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Criterion 1 – Curricular Aspects (100)

Key Indicator – 1.1 Curricular Planning and Implementation (20)

Metric		Weightage
No.		
1.1.1	The Institution ensures effective curriculum planning and delivery	20
QlM	through a well-planned and documented process including Academic	
	calendar and conduct of continuous internal Assessment	
	Write description in a maximum of 500 words	
	File Description:	
	Upload Additional information	
	Provide Link for Additional information	

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Sr. No.	Proofs for Validation	Links
1.	Academic Calendar	Academic Calendar
2.	Time-table	Year-wise Time-tables
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4.	Bridge/NPTEL/MOOCs courses	Bridge/NPTEL/MOOCs
5.	Library Resources	<u>Library Resources</u>
6.	Workshops/Seminars	Workshop and Seminar
7.	Industrial visits	 (a) Computer Engineering (b) Electrical Engineering (c) Electronics and Computer Science (d) Information Technology (e) Electronics and Telecommunication Engineering (f) Humanities and Applied Sciences
8.	Technical, Cultural and Sports events	Technical Fest Cultural Fest Sports Event





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Academic Calendar

AY 2017-2018

ODD Sem EVEN Sem

AY 2018-2019

ODD Sem EVEN Sem

AY 2019-2020

ODD Sem EVEN Sem

AY 2020-2021

ODD Sem EVEN Sem

AY 2021-2022

ODD Sem EVEN Sem

AY 2022-2023

ODD Sem EVEN Sem

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Year-wise Time-Tables:

Sr. No.	Academic Year
1.	2017-18
2.	<u>2018-19</u>
3.	2019-20
4.	<u>2020-21</u>
5.	2021-22
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2017-2018 Timetable

Computer Engineering Timetable

ODD EVEN

Electrical Engineering Timetable

ODD EVEN

Electronics & Computer Science Timetable

ODD EVEN

Information Technology Timetable

ODD EVEN

Electronics & Telecommunication Engineering Timetable

ODD EVEN

Humanities & Applied Sciences Timetable

ODD EVEN

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2018-2019 Timetable

Computer Engineering Timetable

ODD EVEN

Electrical Engineering Timetable

ODD EVEN

Electronics & Computer Science Timetable

ODD EVEN

Information Technology Timetable

ODD EVEN

Electronics & Telecommunication Engineering Timetable

ODD EVEN

Humanities & Applied Sciences Timetable

ODD EVEN

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2019-2020 Timetable

Computer Engineering Timetable

ODD EVEN

Electrical Engineering Timetable

ODD EVEN

Electronics & Computer Science Timetable

ODD EVEN

Information Technology Timetable

ODD EVEN

Electronics & Telecommunication Engineering Timetable

ODD EVEN

Humanities & Applied Sciences Timetable

ODD EVEN

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2020-2021 Timetable

Computer Engineering Timetable

ODD EVEN

Electrical Engineering Timetable

ODD EVEN

Electronics & Computer Science Timetable

ODD EVEN

Information Technology Timetable

ODD EVEN

Electronics & Telecommunication Engineering Timetable

ODD EVEN

Humanities & Applied Sciences Timetable

ODD EVEN

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2021-2022 Timetable

Computer Engineering Timetable

ODD EVEN

Electrical Engineering Timetable

ODD EVEN

Electronics & Computer Science Timetable

ODD EVEN

Information Technology Timetable

ODD EVEN

Electronics & Telecommunication Engineering Timetable

ODD EVEN

Humanities & Applied Sciences Timetable

ODD EVEN

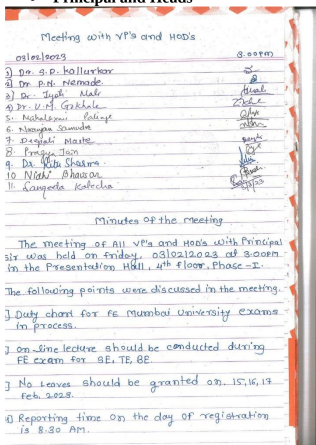
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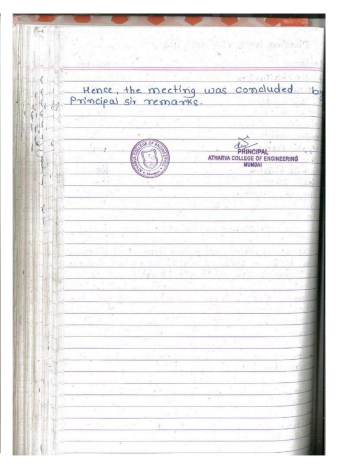


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Minutes of Meetings conducted by the Principal:

• Principal and Heads





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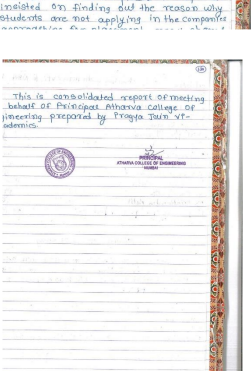


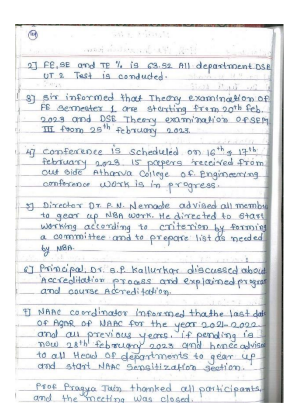
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Minutes of Meetings conducted by the Principal:

Principal and Teaching Staffs

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Minutes of Meetings conducted by the Principal:

• Principal and Non-Teaching Staffs

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2) Dr. P. N. Nemade	
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5) Sundono Adarkar.	Sela)
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8) Manta Pali	Pakil_
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Bridge/NPTEL/MOOCs courses:

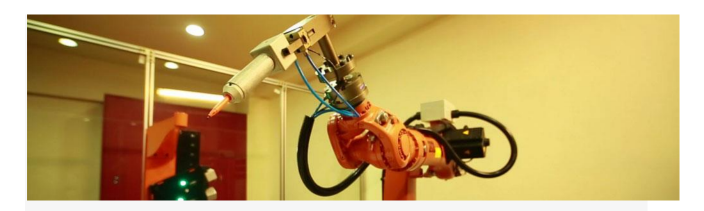
SL. No.	LINKS
1.	Robotics Center
2.	iMac Lab
3.	Satellite Ground Station Lab
4.	Innovation Lab
5.	NPTEL_MOOCs

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Robotics Center

Atharva College of Engineering, jointly with **KUKA Robotics**, has set up Industrial Robotics Training Centre for Educational Institutions at ACE Malad(W).

The ACE's Robotics Training Center is India's second and Maharashtra's first industrial training center in the Engineering colleges. ACE has set up Robotic center in order to train students in Advanced Automated Manufacturing and produce highly skilled technical manpower in the field of Industrial Robotics. The trained manpower will help Indian Manufacturing Industry to adopt latest technologies to improve quality and work.

