# D.T.E. Institute Code 3439



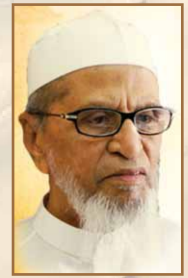


# ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

Approved by: All India Council for Technical Education (A.I.C.T.E.), Council of Architecture and Pharmacy Council of India, New Delhi, Recognized by: Directorate of Technical Education (D.T.E.), Government of Maharashtra and Affiliated to: University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY | SCHOOL OF ARCHITECTURE | SCHOOL OF PHARMACY

## (Late) Haji Abdul Razzak E. Kalsekar: A TRUE VISIONARY



(16 July 1931 - 10 August 2015)

Philanthropist & Pillar of Strength for Anjuman-I-Islam's Kalsekar Technical Campus, New Panvel

Haji Abdul Razzak Esmail Kalsekar, fondly remembered as 'Haji Saheb' was a true idealistic visionary. His Clarion call to society "Quality Education is Mandatory for All" truly reflected his purity of thoughts.

His dedicated efforts to empower and enrich the society were based on the strong belief that Education is the pillar of any healthy society and only through Education can we eliminate the evils of poverty and disparity and build an equitable society.

He was a man who didn't believe in just giving charity to the needy, instead he empowered them strengthen hands through EDUCATION, so that they can earn with dignity and serve the society.

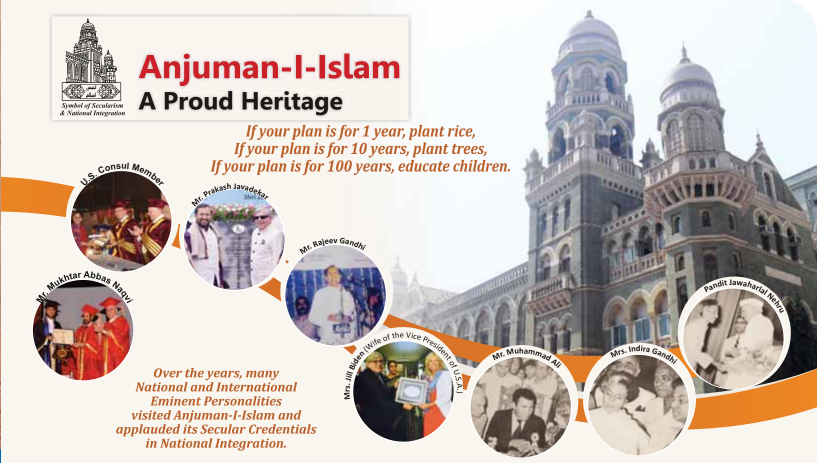
"You carried us in your arms, cradled us in your heart.
You are now with the Protector,
You will always remain in our Prayers."

Lives of Great men all remind us We can make our lives sublime, And departing, leave behind us, Footprints in the sands of Time.

You came into our lives, And left footprints in our hearts. And we will never, ever be the same.

A humble tribute in gratitude,





On 21st February 1874 a meeting of concerned muslims was organized at the residence of **Mr. Camruddin Tyabji** (b/o **Justice Badruddin Tyabji**) to establish the **Anjuman-I-Islam**. Mr. Camruddin Tyabji was appointed as President and **Mr. Nakhuda Mohammed Ali Roghay** as Vice President of the proposed institution with a corpus of Rs.1,497/-. Each member participated in the meeting was asked to subscribe Rs.12/- as annual membership fees as it was sufficient for the education of one child. It was announced with a noble intention that the purpose of establishing Anjuman-I-Islam was betterment and upliftment of muslims through education. The Badruddin Tyabji Urdu High School was the first school established in 1875. On 31st March 1889, the foundation stone for its first own building was laid down by Lord Reay, the Governor of State of Bombay on the land donated by Mr. Nakhuda Mohammed Ali Roghay. This first historical building was inaugurated by Lord Harris on 27th February 1893.

The founders of Anjuman-I-Islam proactively participated in India's freedom struggle and today, Anjuman is particularly known for inculcating the culture of Secularism and National Integration. It runs over **95 institutions**, wherein **1,10,000 students** are being educated in **83 different faculties** ranging from Kindergarten to Primary and Secondary Schools, Junior Colleges, Residential School (Panchgani), Vocational, Certificate, ITI, Diploma, Undergraduate (UG), Postgraduate (PG) and PhD Research Programs. Under its portals, faculties like Arts, Science, Commerce, Urdu Research, Education, Catering Technology, Home Science, Polytechnic, Engineering and Technology (UG, PG, and PhD), Architecture, Pharmacy, Management, Computers, Unani Medicine, Law and also manages Orphanages, Centre for Widows, Destitute & Distressed Families, Ambulance Services, Hostels and so on. The renowned Karimi Library located in CST campus has archaic and classical collection of multi-lingual books and manuscripts.

**538 Students** from Engineering, Pharmacy and Architecture attended their **Convocation on 25th March 2018**. The Hon. Chief Guest, **Mr. Mukhtar Abbas Naqvi** (Union Minister for Minority Affairs) and **Dr. Zahir Kazi** (Hon. President, Anjuman-I-Islam), awarded the grads their certificates and awards. **Dr. A. Subhash Babu** and **Dr. V. Jothiprakash** (both, Professors-IIT Bombay) were the Guests of Honour. **Mr. Burhan Harris** (Hon. Executive Chairman-BINM, AI) and **Dr. Abdul Razzak Honnutagi** (Director-AIKTC) imparted words of motivation and wisdom to the fresh grades as they embarked on their chosen careers. It was indeed a proud moment for the parents of the institute Toppers as they too, were felicitated.

# KUDOS TOOUR ACHIEVERS



Mr. Naem Maniyar, B.Pharm Alumni, is the Founder of Micromedix Pharmaceuticals.



Heba Shaikh-Mumbai University Subject Topper-Pharma Analysis (Sem VII).



2nd & 3rd prizes @ IIT Gandhinagar.



1st Prize won in Project Presentation in SMEClive @ SMEClabs.



Ms. Rashda Khatoon ranked 8th @ Mumbai University (Sem VII).



1st Prize-Project Exhibition in Technicia 2018 @ Amity University.



B.Pharm Students won prize in National Seminar & Poster Competition @ HKCP.



Best Paper Award- NCREST

2018 @ SIGCE.

1st Runner Up prize won @ 4th National Level Project Exhibition cum Poster Presentation @ Universal College.



Champions at Mumbai University Inter College Zonal Cricket Competition.



Mr. Varunesh Tambe-ranked 10th @ Mumbai University (Sem VII).

LIC of University of Mumbai

for Engineering, Pharmacy

& Architecture.



Prof. Poonam Mhatre, Prof. Ajaz A.S.Kutub Ali, Prof. Dada Patil Received Best Teacher Awards @ Anjuman-I-Islam.



Appreciation received by Energy Audit Team from President, Anjuman-I-Islam.



Mashup 2018



Ar. Kamu lyer with Jury Panel for KIDC

# Ignite the Passion within You!

Dear Students.

I extend you a hearty welcome to AIKTC, New Panvel.

I must also congratulate you for the excellent choice that you have made. You are now a part of a campus known for Innovative Teaching and Exuberant Learning since its inception.

Our Institute maintains an environment where every student is encouraged to reach his or her full potential. It has been our constant endeavor to become India's most progressive and most sought after Muslim Minority Institution with international acclaim for Iinnovation, Research, Partnership and Global Collaborative Activities...

All the best and Welcome!

DR. ZAHIR I. KAZI

Hon. President, Anjuman-I-Islam



# Forge Ahead

Dear Student,

In today's globalised knowledge economy, acquisition of education, the right skills and expertise have become an indispensable pre-requisite for success in any field. The paucity of employment opportunities are resulting in fierce competition and only those equipped with the right skills stand a chance of moving ahead. AIKTC has been envisioned to drive excellence in technical and professional education.

The focus on human values ensures a holistic approach towards education and building a better society. We realize that a right step in the right direction at the right time and place can change the course of an entire life and AIKTC has been established with the aim of changing lives.

I pray to the Almighty for your bright future and remarkable success.



MR. SALIM ABDUL RAZZAK KALSEKAR

Vice Chairman: A. E. Kalsekar Educational and Welfare Trust, Mumbai.

# **Dream Big!**

Dear Aspiring Students,

Congratulations for your commitment to be a part of our campus.

AIKTC New Panvel is known for its well flourished faculties in Engineering, Architecture and Pharmacy. To reach to its excellence, steps are taken in the direction and fruits of these efforts will be received by our students in the near future.

The call of the time is to progress but not merely to move ahead. At AIKTC, we want to give our students both National and international exposure. We encourage you to explore this opportunity, pursue your dream and convert it into reality.

"THE GREAT OUTCOME OF LEARNING AND TEACHING IS ACTION!"

Wishing You a Great Career Ahead!

G. A. R. SHAIKH

Hon. General Secretary, Anjuman-I-Islam

# **Inspiring a Global Generation!**

Dear Sparkling Stars,

I welcome you to AIKTC with pride. We feel proud to provide quality education by equipping our students with skills, confidence and a positive approach with an all round development.

We are committed to providing you with the best learning experience possible and whatever be your age, background or qualifications, we are confident that we can help you to realize your aspirations. We welcome and encourage diversity at AIKTC, New Panvel, and offer extensive professional support to all students with disability, special learning needs or other requirements. At AIKTC, we relentlessly strive to perceive and maintain academic excellence and, at the same time, encourage students to participate in various co-curricular and extracurricular activities.

## "YOU CAN'T THINK OUT OF BOX WITHOUT COMING OUT OF BOX!"

**BURHAN HARRIS** Hon. Executive Chairman, Board for Institutions in Navi Mumbai, Anjuman-I-Islam, Mumbai **Accountability** Communication le share informatio Teamwork promptly and oper Ve make use o build a team which Our **Values** 

Respect

We treat every person with dignity and courtesy and we re polite and liste

Compassion We provide care with kindness & empathy that considers and meets each ndividual's needs

Honesty We trust each other and are trustworthy We do the right hings even when no

one is watching.

# **Engineer Your Way to Success!**

My Dear Students,

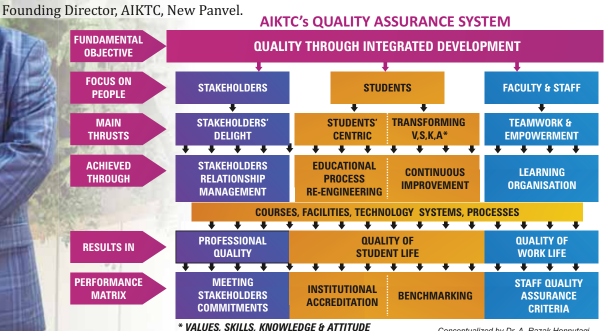
At AIKTC, we are committed to propel your career and equip you with all the required Values, Skills, Knowledge and Attitude to make you a technically competent and morally confident exuberant professional.

In a short span of seven years, the AIKTC has built an excellent reputation among students, parents, faculty, staff and all its stakeholders. Our goal is to make AIKTC a most preferred destination for meritorious students. To make the campus more distinctive, we strive for Quality Excellence in all that we do honestly, so that AIKTC will be poised to be a vibrant campus known for Teaching, Higher Level Research, Innovation and Inventions

"AFTER ASKING THE ALMIGHTY GOD TO GUIDE YOU TO THE STRAIGHT PATH, DON'T JUST STAND THERE... START WALKING! ."

Welcome to our world of Exuberant Learning!!

