overcomes the problem of weak encryption used by the SCADA. A wireless based solution has universally accepted familiar and user friendly. The real time logging would allow warning to be flagged to the relevant person via alarm indication and massage through web service. This paper describes the design of an Web based SCADA system that allows real-time factory data to be made available to the necessary personnel, regardless of where they may be on the globe. The system developed is based around an HTTP Web Service written in Visual Basic .NET. The Web Service accepts client requests and retrieves the desired information from the control database.
Students Achievement, Topper from all Branches Winter-2016

Department of Mechanical Engineering

Pallavi P. Jivrag 92.00% (Third Year)
Utkarsh C. Desarda 90.75% (Second Year)
Sidhanshu D. Bambratkar 87.85% (First Year)

Department of Civil Engineering

Laxmi S. Bhawsa 89.88% (Third Year)
Pooja A. Dabhade 80.94% (Second Year)
Aditya Wagh 82.77% (First Year)

Department of Electronics Engineering

Gayatri S. Sadawarte 88.67% (Third Year)
Vishal S. Garad 81.64% (Second Year)
Gaurav S. Pawar 89.39% (First Year)

Department of Computer Engineering

Swati S. Dakle 82.63% (Third Year)
Gauri R. Taware 86.12% (Second year)
Buldak M. Kesharram 89.23% (First Year)

Department of Electrical Engineering

Priyanka P. Rane 80.71% (Third Year)
Gaurav R. More 87.65% (Second year)
Nikita H. Somaiyya 81.54% (First Year)
Subject Toppers

Utkarsh C. Desarda
[SOM-100, AMS-100] (ME-3G-1)

Sidhanshu D. Bambrakar
[Basic Science-100] (ME-1G-2)

Shaikh Abrar
[Basic Science-100] (CE-1G-1)

Gaurav Suresh Pawa
[Basic Science-100] (EJ-1G)

Toppers Felicitation by Honorable Shri. Pratap Borade Sir
“Visio-Polytech 2k16” a state level technical event for polytechnic students, it was organized by MGM’s Polytechnic Aurangabad and integrated by the auspicious hands of Prof. Ganesh Dongre, Principal, CSMSS Polytechnic. The motto behind organizing such a technical event was to give a platform, where polytechnic students can show their knowledge and boost skills. It was mega event ever held in Aurangabad in which total 490 students had participated and 280 students were worked as organizing members in this event. There were total six events in Visio-polytech, those are 1) Paper presentation 2) Poster Presentation 3) Project competition 4) Technical Quiz competition 5) Virtual Campus 6) NFS LAN gaming competition. The event was planned in such a way that any student can participate in any event. Every event was included all branches even first year students also.

There were total 39 prizes amount worth Rs 70,000, 11 prizes won by Government polytechnic students. It was a huge response from government polytechnic over 100 students had participated in the event. Prizes were distributed by the JNEC vice Principal Dr. H.S. Shinde. Dr. B.M. Patil Principal MGM’s Polytechnic has given the permission to organize the event and shown their trust and support. Mr. V.L. Lokawar was the convenor of the event, his team and teamwork made this event grand and successful. Co-Convenor Mr. Nagre V. L. and Mr. M.M. Bhavsar had given their best in this event.
ON WHEEL CAREER FAIR 2016-17

On Wheel Career Fair is one of the unique programs sponsored by Maharashtra State Board of Technical Education with the joint venture of Directorate of Technical Education, Mumbai. It was organized by MGM’s polytechnic, Aurangabad for the students of 10th and 12th class around Aurangabad region on 29th December 2016 to 31st December 2016.

It is a novel program to spread awareness among the society and students, particularly about the technical education. Technical education plays pivotal role in the building of any nation. Country’s progress rests on how much technical skilled manpower is available. With this aim, Three day On-wheel Career Fair was organized by MGM’s Polytechnic, Aurangabad.

Details of school visited by institute during On-wheel Career Fair
1) Z. P. Highschool, Bajarsawangi, Tq. Khultabad on 29-12-2016
2) Z. P. Highschool, Galleborgao, Tq. Khultabad on 29-12-2016
3) Shree Nath Highschool, Paithan, Tq. Paithan on 30-12-2016
4) Gajanan Highschool, Ranjhangao, Aurangabad on 30-12-2016
5) Junneshwar Highschool, Warud (Kaji), Aurangabad on 31-12-2016
6) Shree Sarswati Bhuvan Highschool, Bidkin, Tq. Paithan on 31-12-2016

On Wheel Career Fair At Z. P. Highschool, BajarSawangi On 29-12-2016.
On Wheel Career Fair At Gajanan High School, Ranjangao On 30-12-2016

On Wheel Career Fair At Junneshwar High School, Warud (Kaji) & Shree Sarswati Bhuan High School, Bidkin On 31-12-2016

On Wheel Career Fair At Z. P. High School, Bajar Sawangi On 29-12-2016

On Wheel Career Fair At Shree Nath High School, Paithan On 30-12-2016
Social Activities

Tree Plantation and Medical Camp

Tree Plantation at Bhoyegaon, Tal-Fulambri Dist-Aurangabad Organised by Computer Engineering Department on 30/7/2016.

Inauguration Medical Health Check-up camp at Bhoyegaon, Tal-Fulambri Dist-Aurangabad Organised by Computer Engineering Department on 30/7/2016.

Tree Plantation at Dadegaon, Post-Changatpuri, Tq. Paithan, Dist. Aurangabad Organised by Civil Engineering Department on 26/8/2016.
Blood Donation Camp

Blood Donation Camp at MGM’S Polytechnic, Aurangabad Organised by Mechanical Engineering Department on 30/12/2016.

Notebook Distribution at Anath Ashram

Social activity done by Electronic department on 28/12/2017 at JijamataAnathAshram, Javahar colony.

Women’s Empowerment lecture talk on ‘Damini Pathak’
SPORTS
MSBTE LEVEL

IEDSSA is an Inter Engineering Diploma Students Sports Association Organised by MSBTE for promotion of sports, development of sports Activity, and nourishment of students personality through sports.

Inaugural ceremony of IEDSSA Basket Ball, Badminton, Cricket, Kabaddi, tournament at Mgm’s Sports Club, Aurangabad.

Boys Basket Ball, Kabaddi, Badminton Team Played in IEDSSA at Mgm’s Sports Club, Aurangabad.

Government Polytechnic, Ambad, won the First prize in Kabaddi at the state level (Interzonal tournament – 2016-17) competition organized by “Inter Engineering Diploma Students Sports Association, Pune” at Aurangabad on 30th & 31st Jan. 2017

CSMSS Polytechnic, Aurangabad, won the Runner up prize in Kabaddi at the state level (Interzonal tournament - 2016) competition organized by “Inter Engineering Diploma Students Sports Association, Pune” at Aurangabad on 30th & 31st Jan. 2017
MGM's Polytechnic, Aurangabad, won the Runner up prize in Table Tennis at the state level (Interzonal tournament – 2016-17) competition organized by “Inter Engineering Diploma Students Sports Association, Pune” at Aurangabad on 30th & 31st Jan. 2017.


MGM’s Polytechnic, Aurangabad, won the Runner up prize in Girls Badminton at the state level (Interzonal tournament – 2016-17) competition organized by “Inter Engineering Diploma Students Sports Association, At Pravara Nagar Loni, Ahmednagar on 5th Feb. 2017.

Girls Badminton, Kabaddi, Athletics Winner Team with Our Secretary Shri. Ankushkumar N. Kadam and Dr. B.M. Patil Principal of MGM’s Polytechnic, Aurangabad.
NEWSLETTER

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