The centre is equipped with standard training cell comprising of KUKA KR-16-2 Industrial Robot with required auxiliary equipments. This training cell is capable of performing multitude of operations used by the automobile, and other manufacturing/Production industries. In addition to this, a robotics computer simulation lab is also being established with latest industrial robotics simulation Software like Sim Pro & Sim Layout, used to design, develop and simulate robotic operations for different manufacturing establishments. At ACE Robotic center provide realistic, theoretical and practical training on KUKA robots. With Robotic center ACE's students can learn to utilize the latest automation technology while applying Science, Technology, Engineering, and Mathematics. Expenditure of this robotic cell along with full furnished computer lab cum lecture hall is approximately above Rs.1 crore. This highly equipped robotics center will be the milestone in the field of technical education. If the students can practice on industrial robot which he/she going to handle after joining the industry naturally the candidate becomes industry ready.

Report on Atharva Robotic Center Atharva Robotic Center Report.pdf Compiled Report

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iMac Lab

Atharva college of Engineering has set up a state-of the-art iMac Lab consisting of 20 iMacs, an iPad and an Apple TV. The lab aims to equip the young graduates in various domains that drives the digital world like mobile computing, multimedia, cloud computing etc.,

The lab has been set up to impart knowledge of Apple technologies in budding professionals and give them a hands-on experience on the incredibly powerful Mac OS X operating system. It will enable students to get accustomed to the versatile applications of Mac and iOS. The vast variety of applications of Apple will foster their creativity and provide a platform for them to come up with ground-breaking projects.

Mobile Computing: The rapid proliferation of mobile devices combined with the demand for continuous information access by consumers is creating exciting R&D and employment opportunities for the students in the field of mobile computing. New applications are being created daily for games, maps, medical applications, banks, media outlets – and the list goes on. With this lab, the institute plans to imbue high level of applied knowledge pertaining to mobile app design and devel-opment which will help the students interested in this field to launch a career as a mobile app de-veloper.

Multimedia: Mac is considered to be the superior choice by majority of media professionals. Graphics designing, animation, video/audio editing are few of the many areas where Apple remains unparalleled. Power apps of Apple like Final Cut Pro, Mainstage, Logic, Aperture, iMovie, Garageband are tailored to meet the high demands of this rapidly-evolving field. At atharva iMac lab, students interested to advance in these fields are provided an environment to get equipped and achieve great accomplishment in their careers.

Teaching-learning: Apple is loaded with applications that highly aids the teaching-learning process like iBook Author, iTunesU, Screenflow etc., iTunesU is a free content repository, content mangement, and distribution service provided by Apple that allows faculty to build and distribute online course content (audio, video, and documents) using the Apple iTunes store. iBooks Author is a free app that helps teachers to make Multi-Touch books for iPad and Mac that covers content with video, audio, scrolling sidebars, even 3D objects.

I-Mac Report 2022-23 I-Mac Report 2021-22 imac_lab_internship_report

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iMac lab-iOS Internship Programme Report 2018-19
Report on Atharva iMac Lab
Compiled Report

Key features of Atharva iMac Lab:

- First private engineering college in Maharashtra to have a dedicated iMac Lab
- Apple authorized training and certifications
- Hands on experience with the Mac's OS X and other applications.
- iDUP: Platform to develop and sell mobile Apps.
- Facility for Research & Development activities.
- Opportunity for students of various disciplines to develop innovative projects.
- Opportunity for students & faculties to use Mac-OS in Teaching-Learning process.

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Atharva Satellite Ground Station

Report on Atharva Ground Station 2017-19 Compiled Report

Atharva Satellite Ground Station was established in 2008 as a part of IIT Bombay's first student Satellite "PRATHAM" under the visionary leadership of Shri. Sunil Rane, Executive President, Atharva Group of Institutes who believes in Research, Technology and Innovation. Atharva's Ground Station innovative students team achieved the milestone in establishing a functional receiving Ground Station for IIT Bombay's PRATHAM satellite at Atharva College of Engineering. The student satellite, Pratham, was launched by ISRO's four-stage Polar Satellite Launch Vehicle (PSLV) at the Sriharikota's Satish Dhawan Space Centre successfully on 26 September 2016 at 9.00 a.m. the Pratham satellites were lifted off. The dream project of IIT-B MISSION "PRATHAM" in association with Atharva College of Engineering's Ground station team is finally accomplished. Atharva Ground station is one of the receiving stations to receive and process data sent by Pratham.

The satellite is designed to fit within a cube of 30 cm sides, and weighs nearly 10 kg. Pratham will be useful for scientific studies, help in tsunami warnings and correcting errors in GPS communication. The passion of the complete team for space technology and satellite communication has led to undertake such research activities pertaining to track of satellites and knowledge sharing ranging from antenna designing to decoding the signals.

The passion of the complete ground station team for space technology and satellite communication has led to undertaking such research activities pertaining to tracking of satellites and knowledge sharing ranging from antenna designing to decoding the signals.

Shri. Sunil Rane, Executive President, Atharva Group of Institutes felicitated and encouraged ground station team to excel in space technology and satellite communication to contribute positively in the future at Atharva Ground Station activities. Atharva always takes proactive initiatives to explore in research, technology and innovation along with the all round development of the students to make them competent engineers of tomorrow's to serve the society.

Visualization and Conceptualization of the Balloon Satellite APSARHA:

APSARHA–1 (Atharva Payload System – A Radio Linked High Altitude Air Balloon) is the indegenious satellite balloon project of Atharva Ground-Station with a payload of Weather Monitoring and ozone measurement. The team plans to calculate the level of pollution in the environment with the ozone readings. An ozonesonde is planned to be used for ozone measurement.

The balloon is expected to reach an altitude from which ozone values could be correctly obtained (approximately 25 - 30km).

On the technical part of APSARHA, the team has completed designing the prototype and coding for the primary launch. They have also conducted the following tests successfully:

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- Indoor short range test for measuring the temperature and pressure values along with the GPS co-ordinates
- Outdoor short range test
- 15 meters medium range test Accurate data was received in all of the above mentioned tests.

Seminars Conducted:

- "Satellites and Satellite Tracking System" held on 23rd September, 2013 at Atharva College of Engineering
- "Satellite Tracking and Data Acquisition" held on 22nd September, 2014 at Atharva College of Engineering
- "Antenna Designing and Simulation" held on 22nd March, 2015 at Indian Institute of Technology (IIT), Mumbai





Institut De Physique Globale du Paris (IPGP, France) visit at our Groundstation

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Poster Presentation at IEEE R10 Congress

Symposium:

On 15th march 2012 the team conducted a grand symposium. Amongst the dignitaries present, we had Professor Vakil Gulam (class D scientist), Mr. Sandeep Baruah-a scientist from Vigyan Prasar, Department of Technology, GOI. He demonstrated and gave a presentation on APRS. Many amateur radio enthusiasts like VU2MGB (former physics HOD, Bhavan's college), VU2CMI, VU2JOY, VU2HOT, VU2HIT, neurosurgeon Dr. Ashish Mehta and Satish Sinnarkar (editor of TOI) were present.





