

MAHATMA EDUCATION SOCIET



INSTITUTIONS CONDUCTED

(S.S.C. PROGRAMME)

- Chembur English High School
- Chembur Marathi Madhyamik
- Shala *Chembur* Powai Marathi Madhyamik Shala
- Sports Khanda Colony, New Panvel (Pre-Primary, Primary & Secondary, English & Marathi Media) HOC International

- (CBSE PROGRAMME)
- Khanda Colony, New Panvel
 HOC International Sc

JUNIOR COLLEGES

- Chembur English Junior College
- Mahatma Night Junior College -
- Mahatma School of Academics
- Mahatma School of Academics & Sports, Junior College of Arts, Science & Commerce Khanda Colony, New Panvel HOC Junior College Rasayani (Junior College of Arts, Commerce

<u>TEACHERS' TRAINING</u> INSTITUTIONS

D.T.Ed. B.Ed. B.P.Ed. M.Ed. Ph.D.

Approved by National Council for Teacher Education (NCTE) (Affiliated to the University of Mumbai & Recognised by Govt of Maharashtra

- (English & Marathi Media)
- Pillai College of Education & Research (B.Ed.), Chembur Re-Accredited 'A' Grade by NAAC Pillai College of Education
- Pillai HOC College of Education & Research (B. Ed), Rasayani
- Vidyadhiraja College of Physical
- Khanda Colony, New Panve. Pillai College of Education & Research (M.Ed.), Chembur
- Pillai College of Education & Research (M.Ed.).
- Accredited 'A' Grade by NAAC Khanda Colony, New Panvel Pillai College of Education & Research (Ph.D Centre)

DR. PILLAI GLOBAL ACADEMY - Gorai

-New Panvel

POLYTECHNIC (3-Year Diploma Programme

Maharashtra & Affiliated to MSRTF

Pillai HOC Polytechnic

Diploma in Computer Engineering ырюта in Computer Engineering Diploma in Electronics & Tele- communication Engineering Diploma in Mechanical Engineering Diploma in Civil Engineering

DEGREE COLLEGES

Bachelor and Master

(Affiliated to the University of Mumbai & Recognised by

- Govt. of Maharashtra.) Mahatma Night Degree College of Arts & Commerce- Chembur
- Accredited 'A' Grade by NAAC (3rd Cycle)
- B.Com. (Accounting & Finance) B.Com. (Financial Markets)

- . Sc. (Computer Science)
- B.Sc. (Biotechnology) M.Sc. (I.T.)
- M.Sc. (Biotechnology)
 M.Com.(Business Management
- M.Com. (Accounting & Finance) Pillai HOC College of Arts, So & Commerce - Rasayani

NAAC Accredited

- B. Com. (Accounting & Finance)
- B.Sc. (Maths, Chemistry, Biology & Physics
- B.A. (English Ancillary, History & Economics

ARCHITECTURE

Bachelor and Master

Approved by the Council of Architecture and AICTE) (Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.) Pillai College of Architecture

- Pillai HOC College of Archite
- (B.Arch.5-year degree course) M.ARCH. (Urban Design)
 Pillai College of Architecture -
- Ph.D.

MANAGEMENT COURSE

Approved by AICTE) Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.) NBA Accredited 'A' Grade by DTE.

Pillai Institute Of Management Studies & Research - New Panye

(MMS: 2-vear Post-Graduate Course) Pillai HOC Institute Of Managemen Studies & Research - Rasavani

(MMS: 2-year Post-Graduate Course)

(Approved by AICTE)

COURSE Bachelor, Master & PhD

ENGINEERING

(Affiliated to the University of Mumbai & Recognised by Govt. of Maharashtra.)

NBA Accredited

Pillai College of Engineering Accredited 'A+' by NAAC

- B F in Information Technology B. E. in Computer Engineering
- B. E. in Electronics Engineering
- B. E. in Mechanical Engineering
- B. E. in Electronics
- & Tele- communication Engineering B. E. in Automobile Engineering
- M. E. in Information Technology M. F. in Computer Engineering
- M. E. in Electronics Engineering
- M. E. in Mechanical Engineering (CAD/CAM, Robotics) M. E. in Mechanical Engineering
 (Thermal)

PhD (Technology)