Dr. ABDUL RAZAK HONNUTAGI



## Deans at the Helm

## AIKTC's SCHOOL OF ARCHITECTURE



## Greetings!!!

Architecture is understanding culture/ nature, visualising future and creating built environment/spaces in the present for the society well within the ethical and technological frame work. It is very important for an Architect to establish inter-connectivity between Arts, Sociology, Economics, Science and then CREATE.

These challenges make the profession interesting and exciting. Moreover it is the only profession where you can be a Philosopher, an Artist, a Scientist, a Poet, a Researcher, a Writer, a Technologist, a Creative Thinker and most importantly a **SENSITIVE DESIGNER**.

A Modern Architect needs to be a thorough professional of both the

Process and Product of Planning, Designing and Constructing.

At AIKTC, we train young minds to become Designers who are Technically sound Professionals. We foster creativity and lateral thinking across all the allied fields of Design. We create Architects who are sensitive towards Human Values, Environment and are Productive and Effective.

Come, Join us and Explore the boundless possibilities through Design and Creativity.

Swapna Joshi

I/c Dean- School of Architecture, AIKTC, New Panvel.

## AIKTC's SCHOOL OF PHARMACY



## Greetings!!!

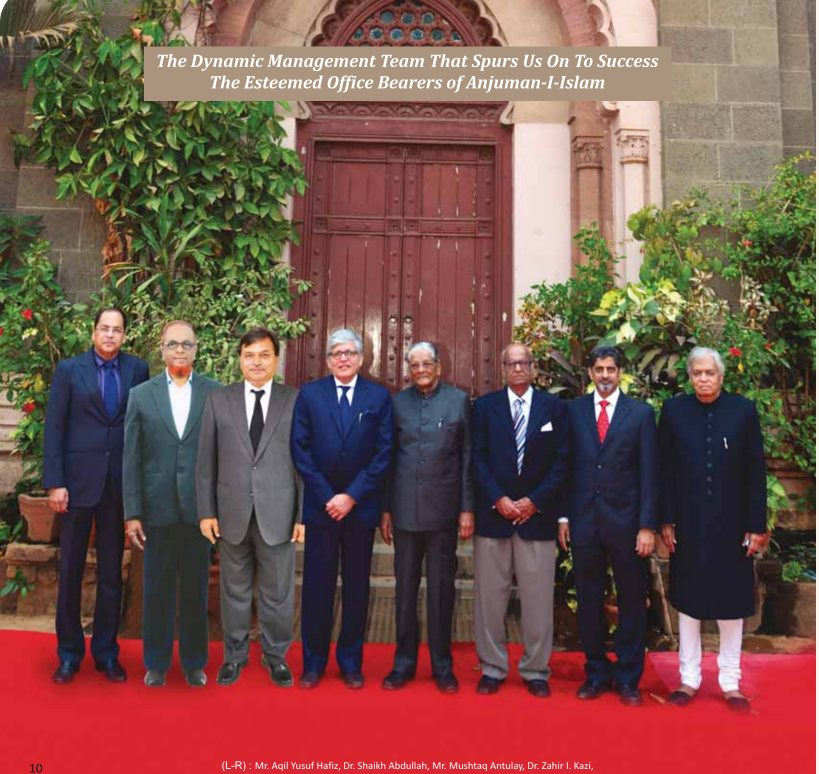
Pharmaceutical scientists play a significant role in general healthcare, by contributing to greater life expectancy and better quality of life. The responsibility of a pharmacist therefore increases dramatically as there is an exponential increase in disease burden on society.

At AIKTC School of Pharmacy, we believe in producing multifaceted healthcare professionals with a strong commitment and deep desire to contribute to society. The school is being nurtured with utmost care by the team of dedicated faculty members and supporting staff with a vision to reach a new height in educational achievement.

Be a part of this School of Excellence to achieve landmark in pharmacy education.

DR. SHARIQ SYED

I/c Dean- School of Pharmacy, AIKTC, New Panvel.



## ANJUMAN-I-ISLAM'S OFFICE BEARERS

DR. ZAHIR KAZI	Hon. President
MR. MUSHTAQ ANTULAY	Hon. Vice President
MR. MOHD. HUSSAIN PATEL	Hon. Vice President
DR. SHAIKH ABDULLAH	Hon. Vice President
MR. MOIZ MIAJIWALA	Hon. Treasurer
MR. G. A. R. SHAIKH	Hon. General Secretary
MR. AQIL YUSUF HAFIZ	Hon. Joint Secretary
MR. MOINUL HAQ CHOUDHURY	Hon. Joint Secretary



MR. ALI M. SHAMSI	Member
VIR. RAFIQ NAIK	Member
MR. SHOAIB JAMKHANAWALA	Member
MR. WAGHOO ABDUL RAZAK	Member

MR. BURHAN HARRIS

## **BOARD FOR INSTITUTIONS IN NAVI MUMBAI**

Hon. Executive Chairman	
MR. IQBAL KAWARE	Member
DR. NAZIR JUVALE	Member
MR. IMRAN FURNITUREWALA	Member

MR. BURHAN HARRIS

## **BOARD OF GOVERNORS FOR A.I.K.T.C.**

Chairman
Member
Member
Member
Member
Member-Industrialist
Member-AICTE(WRO)
Nomination Awaited
Member- DTE (Ex-officio)
Nomination Awaited
Member- Secretary
Member- Faculty AIKTC-SoP
Member- Faculty AIKTC-SoA
Member- Faculty AIKTC-SoE
Member- Faculty AIKTC-SoA
Member- Faculty AIKTC-SoA
Member- Faculty AIKTC-SoE
Member- Faculty AIKTC-SoP

## LOCAL MANAGEMENT COMMITTEE

R. ZAHIR I. KAZI	Chairman
ЛR. G. A. R. SHAIKH	Member
/IR. BURHAN HARRIS	Member
/IR. ASIF DADARKAR	Member
R. YASIN RASHID KAZI	Member
R. ABDUL RAZAK HONNUTAGI	Member- Secretary
R. SHARIQ SYED	Teaching Faculty Member
ROF. SWAPNA JOSHI	Teaching Faculty Member
R. RAJENDRA MAGAR	Teaching Faculty Member
IR. HUSAIN AHMED A.H.	Non Teaching Staff Membe

(This Committee shall be reconstituted as COLLEGE DEVELOPMENT COMMITTEE as per University act 2016 & Maharashtra Government Gazette dated 11 Jan.2017.)

## **AIKTC: An Honest Campus**

- ☑ Established in 2011.
- ☑ Spread over 10.50 acres with more than 3.15 lakh Sq.ft of builtup area and still expanding.
- Inspite of being a Minority Institution, it has a spectacular culture of secular credentials.
- ✓ An *outstanding technological campus* having world class laboratories and ultra modern facilities.
- ☑ Par Excellence in education, Research and Practice in Engineering & Technology, Pharmacy and Architecture.
- Developing students into a complete Human Resource for industry and the society at large.
- ☑ Students here, are *lifelong learners capable of adapting* to an ever changing technological world.



**AIKTC**, New Panvel Course Directory

## The AIKTC Vision

"To be the most sought after Technical Campus that others would wish to emulate."

## The AIKTC Mission

**Creating Exuberant Technical Professionals** 

## The AIKTC Mission Elements

- > To implement the Outcome Based Education (OBE) Model to conform to our belief "Students Learn What We Teach".
- > To encourage and upgrade teachers for innovative teaching skills, research and practice.
- > To provide necessary facility, machinery, equipment, atmosphere and ambience that would enable quality academics, research and practice.
- To create an eco-system for professional competition, lifelong learning and reward mechanism.
- > To prepare and encourage students for societal welfare activities, higher studies, entrepreneurship, employment, research and innovations to become a complete Human Resource.

## THE STRATEGIC PILLARS OF **AIKTC**

## **ABILITIES**

Leadership Teamwork Communication Decision Making Recognize and Manage change

Work Effectively in iverse & Multicultu Environments nthesize Engineeri Business & Social Perspectives

## KNOWLEDGE **DOMAIN**

Science & Maths

Engineering **Fundamentals Analytical Skills** Open Ended Design & Problem Solving Skills Multi-disciplinary within and beyond Engineering Integration of Analytical, Problen olving & Design skil

## **QUALITIES**

Innovative Strong Work Ethic Ethically Responsib in a Global, Social, Intellectual and Technological Contex Adaptable in a Changing Environme Entrepreneurial & Intrapreneurial Curious & Persister Learners

To provide Educational Experiences that develop Students' knowledge areas, Abilities and qualities to enable them to identify needs and construct effective solutions in an economically, socially & culturally relevant manner.



# Bachelor of ENGINEERING

**Duration:** 4 years Intake: 420 seats

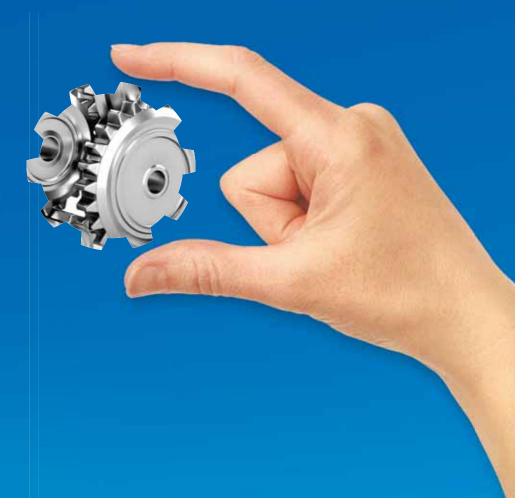
DTE Code: EN3439

# SoET

# BACHELOR OF ENGINEERING - B.E.

About the Programme:

Engineering is the application of mathematics and scientific, economic, social, and practical knowledge in order to invent, innovate, design, build, maintain, research and improve structures, machines, tools, systems, components, materials, processes, solutions and organizations. The discipline of engineering is extremely broad and encompasses a range of more specialized fields of engineering, each with a more specific emphasis on particular areas of applied science, technology and types of application. AIKTC offers five programmes of Engineering and Technology at undergraduate, post graduate and doctoral level. Outcome Based Education (OBE) philosophy is implemented here.



Admission & Eligibility Details on page 53







**New Courses since 2014** 

B.E. (Direct Second Year) in

Duration: 4 Years Intake: 60 Seats

Electronics & Telecommunication Engg. Construction Engineering & Management

Duration: 2 Years Intake: 18 Seats

Ph.D. in Civil Engineering

Intake: 10 Seats







# **DEGREE COURSES IN BACHELOR OF ENGINEERING**

DTE Code : EN3439



Civil Engineering	120 Seats*		
Computer Engineering	60 Seats		
Electrical Engineering	60 Seats		
Electronics & Telecomn	60 Seats		
Mechanical Engineering	120 Seats		
11	Total Intake	420 Seats	

Civil Engg.: 120 seats divided into

1st. Shift: 60 seats 2nd. Shift: 60 seats

# Civil Engineering

Geotechnical Consultant

Environmental Consultant

Quantity Surveyor & Valuer

Construction Contractor

Surveyor

**B.E. Duration:** 4 years **Intake:** 120 seats\*[\*Shift I: 60 seats; Shift II: 60 seats]

M.E(Construction Engg. & Management) Duration: 2 years Intake: 18 seats

Ph.D: Intake: 10 seats

Water Supply & Sanitation Engineer

Railways

many more....

Research & Development in Allied Fields

Public Sector Undertakings (PWD, CIDCO) Irrigation Dept., MMRDA, MHADA, Indian

Vision

To be the most sought after academic, research and practice based department of Civil Engineering that others would wish to emulate.