Antenna Designing and Simulation seminar at IIT-Bombay

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Innovation LAB

iLAB is the lab of innovation. It is India's most advanced and high-tech centre of Creative Leadership and Innovation which has been specially set up to provide a WOW experience in Management Development Programs to the corporate professionals and students. The centre is the vision of Sri Sunil Rane, Founder and Executive President of Atharva Group of Institutes and brain child of Pravin Rajpal, globally acclaimed Innovation thought leader and coach to Fortune 500 companies. The centre has world class infrastructure with 50 touch screen computers, cutting edge softwares, technologies, tools and most advanced 3D Idea generator for generating breakthroughs. Atharva's iLab is a state-of-the-art facility, which will exclusively be used for Innovation through Technology.

The infrastructure and technology of the new centre is unmatched by any other university or learning centre in the world. The centre is a new innovation playground based on gamification methodology for developing future ready creative thought leaders, innovation champions and breakthrough ideas for high growth and market leadership.

Introduction:

Atharva Centre of Creativity has initiated a Creative Leadership, Innovation and Idea generation program for students of Atharva College of Engineering in its iLab (Innovation Lab). **Speciality of iLab.**

iLAB is the lab of Innovation and Imagination. This lab provides Physical, mind and Technology space to give shape to your Next Breakthroughs. It is one of India's most advanced and high-tech centres of Creative Leadership and Innovation which has been specifically set up with a view to provide an unprecedented experience in Management Development Programs to the corporate professionals and students. The centre is the Vision of Shri Sunil Rane, Founder and Executive President of Atharva Group of Institutes. The centre has world class infrastructure with 50 touch screen computers, each of which is equipped with 1TB Hard disk and 8GB RAM, cutting edge softwares, technologies, tools and most advanced 3D Idea generator software for generating breakthroughs. Atharva's iLab is a state-of-the-art facility, which will exclusively be used for Innovation through Technology.





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It helps in:

- Providing Innovative Solutions to Existing Challenges
- Developing Breakthrough Innovation idea pipeline for future growth
- Establishing Innovation as a disciplined process

Objectives:

- To develop next generation Entrepreneurs and Creative Leaders to resolve livechallenges.
- To understand about the future needs of industries
- To transform innovative ideas into successful businesses
- To use a range of creative thinking tools to develop Out of the Box Ideas
- To develop Mental agility
- To develop Breakthrough Innovators and Dynamic ThinkersAll these are achieved through gamification of ideation strategy and 3D Idea Generator cube Benefits
- Developing Creative Thought Leaders
- Understanding the Art of Generating Breakthrough Innovation Achieving Innovation Driven Growth and Market Leadership.

Current Scenarios:

Recently Innovation Centers in India are working on Ecommerce, Mobile computing and technologies, Cloud computing and Big Data, Education Technologies, Biotechnology and Life Sciences, Nanotechnology and Material Sciences, Gaming and Animation, Internet/Web, Media and Entertainment, Healthcare technology, Manufacturing Products, Alternative Energy, Clean Technology, Cloud computing, Healthcare delivery and big data analytics, chemicals andbiological sciences & engineering.

Sessions conducted at iLAB

We selected students for training based on their innovative thinking skills as well as those with startup ideas. We had conducted 2 four day sessions for students of SE,TE,BE and 1 day Introductory session for FE to make them aware of iLab and certain new concepts as mentioned in table below.

Sr.No	Topics Covered
1	Creative Thinking
2	Conceptual World of Innovation Vs Invention





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3	"Out-of-box" Thinking
4	Finding out of the box / radical solutions to existing challenges
5	Innovation Principles
6	Mind Mapping and Brainstorming
7	3D Idea generators for breakthrough ideas
8	Exercise Idea generation exercises through gamification

We have maintained E-library of innovative projects in ACE since last 3 years. Moreover, the students who participated in IEEE Techithon 2017 were provided with guidance throughout the lifecycle of conception of their innovative ideas. Affirmative inputs were provided which enhanced their notions in an effective manner. An FDP on "Design Thinking" was organised for students and faculty members which was instrumental in giving exposure towards Out-of-the-Box Thinking. This then aroused new ideas in us and enabled us to motivate students to think in innovative ways rather than the conventional approach.

Photos of session being conducted Career Objectives of the Centre:

- To provide world class infrastructure, ambiance and technology for innovation.
- To develop Creative business leaders to overcome challenges of VUCA environment.
- To develop future ready innovation champions to steer the industry
- To develop breakthrough ideas for innovation driven growth and market leadership.
- To provide most advanced tools and software's to industries for developing e-libraries and culture of innovation.

Career & Innovation Journey

Students are working on some of the ideas as mentioned below. Some have submitted one page report others will submit in upcoming weeks. We are in touch with them.

- Scheduled Automatic Printer
- Tracking Individual
- Smart Shoe Rack

Student's Testimonials

Future Vision

We are working on improvement of our session where we can focus on different concepts of innovative world. Plans have been devised for creation of modular courses on Creativity and Innovative thinking to ensure maximum utilisation of Innovation lab by students across Atharva Group of Institutes. Thus, in the time to come, the ideas of the students will be nurtured and flourished into future opportunities in this highly competitive world. To bridge the gap between

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Academia & Industry, we at iLAB aim to deliver and share innovative knowledge through MDP (Management Development Programs) to the corporate professionals Through the knowledge and concepts delivered during the sessions, students are empowered to implement innovative projects which will be beneficial for the college as well as society, ingeneral.

ilab Members:

- Prof. Garima Unhale
- Prof. Deepali Maste
- Prof. Sucheta Gaikwad
- Prof. Sowmya Kini M
- Prof.Trisha Ghosh
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NPTEL / MOOC's

NPTEL Online Certification Course Year of Establishment: January 2016

Name of Local Chapter: Atharva College of Engg.

Name of the Single Point of Contact: Mrs. Prajakta Borole

Objectives/Outcomes:

a) Enabling students to obtain certificates to make students employable in the industry or pursue a higher education program.

b) Relevant exposure to tools and technologies are being offered.

Concept:

The National Program on technology Enhanced Learning (NPTEL) has initiated certification courses offered on the model of MOOCs on its online courses portal. Through an online portal, online courses are being offered. These courses are typically on topics relevant to students along with basic core courses in sciences and humanities. The enrollment to and learning from these courses involves no cost. Following the online courses, an in-person, proctored certification exam is conducted and a certificate is provided through the participating institutions and industry, when applicable.

Features:

a) Establishment of NPTEL Local Chapter in the college:

A letter on college's letterhead from principal of the college is required stating that college is interested in establishing NPTEL Local Chapter

b) Appointing Single Point of Contact (SPOC):

A faculty member, librarian or any other staff member interested is appointed as SPOC to interface between NPTEL and the college.