Computer Engineering Mechanical Engineering Information Technology

Pillai HOC College of Engineering & Technology, Rasayani

Accredited 'A' Grade by NAAC

B.E. in Mechanical Engineering B.E. in Electronics &

Telecommunication Engineering B.E. in Automobile Engineering

B.E. in Information Technology B.E. in Computer Engineering

B.E. in Civil Engineering B.E. in Electrical Engineering

M.E. in Mechanical Engineering (Machine Design)

M.E. in Electronics & Telecommunication Engineering M.E. in Computer Engineering M.E. in Civil Engineering

(Construction & Management)

PhD (Technology) Civil Engineering

Computer Engineering

EXECUTIVE SPORTS MANAGEMENT

PILLAI / FIFA / CIES



Dr. K. M. Vasudevan Pillai Founder: Mahatma Education Society at www.drvasudevanpillai.com

PILLAI GROUP OF INSTITUTIONS 48 Institutions • Over 2000 Teachers • Over 30,000 Students















MAHATMA EDUCATION SOCIETY'S

PILLAI HOC POLYTECHNIC

Rasayani, Tal.: Khalapur via Panvel, Raigad - 410 207

PROSPECTUS 2020 - 21





(Approved by AICTE, **Recognised by Govt. of Maharashtra** & Affiliated to MSBTE) Tel: 02192 - 669 000 / 669 008

Email: pillaihocpolytechnic@mes.ac.in website: www.phcp.ac.in

Facebook: www.facebook.com/pillaihoccollege

Instagram: www.instagram.com/pillaihoccollege Twitter: www.twitter.com/HocPillai

Youtube: www.youtube.com/user/PillaiGroupOnline

Institute Code DTE - D3283 **MSBTE -1148**

Vision

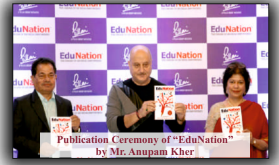
Mission

Pillai HOC Polytechnic will educate and train for engineering diploma a diverse population of students who are academically prepared to benefit from the Institute's infrastructure and experience, to become responsible professionals in technical arena. It will further attract, develop and retain dedicated, excellent teachers, scholars and professionals from diverse backgrounds whose work gives them visibility beyond the classroom and who are committed to making a significant difference in the lives of their students and the community.

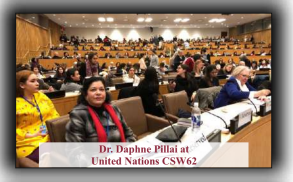
To develop professional engineers with respect for the environment and make them responsible citizens in technological development both from an Indian and global perspective. This objective is fulfilled through quality education, practical training and interaction with industries and social organizations.



Our founder's message











DR. K. M. Vasudevan Pillai Chairman & C.E.O Mahatma Education Society

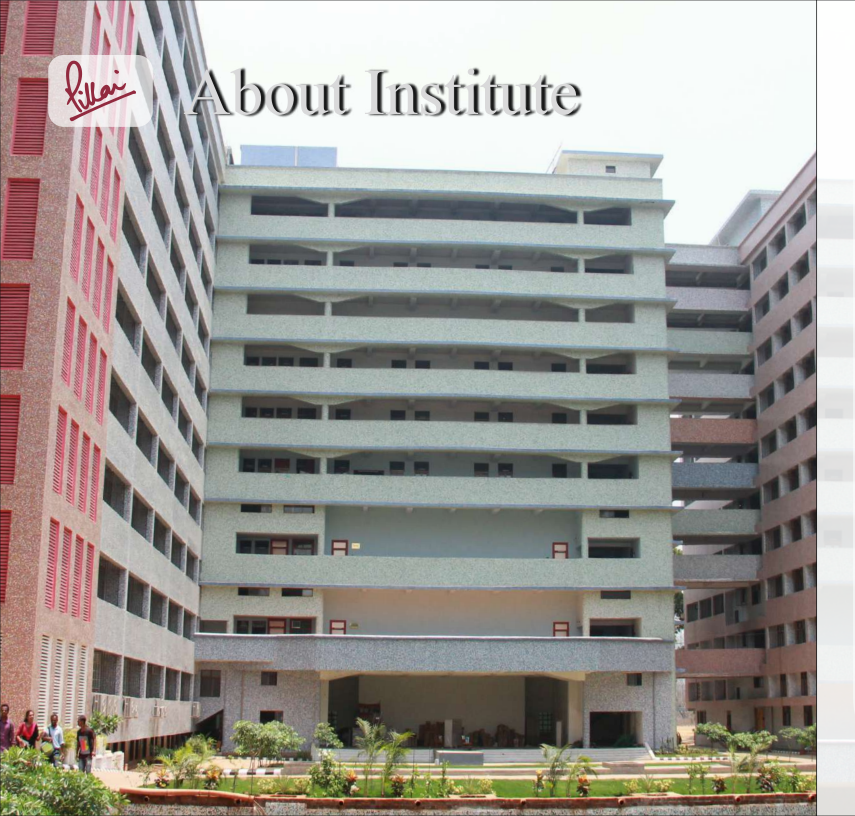
"We are committed to provide a holistic education based on new-generation academics that creates not just powerful global career options for our students, but which empowers them to become key contributors to the community and the environment in which they live. We strive to achieve nation-building through character-building and we do so through an approach of mentoring."