Mission Creating Exuberant Civil Engineering Professionals.

Or. Rajendra Magar (HOD) The Department of Civil Engineering boasts of state-of-theart facilities with highly experienced and well qualified proactive faculty members. It has 10 laboratories well equipped with modern machinery, equipments and instruments necessary for testing, research and development. Students have consistently won 1st, 2nd and 3rd prizes at Tech Fests of both IIT Bombay and IIT Kanpur over the years. Their works were appreciated and approbated by the IITians. Post Graduation program in Construction Engineering and Management has commenced from 2014-15. The department has also been granted Ph.D. Research Center by the University of Mumbai from the year 2017-18.

## **Programme Curriculum Threads**

Environmental Infrastructure Concrete Development Engineering Technology Geotechnical Water Resources Structural Transportation Engineering Engineering Engineering Engineering Building Design **Planning** & Drawing **SCOPE OF CIVIL ENGINEERING** Structural Consultant Town Planner & Urban Designer Project Management Consultant Transportation Consultant

AIKTC's School of Engineering & Technology (SoET) Course Directory



## **TEAM: CIVIL ENGINEERING**



(L-R)- Row 1: Dr. Prabha Joshi, Dr. S. Sangita Mishra, Prof. Tehsin Kazi, Dr. Abdul Razzak Honnutagi (Director), Dr. Rajendra Magar (HOD), Prof. Firoz Nadaf, Prof. Girish Mahajan, Prof. Dada Patil. Row 2: Prof. Hawelikar Shoukin, Prof. Wasim Shaikh, Prof. Shivaji Sarvade, Prof. Dhaval Shah, Prof. Vedprakash C. Marlapalle, Prof. Prathamesh Gawade, Dr. Shabiimam M.A., Prof. Junaid Maste, Prof. Afroz Khan, Prof. Parkar Fauwaz, Mr. Hasim Mulla, Row 3: Mr. Patel Magsud Ejaz Ahmed, Mr. Rayees Pawle, Mr. Sarfaraz Adhikari, Mr Gulab Khatik, Mr. Shams Tabrez Hasham Shaikh, Mr. S. Kaisar S. Mahmud Kardari, Mr. Masood Ali, Mr. Abdul Maieed Patel, Mr. Dadasaheb D. Randive,











# Computer Engineering

**Duration:** 4 years **Intake:** 60 seats

## Vision

To be the most sought after academic, research and practice based department of Computer Engineering that others would wish to emulate.

## Mission

Creating Exuberant Computer **Engineering Professionals.** 

Computer Engineering is a huge spectrum having various domains like Computer Programming, Information Analysis and Prediction, Networking and Data

Security, Internet and World Wide Web, Software Programming

Design and Development, etc. The world is advancing today at a rapid speed due to the use of computers in all fields of education, research, design and development. Programmers' Club (By the students and For the students) is a worthy initiative providing guided freedom to our students for their creative expression. Young, enthusiastic, energetic and responsible faculty, staff and the state-of-art infrastructure are the key assets here.

343924510

## **Programme Curriculum Threads**

C, Python, Java

Computer **Graphics** 

**System Programming** & Operating System

Analysis of Algorithm

Data Mining & Warehousing Robotics & Artificia

Prof. Tabrez Khan (I/c HOD)

Machine

Image Processing & Computer Vision

## SCOPE OF COMPUTER ENGINEERING

- Data Scientist
- Software Developer
- Software Engineer
- Network Engineer
- Systems Administrator

- Database Administrator
- Web Developer
- Security Specialist
- Many More

AIKTC's School of Engineering & Technology (SoET) Course Directory



## **TEAM: COMPUTER ENGINEERING**



(L-R)- Row 1: Prof. Rehaal Qureshi, Prof. Muhammed Salman Shamsi, Prof. Khan Mubashir Abdul Rashid, Prof. Irfan Jamkhandikar, Dr. Abdul Razzak Honnutagi (Director), Prof. Khan Tabrez (I/C HOD), Prof. Mukhtar Ansari, Prof. Sameer Panwala, Prof. Brinda, Row 2: Mr. Shaikh Vasimoddin, Mr. Manohar L Dhawalkar, Mr. Qazi Shahnawaz, Mr. Khan Tufail Ahmad, Mr. Sachin Savarde, Mr. Mohammed Arif Quraishi, Mr. Maviya Patel, Mr. Shaikh Mohd. Nabeel, Mr. Sandesh Mhatre, Mr. Vishal Patil, Mr. Shahbaz Adhikari















Cloud & Web Development Lal

# DTE Code 343929310 Electrical Engineering

**Duration:**4 years **Intake:**60 seats

## Vision

To be the most sought after academic, research and practice based department of Electrical Engineering that others would wish to emulate.

## Mission

Creating Exuberant Electrical Engineering Professionals.

The Department of Electrical Engineering offers a vibrant environment for undergraduate education and research, and is committed to the advancement of the frontiers of knowledge in electrical engineering, thus providing students with a stimulating and rewarding learning experience.

The modern, well-equipped laboratories are recognized for research work of faculty members, encompassing a wide gamut of sub-disciplines of electrical engineering in collaboration with researchers from other disciplines, from within and outside the institute. The department is strong with their senior faculty members who are experts in various fields of electrical engineering that include Power System Restructuring & Reforms, Digital Processing, Application of Artificial Intelligence in Electrical Engineering.

## Programme Curriculum Threads

**Basic Electrical** Engg. Concepts

Electrical Machine

Power System **Drives & Controls** 

Measuring Instruments **Electrical Network** Analysis

Control System Design

Power Electonics, Power System Planning & Reliability

## SCOPE OF ELECTRICAL ENGINEERING

- Service Engineer
- Power Engineer
- Electrical Plant Consultancy
- Private Contractor
- Railway Section Engineer
- Planning Engineers

- Maintenance Engineer
- Energy Auditors
- M.S.E.B. Engineers
- Vigilance Department
- many more....

AIKTC's School of Engineering & Technology (SoET) Course Directory



## **TEAM: ELECTRICAL ENGINEERING**



(L-R)- Row 1: Prof. Vivek Tiwari, Prof. Yakub H. Khan, Prof. Patel Iftekar, Dr. Abdul Razzak Honnutagi (Director), Prof. Syed Kaleem (I/c HOD), Prof. Ankur R. Upadhyay, Mr. Majid Pathan. Row 2: Mr. Shaikh Dastagir, Mr. Shaikh Arshad Ali, Prof. Shraddha Hule, Prof. Tahoora Qureshi, Prof. Rokhaiya Banu, Prof. Gulrez Aslam Bodhle, Prof. Shraddha Amin, Mr. Shahvez Mulla, Mr. Survase Kiran.













# 343937280 Electronics & Telecom Engg.

**Duration:**4 years

First Year Intake: 60 seats Direct Second Year Intake: 60 seats

## Vision

To be the most sought after academic, research and practice based department of Electronics and Telecommunication Engineering that others would wish to emulate.

## Mission

Creating Exuberant Electronics and Telecommunications Engineering Professionals.

Society relies on Electronics & Telecommunications for breakthrough in applications such as Satellites, Next Generation Mobile Phones, Air Traffic Control, etc.

Employment opportunities for EXTC engineers are growing rapidly.

They include manufacturing of audio and visual broadcasting and receiving equipments, interfaces, security devices, communication equipment, etc. Telecommunication has to be acknowledged as a vital ingredient for technology that is continuously growing by leaps & bounds. The department boasts of a dynamic team of faculty and staff dedicated to students' learning and engagement. It has signed MoUs with many industries such as Reliance Jio, Eduvance Pvt. Ltd. etc.

## **Programme Curriculum Threads**

Electronic Circuit Design

Antenna Design & **Wave Propagation** 

Design of Aicrowave Devices

Embedded & **VLSI** Designs

Digital/Wireless/ Satellite/Radar/Signal Communication

Prof. Shaikh Afzal (I/c HOD)

Computer Communication

Digital Electronics

## **SCOPE OF ELECTRONICS & TELECOM ENGINEERING**

- Telecomm Engineers
- Embedded System Engineers
- Electronic Circuit Engineers
- Service Engineers
- PCB Designers

- Network Engineers
- Mobile Computing Engineers
- VLSI Designers
- Many More ....

AIKTC's School of Engineering & Technology (SoET) Course Directory



## **TEAM: ELECTRONICS & TELECOM ENGINEERING**



(L-R)- Row 1: Prof. Rahul B. Khadase, Prof. Awab Habib Fakih, Prof. Zeeshan Ali, Dr. Abdul Razzak Honnutagi (Director), Prof. Tamboli Mujib Abbas, Prof. Shaikh Afzal Nehal Ahmed (I/c HOD), Prof. Bandanawaz Kotival, Prof. Khan Zarrarahmad. Row 2: Mr. Shaikh Imran Abdul Sattar, Prof. Savvid Abrar, Prof.Rizwan Alvi, Prof. Chava S. Prof.Meenaz Shaikh, Prof.Geeta Desai, Prof. Shahin Athavani, Mr. Munshi Md. Tarique, Mr. Muhammad Ismail. Row 3: Mr. Mudassir Mohammed Ameen, Mr. Nadeem Abdul Sattar Faneeband, Prof. Mohammed Mazhar, Mr. Ansari Salman, Mr. Sameer Salunkhe, Mr. Imran Pathan, Mr. Fasihuddin Ziyauddin Shaikh











# 343961210 Mechanical Engineering

**Duration:**4 years **Intake:** 120 seats

## Vision

To be the most sought after academic, research and practice based department of Mechanical Engineering that others would wish to emulate.

## Mission

Creating Exuberant Mechanical Engineering Professionals.

Mechanical Engineering deals with Design and Manufacturing, Energy production and conversion, Control and Automation, Computer Simulation and Prof. Zakir Sajid Ansari (I/c HOD) many more. Mechanical engineers are responsible to design machines that are safe, reliable and efficient. The department has a well knit team of faculty and staff who take ownership, initiative and responsibility. Students are encouraged to use its labs and machine shop 24x7 for learning and application of knowledge. For professional engagement, it has developed various forums like Design, Automobile and also established SAE Chapter. Students actively participate in GO-KART championship, SAE-India BAJA, Mega ATV etc.

## **Programme Curriculum Threads**

Basic Mechanics & **Engineering Drawing** 

Thermal Engineering & Power

Automobile Engineering

Transfer

Manufacturing & **Production Process** 

Thermal Engineering/ Power Plant Engineering

Heat & Mass

## SCOPE OF MECHANICAL ENGINEERING

- Production Engineers
- Quality Control Engineers
- Procurement Engineers
- Fabrication Engineers
- Maintenance Head

- Equipment Design Engineers
- Project Managers
- Design Engineers
- Many More .....