The Practice:

- a) SPOC attends NPTEL workshops, visits IIT and learn process and job responsibilities
- b) SPOC requests HOD's to appoint faculty as NOC coordinator from each department
- c) Meeting of NOC coordinators
- d) SPOC inform about new courses or any procedural changes to NOC team
- e) SPOC displays brochures on notice boards if provided by NPTEL
- f) SPOC publicize the courses amongst the students and faculties and inform them about the courses being offered currently
- g) SPOC along with the team encourage students and faculties to enrol in the courses before the last enrolment date
- h) Departmental coordinators maintain a record of students and faculty enrolment details
- i) SPOC is in continuous touch with IIT's, departments coordinators and students
- j) SPOC keeps a track on number of enrolments and trouble shoots problems
- k) SPOC recommends scholarship to deserving candidates
- 1) SPOC appoints mentors for NOC
- m) SPOC along with coordinators encourage students to appear for exam
- n) Declaration of results

Evidence of Success:

8.2021-22489





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8.2021-22489

Sr. No.	Semester	Total no. of enrollments	Total no. of certificates
1.	January – June 2016	54	05
2.	2016-17	476	18
3.	2017-18	951	70
4.	2018-19	1432	166
5.	2019-20	789	78
6.	2020-21	1638	12
7.	2021-22	885	13
8.	2022-23	378+	9+
	TOTAL	7485	376

The results indicate that in every semester the number of participants enrolling the NPTEL online Certification Course has increased. Most of the participants use these courses to increase their knowledge and skills and only few participants pay the exam fees and go for a certification.

Resources Required:

Internet: A high speed internet and computers are required to access or download the videos.

Massive Open Online Course (MOOCs)

Year of Establishment: July 2015

Name of the Coordinator: Mrs. Prajakta Borole

Objectives/Outcomes:

- a) To enhance skills and gain essential knowledge required for student's field or brushing up the basic key concepts,
- b) To build a strong resume and character ultimately grooming students to get easily absorbed in a cooperate life.

Concept:

MOOC is a free online educational program designed by a group of very outstanding professors from famous universities across the globe intended for an unlimited number of participants located at any corner of the world. Interested participants surfs these websites for the courses of their interest and enroll themselves. Further each participant needs to clear the final exam. On successful completion, participants are issued Statement of Accomplishment (without fees for few courses) or certificate (with fees).

Features:

- a) Flexibility of time, place, topic and university
- b) Excellent professors can reach more students all over the world
- c) Slow Learners can review the videos, pause it to understand as per their pace





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- d) Low Income participants can acquire knowledge from professors of high class institutes
- e) Interaction through peer review and group collaboration helps social network building

The Practice:

- a) Appoint faculty as a coordinator from each department to form MOOC committee
- b) Meeting of MOOC coordinators
- c) Coordinators search for MOOC courses online
- d) College Level MOOC In charge prepares MOOC list and shares it with departmental coordinator
- e) Departmental coordinator publicize MOOCs and encourage students to enrol a course from the MOOC list or of their choice using internet
- f) Distribute MOOC course list to students
- g) Keep a track of students undertaking courses
- h) After successful completion of course, collect certificates from students
- i) Department MOOC coordinator maintains a record of course completed students
- j) College Level MOOC In charge clubs the record together and document it properly.

Evidence of Success:

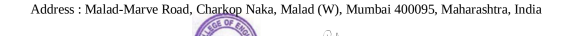
7.July - December 20181338

Sr. No.	Semester	Total no. of certificates
1.	2015-16	858
2.	2016-17	998
3.	2017-18	1029
4.	2018-19	2694
5.	2019-20	2132
6.	2020-21	1490
7.	2021-22	1310
8.	2022-23	547
TOTAL		11563+

Official Website NPTEL:

http://onlinecourses.nptel.ac.in

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Library Details

Click Here for Library OPAC

Infrastructure:

The Library is located on the second floor & fourth floor Phase - I building. The reading room is spacious, well

ventilated and with ample natural light. It has a seating capacity of 150.





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Collection

Books:

Total Titles = 3,757Total Volumes = 34,052

Others:

No. of CD's = 3218

No. of Project Reports = 1566

Journals:

Indian = 57

Membership of AICTE – INDEST Consortium for e-journals (IEL Online)

Magazines

Total Types = 07

Services:

The following services and resources are available to the students and faculty

1. Home Issue of books: Students: A maximum of 3 books are lent for a period of 1 week to the students

(can be renewed if book is not in demand) Staff - A maximum of 10 books for a period of 1 month (can be renewed if

necessary)

- **2. Reference:** The following resources are also available for reference:
- Reference Books
- University Examination Question Papers
- University Syllabus
- Project Reports
- Write ups Books from the Reference collection are allowed to be used only in the reading room.

These resources

are not available for home issue.

- 3. National Journals: 57
- 4. E-Journals:
- IEEE
- National Digital Library
 - **5. Internet & Wi-Fi:** 17 computers have been provided specially for Internet browsing within the Library. Wi-fi connectivity is also available in the library for using laptops.
 - **6. Magazines:** Library subscribes to magazines for general reading and current awareness. These are

available for use in the reading room only.





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- 7. Newspapers: Library subscribes to 13 newspapers in English, Marathi & Hindi
- 8. Book Bank Scheme (Social Welfare Dept. Govt. of Maharashtra): This scheme is for the benefit of

students belonging to the SC Category. Under this scheme, a set of books recommended by the University of Mumbai is

given to the students. The students have to utilize the books throughout the semester and return them immediately after

the examinations are over.

Services:

The library has a membership of INDEST – AICTE Consortium for International e-journals. The library subscribes to IEL

Online i.e. IEEE / IEE Electronic Library Online. Users get full access to 241 international journals, 1800+ standards,

8700 conference & proceedings.

IEEE:

Click here to access the **e-journals**:

National Digital Library of India:

Click here to access the e-journals:

Syllabus

Computer Engineering

Electrical Engineering

Electronics & Computer Science

Information Technology

Electronics & Telecommunication Engineering

Humanities & Applied Sciences

Question Papers:

Sr. No.	DEPARTMENT	December 2018	May 2019	December 2019	Summer 2022	December 2022
1.	HAS	SEM I	SEM I	SEM I	SEM I	SEM I
		<u>SEMII</u>	SEM II	SEM II	SEM II	SEM II
2.	CMPN	SEM III	SEM III	SEM III	SEM III	SEM III
		SEM IV	SEM IV	SEM IV	SEM IV	SEM IV
		SEM V	SEM V	SEM V	SEM V	SEM V





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		CEMAN	CEM M	CEM M	CEM M	CEMAII
		SEM VI				
		SEM VII				
		SEM VIII				
3.	INFT	SEM III				
		SEM IV				
		SEM V				
		SEM VI				
		SEM VII				
		SEM VIII				
4.	EXTC	SEM III				
		SEM IV				
		SEM V				
		SEM VI				
		SEM VII				
		SEM VIII				
5.	ELECTRICAL	SEM III				
		SEM IV				
		SEM V				
		SEM VI				
		SEM VII				
		SEM VIII				
6.	ELECTRONICS	SEM III				
		SEM IV				





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	SEM V	SEM V	SEM V	<u>SEM V</u>	SEM V
	SEM VI	SEM VI	SEM VI	SEM VI	<u>SEM VI</u>
	SEM VII	SEM VII	SEM VII	SEM VII	SEM VII
	SEM VIII	SEM VIII	SEM VIII	SEM VIII	SEM VIII

Library Staff:

- Tanuja Deshmukh Persuing Ph.D (Lib & Info Sc.) M.Lib.Sc. M.Phil Librarian
- Mrs. Swapna Save Assistant Librarian
- Mrs.Sarika Shahapurkar Library Clerk
- Mr. Mangesh Ghare Attendent
 Library Timings: Monday to Saturday 9.00 a.m. to 6.00 p.m.
 Library remains closed on all Public Holidays.