Principal's Message



Prof. Amar V. Mange
Principal
Pillai HOC Polytechnic.

Technical education plays a pivotal role in creating a highly skilled work force of any nation and it bolsters the aim of becoming self sufficient in technical know-how. Keeping in view the paucity of technocrats, diploma incumbents are high in demand all over the world. Let's envisage the 'make in India' movement and become its part by generating the talented diploma holders who can turn this vision into reality. At the advent of globalization and the fierce competition the industries expect that pass out should possess generic and technological skills along with right attitude. We welcome you to the lovely, leafy campus of Pillai HOC Polytechnic, Rasayani, a place where we mould career into proper shape in order to accept the future challenges. At the same time we inculcate a sense of social responsibilities, human values and respect for the environment among the students. The three year tailor made programme brings out the potential and hidden talent among the students.



Established in the year 2009, Pillai HOC Polytechnic is a brain child of the great visionary Dr. K M Vasudevan Pillai. It is an astonishing path breaker in the field of technical education in and around Rasayani and Navi Mumbai region. Two of our departments were awarded with 'Excellent' grade in MSBTE Academic Monitoring for the Academic Year 2017-18. With an aim to create a better tomorrow for the country, this institute is nurturing its students with good ethos and ethics.

Campus is well-equipped with the ultramodern facilities like Wi-Fi enabled campus, digital library, separate discussion room etc. and state-of-the-art infrastructure. The lush green and leafy campus amidst the flora and fauna, with adjoining a dedicated sports ground add to its charm.

To learn the recent trends and technologies along with the industrial culture, students are sent to attend industrial training in several industries. Besides academic rigor, we motivate our students to participate in various extracurricular and co-curricular activities organized at state and intra college levels. To hone different skills among the students, events like technical paper presentation, quiz competition, project competition, project based learning workshops, elocution and social activities are organized on regular basis. To unleash the potential and hidden talent of the students a platform is made available to showcase their personality traits through mega cultural events.

Institution also provides bus facility from Panvel, Khanda Colony, Khopoli, Uran, Pen, Karjat, Kharghar, Kalamboli, Kamothe, Ulwe and Alibag.







Courses offered and Intake

DIPLOMA COURSES OFFERED

COURSE NAME	INTAKE	
Computer Engineering	60	
Mechanical Engineering	120	
Civil Engineering	90	

ELIGIBILITY

First Year Diploma in Engineering Admission

Candidate should be an Indian National

Candidate should have passed the SSC (Std. X) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination, with subjects Maths/Mathematics, General Science and English, with minimum 35% marks in aggregate.

The term 'aggregate marks' used here shall mean as follows.

A. For Maharashtra State Board Candidates:-

- a. The candidates who have passed SSC Examination prior to March 2009, the aggregate marks shall be grand total of marks obtained by the candidate in any 5 subjects where he/she has scored maximum marks.
- b. The candidates who have passed SSC Examination after March 2009, the aggregate marks shall be total marks of 5 subjects taken into consideration and mentioned on the marksheet.
- c. Candidates who have passed Maths/Mathematics (Code 71) and Science and Technology (Code 72) are only eligible for admission.
- d. In case marks against sports activities are given on the marksheet, these shall be added to the aggregate marks for deciding merit.

B. For ICSE Candidates

- a. Student seeking admission on the basis of Group 1 & Group 2 subjects only, the aggregate marks shall be the grand total of marks in any of the 5 subjects from Group 1 & Group 2 where he/she has scored maximum marks
- b. Student seeking admission on the basis of Group 1, Group 2 & Group 3, aggregate marks shall be the grand total of all subjects from all groups.