AIKTC's School of Engineering & Technology (SoET) Course Directory



## **TEAM: MECHANICAL ENGINEERING**



(L-R)- Row 1: Prof. Mohd Sirazuddin Khan, Prof. Shakil B. Tadavi, Prof. Md. Asif I. Gandhi, Prof. Mohammad Jawed, Dr. Abdul Razzak Honnutagi (Director), Prof. Ansari Zakir Sajid (I/c HOD), Prof. Atul Meshram, Prof. Javed Kazi, Prof. Nawaz Motiwala, Prof. Momin Mohd. Z. M. Idris. Row 2: Prof. Aslam A. Hirani, Prof. Qureshi Arshad K., Prof. Shaha Ubaid, Prof. Rahul Thavai, Prof Suresh Ranade, Prof. Jalal Ahmed Khan, Prof. Karve Amruta Rahul, Prof. Yusuf Khan, Prof. Afagahmed M. Jamadar, Prof. Ghazi Altamash Ahmed, Prof. Rizwan Mohd, Sharif, Prof. Shaikh Saad Abdul, Mr. Wagas Dargawala. Row 3; Mr. Dalvi D. Abdussamad, Mr. Ansar G. Shaikh, Mr. Shaikh Azeemuddin, Mr. Abdul K. Patel, Mr. Khan Rehan Ahmed Riyazulhaque, Mr. Ab. Majid Rafiyuddin, Mr. Nadeem M Shafi, Mr. Khalil A Karim Shah, Mr. Zubair M A. Dabir, Mr. Zakir Shaikh, Mr. Asim A. Parkar, Mr. Sayyed Faiz Ali, Mr. Jamir Munde, Mr. Mohd Mushtaq Abdul Gani











# Humanities & Applied Sciences (HAS)

## Vision

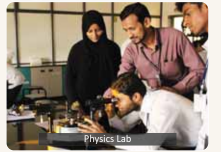
To be the most sought after academic, research and practice based department of Humanities and Applied Sciences that others would wish to emulate.

## Mission

Creating Exuberant Learners for Technical Education.







The Department of Humanities and Applied Sciences (HAS) deals with courses like Applied Physics, Chemistry, Mathematics and English and also co-ordinates with other Engineering departments for Engineering Mechanics, Basic Electrical and Electronics, Engineering Drawing, Environmental Sciences (EVS), Structured Programming Approach (SPA).

HAS takes care of first and second year students from Engineering and Pharmacy programmes of AIKTC. The ebullient and lively team nurture more than 480 students and take special care of first year students by mentoring them, offering timely guidance and remedial teaching.

Through mentoring mechanism, HAS keeps track on slow learners and provide them with additional coaching. The department also helps in improving communication skills of students and also newly joined staff/faculty members.

## **TEAM: HUMANITIES & SCIENCES DEPARTMENT**

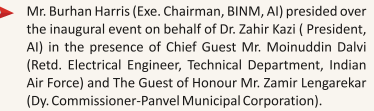


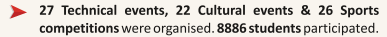
(L-R) - Row 1: Prof. Mohmmed Sajid Iqbal, Prof. Maruf Quadri, Prof. Taib Quraishi, Dr. Abdul Razzak Honnutagi (Director), Prof. Shaikh Arif Shaikh Iqbal (FE Controller), Prof. Khan Ata-ul-Mustafa, Prof. Mukhtar Shaikh, Prof. Shahid Anjum. Row 2: Prof. Sohail Kasim Khadpolkar, Prof. Rajee John, Dr. Nusrat Junaidi, Prof. Ghazala Parveen, Prof. Mahajan Rhuta.R, Prof. Varsha S Pawar, Prof. Nargis Kader Khan, Prof. Shahbaz Azizul Haque. Row 3: Mr. Salim Mustafa Bagalkote, Mr. M. Kashif Yunus Dalvi, Mr. Shaikh Suleman, Mr. Dattatray Nana Kamble, Mr. Altaf Beg Musa Beg.

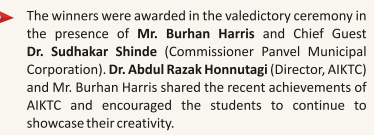
# Bonhomie 2K18 Fuerza

29 January- 06 February 2018.









183 winners received trophies, medals, mementos and 1500 certificates were awarded to the prize winners, co-ordinators and volunteers in recognition of their motivation.







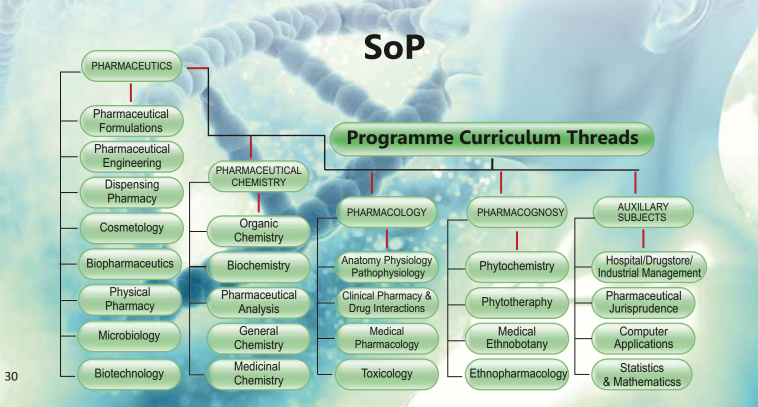






## About the Programme:

A Pharmacist is an essential part of the pharmaceutical and health care industry and plays an important role not only in providing patients with the best possible healthcare but also healthcare products. A Bachelor of Pharmacy Degree leads to registration as a 'Pharmacist' by The Pharmacy Council of India. The 8 semester (4 years) undergraduate programme equips a graduate with an ability to get on the fast track in one of the most dynamic industries in health care as Pharmaceutical Scientists with an extensive role: From Discovery to Delivery. The career puts you on the front line of patient care and offers opportunities for professional growth. exceptional financial rewards and the opportunity to help people.



# achelor of DTE Code: PH3439

**Duration:** 4 years

Intake: 100 seats





DTE Code PH3439

## **SoP Vision**

To be the most sought after academic, research and practice based School of Pharmacy that others would wish to emulate.

## **SoP Mission**

Creating Exuberant Pharmaceutical Professionals.



## **SoP Mission Elements**

- ─ To implement the Outcome Based Education (OBE) model to conform to our belief "Students Learn What We Teach".
- To encourage and upgrade teachers for innovative teaching skills, research and practice in Pharmacy.
- To provide necessary facility, machinery, equipment, atmosphere and ambience that would enable quality academics, research and practice in Pharmacy.
- To create an eco-system for professional competition and reward mechanism.
- To prepare and encourage students for direction and career of their choice. Be it higher studies, entrepreneurship, employment, research and innovations.

Pharmaceutics Lab



## **SoP Programme Educational Objectives**

Build upon **comprehensive knowledge** of pharmaceutical sciences.

Be significant contributory pharmaceutical professionals in pharmaceutical and allied sectors.

Emerge/Act as **socially responsible** & ethically strong professionals.

Be **emotionally intelligent** contributory members of society.



Physical Pharmacy Lab





Regulatory Affairs

Transcription

Teaching

Marketing & Sales

Government & Institutional Pharmacy

many more....



## **AIKTC School of Pharmacy: Events, Seminars & Workshops**

**UNIVERSITY RANK HOLDERS:** Final year B. Pharm Students **Ranked 8th & 10th** in University of Mumbai & **Subject Topper** in Pharm. Analysis

2nd Prize for Paper Presentation (Poster) won by T.Y.B. Pharm Students at ICME sponsored One Day National Seminar on Medical Writing.

Prize won in National Seminar and Poster Competition at H.K College of Pharmacy, Oshiwara by T.Y.B.Pharm Students.

B. Pharm Alumni Mr. Naem Manyar established PHARMACEUTICAL COMPANY (MICRO MEDIX) within a year of graduation.

S.Y.B.Pharm Students attended 2 Days National Symposium on "Scope, Innovations and Methods in Biotechnology".

T.Y.B.Pharm Students presented Research work at International Indian Pharmaceutical Congress Meet at Chitkara University, Punjab.

Dr. Shariq Syed was invited as Jury Member in National Conference on Neurodegenerative diseases at BNCP (DST, ICMR Sponsored).

Prof. Abusufyan Shaikh invited as speaker in National Conference on Neurodegenerative diseases at BNCP (DST, ICMR Sponsored).

School of Pharmacy in collaboration with FIP & Pharma industry celebrated **World Pharmacist Day** 

Six Projects were Approved Under University of Mumbai Minor Research Grant.

Prof. Arulselvan Murugesan was invited as Jury Member in CHEMTASTIC 2017.

Prof. Nabanita Mukherjee and Prof. Maria Lal, made a poster presentation at 16th International Symposium on Advances in Technology and Business Potential of New Drug Delivery Systems organized by Controlled Release Society-Indian Chapter.

## AIKTC's School of Pharmacy (SoP) Course Directory



## TEAM: School of Pharmacy



(L-R) Row 1: Dr. Meena Kharwade Prof. Ajaj Ahmed, Dr. Shariq Syed (I/c Dean), Dr. Abdul Razak Honnutagi (Director), Prof. Abusufyan Shaikh, Prof. Saba Shaikh, Prof. Arulselvan M. Row 2: Dr. Nikhat Farhana, Prof. Jayashree Patil, Prof. Chetana Khaserao, Prof. Nilesh Gaikar, Prof. Anwar Baig, Prof. Imran Sheikh, Prof. Salman Baig, Prof. Nabanita Mukherjee, Prof. Maria Lal Ahmed Row 3: Miss Nikhat Aejaz Shah, Mr. Biswas Koli, Mrs Khadija Shaibaz Kazi, Mr. Asif Yusuf Amberkar, Mr. Shakeel Qazi, Mr. Wasif Jilani Dalvi, Mrs. Parveenara Rahman. Row 4: Mr. Sunil Kumar, Mr. Ramesh Shankar Dongre, Mr. Abhishek Pandey, Mr.Imtiyaz Hetavkar, Mr. Saba Rane, Mr. Amit Kharwar

















B.Pharm Students @ 69 th Indian Pharmaceutical Congress

# AIKTC SCHOOL OF ARCHITECTURE

## About the Programme:

Architecture is the art and science of designing buildings and structures. A wider meaning would include within this scope the design of any built environment, structure or object, from town planning, urban design, and landscape architecture to furniture and objects. Doing architecture requires strong technical knowledge in the fields of engineering, logistics, geometry, building techniques, functional design and ergonomics. It also requires a certain sensibility to arts and aesthetics. Finally, it also requires a preoccupation for human questions and society's problems. Architecture is a very broad and humanistic field that is at the same time technical, artistic and social.

# Bachelor of ARCHITECTURE **Duration:** 5 years Intake: 80 seats DTE Code: AR3439 CoA Code: MH55

History of Art, Architecture & Culture

Theory of

**Structures** 

**Programme Curriculum Threads** 

Theory of

Design

Interior Design

Graphics &

Working Drawings

Landscape

Design

Urban & Rural Sociology

Architectural

Design

Professional Practice Town Planning & Urban Design

**Building Construction**,

Materials & Services

Admission & Eligibility Details on page 54





## **SoA Vision**

To be the most sought after academic, research and practice based school of Architecture that others would wish to emulate.

## **SoA Mission**

Creating Exuberant Architectural Professionals.





General Architecture

Interior Architecture

Landscape Architecture

Construction Management

Architectural Conservation

Urban Design

Town/ Rural/ Regional Planning

Product Design/ Industrial Design/ Visual Communication

Environmental Architecture/ Planning/ Building Science

> History/ Theory/ Critical Thinking in Architecture

## AIKTC's School of Architecture (SoA) Course Directory

## **SoA Mission Elements**

Topper of 2012-17 Batch of B.Arch.

- To train professionals with competency to conceptualise, plan, design and detail, Built Environments and Spaces for human habitation, for all present and future uses and functions of the society.
- To foster an understanding of Private, Semi-public and public realms, to be able to recognize their differing needs and providing solutions within the socio-economic, legal and ethical framework.
- To train designers to meet the New Environmental challenges for sustainable lifestyles.
- To create a sound base in architectural technologies.
- To foster creativity and lateral thinking (between different fields of design) to be able to provide appropriate design solutions.
- To inculcate a sound base of architectural theory and history to create a comprehensive awareness about Architecture as a Discipline.
- To understand its relationships with other branches of knowledge such as liberal arts, sociology, economics and science.