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Industrial visits:

COMPUTER ENGINEERING

- Indutrial Visit to Bizotics Tech Consultancy and Services Pvt. Ltd
- Report on Industrial Visit to Jio Experience Centre, Ghansoli
- Report on Indutrial visit to Goa (SE) from date 4th February 2019 to 12th February 2019
- Report on Indutrial visit to Chandigarh, Manali, Amritsar (TE Batch 1) from date 4th February 2019 to 12th February 2019

BACK

ELECTRICAL ENGINEERING

- One Day Industrial Visit to (IDEMI), Sion, Mumbai on 10/02/2023
- Industrial Visit to HVDC Terminal Station Padgha on 14/10/2022
- Industrial Visit to ACE Substation on 20/09/2022
- One Day Industrial Visit to HVDC Terminal Station, Padghe on 09/03/2020
- One Day Industrial Visit to Sage Automation, Than on 05/02/2020
- One Day Industrial Visit to SMEC Labs, Andheri on 04/02/2020.
- One day industrial visit to SMEC Labs, Mumbai dated on 13/09/2019
- Three Days Indutrial Visit to L&T Training Centre, Madh Jetty, Malad dates 4th to 6/04/2019
- One day Industrial Visit to Maharastra State Load Despatch Centre, Kalwa Dated 23/03/2019
- One Day Indutrial Visit to Sage Automation, Naupada, Thane dated 1/3/2019
- One day Industrial Visit to Oil & Natural Gas Corporation Limited ONGC,
 Dehradhun, Uttarakhand dated 26/2/2019
- One Day Indutrail Visit to Inter Solar System Pvt. Ltd, Chandigarh dated 8/2/2019
- One Day Industrial Visit to High Voltage direct current transmission grid, Padghe dated
 11/09/2018
- One Day Industrial Visit to TATA POWER SKILL DEVELOPMENT INSTITUTE (TPSDI),
 Shahad Dated 05/09/2018

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Industrial visits:

ELECTRONICS & COMPUTER SCIENCE

- One day Industrial Visit for students at MTNL Powai, on 6th March 2023.
- One day Industrial visit for TE Students at IIT Bombay, Powai, on 29th August, 2019
- Electronics Engineering department 3 Days Industry Training at L & T campus" Madh Jetty
 Road , Madh Mumbai
- One day Industrial Visit for Electronics Students at Bisleri international Pvt Ltd
- One day Industrial Visit at Inter Solar on 8th February 2019
- One day Industrial Visit at ONGC's Subir Raha Oil Museum, Dehradhun, Uttrakhand on 27th
 February, 2019
- Report on One day Industrial Visit at IIT Bombay, Powai on 19th January, 2019
- One day Indutrial Visit for Electronics Students at Bisleri international Pvt Ltd
- Report on One day Industrial Visit at AIR INDIA 4th September, 2018

INFORMATION TECHNOLOGY

- One day field trip to Book My Show on 1st February 2020
- T.E students visited Altrust Company
- Report on Industrial Visit to Dehradun, Uttarakhand from 20th February to 28th February 2019
- One day Indutrial Visit at Flexiloans Technology on 16th March 2019
- Report on Indutrial Visit to Goa(SE) from 9th to 13th February 2019
- Report on Industrial Visit to Chandigarh, Manali, Amritsar (TE Batch 1) from 4th to 12th February 2019
- Report on One Day Industrial Visit to Microsoft, 19th July 2018

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Industrial visits:

ELECTRONICS AND TELECOMMUNICATION ENGINEERING

- One Day METRO Indistrial Visit Reports 12th APRIL 2022-23
- One day industrial visit to Arvind Mehta Technology and Entrepreneurship Centre, Andher (W)
 29/08/2022
- One day industrial visit to Inter Solar Pvt. Ltd, Chandigarh 16/01/2020
- One day Industrial Visit to Festo India Pvt. Ltd dated 16/09/2019
- Report on Industrial Visit at Reliance Jio, Ghansoli dated 22/03/2019
- Report on Academic Industrial Visit to All India Radio Tansmitter Malad (West)
- Report on Industrial Visit to Dehradun, Uttrakhand from 20th February to 1st March 2019
- Report on Industrial Visit to Chandigarh, Manali, Amritsar (TEEXTC Batch 1) from 4th February to 12th February 2019
- Report on Industrial Visit to Goa (SE EXTC) from 11th February to 15th February 2019
- Report on Indutrial Visit at Sameer IIT Powai dated 28/02/2019
- Report on Industrial Visit arrangeed by EXTC Department in Academic Year 2018-19
- One day Industrial Visit to Yashna Circuits (Jegeshwari) dated 25/09/2018

BACK

HUMANITIES & APPLIED SCIENCES

- REPORT OF INHOUSE INDUSTRIAL VISIT 2nd February 2023
- Indutrial Visit to IISC Super computers, Bangalore from 15th 19th January 2020
- Industrial Visit to Bangalore from 8th 12th January 2020
- Industrial Visit to Bangalore from 4th 8th February 2019
- Industrial Visit to Bangalore from 7th 11th February 2019

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Workshop and Seminar

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Workshop & Seminar

- » Computer Engineering
- » Electrical Engineering
- » Electronics & Computer Science
- Information Technology
- » Flectronics & Telecommunication Engineering
- » Humanities & Applied Sciences

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CMPN Workshop & Seminar

2022 to 2023

- Seminar on Hands-on Software Development 12/04/2023
- Seminar on Salesforce-World's First Cloud Based CRM Platform 31/03/2023
- Seminar on "Study in Australia" 10/march/2023
- Online Seminar Report conducted on 27/02/2023
- Seminar on "Data Analytics" on 13/01/2023
- One day Workshop on "Full Stack Development" on 12/01/2023
- Seminar on "Cracking the technical interview" on 30/09/2022
- Guest Lecture on "Opportunities as a Software Test Engineer" on 25/08/2022
- Guest Lecture on FACE Prep Aptitude concepts on 08/08/2022
- Seminar on Roadmap for Placement 08/08/2022
- Seminar on Technical Paper Writing on 02/08/2022