C. For CBSE Candidates:

The aggregate marks means the grand total of marks obtained by the candidate, including all subjects as declared on Marksheet.

D. For CBSE / ICSE Candidates:

a. In case the result of the candidate is given grades, such Candidates are required to submit the result in grade as converted to equivalent marks authorised from the institute/Board concerned. Candidate passing SSC from other than state boards or central boards shall bring equivalent certificate from Maharashtra state board of secondary education (MSBSHSE)

- ☐ The CGPA is the average of Grade Points obtained in all the subjects excluding additional 6th subject as per Scheme of Studies.
- \square Subject wise indicative percentage of marks = 9.5 x GP of the subject.
- ☐ Overall indicative percentage of marks = 9.5 x CGPA

ELIGIBILITY

Direct Second Year Diploma in Engineering Admission

- **A.** Candidates should be Indian National and have passed with minimum 35% marks in HSC science /HSC Science with Vocational / MCVC Technical bifocal subjects with appropriate specialization or Equivalent.
- **B.** SSC (10th Std) or equivalent examination with subjects English, Maths(Code 71) and Science (Code 72) And ITI (2 years duration) or equivalent from Maharashtra State.
- **C.** SSC (10th Std) or equivalent examination with subjects English, Maths (Code 71) and Science (Code 72) **AND** ITI (COE) with three modules (Sector Module, Advanced Module and Specialized Module) of 2 years duration from Maharashtra state.

Note: All admissions will be conducted as per the rules of DTE, Mumbai

For more details visit website: www.dtemaharashtra.gov.in

Tuition Fees & other fees

Open Category	SC/ST/VJ/DT/NT-A/NT-B/ NT-C/NT-D/SBC category	OBC category	
1.Tuition fee - As per the recommendation of Fee Regulating Authority	1.Tuition fee - Nil	1.Tuition fee - 50% of fees decided by Fee Regulating Authority	
2.Development fee - As decided by Fee Regulating Authority	2.Development fee - As decided by Fee Regulating Authority	2.Development fee - As decided by Fee Regulating Authority	
3.Other Fees - As decided by Fee Regulating Authority	3. Other Fees - As decided by Fee Regulating Authority	3. Other Fees - As decided by Fee Regulating Authority	

Note:- If the Social Justice/Tribal welfare authority concerned denies the claim or backward class category candidate fails to substantiate claim for fees reimbursement with documents in respect of his/her category, then it will be the responsibility of the candidate to pay the fees prescribed for Open category to the admitted Institute.

List of Scholarships Awarded

- 1. E-scholarship for Reserved Category OBC/SBC/SC/VJNT
- 2. Rajarshi Chhatrapti Shahu Maharaj Fee Reimbursement Scheme for Open Category
- 3. State Government scholarship for Muslim, Sikh, Buddhist, Christian, Parsi & Jain Minority Communities
- 4. Merit cum means scholarship for Muslim, Sikh, Buddhist, Christian, Parsi & Jain Minority Communities
- 5. MSBTE Scholarship
- 6. E-Tribal Scholarship for ST Category
- 7. Scholarship for wards of Primary / Secondary School Teachers For details of the Scholarship contact at Admin office

Original Documents required for Admission

- 1. SSC / HSC Mark sheet (School score card is compulsory for CBSE Candidates).
- Leaving Certificate.
- 3. GAP Certificate if any GAP in Admission year.
- 4. If the Nationality of a student is not mentioned in the Leaving certificate, a separate Nationality Certificate has to be submitted.
- 5. Domicile certificate is necessary for all candidate belonging to Maharashtra State.
- 6. Birth certificate if Birth place is not mentioned in Leaving certificate.
- 7. If Candidate is eligible for Reserved Category his / her Caste certificate, Income Certificate, Non-Creamy layer, Caste Validity certificate (compulsory for scholarship) as per relevant order of the Govt. of Maharashtra.
- 8. Mark sheet of 8 & 9/ Proforma Z.
- 9. Migration certificate is compulsory for other than Maharashtra board candidates.
- 10. Attested copy of Aadhar card.
- 11. Two passport size photos.
- 12. Copy of bank passbook (Aadhar card must be linked with bank account).

Note:- Students are required to bring Two sets of Photocopies of the above mentioned documents.

Transfer of students

Candidate admitted in any Government/Aided/Unaided institution and passing the first year, may be transferred to another Government /Aided/Unaided institute in next year in the same course or another course, if eligible, subject to vacancy & merit.