**Build your Success on a Strong Foundation** 

Students' Exhibition



Understanding Design through Model







## **AIKTC School of Architecture: Events, Seminars & Workshops**

The Best Teacher award to Prof. Poonam Mhatre by Anjuman-I-Islam.

Prof. Swapna Joshi presented paper in International Conference at Sharda University, Noida on Reduction of Carbon Footprint.

Prof. Suvidha Sagave presented paper in International Conference at NIT, Jaipur on Sun-A Key for Envelope Design (its Incorporation in Development Regulation).

**Design Quest-Orientation Week**: To encourage students for inducing creativity and enthusiasm.

**Kontrast**: Ice breaking session for the freshers batch and farewell for the graduating batch.

**Exhibition of Academic Work**: for parents, teachers and officials.

**Study Tours**: Construction Site Visit to U-Boot Slab System-Kamothe & Plumbing Lab- COEP Pune, Architectural Site Visit to Magarpatta City-Pune & Ahmedabad.

## **Guest Lectures / Seminars:**

Ar. Vijay Garg (Vice-President of Council of Architecture) visited the Campus.

Prof. Kiran Keluskar Conducted Workshop and Interactive Session on Geometry in Design.

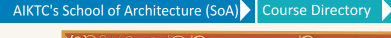
Ar. Bhalerao, Ar. Joel Roy and Ar. Amey Mhatre (Trope Group) Conducted Workshop on Parametrics Practices in Design.

Mr. Arvind Mandke (Chief fire officer of CIDCO) delivered Expert Lecture on fire-fighting.

**Kolloquy**: Dr. Raviraj Ahirrao delivered Expert Lecture on Vastushashtra, Mr. Ranjir Dahiya presented his work on Urban Art Project and Ar. Fatema Master conducted Interactive session on "The Blue Ink Blog", her travel essays without words.

**Karyashala**: Hands-on workshops on Caricature, Calligraphy, Dot Mandala and Decoupage.

**KIDC:** Renowned Ar. Kamu lyer guided on Design Trophy.





## **TEAM: SCHOOL OF ARCHITECTURE**



(L-R)- Row 1: Prof. Momin M. Zaki, Prof. Raj Mhatre, Prof. Sujit G. Parab, Prof. Saddam Sayyed, Dr. Abdul Razzak Honnutagi (Director), Prof. Swapna Joshi (I/c Dean), Prof. R.L. Rathod, Prof. Sandeepkumar Prajapati, Prof. Abhishek Kadam, Mr. Sandeep V. Row 2: Prof. Minal Modak, Prof. Poonam Mhatre, Prof. Vinaya Dhage, Prof. Mousami Wadikar, Prof. Suvidha Sagave, Prof.Siddhesh Kolambekar, Prof. Tanuja Mishra, Prof. Neelam Patole, Prof. Prajakta Mandar Wadwalkar, Prof. Insha Shaikh. Row 3: Mr. Jayvant Bhoir, Mr. Ashish Shinde



Meek long event at AIKTC SoA, is a mixture of Creativity, Festivity and Learning. It is a combination of Skill, Talent, Technique, Games, Array, Food and Fun. **Trimash**, a part of the event, provided students with a platform to showcase their academics, art. sports, attire, food skills.













# Knowledge Resource & Relay Centre

## **eResources**

Elsevier/ScienceDirect: 275 eJournals with archives till 2000 **ASCE(Americal Society of Civil Engineers)**: 36 eJournals Vidya eBook Platform: 114 titles

## National Digital Library (NDL):

- \* 40 types of learning resources 13 Lakhs+ items
- **★** 1 Lakhs+ Authors **★** 70 Languages

E-PG Pathshala: E-Content in 77 subjects at PG level.

National Programme on Technology Enhanced **Learning (NPTEL):** Provides e-learning through online web and video courses in Engineering, Science, and Technology etc.

Total Area	: 7,000 sq. ft
No. of Volumes	: 20,389
No. of Titles	: 5,388
<b>Bound Journals</b>	: 339
Audio-Visual Journals	: 787
National Journals	: 55
International Journals	: 10
Magazines	: 26
Project Reports	: 337
Thesis	: 13
Newspapers	: 12
THE RESERVE TO SERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO	B11 - B 1 -

## **ACHIEVEMENTS: RANKING OF AIKTC REPOSITORY**

- AIKTC Repository is ranked 1791 out of 2284 in the World and 32th out of 39 in Indian Repositories by CSIS - Cybermetrics Lab in January 2017."
- Repository Indexed by Google | Google Scholar
- Repository Registered in:

Directory of Open Access Repositories (OpenDOAR)hosted by University of Nottingham, UK.

Registry of Open Access Repository (ROAR)hosted by University of Southampton, UK.

Registry of Open Access Repository Mandates And Policies (ROARMAP) hosted by University of Southampton, UK.

Duraspace: Dspace User Registry

For more eResources explorer library website.: www.aiktclibrary.com https://ndl.iitkap.ac.in/ or contact Librarian.; http://epap.inflibnet.ac.in/index.php;

## **KEY FEATURES:**

LIBRARY AUTOMATION eGranthalaya (Free Software):

➤ Barcoding ➤ Email & SMS alert service ➤ Library Bulletin ➤ CAS/SDI etc....

WEB OPAC (Open Public Access Catalogue) eGranthalaya (Free Software): Provides the facility of member login, searching and browsing materials available @ library.

LIBRARY WEBSITE - JOOMLA (OSS): Developed based on Web 2.0 pattern

INSTITUTIONAL REPOSITORY - DSpace (OSS): IR accepts, archives, and provides access to the scholarly and research works of AIKTC'ians, as well as works that reflect the intellectual & service environment of the campus.

CD LIBRARY - DSpace (OSS): CDs/DVDs content upload on the Institutional Repository for easy access and future preservation.

ARTICLES ABSTRACT DATABASE eGranthalaya (Free Software): Find magazine, newspaper and journal articles from multiple subscribed periodicals by the library with one search box.

LIBRARY BLOG SERVICE: Covers latest news in Architecture, Pharmacy and Engineering.

WHAT'S APP SERVICE (Faculty Only): Current news to respective school faculties.

Quick Response (QR) Service: QR Code is a barcode that contains data that can be read by a smart phone's camera. Service started to cater to the needs of new generation students.

## **Institutional Membership**

American Library Resource Centre (ALRC), Mumbai · Indian Institute of Technology (IIT-B), Mumbai

## **TEAM: LIBRARY & MAINTENANCE DEPARTMENT**



(L-R)- Row 1: Mr. Mahadev Shinde, Ms. Shaheen Ansari, Prof. Rizwan Alvi, Dr. Abdul Razzak Honnutagi (Director) Prof. Maharoof Kadri, Mr. Abdus Salam, Mr. Sayed Afaq, Mr. Saquib Adhikari. Row 2: Mr. Pramod Ghare, Mr. Uwaish Yusuf Master, Mr. Sameer Nazir Shaikh, Ms. Usha Sharma, Ms. Nazneen Palekar, Mr. Rupesh Gaonkar, Mr. Dilawar Hasan Khatik, Mr. Zaid Bakshi. Row 3: Mr. Affan Quraishi, Mr. Mukhtar Mohd Sadique Shaikh, Mr. Rizwan Rasalkar

## Vision - KRCC

To become the most sought after Central library rich in academic and research based resources with ingenious practices that others would wish to emulate.

Mission - KRCC Facilitating Exuberant Learning through Knowledge Resources.

## **Library Services**

- Open Access System
- Borrowing Facility
- Internet Access Facility
- Reading Room Facility
- Mobile QR Code
- Whatsapp Group
- Telegram Channel
- Current Awareness Service (CAS)
- Selective Dissemination Service (SDI)
- Reference Section
- Newspaper Clipping Service
- New Arrival Service
- Reprographic/Scanning Facility
- Orientation Programme
- Extension Services etc..

### Scan ME



to visit library website

## **INNOVATIVE & EXUBERANT FACULTIES**

**Teaching Staff** 

**Non-Teaching Staff** 

Name of Faculty	Designation	Qualification E	xperience	Name of Staff	Designation	Qualification
Dr. Abdul Razak Honnutagi	Director	Ph.D (IIT Bombay),FIE M.E (Bldg Sc. & Tech.)(Hons (IIT Roorkee), B.E. (Civil)	31 yrs.			
		Civil Engine	ering			
Dr. Rajendra Magar	Prof.,HOD	M.E.(Civil),Ph.D(IIT Bombay	) 25 yrs.	Mr. Hasim Mulla	Jr. Clerk	(M.Com)*
Prof. Dhaval Shah	Asst. Prof.	M.Tech(Environment)(Ph.D	)* 21 yrs.	Mr. Masood Ali	Lab Asst.	(B.E. (Civil)*
Prof. Dada Patil	Asst. Prof.	M.Tech (Structures),(Ph.D)*	15 yrs.	Mr. S. Kaisar S. Kardari	Lab Asst.	(B.com
Prof. Shafi Mujawar	Asst. Prof.	M.Tech (Structures)	18 yrs.	Mr. Dadasaheb D.Randive	Lab Asst	HSC (Sc), Civil
Prof. Parkar Fauwaz	Asst. Prof.	M.E.(Constr. Mgmt.),(Ph.D)	* 09 yrs.			Draughtsman
Dr. Prabha Joshi	Asst. Prof.	Ph.D (Geology)	08 yrs.	Mr. Patel Maqsud Ahmed	Lab Asst.	BCA
Prof. Junaid Maste	Asst. Prof.	M.E. (Structure),(Ph.D)*	07 yrs.	Mr. Yasin Shaikh	Lab Asst.	Dip. Civil Engg.
Prof. Hawelikar Shoukin	Asst. Prof.	M.E. (Structures)	10 yrs.	Mr. Sarfaraz Adhikari	Lab Attdt.	SSC
Prof. Siddiqui Junaid	Asst. Prof.	M.E. (Structure),(Ph.D)*	09 yrs.	Mr. Abdul Majeed Patel	Lab Attdt.	HSC
Prof. Firoz Nadaf	Asst. Prof.	M.Tech (Structures)	06 yrs.	Mr. Shams T. H. Shaikh	Lab Attdt.	HSC
Prof. Tehsin Kazi	Asst. Prof.	M.Tech (Trans.Engg.& Mgm	t) 06 yrs.	Mr. Rayees Pawle	Peon	SSC
Prof. Umesh Jadhav	Asst. Prof.	M.Tech.(Constr. Mgmt.)	07 yrs.	Mr. Gulab Hasan Khatik	Peon	SSC
Prof. Prathamesh Gawade	Asst. Prof.	M.Tech.(Constr. Mgmt.)	11 yrs.			
Prof. Shivaji Sarvade	Asst. Prof.	M.Tech (Structures), (Ph.D)	* 07 yrs.			
Prof. Girish Mahajan	Asst. Prof.	M.E.(Constr. Mgmt.) (Ph.D)	* 18 yrs.			
Prof. Afroz Khan	Asst. Prof.	M.E.(Constr. Mgmt.)	2.5 yrs			
Dr. Sushree Sangita Mishra	Asst. Prof.	Ph.D(IIT Bombay)	11 yrs.			
Prof. Vedprakash C.	Asst. Prof.	M.E (Structure), (Ph.D)*	06 yrs.			
Marlapalle						
Prof. Wasim Shaikh	Asst. Prof.	M.Tech ( Structure),	04 yrs.			
Prof. Rohan Dasgupta	Asst. Prof.	M.E. (Structure),(Ph.D)*	08 yrs.			
Prof. Yogita Gangurde	Asst. Prof.	M.E(Bldg Technology)	07 yrs.			
Dr. Shabiimam M.A.	Asst. Prof.	Ph.D(IIT Bombay)	04 yrs.			
Prof. Suhail Ahmad K. Ahmad	Asst. Prof.	(M.E.)*	02 yrs.			
		Computer Engi	neering			
Prof. Khan Tabrez	I/c HOD	M.E. (Comp. Engg.)	15 yrs.	Mr. Sachin Savarde	Sys Enggr	MCA
Prof. Sheikh Javed Khan		M.Tech (Computing & IT)		Mr. Maviya Patel	Jr. Clerk	B.Com
Prof. Khan Mubashir A.R.	Asst. Prof.	M.E. (VLSI Design)	10 yrs.	Mr. Manohar L Dhawalkar	Lab Asst.	B.A.,CCNA,RHCE, MCSA,
Prof. Sameer Panwala	Asst. Prof.	M.Tech. (Comp. Engg.)	14 yrs.			H/w Networking Engg.
Prof. Irfan Jamkhandikar	Asst. Prof.	(M.E.) (Comp. Engg.)*	06 yrs.	Mr. Qazi Shahnawaz	Lab Asst.	Dip. Comp.Engg.,(AMIE)
Prof Sayed Aamir Hashmi	Asst. Prof.	M.Tech (Comp. Engg.)	04 yrs.	Mr. Khan Tufail Ahmed	Lab Asst.	CCNA, M.Sc (IT)
Prof. Muhammed S. Shamsi	Asst. Prof.	M.Tech (Comp. Sc. & Engg.)	03 yrs.	Mr. Shaikh Vasimoddin	Lab Asst.	MCA
Prof. Brinda		M.Tech (Comp. Sc. & Engg.)		Mr. Md. Arif Quraishi	Lab Asst.	M.Sc. (IT)*
Prof. Abdus Salam	Asst. Prof.	(M.Tech)*	05 yrs.	Mr. Sandesh Mhatre	Peon	B.A.
Prof. Kalpana Rohit Bodke	Asst. Prof.	M.E. (Comp. Engg.)	09 yrs.	Mr. Shaikh Mohd. Nabeel	Peon	(B.A.)*
Prof. Rehaal Qureshi		B.E. (Computer Engg)	03 yrs.	Mr. Vishal Patil	Lab Attdt.	HSC
Prof. Apeksha M. Gopale	Asst. Prof.	M.E. (Computer Engg)	06 yrs.	Mr. Shahbaz Adhikari	Peon	XI 🛴 🚄
Prof. Mukhtar Ansari	Asst. Prof.	M. Tech (CNIS)	08 yrs.			
					:	*nursuing