2021to 2022

- One Day Webinar on "Azure Cloud" on 08/04/2022
- One day Webinar on "Recent Trends in Embedded System" on 10/03/2022
- One day Seminar on "Roadmap for Placement" on 23/02/2022
- One day Online Seminar on "Employability Skills" on 23/09/2021
- One day Online Seminar on "Library Management" on 20/09/2021
- One day Online Workshop on "All About Git & Github" on 17/09/2021
- One day Online Workshop on "Web Technology" on 31/08/2021
- One day Online Seminar on "Resume Building" on 30/08/2021

2020 to 2021

- One day Online SDP on "Profile Building for Higher Studies and Internships" on 13/5/2021
- One day Online Workshop on "Augmented Reality" on 3/5/2021

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- One day Online Seminar on "SIH and Technical Competitions" on 14/04/2021
- Two day Online Workshop on "Features of Web Technologies" on 2/10/2020 3/10/2020

2019 to 2020

- One day Workshop in "Inter-College Mega Competition" 17/02/2020
- One day Seminar on Career Guidance on Blockchain 30/09/2019
- One day Workshop on "Web development" 23/08/2019
- One day Seminar on Career in Data Science with Python 29/08/2019
- One day seminar on Smart India Hackathon 11/09/2019
- Two days workshop on "Fundamentals of Computer Vision- Certified by Nvidea", 2019-20

2018 to 2019

- o One Day Workshop on Software Testing 28/02/2019
- o Report Basic programming using Python 2018-19
- Report on Spoken Tutorial 2018-19
- o One Day Workshop Basic Word Press Development 01/08/2018

2017 to 2018

- Report on Spoken Tutorial 2018
- Report on 3 days workshop on Javascript 6-7-march-2018
- Two Days Workshop on Web App Development Using HTML5 and REST 19,21/9/2017
- One day Workshop on Ethical Hacking 13,14/9/2017
- One day Workshop on GitHub Workshop for Faculty 17/7/2017

2015 to 2017

- Report on Introduction to Ethical Hacking 22/2/2017
- Five day Workshop on Course Networking 5,14/12/2016, 3,4,6/1/2017

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- One Day Seminar on Augmented reality on graphic base 30/8/2016
- IBM (International Business Machines) Presents Three-day Faculty Development Program On Business Intelligence using IBM Cognos BI 27,28/5, 4/6/2017
- Two day Workshop of "Basic Programming using Python by FOSSEE IIT Bombay" 14,15/9/2017
- One Day Workshop on Web Designing using Bootstrap 19,21/9/2017
- One Day Seminar on Data Structures 21/8/2017
- Two Day Workshop on Carrier in Networking 4,8/8/2017
- One Day Workshop on ANDROID 3/8/2017
- ISTE Approved Two Weeks STTP Organized by Department of Computer Engineering Short
 Term Training Program (STTP) 4-15/7/2016
- One day Workshop on "Scientific Python by FOSSEE, IIT, Bombay" 15/3/2017
- One day Workshop on Advanced Technologies 16/3/2017
- One day Workshop on Ethical hacking and Graphics Designing Workshop 14,16,17/9/2016
- One Day Seminar on Automation Testing using Selenium 9/8/2016
- One Day Seminar on Aptitude 2015-16 31/7/2015
- One day Workshop on Web Development August 2015 31/8/2015
- Spoken Tutorials Report 2015-2016 3,4,7/9/2015
- WORKSHOPS AND FDP OF COMPUTER ENGINEERING DEPARTMENT 24-27/3/2015

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Electronics & Telecommunication Workshop & Seminar

2022-2023

- Report of Parents Teacher Meeting on 24th April 2023
- Report of Orientation program of Honour AIML 2022-23 on 20th April 23
- Report of Project exhibition 19 April 23.
- Alumni Meet Report EXTC On 13th April 2023
- Alumni Talk Report EXTC On 12th April 2023
- REPORT OF TECHNOFEST23 on 11th April 2023
- Webinar Report on Overseas Education on 11th April 2023
- Report of Parents Teachers Meeting on 31 March 2023
- Report of TE-hands on session on NEC2 on Wired Antenna on 23-March-23
- Report on TE-hands on session on SQL 1st March 2023
- Webinar Report on Journey to Industry 4.0 on 1st March 2023
- Guest Lecture Report on Robotics & it's Career Aspects on 28 Feb 2023
- Report on TE-hands on session on Python for ANN on 22 Feb 2022
- Webinar Report on Financial Management for TE students on 20 Jan 2023
- TE-orientation-REPORT on 13 Dec 2022
- BE-orientation-REPORT on 23 November 2022
- Seminar report on Embedded Systems & Associated tools on 22 sept 2022
- Report on Guest lecture on Improve Performance with 3 Es on 29th Sept 2022
- SE_Orientation Report_on 25 July 2022
- Orientation report on Honour Degree cource on 26 August 2022
- Seminar report on 3D printing on 26 August 2022_
- Workshop Report on Introduction of Electronic Equipment's and Components on 10/08/2022 & 12/08/2022





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- Webinar Report on Recent Trends in VLSI and Career Opportunities in association with IETE-SF-ACE on 08/08/2022
- Workshop Report on Introduction to Open Source Tools for circuit simulation on 01/08/2022 & 05/08/2022
- Report on TE,BE orientation on 01/06/22

2021-2022

- Report of Seminar on "HAM Radio for Satellite Signal Transmission" on 11/04/2022
- Parents teacher Meet Report on 22/04/2022 23/04/2022
- Report on TechnoFest 2022 of 26/03/2022 29/03/2022
- Report of Webinar 07/03/2022
- One day Webinar for SE & TE Students on 22/02/2022
- Parents teacher Meet Report conducted on 10/12/2021
- Guest Lecture on "Fundamentals of Embedded system with journey of microconjtrollers" on 30/11/2021
- Webinar on "VLSI technology" on 25/11/2021
- Alumni Talk/Guest lectures on "Tools & Techniques used for cyber crimes" on 24/10/2021
- Webinar on "Design Thinking to Implement PBL" on 23/10/2021
- Webinar on "Corporate Employability Skills" on 20/10/2021
- Webinar on "The Art of Technical paper Writing" on 08/10/2021

2020-2021

- Webinar on "Project Scenarios & Latest technological trends" on 15/04/2021
- 3 days Certified Workshop on "ARDUINO & RPI Exploration" on 17/03/2021
- Webinar on "Network & Security Landscape: Current tecnologies and How to become a white-Hat Hacker" on 25/02/2021
- Special Lectures for 1st year EXTC students on 9/02/2021





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- 5 days Webinar & Hands on "Arduino Embedded System & Raspberry pi" on 04/08/2020 08/08/2020
- Webinar on "Introduction of Git & GitHub" on 07/08/2021
- Webinar on "Project Guidance for final year students" on 29/10/2020
- One day Workshop on "Orientation of EXTC Second Year Class" on 13/08/2020
- 2 days Webinar series on Career Advancement for Engineering undergraduates on 1/08/2020 –
 & 2/08/2020
- Webinar on "Project management methodologies Industry & Academics perspective" on 24/07/2020 – 25/07/2020