General Rules

	Student should maintain the cleanliness & discipline in the campus.
	Students are not allowed to carry any valuables in the campus and the institute is not responsible for any
	loss of it.
	All the students are required to wear their Identity Card in the college campus.

Ш	Students must fulfill the attendance criteria as per the norms of MSBTE. (Maharashtra State Boai	rd 01
	Technical Education)	
	Students are expected to read the notice displayed on the notice board of the institution regularly.	The

Ч	Students are expected to read the notice displayed on the notice board of the institution regularly. The
	institution is not responsible for the loss of any information from the student side due to his / her
	negligence to read the notice in time.

Miscellaneous:

Ine institution provides ramps and accessible tollets for the disabled person	e Institution provides ramps and accessible toilets for the disabled persor	ns.
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Institution abides with the Government Rules & Regulations regarding various concessions in fees and
refund as applicable

The institution is compliant with Prohibition of Capitation Fee Act, 1987 (Government of Maharashtra) and
does not seek donation.

Statutory Provisions:

RAGGING in Pillai HOC Polytechnic is totally banned and strictly prohibited as per the Maharashtra
Prohibition of Ragging Act, 1999 and All India Council of Technical Education (Prevention and Prohibition of
Ragging in Technical Institution). If any student is found guilty and involved in, or abetting the ragging,
strict disciplinary action shall be initiated against the candidate as per the acts and regulations.

All the students and their parents are required to submit an affidavit separately to the institution regarding
non indulgence in ragging in any form. The students seeking admission to the Hostel are also required to
submit another affidavit for the same to the institution/Hostel authorities.

Anti-Ragging Committee		Grievance Redressal Committee		
	Dr. Lata Kasture Menon Mr. Amar V Mange Ms. Swati Mhaskar Mr. Sandesh K. Mr. Harer Omkar Ms. Kadam Vaishnavi Ms. Bhoir Tanuja	Dy. CEO Chairman Member Member Member Member Member Member	Mr. Amar V Mange Mr. Tatyaso Garande Mr. Shivraj Patil Mr. Sandesh Khandagale Mrs. Pradnya Rane	Chairman Member Secretary Member Member Member

Prevention of Sexual Harassment Committee

Mrs. Pradnya Rane	Chairman	Ms. Swati Mhaskar	Member
Dr. Sapana Chilate	Secretary	Dr. Celina Joy	NGO Representative
Mr. Shivraj Patil	Member	Ms. Vrushali Patil	Member
Mr. Tatyaso Garande	Member	Mr. Srijith Rajan	Member

Academic Toppers

Civi	il Engineering	(CE)	Computer Engineering (CO)			Information	Technology (IT) Electro		Electronics & Te	tronics & Telecommunication Engineering (EJ)			Mechanical Engineering (ME)		
First Year	Second Year	Third Year	First Year	Second Year	Third Year	Second Year		Third Year	First Year	Second Year	Third Year	First Year	Second Year	Third Year	
Patil Ashish	Harer Omkar	Ulvekar Ankit	Mate Manish	Kadam Vaishnavi	Kadam Akshay	Shinde Harshada		Baviskar Samruddhi	Shinde Gauri	Atharva Mauskar	Biradar Poonam	Joshi Aditya Prajapati Akash	Gurav Nishant	Marathe Pratik	
86.79 %	82.53 %	84.91 %	81.40 %	80.73 %	81.63 %	75.75 %		78.94 %	70.70 %	74.80 %	85.11 %	76.34 %	84.50 %	88.24 %	
Bhoir Janmesh	Biyani Darshan	Haladkar Rushikesh	Bhopatrao Sakshi	Eluvthingal Tacita	Jadhav Aniket	Bhoir Tanuja		Chaudhari Nikhil	Patil Mrunal	Gharat Rina	Kapse Janhavi	Paras Mandal	Mane Deepesh	Vaishya Vivek	
84.91 %	79.00 %	82.00 %	79.33 %	71.73 %	81.31 %	68.75 %		78.47 %	56.41 %	65.25 %	69.23 %	75.37 %	79.38 %	85.76 %	
Patil Shubham	Danis and Asset	Nimah alkan tuih	Chinmay Mulay		Darkmark Cakil	Las Marahani				Datil Manali	Calad talkill	Daahaaadda Sidhaad	David Amari	D	
81.15 %	Daware Asad	Nimbolkar Juily	Cililinay Widiay	Khane Dyaneshwari	Desnmukn Sanii	Lot Meghraj		Kathawale Anuj		Patil Manali	Salvi Juhili	Deshmukh Sidhant	Patil Amol	Pawar Swapnil	
	75.18 %	81.88 %	78.00 %	70.27 %	77.44 %	68.38 %		74.12 %		58.28 %	67.35 %	74.89 %	78.50 %	84.59 %	