AIKTC's School of Engineering & Technology Course Directory

## **INNOVATIVE & EXUBERANT FACULTIES**

**Teaching Staff** 

**Non-Teaching Staff** 

Name of Faculty	Designation	Qualification Ex	perience	Name of Staff	Designation	Qualification
		Electrical En	gineeri	ng		
Prof. Syed Kaleem	I/c HOD	(M.E. )(Power Systems)*	22 yrs	Mr. Majid Pathan	Jr. Clerk	B.Com
Prof. Patel Iftekar	Asst. Prof.	M.E. (Electronics)	10 yrs	Mr. Survase Kiran	Instructor	HSC,ITI, ZTI
Prof. Ankur R. Upadhyay	Asst. Prof.	M.E. (Electronics)	09 yrs	Mr. Broankar Hanif.A.G	Lab Asst.	Dip. In Electrical
Prof. Gulrej Aslam Bodhle	Asst. Prof.	M.E. (PPE & EM)	8.5yrs			Engg.,(AMIE)*
Prof. Rizwan Farade	Asst. Prof.	M.Tech (Power Electronics)	09 yrs	Mr. Irfan Daud Khot	Lab Asst.	Dip. In E.P.S.
Prof. Vivek Tiwari	Asst. Prof.	(M.E.) (Power Systems)*	07 yrs	Mr. Mohd. Tayyab P. Alam	Lab Asst.	Dip. Comp.Engg
Prof. Shraddha Amin	Asst. Prof.	M.E. (Power Elect. & Drives)	07 yrs	Mr. Mohd. Sharik Inamdar	Lab Asst.	Dip. Elect.Engg.
Prof. Shraddha Hule	Asst. Prof.	M.E. (Power Elect. & Drives)	05 yrs	Mr. Shahvez Mulla	Lab Asst.	HSC,M.C.V.C.,(Di
Prof. Tahoora Qureshi	Asst. Prof.	M.E.	03 yrs			Electrical Engg.)
Prof. Yakub H. Khan	Asst. Prof.	M. Tech (Drives & Control)	21 yrs	Mr. Zubair Antulay	Lab Attdt.	SSC
Prof. Rokhaiya Banu	Asst. Prof.	(M.E.)*	2.5yrs	Mr. Shaikh Arshad Ali	Electrician	HSC,MCVC.,PWI
Prof. Khan Mohsin A.	Asst. Prof.	M.E. (EXTC), (Ph.D)*	09 yrs	Mr. Shaikh Dastagir	Peon	SSC

Electronics & Telecommunication Engineering							
Prof. Shaikh Afzal N. Ahmed	I/c HOD	M.E. (Electronics),(Ph.D)*	15 yrs.	Mr. Nadeem Faneeband	PRO/PS	MBA, (Ph.D)*	
Dr. Tamboli Mujib Abbas	Asst. Prof.	M.E. (EXTC), (Ph.D.)*	25 yrs.	Mr. Ansari Salman	Lab Asst.	Dip. EXTC Engg, (B.E)*	
Prof. Chaya S	Asst. Prof.	M.E. (EXTC), (Ph.D)*	10 yrs.	Mr. Shaikh Imran A.Sattar	Lab Asst.	M.C.M.,Dip. H/N	
Prof. Awab Habib Fakih	Asst. Prof.	M.E. (EXTC), (Ph.D)*	07 yrs.	Mr. Munshi Md. Tarique	Lab Asst.	Dip. EXTC Engg, (B.E)*	
Prof. Bandanawaz Kotiyal	Asst. Prof.	M.Tech (Digital Comm.)	15 yrs.	Mr. Muhammad Ismail	Lab Asst.	Dip. EXTC Engg, (B.E)*	
Prof. Pathan Siraj Rashid	Asst. Prof.	M.E. (EXTC), (Ph.D.)*	09 yrs.	Mr. Zubair Siddique	Lab Asst.	Dip. EXTC Engg, (B.E)*	
Prof. Khan Zarrarahmad	Asst. Prof.	M.E. (VLSI)	06 yrs.	Mr. Mudassir M. Ameen	Lab	M. Sc	
Prof. Rahul B. Khadase	Asst. Prof.	M.E. (Antenna & Wave	07 yrs.		Instructor		
		Propagation), (Ph.D)*		Mr. Sameer Salunkhe	Peon	SSC	
Prof. Riyaz Pathan	Asst. Prof.	M.E. (EXTC), (Ph.D.)*	09 yrs.	Mr. Imran Pathan	Peon	Std. VIII (Passed)	
Prof. Neha M. Awab Fakih	Asst. Prof.	M.E. (EXTC)	03 yrs.	Mr. Vikas Chavan	Peon	HSC	
Prof. Rizwan Alvi	Asst. Prof.	M.E. (Image Processing)	05 yrs.	Mr. Fasihuddin Z. Shaikh	Peon	SSC	
Prof. Mohammed Mazhar	Asst. Prof.	M. Tech (Digital Electronics	04 yrs.				
		& communication)					
Prof. Altaf Balsing	Asst. Prof.	M.Tech (Embedded System)	06 yrs.				
Prof. Shahin Athavani	Asst. Prof.	M.E.	22 yrs.				
Prof. Geeta Desai	Asst. Prof.	M.E.	15 yrs.				
Prof. Sayyid Abrar	Asst. Prof.	M. Tech(Computer network	02 yrs.				
		Engineering)					
		•					

## **INNOVATIVE & EXUBERANT FACULTIES**

**Mechanical Engineering** 

Designation Qualification

I/c HOD M.Tech (Mech.)

Asst. Prof. M. Sc (Maths)(SET)

Asst. Prof M.Sc. (Physics)