2019-2020

- Guest lecture on "GATE preparation and career options" on 13/04/2020
- Online Lecture Webinar Series for EXTC ACE supported by GUVI from 8/4/2020 19/4/2020
- Guest Lecture on "Use of Phython for Data Science and Artificial Intelligence" 29/01/2020
- Guest Lecture on "Sambhav Infinite Possibilities" 17/01/2020
- One Day Seminar on 3D Printing dated 26/09/2019
- One day workshop on ARDUINO AND ITS CODING dated 27/08/2019
- One day Seminar on Scope in Electronics datad 10/07/2019
- Workshop on "Basic PCB designing" dated 11/07/2019 & 12/07/2019
- Seminar on "Placement preparation" dated 11/07/2019 & 12/07/2019
- Seminar on "Pre-Placement Talk" dated 10/07/2019 & 11/07/2019
- Report on "EXTC second year student orientation" dated 08/07/2019
- Workshop on Orientation Program of Microwave Engineering dated on 5/07/2019

2018-2019

- Guest Lecture on Explore Project Ideas dated 9/4/2019
- Report on BE Project Exhibition 2019 dated 8/4/2019
- Report on BE Project Demo Presentation 2019 dated 18th 19th March 2019

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- Workshop on Skill Development program for Corporate World from 22nd to 27th February
 2019
- Report on BE Project Progress Presentation dated 1/02/2019
- One day Seminar on Need of Electronics in Industry dated 29/01/2019
- One day Seminar on Industrial Automation and Industry 4.0 dated 16/01/2019
- One day Seminar On NBA Review Meeting dated 22/10/2018
- One day Seminar on Pre Placement Talk dated 19/09/2018
- One Day Seminar on RTL Design & Functional Verification dated 10/08/2018
- One Day Work Shop on Industrial Approach in Electronics dated 4/10/2018
- One Day Seminar on Antenna Design and Testing using HFSS Software, 7th Sept. 2018
- Orientation Program of "Finite Automata Theory" (ECCDLO 5013) of Sem V, Third Year EXTC, on 19 th July 2018.

2017-2018

- One Day Seminar on "Vulnerability Assessment and Penetration Testing", 8th March 2018
- Two Day Workshop on "Applications of MATLAB in Signal Processing and Communication",5th – 6th March 2018
- One Day Seminar on "Real Time Audio Video Communication", 15th February 2018
- Two Day Workshop on "Skill Development Program for Personal Interview", 12th 14th
 February 2018
- One Day Seminar on "Technical Paper Writing", 9th February 2018
- Guest Lecture on "Career Opportunities in Public Service", 24th January 2018
- One Day Workshop on "Rapid 3D Printing Prototyping", 19th Jan 2018
- One Day Workshop on "PCB Design", 21th September 2017
- Two Day Workshop on "Wireless and Communication Networking", 22nd 23rd August 2017
- One Day Workshop on "Fundamentals Emerging tools in Computer Networking", 4th August
 2017
- One Day Workshop on "Industrial Approach in Electronics", 4th August 2017

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One Day Seminar on "Exploring Project Ideas", 19th July 2017

2015-2017

- One Week STC on "VLSI DESIGN", 14th 18th March 2017
- One Day Seminar on "Need of Electronics in Industry for Engineers", 3rd March 2017
- Two Day Workshop on "Laboratory Experimentation with Electric Open Source EDA System for VLSI Design", 17th – 25th February 2017
- Guest Lecture on "Summary of Analog Electronics", 23rd September 2016
- One Day Workshop on "Preparation of Outcome based Education", 22nd July 2016
- Two Weeks ISTE approved STTP on "Recent trends in Antenna Wireless Communication",
 14th 25th June 2016
- One Day Workshop on "NBA Accreditation", 27 February 2016
- Two Day Workshop on "Android Application", 19th 20th November 2015
- One Day Workshop on "Innovative Trends in Electronics Communication Engineering" 14th
 February 2015

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IEEE Techithon 2022

IEEE-TECHITHON-22-Report.pdf IEEE-TECHITHON-21-Report.pdf IEEE-TECHITHON-19-Report.pdf IEEE-TECHITHON-18-Report.pdf

















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RHYTHM

Rhythm-Ember'22

Rhythm-Ember'22 is a fun festival that is initiated by the Atharva Group of Institutes for all Atharvaites from 3rd April to 6th April. The theme for this year was "CARNEVIL- See you on the other side". This festival was a resourceful idea to spread positivity amongst everyone and giving an opportunity to students to showcase their skills on a platform. This year's theme focuses on the darker and neglected aspects of human civilization. In this world, we have the co existence of both good and bad together to create a perfect balance of life. So, for this year's fest shed light on the yin and yang of life. Rhythm-Ember consisted of various thrilling events like Prom Masquerade, DJ Night, Live Concert, rap battle, singing, dance and many more events. The special events of the fest are Squid Games, Treasure Hunt, Hogathon. After a long void of two years, we were back with our annual cultural fest "RHYTHM-EMBER'22" in Atharva Campus. Total number of Registration: – 500+. Every year we mark the beginning of our fest with MARATHON and this year's theme was "GEN Z – Enlightening the next generation". On the 3rd of April, Annual Cultural Fest "RHYTHMEMBER'22" begun. We were having Ms. Jaswinder Gardner and Mr. Abhilash Chaudhary as our Chief Guests on this auspicious occasion.

We are very thankful to Shri. Sunil Rane Sir for believing in us and giving such a big opportunity.

We started with our Inauguration Ceremony on the 4th of April where Mr.Sanjay Khapre and Ms. Jasleen Kaur graced our fest with their presence. Rhythm-Ember'22 conducted many of the Day Events and we were having "Mr. ParthVasani" for "Arz Kiya Hai", "MC Benn" for "Rap Battle", "Mr. Ketan Karande" for "Strong Man Event", "Mr.Kartikey Malviya" and "Mr. Santosh Juvekar" for "Mono Acting".

ENTREPRENEURIAL EVENTS

1. BUSINESS MELA

It was one of the most prominent and successful events this year. The main aim of this event was to encourage aspiring entrepreneurs and students to start out their own business avenues through the concept of 'Living their Entrepreneurial Dream'. The participants were provided with various stalls to start out their own ventures and learn the art of selling goods and services to the people. Around 10 stalls of different products such as food, clothes, accessories ,etc were set up in rows in the ground. Young entrepreneurs as well as students from different colleges had displayed their goods in an attractive manner to draw the attention of the customers. A lot of people had visited the stalls every day. This event was one of the best platforms for participants to learn about capital needs to provide services to their consumers by starting out their own innovative business schemes. Participants also learned various entrepreneurial skills such as communication ,marketing ,etc. They were able to know how a particular business works and key points regarding what makes a business a success.