The institute takes pride in its well-designed and well equipped laboratories and the workshops that cater to the needs of the students. The well-equipped laboratories with Branded equipments, Kits, Computing facilities, Computer based laboratories, E-Learning facilities etc. develop the innovative mind-set for the students by providing practical based knowledge.













Aim of the final year projects is to demonstrate the skills and knowledge that students have acquired in their studies. It is the way of identifying the ability of the students to perform an industrial project or applied research linked to the knowledge discipline. It can be considered as a motivation for the students because it allows them to choose methods, tools and make decisions during their development.











Curricular Activities **Practical Demonstration**

Regular teaching-learning during lectures and practical sessions is tailored with the other activities like Project based learning, Group base learning, Mentoring Program, Individual Counselling, Study Camps, etc. are used for the purpose of enhancing the attainment levels of youth. Pillai Hoc Polytechnic uses a variety of resources and platforms that will make a positive impact in their lives physically, mentally, spiritually and aesthetically.













Co-Curricular Activities

CATION (MSBTE) SO/IEC 27000:2013)

COMPETITION

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (I (Autonomous) (ISO9001:2015) (ISO/IEC 2700

Sponsored

STATE LEVEL TECHNICAL PAPER PRESENTATION COMPE

(Mechanical Engineering Group

On 7th SEPTEMBER, 2018

na Education Society's

OF MEC

MSBTE State Level Technical Paper Presentation Competition

Technical Quiz, Paper presentation, Technical Workshops plays a pivotal role in the student's life. Presenting a paper in the diploma level is a big mile stone among the students, but presenting a paper will make them to traverse mountains in higher education. The objective of quiz competition is to encourage students to look beyond their textual knowledge and establish a relationship between theory and application of the learnt concepts. It is not only adding value to the resume but also helps in developing various skills with the ability to think from different angles or simply 'to think out of the box'.











Expert Lectures By Mr. Kaustubh Karwe

A guest speaker offers a new perspective to specific topics and exposes students to real-life experiences. Students get to link classroom teaching with the guest lecture, which helps them to retrieve what is taught. Various expert lectures are conducted for the Second and Third year students which includes topics from their disciplines as well as the topics like personality development which are essential for the development of the students to enhance the quality of learning and educating oneself.













Main aim of industrial visits is to provide an exposure to students about practical working environment. It also provides students a good opportunity to gain full awareness about industrial practices opting the recent trends and technologies with real time problems faced by the industries in their discipline to make them compatible to relate the theories with technological developments.











Pillai

Beyond Curriculum



Challenges & Opportunities in Tube Industry Workshop

Students participation in the national level platforms like Hackathon Competition, Business Management Ideas, Indian Oil Corporation Ltd. Elocution Competition, Indian Space Research Organisation Competition, Workshop on Brickwork & Plaster, Workshop on Failure Analysis, Robogria, Mind Spark, etc. events facilitate the students to enhance their communication skills, develop positive outlook towards society and corporate work culture.











Sports Achievements LEDUCATIONAL **State Level Athletics Champions for A. Y. 2018-19, 2017-18 & 2016-17**

PHP believes that students should be provided with an environment which nurture not only academics but also helps in personality development. Hence besides giving importance in imparting technical knowledge to the students, the college encourages co-curricular activities in the fields of sports and culture which required for inclusive growth of the students. Personality development opportunities are conferred with extra-curricular activities like Euforia (cultural fest), Sports, Freshers Party, Theme Days and we are proud to announce that we have a successive two years of state level championship winners in Athletics.