Name of Faculty

Prof. Ansari Zakir Sajid

Prof. Sohail K. Khadpolkar

Prof. Madabbir Ansari

Teaching Staff Non-Teaching Staff

Experience Name of Staff

Designation Qualification

11 yrs. Mr. Waqas Dargawala Jr. Clerk (M.Com)\*

1 Tol. Alisan Zakii Sajia	1/ 01100	ivi.iccii (iviccii.)	: TT yrs.: Ivii. vvaqas Daigavvala	JI. CICIK	(141.00111)
Prof. Mohammad Jawed	Asst. Prof.	M.E. (Mfg. Sys Engg.)	17 yrs. Mr. Khalil A Kalim shah	Instructor	NCTVT, ITI
Dr. Md. Asif I.Gandhi	Asst. Prof.	M.E. (Production), (Ph.D)	20 yrs. Mr. Shaikh Azeemuddin	Instructor	NCTVT, ITI
Prof. Ghazi Altamash Ahmed	Asst. Prof.	M.Tech (CAD/CAM)	07 yrs. Mr. Abdul Kader Patel	Instructor	NCTVT, ITI,(Dip.)*
Prof. Atul Meshram	Asst. Prof.	M.E.(Manufacturing),(Ph.D)*	19 yrs. Mr. Abdul N. A.Zameer	Instructor	Carpenter ITI
Prof. Nawaz Motiwala	Asst. Prof.	M.E. (Machine Design)	07 yrs. Mr. Ab.Majid Rafiyuddin	Lab Asst.	Dip. Mech. Engg.
Prof. Momin Nafe	Asst. Prof.	M.E. (CAD/CAM +Robotics)	6.5 yrs Mr. Ansar G. Shaikh	Lab Asst.	Dip. Mech.Engg.,
Prof. Aslam Abbasali Hirani	Asst. Prof.	M.Tech (CAD/CAM)	08 yrs.		NCTVT, ITI, (B. E.)*
Prof. Momin Mohd Z.M. Idris	Asst. Prof.	M.E. (CAD/CAM+Robotics)	15 yrs. Mr. Dalvi Danish A.	Lab Asst.	Dip. Mech.Engg.,
Prof. Javed Kazi	Asst. Prof.	M.E. (CAD/CAM+Robotics)	06 yrs. Mr. Khan Rehan A. R.	Lab Asst.	Dip. Comp. Engg.
Prof. Rahul Thavai	Asst. Prof.	M.E. (Machine Design)	06 yrs. Mr. Pathan Salman Khan	Lab Asst.	Dip. Mech.Engg. (B. E.)
Prof. Rizwan Mohd Sharif	Asst. Prof.	M.E. (Mfg. Sys Engg.)	09 yrs. Mr. Asim Parkar	Lab Asst.	Dip. Mech.Engg.
Prof. Shaikh Saad Abdul Latif	Asst. Prof.	M.Tech. (Machine Design)	06 yrs. Mr. Mohd Mushtaq A.G.	Lab Attdt.	B.A.,Dip. in Fire & Safety
Prof. Yusuf Khan	Asst. Prof.	M.Tech. (Machine Design)	07 yrs. Mr. Sayyed Faiz Ali	Lab Attdt.	Dip. Mech. Design.(B.A.)*
Prof. Afaqahmed M. Jamadar	Asst. Prof.	M.E. (Mfg. Sys Engg.)	09 yrs. Mr. Zakir Shaikh	Lab Attdt.	HSC
Prof. Shakil Babu Tadavi	Asst. Prof.	M.E. (CAD/CAM+Robotics)*	11 yrs. Mr. Zubair M Ali Dabir	Lab Attdt.	SSC, Dip. in A.C.
Prof. Qureshi Arshad Khaja	Asst. Prof.	M.E. (Mfg. Sys Engg.)	06 yrs. Mr. Nadeem M Shafi	Peon	SSC
Prof. Shaha Ubaid	Asst. Prof.	M.Tech (Automobile Engg)	02 yrs. Mr. Jamir Munde	Peon	HSC
Prof. Jalal Ahemd Khan	Asst. Prof.	M.E. (Mfg. Sys Engg.)	06 yrs. Mr. Fayaz Ahmed Khan	Peon	SSC, IIT CNC
Prof. Karve Amruta Rahul	Asst. Prof.	M. E. (Hear Power Engg)	04 yrs.		
Prof. Mohd Sirazuddin Khan	Asst. Prof.	M. E. (CAD/CAM)	05 yrs.		
		Humanities and Appli	ad Sciences		
		Trumamiles and Appli	eu ociences		
Prof. Shaikh Arif Igbal	FE Controller	B.Ed.,M.Sc. (Physics)	11 yrs. Mr. M. Kashif Y. Dalvi	Jr. Clerk	M. Com
Prof. Ghazala Parveen		B.Ed.,M.Sc.(Chemistry)	14 yrs. Mr. Dattatray N. Kamble		B.Sc. (Physics)
Prof. Rajee John	Asst. Prof.	B.Ed.,M.Sc.(Maths)	23 yrs. Mr. Shaikh Suleman	Lab Asst.	B.Sc. (Chem.)(M.A.)*
Prof. Mahajan Rhuta.R		M.Sc. (Maths)	34 yrs. Mr. Salim M. Bagalkote	Lab Attdt.	HSC
Prof. Varsha S Pawar	Asst. Prof.	M.Sc. (Chemistry)	17 yrs. Mr. Altaf Beg Musa Beg	Peon	SSC
Prof. Maruf Qaidari	Asst. Prof.	M. A. (English Literature)	12 yrs.		
Prof. Taib Quraishi		M. A. (English Literature)	10 yrs.		
Prof. Shahid Anjum	Asst. Prof.	M.Sc.(ComputationalMaths)	08 yrs.		
Dr. Nusrat Junaidi	Asst. Prof.	M.Sc.,Ph.D. (Chemistry)	13 yrs.		
Prof. Khan Ata-ul-Mustafa	Asst. Prof.	M.Sc. (Maths)	09 yrs.		
Dr. Mohmmed Sajid Iqbal	Asst. Prof.	B.Ed., M.Sc.(Physics),Ph.D	23 yrs.		
Prof. Shahbaz A. Haque	Asst. Prof.	M.A.(English Literature)(Ph.D)*	06 yrs.		
Prof. Mukhtar Shaikh	Asst. Prof.	M.Sc. (Maths)	05 yrs.		
Prof. Nargis Kader Khan	Asst. Prof.	M. A. (English Literature)	04 yrs.		
6 (6 1 114 14 1 1 11	A . D C	NA C /NA II \/CET\	00		. 🔺 🔥

02 yrs.

01 yr.



## **INNOVATIVE & EXUBERANT FACULTIES**

**Teaching Staff** 

**Non-Teaching Staff** 

Name of Faculty De	signation	Qualification	Experience	Name of Staff	Designation	Qualification
		Sc	hool of Arc	hitecture		
Prof. Swapna Joshi	I/c Dean	B.Arch.	14 yrs.	Ms. Tanzeela Dalvi	Secretary	Dip. In IT
Prof. Ramnikbhai Rathod	Professor	B.Arch (F.I.V)	38 yrs	Mr. Zoaib Altaf Patel	Lab Asst.	B.Sc. (IT)
Prof. Poonam Mhatre	Professor	M.Arch (PM)	11 yrs.	Mr. Ashish Shinde	Lab Attendant	HSC, ITI (Electrical)
Prof. Raj Mhatre	Professor	M.Arch(PM)	06 yrs.	Mr. Amit Kharwar	Peon	HSC
Prof. Mousami Wadikar	Professor	M.Arch (U.D.)	14 yrs.	Mr. Jaywant Bhoir	Peon	SSC
Prof. Sandeepkumar Prajapati	Assoc. Prof	M. Arch(UD)	11 yrs.			
Prof. Prajakta M. Wadwalkar	Assoc. Prof		09 yrs.			
Prof. Vinaya Akare	Assoc. Prof	M.Arch (MBEM)	15.5 yrs.			
Prof. Tanuja Mishra	Assoc. Prof	M.Arch (U.D.)	11.5 yrs.			
Prof. Abhishek Kadam	Assoc. Prof	M. Arch(PM)	08 yrs			
Prof. Sujit G. Parab	Assoc. Prof	B.Arch	3.5 yrs.			
Prof. Parag Mohan Rawoot	Assoc. Prof	M.Arch(SA)	10 yrs.			
Prof. Insha Shaikh	Asst. Prof.	M. Arch	04 yrs.			
Prof. Siddhesh Kolambekar	Asst. Prof.	B.Arch	04 yrs.			
Prof. Shafayee Shaikh	Asst. Prof.	B. Arch	03 yrs.			
Prof. Momin M. Zaki	Asst. Prof.	M. Arch	03 yrs.			
Prof. Suvidha Sagave	Asst. Prof.	M.Arch	4.5 yrs.			
Prof. Saddam Sayyed	Asst. Prof.	(M.Arch)*	02 yrs.			
Prof. Vishal Shilpi	Asst. Prof.	B. Arch	15 yrs			
Prof. Nikhil Balachandran	Asst. Prof.	B. Arch	02 yrs.			
Prof. Fayazuddin Honnutagi	Asst. Prof.	B. Arch	02 yrs.			

## School of Pharmacy

Dr. Shariq Syed	I/c Dean	M.Pharm,Ph.D. (USA)	10 yrs.	Mr. Asif Yusuf Amberkar	Lab Asst.	B.Sc.,DMLT
Prof. Abusufyan Shaikh	Asst. Prof.	M.Pharm, (Ph.D.)*	08 yrs.	Mrs. Khadija Shaibaz Kazi	Lab Asst.	B.Sc (Botany), Dip. GDCA
Prof. Ajaz A. S. Kutub Ali	Asst. Prof.	M.Pharm	10 yrs.	Mr. Vishwas Koli	Lab Asst.	B.Sc(Chemistry)
Prof. Mirza Anwar Baig	Asst. Prof.	M.Pharm, (Ph.D.)*	10 yrs.	Mr. Dalvi Wasif	Lab Asst.	B.Sc (Zoology)
Prof. Imran Sheikh	Asst. Prof.	M.Pharm, (Ph.D.)*	09 yrs.	Mrs. Rafiya Choudhary	Lab Asst.	B.Sc.
Dr. Nikhat Farhana	Asst. Prof.	M.Pharm, Ph.D.	09 yrs.	Mrs. Saima Sayyed	Lab Asst.	B.Pharm
Prof. Saba Parveen Shaikh	Asst. Prof.	M.Pharm	05 yrs.	Mr. Hetavkar Imtiyaz	Lab Attendant	B.Com
Prof. Jayshree Patil	Asst. Prof.	M.Pharm, (Ph.D.)*	09 yrs.	Mr. Saba Rane	Lab Attendant	HSC
Prof. Nilesh Gaikar	Asst. Prof.	M.Pharm, (Ph.D.)*	07 yrs.	Mr. Shakil Qazi	Lab Attendant	B.Sc., (DMLT)*
Prof. Lal Maria Ahmad	Asst. Prof.	M.Pharm	04 yrs.	Mr. Ramakant Pandey	Peon	HSC
Prof.Arulselvan Murugesan	Asst. Prof.	M.Pharm, (Ph.D.)*	09 yrs.	Mr. Abhishek Pandey	Peon	SSC
Dr. Meena Kharwade	Asst. Prof.	M.Pharm, Ph.D.	14 yrs.	Mr. Imran Master	Peon	SSC
Prof. Madhuri Gaikwad	Asst. Prof.	M.Pharm, (Ph.D.)*	10 yrs.	Mr. Ramesh Dongre	Peon	SSC
Prof. Mirza Salman Baig	Asst. Prof.	M.Pharm, (Ph.D.)*	05 yrs.	Mr. Sunil Kharwar	Peon	HSC
					:	







The Placement Office is responsible for campus placement at AIKTC. The Placement Officer, the departmental Placement co-ordinators and the student representatives handle various crucial tasks in the office like reaching out to companies, scheduling & executing placement related activities and carrying out all official communication with recruiters and with students. The Training and Placement Cell not only carries out the placement activities of the students but organizes various development activities that help in personality grooming and also gives them platforms to express themselves and enhance their soft skills. The team TPO endeavors to strike a match between recruiter expectations and student aspirations. The Placement Office is well-equipped with excellent infrastructure to support every stage of the placement process.

## ACTIVITIES OF THE PLACEMENT CELL DURING THE ACADEMIC YEAR 2017-18:

- Soft Skills & Aptitude Training and other Personality Development Programmes through Curriculum.
- **7** Seminars, Special Lectures, Career Guidance Programmes and Entrepreneurship Development Programmes.
- Placed in Domestic and Multinational Companies through ON/OFF Campus Recruitment.
- Motivated and Assisted Students in Industrial Training and Industrial Visits.

**AIKTC GRADS** ARE THE PREFFERED **CHOICE OF INDUSTRY** 

95% **PLACEMENT ACHIEVED** 







**OJUSPAY** autovista.ir





Doctronic

<epam>





YSTEMATIC











## Faculty Training Programs (2017-18)

- Advances in Fracture and Fatigue.
- Ambuja Basic Concrete Mix Design.
- Pile Foundation Advances in Design and Construction Practices.
- Technologies for Development of Rural Areas.
- Power Electronics Application to Renewable Energy Resources.
- Micro-Electro-Mechanical Systems (MEMS).
- Advanced Manufacturing Processes and Management Practices.
- Renewable Energy Sources For Sustainable Development: Need, Technologies and Policies.
- Advanced Textile Material (Textile Composite and Nano Textiles).
- Translational Research in Modern and Indigenous Medicine.
- Geo-spatial Technology in Civil Engineering.

- Earthquake Protection of Structures.
- Remote Sensing and GIIS in Rural Agricultural System.
- Hands-on Latex and Technical Writing.
- Industry need Based Customized Training Programs in the Field of CAD/CAM/CAE.
- ICT Enabled Teaching-learning and Accreditation.
- Industrial Tribology using ICT In Teaching-Learning Process.
- CNC Programming and Machining on Milling (Fanuc/Siemens).
- Fundamentals of CAD/CAM/CAE using Autodesk Fusion 360.

AIKTCians have actively participated in 25 Seminars, 36 Workshops, 3 National Conferences, 41 Training Programs, 25 Industrial Visits, 23 Expert Lectures, 13 Welfare Programs, and have 4 Publications at National Level & 10 Publications at International Level.