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2. Robo Maze

Robomaze was a technical event organized by Ember E-Cell on 5th April,2022. The participants were provided with a car controlled robot which was supposed to be driven through a maze with the help of a remote and reach the end. The player who finished the game in the least amount of time was considered to be the winner. Around 21 students had participated in this game and the winner was rewarded with prizes worth Rs 1000. Students had really enjoyed a lot during this event.

3. Robo Soccer

Robo Soccer was another technical event organized by Ember E-Cell on 4th April,2022. It consisted of a football arena where two players had to compete with each other for maximum goals. The game consisted of 3 rounds where the winner would be promoted to the next round. Goals were supposed to be made by pushing the ball towards the goal post using the robot's front and the player with the maximum number of goals was considered to be the winner. Around 17 students had participated in this game and the winner was rewarded with prizes worth Rs 1000. Students had really enjoyed a lot during this event.

4.Drone Arena

A technical event which was conducted by Ember E-Cell on 6th April,2022. It was a fun game wherein the participants were provided with a drone and they were supposed to complete the racetrack by avoiding the hurdles and hoops in the minimum required time. The player who completed the game in the least time was considered to be the winner. Around 36 students had participated in this game and the winner was rewarded with prizes worth Rs 1000. Students had really enjoyed a lot during this event.

All the winners were graced by exciting goodies and hampers from our Celebrity Guests.

Also we were having "Ms. Mitali Shetty" and "Mr. Vaibhav Ghuge" for our energetic Dance event. Our college was also graced by "Mr. Suraj Chauhan" for our Melodic Rhythm event.

Coming up with our Super bang Night Events..

Sr. No	Events	Guest
1	Live Night	Alchemy Band Acoustic Soda Band
2	Prom Night	Ashi Khanna
3	DJ Night	Mr. SpinDoctor Mr. Dino James





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Sports

Academic Year 2019-2020

- Cricket Tournament at SFIT on 27th January 2020
- Kabaddi tournament at SPIT on 12th January 2020
- University Baseball Tournament on 13th December 2019
- University Kabaddi Tournament on 13th October 2019

Academic Year 2018-2019

- Mandar V. Vasaikar, a student of FE of Department of Electrical who won **Bronze Medal** in Mumbai University's 200 mtrs running event.
- Atharva College of Engineering stood second in **MIT WPU-2018 National Baseball tournament**, Sept 2018.
- Neha Chheda of Atharva College of Engineering secured third position in Prof. Jigoro Kano Invitational Mumbai **Judo Championship** on 18th and 19th August, 2018.
- Atharva College of Engineering's won Cricket tournament organised by St. Francis Institute of Technology on Jan 2019
- Neha Chheda of Atharva College of Engineering stood third in Mumbai University's Wrestling competition.
- Mandar V. Vasaikar, a student of Department of Electrical who won Silver Medal in tournament organised by Reliance Foundation in 200 mtrs running event.
- Atharva College of Engineering's **Carrom** team won **First Prize** in tournament organised by **Institute of Chemical Technology**, Mumbai on March 2019
- Atharva College of Engineering's **Kabaddi** team won **First Prize** in tournament organised by **Institute of Chemical Technology**, Mumbai on March 2019

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- Atharva College of Engineering's Kabaddi team won First Prize in tournament organised by Shah & Anchor Kutchhi Engineering College on March 2019
- Atharva College of Engineering's Kabaddi team won First Prize in tournament organised by IIT Bombay on March 2019

Academic Year 2017-2018

The detailed achievements of our students in various sports tournaments held in the year 2017-18 and 2017-18 are as follows:

Atharva Football Team:

Captain: Pranav

- Winner at Vidyavardhani College of Engg, Vasai Road
- Winner at VIT, Wadala

Atharva Kabaddi Team:

Captain: Mahadev Metkari

- Winner at Vidyavardhani College of Engg, Vasai Road
- Winner at SPIT, Andheri

Atharva Volleyball Team:

Captain: Rohan Kalapad

- Runner's Up at NMIS, Mumbai
- Runner's UP at KEM Hospital, Parel

Atharva Carrom Team:

Captain: Tanmay Kamat

- Winner at MIT, Pune
- Winner at NMIS, Mumbaie

Jeet Gor has been has won silver medal in XIX Funakoshi Shotokan Karate World Championship held at K2 Sports Centre Pease Pottage Hill, Crawley, West Sussex, UK.

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Academic Year 2016-2017

The detailed achievements of our students in various sports tournaments held in the year 2016-17 and 2016-17 are as follows:

Atharva Football Team:

Captain: Rohan Parsekar

• Winner at MIT, Pune

Atharva Basketball Team:

Captain:Vinit Patil

• Winner at MIT, Pune

Atharva Volleyball Team:

Captain:Rohan Kalapad

- Runner's Up at MIT, Pune
- Winner at KEM Hospital, Parel
- Winner at VIT, Vadala

Academic Year 2015-2016

The detailed achievements of our students in various sports tournaments held in the year 2015-16 and 2015-16 are as follows:

Atharva Holleyball Team:

Captain: Rohan Kalapad

- Runners Up at Thakur College of Engineering, Kandivali.
- Runner's Up at MIT, Pune
- Winner at SPCE & SPIT, Andheri
- Runner's Up at XCE, Mahim
- Winner at KEM Hospital, Parel





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Academic Year 2014-2015

The detailed achievements of our students in various sports tournaments held in the year 2013-14 and 2014-15 are as follows:

Atharva Football Team:

Captain: Parth Thakker

- Winner at EMBER 2015
- Winner at DJ Sangvi College, Feb-2015
- Winners at Thakur College
- Winners at VIT against PVPPCOE College
- Winners of Fahrenheit 2014 (Open Tournament) held at Andher

Atharva Baseball Team:

Captain: Aditya Patil

- Winner at MIT, Pune
- Bronze Medal at Mumbai University
- Runner-up at Modern College, Pune
- Runner-up at St Rocks, Borivali

Atharva Volleyball Team:

Captain:

- Winners at DJ Sanghavi Open Tournament
- Winners at GMC (Grant Medical College)
- Winners at SPIT

Starting Atharva Girls Volleyball Team from this Year

Atharva Cricket Team:

Captain: Tanmay Kamat

- Runner-up at Thakur College
- Runner-up at SPCE College

Badminton: Runner-up at SP College

Table Tennis: Runner-up at Datta Meghe College

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And some of our students have been selected at State Level and National Level in Baseball and Archery.

- 1) The following students have represented The University Of Mumbai at National Level (Baseball)
- Aditya Patil
- Abhishek Bhagat
- Shashank Chavan
 - 2) Mandar Parande has represented the University of Mumbai at National Level (Archery).
 - 3) Amol Chavan has been awarded with International FIDE Ratings given by The World Chess Federation.
 - 4) Azim Maredia has represented the Rural Game Association Maharashtra at National Level (Football).

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