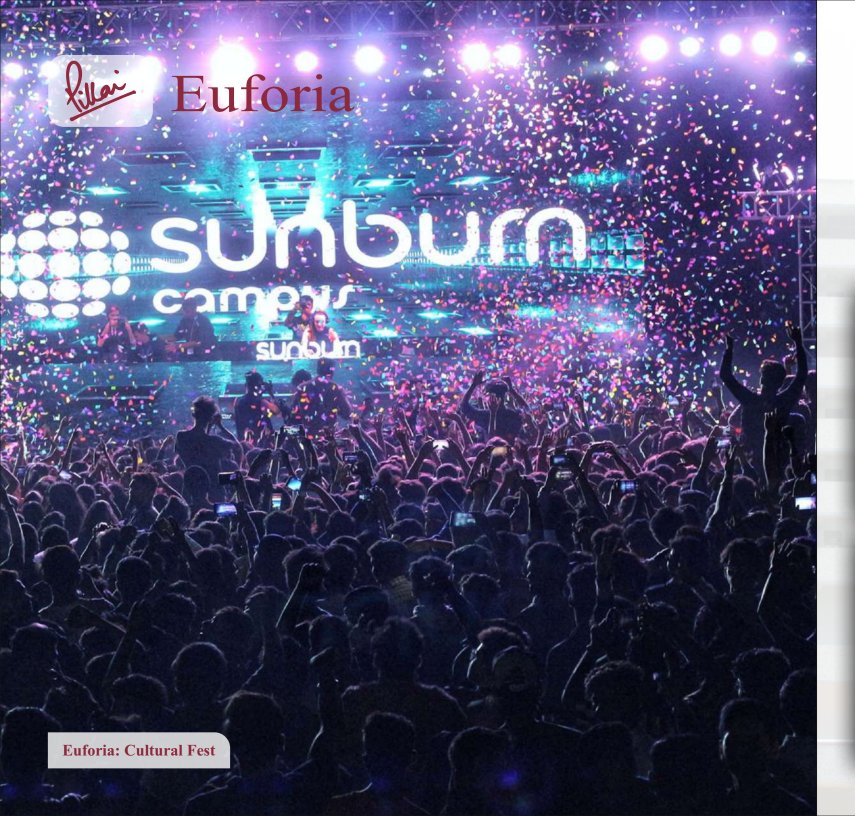












It is a cultural fest of Pillai HOCL to build communication skills of the students who had stage fright or inhibitions, a virtue that is largely seen as one of the prime employability skills in the job market. We contribute in developing the artistic talents of the students by giving opportunities to exhibit their talents in the form of intra and inter college cultural festivals. Film celebrities grace the occasion to felicitate and encourage the students













Social Responsibility



Mahatma Education Society's
PILLAI HOC POLYTECHNIC (PHP)

Rasayani, Tal.: Khalapur via Panvel, Raigad





W. M. M. C.

Poster Making Competition on 'Harmful Impacts of Plastic on ironment and Human Healt

Event

Location

on Environment and Human Health"

Conclave Hall 81. C Building Pills: HOCL Educational Campo

Awareness Program on Harmful Impacts of Plastic

Community Service is one of the main aims of the Mahatma Education Society which aspire to inculcate in students and faculty the habit of helping the less privileged people in society. This unique community service program is the brainchild of Mr. Franav Pillai, Deputy CEO of the Pillai Group of Institutions. Blood donation camp is organised yearly by Rotary Club Patalganga in which students of all department participate enthusiastically and the event is always a grand success.











Pilai

Stakeholder's Interaction



The Business meet, Job Fair, Alumni meet, Parents teachers meet build strong working relationships among stakeholders including employers, alumni, parents, teachers and college, in support of students. Through these interactions there is a strong bond developed between stakeholders and institute. PTM conducted by the departments at the start of the semester, after the unit test to discuss the result performance, attendance and behaviour of the students. In the case of a student who is facing the difficulties, we ensure appropriate remedial actions and cooperation to evacuate the issues at the earliest.













Pradhan Mantri Kaushal Vikas Yojana

Pradhan Mantri Kaushal Vikas Yojana (PMKVY) is the flagship scheme of the Ministry of Skill Development & Entrepreneurship (MSDE). The objective of this Skill Certification Scheme is to enable a large number of Indian youth to take up industry-relevant skill training that will help them in securing a better livelihood. Individuals with prior learning experience or skills will also be assessed and certified under Recognition of Prior Learning (RPL).















The College accommodates a large number of students in the cafeteria, at a time more than 200 students can be served with highly nutritious & delicious food with wide varieties at affordable prices and maintains hygiene. Gymnasium available at the campus is equipped with all modern and latest equipment. Hostel facilities that accommodate with well furnished rooms, furniture, clean and hygienic toilets, etc. which provides home like environment to our student.