# Fees & Refund of Fees DTE Institute Code



**FEE STRUCTURE** (as per clause mentioned by Fee Regulating Authority)

Name of School	First Year Fees	<b>Direct Second Year Fees</b>	M.E.First Year Fees
School of Engineering & Technology	Rs. 80,500/-	Rs. 71,000/-	Rs. 87,500/-
School of Architecture	Rs. 1,20,000/-		
School of Pharmacy	Rs. 1,08,000/-	Rs. 1,06,000/-	

Note: The fees mentioned above is only interim fees and it would be finalized by the Fees Regulating Authority in due course of time which will be payable by the student, as applicable or otherwise.

## **REFUND OF FEES**

The Admission cancellation procedure will take place at Admission Reporting Centre before CAP Round 3 and after CAP Round 3 respective Institute will be responsible for cancellation process. The procedure is as follows:

- The Candidate shall apply online for cancellation through their login and submit signed copy of system generated application for cancellation of admission to the institution.
- After receiving admission cancellation request from the Candidate, the institution shall cancel the admission immediately and generate online acknowledgement of cancellation of admission through institution login and issue a signed copy to the Candidate.
- The refund of fees before cut-off date of admission shall be made within two days i.e. total fee minus the processing charges of Rs.1,000/-, or refund rule shall be as per the guidelines of the appropriate authorities or the State Government, as the case may be.
- If the admission is cancelled after the cut-off date of admission declared by the Competent Authority, there shall be no refund except the Security Deposit and Caution Money Deposit.

# **Scholarships**

DTE Minority Scholarship (Rs.25,000 per Student): http://www.dtemaharashtra.gov.in

Economic Backward Class (EBC) Scholarship (50% of Tuition Fees)

http://ebc2018.dtemaharashtra.gov.in

Central Government Scholarship: Merit Cum Means Scholarship http://www.scholarship.gov.in

Schemes Available For Minority Students: http://www.minorityaffairs.gov.in/

State Government Scholarship And Freeship For Reserved Category Student (OBC Students 50% of Total Fees And For SC/ST/NT will get 100 % Fees): https://mahaeschol.maharashtra.gov.in



# **Rules & Regulations**

## **CONDITION OF MINIMUM ATTENDANCE:**

The Students will not be allowed to appear for the examination if he/she does not attend minimum 75 percent classes of theory, practical, drawing etc.

## **ACTION AGAINST RAGGING:**

Maharashtra Prohibition of Ragging Act 1999 and Prevention and Prohibition of Ragging (Appendix 12 published in AICTE Approval Process Handbook (2011-12) and their amendments which may be published from time to time. The Maharashtra Prohibition of Ragging Act 1999 is in effect from 15th May, 1999 has the following provisions for Action against Ragging.

- Ragging within or outside of any educational institution is prohibited,
- Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty, which may extend to ten thousand rupees.
- Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.
- Whenever any student or, as the case may be, the parent or guardian or a teacher of an educational institution complaints, in writing, of ragging to the head of the educational institution, the head of the educational institution shall, without prejudice to the foregoing provisions, within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prima facie, it is found true, suspend the student who is accused of the offence, and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is situated, for further action. Where, on enquiry by the head of the educational institution, it is found that there is no substance, prima facie, in the complaint received; he / she shall intimate the fact, in writing, to the complainant. The decision of the head of the educational institute shall be final.
- If the Head of the educational institution fails or neglects to act in the manner specified in section "d" above when a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section "b" above. Any Acts or its amendments which may be published from time to time by AICTE, Government or Judgments by Hon. Supreme Court of India, Hon. High Court of Bombay etc will be applicable to Candidates and Institutions covered under these rules of admission

Advertisement of Admission Notification in:

**Urdu Newspapers**: Inquilab, Urdu Times, Ratnagiri Times

English Newspapers: Hindustan Times / D.N.A. / Indian Express

Marathi Newspapers: Lokmat / Maharashtra Times / Loksatta / Ratnagiri Times

53

## **Admission Process**

For every admission at graduate level and post graduate level either the state CET/ any other CET as specified by the Government is mandatory. For Direct Second Year Degree Course in Engineering and Technology and Direct Second Year of Pharmacy course admissions CET is exempted. All admissions except for institutional quota shall be carried through the Centralised Admission Process which shall be monitored by the Competent Authority, The Commissioner. For all the Admissions the Candidatures type and its requirements are similar. CAP seats are filled through the CAP on the basis of inter se merit. The institutional seats are also filled on the basis of CET Merit. Changes in marks after verification are considered and the benefit of this revised score shall be given onwards from the point at which it is reported of. Backward class categories and Persons with Disability belonging to Maharashtra State only) in Appropriate branch

Seat Distribution Cha
-----------------------

0 ( All () (	Seats Allocation to
Seats Allocation for	Direct Second Yea
First Year Engineering	Engineering
	Enginouring

				No	o. of Sea	its as % of	Sanctione	d Intake	
		CAP Seats (80%)		)		No. of Seats			
				General Seats for Non-					as 20 % of
					rity Stud rashtra	ents (29%)			Sanctioned Intake
	Type of Institution		Sanctioned Intake	State (M.S) Candidate (85% of General Seats for Non- Minority		All India Seats 15% of General Seats for Non-	Minority Quota (51%)	Institutional Quota (20%)	CAP Seats (100%) Minority Quota
Name of Schools	DTE Choice Code	Unaided Minority Educational Institutions			Minority Students.	(31%)			
	343919110	Civil Engg. (1st. shift)	60	10	4	3	31	12	12
School of	343919120	Civil Engg. (2nd. shift)	60	10	4	3	31	12	12
Engineering & Technology	343924510	Computer Engg.	60	10	4	3	31	12	12
	343929310	Electrical Engg	60	10	4	3	31	12	12
	343937210	Electronics & Telecomm. Engg.	60	10	4	3	31	12	12
	343937280	Electronics & Telecomm. Engg. 60 Direct Second Year			60				
	343961210	Mechanical Engg	120	21	9	5	61	24	24
School of Pharmacy	343982310	Pharmacy	100	17	8	4	51	20	6
School of Architecture	343903210	Architecture	80	14	6	3	41	16	N.A.
School of Engineering & Technology	343991010	PG in Construction Engineering & Management	18	3	1	0	10	4	N.A.

# **School of Engineering & Technology**

# Eligibility Criteria for admission to: First Year Engineering & Technology

# Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate:

Course Directory

Candidate should be an Indian National.

**AIKTC**, New Panvel

### AND

Should have passed HSC or its equivalent examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry or Biotechnology or Biology or Technical or Vocational subjects and obtained at least 50 % marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only) in the above subjects taken together;

## AND

Obtained Non Zero score in MHT-CET 2018 (PCM) or JEE(Main) 2018 Paper 1 as the case may be as per the required eligibility mentioned in the admission rules;

### OF

Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45 % marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only);

# Eligibility Criteria for admission to: Direct Second Year Engineering & Technology

Eligibility criterion for Maharashtra State candidate and All India Candidature Candidate:

Candidate should be an Indian National.

### AND

Passed Diploma Course in Engineering & Technology with at least 45% Marks (40% Marks in case of candidate of Backward class categories and Persons with Disability belonging to Maharashtra State only) in Appropriate branch

of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;;

### OR

Passed B.Sc. Degree from a University Grants Commission (UGC) or Association of Indian Universities recognized University with at least 45% marks (40% in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) and passed HSC with Mathematics as a subject Provided that students belonging to this Category shall clear the subjects of Engineering Graphics/ Engineering Drawing and Engineering Mechanics of the first year Engineering Program along with second year subjects

### **Fee Structure:**

As decided by Fee Regulating Authority.

## **Documents to be submitted**

### **All Candidates**

- 1. MHT-CET/JEE-MAIN PAPER 1 Mark sheet
- 2. SSC (Std. X) Mark sheet and Passing Certificate
- 3. HSC (Std. XII) Mark sheet
- 4. HSC (Std XII) Leaving Certificate after passing HSC
- 5. HSC (Std XII) Passing Certificate(if available at the time of registration.
- 6. Domicile Certificate
- 7. Minority Declaration Affidavit
- 8. GAP Certificate (if applicable)

## **Reserved Category Candidates:**

- 1. Caste certificate
- 2. Caste validity certificate
- 3. Non-creamy layer certificate (In addition to the documents mentioned for all candidates)

Please Note: Eligibility Criteria of Admission to all Courses may change as per DTE norms

## **Eligibility for Post Graduation (ME)**



## Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate:

- (I) Candidate should be an Indian National.
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories and persons with disability belonging to Maharashtra State only);
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology as specified in the eligibility criteria for admission to a Post Graduate Degree course of the concerned University for which admission is being sought;

iv) Obtained non-zero positive score in Graduates Aptitude Test in Engineering (GATE) conducted by Indian Institute of Technology.

OR

iv) For sponsored candidates, minimum of two years of full time work experience in a registered firm/ company/industry/ educational and/ or research institute/ any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

## **School of Architecture**



## **Eligibility Criteria**

- 1. The Candidate should be an Indian National;
- 2. Passed HSC or its equivalent with Mathematics and obtained at least 50% marks in aggregate (at least 45% marks in aggregate in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only); **OR** 
  - Passed (10+3) Full time Diploma examination recognized by All India Council for Technical Education or Central or State Government or its equivalent examination and obtained at least 50% marks in aggregate (at least 45% marks in aggregate in case of candidates of Backward class categories and Persons with Disability belonging to Maharashtra State only) with Mathematics as compulsory subject;
- 3. The Candidate should have obtained qualifying marks at National Aptitude Test in Architecture (NATA), conducted by the Council of Architecture; **OR**Obtained non-zero positive score in JEE Main paper II

## Documents to be submitted

- NATA Score Card
- 2. SSC (Std X) Mark Sheet and Passing Certificate
- 3. HSC (Std XII) Mark Sheet
- 4. Leaving Certificate after passing HSC (Std. XII)
- 5. Domicile Certificate
- 6. Gap Certificate (if Applicable)
- 7. Minority Declaration Affidavit
- 8. Caste Certificate (if applicable)
- 9. Caste Validity Certificate (if applicable)
- 10. Non Creamy Layer Certificate (If applicable) Valid

## **Fee Structure:**

As decided by the Fee Regulating Authority

Please Note: Eligibility Criteria of Admission to all Courses may change as per DTE norms

AIKTC, New Panvel Course Directory

# **School of Pharmacy**

## DTE Code PH3439

## **Eligibility Criteria For First Year Admission**

Eligibility criteria for Maharashtra State Candidates and Outside Maharashtra State Candidates for admission to First Year of degree course in Pharmacy:

- 1. The candidate should be an Indian National;
- Passed HSC or its equivalent examination with Physics and Chemistry as compulsory subjects along with one of the Mathematics or Biology and obtained at least 50% Marks (at least 45% Marks in case of candidate of Backward class categories and Persons with Disability belonging only to Maharashtra State) in the above subjects taken together;
- 3. Should have appeared in all the subjects and should obtain non zero score in CET conducted by the Competent Authority **OR**

Should obtain non zero positive score in NEET.

## **Eligibility Criteria For Direct Second Year Admission**

Eligibility criteria for Maharashtra State Candidature Candidate and All India Candidatur for admission to Direct Second Year of degree course in Pharmacy:

Candidate should be an Indian National AND

Passed Diploma Course in Pharmacy with at least 45 % m a r k s (atleast 40 % marks in case of candidates of Backward class categories and Persons with disability belonging to Maharashtra State only) from an All India Council for Technical Education or Pharmacy Council of India or Central or State Government approved Institution or its equivalent. **AND** 

Any other criterion declared by appropriate authority from time to time.

Please Note: Eligibility Criteria of Admission to all Courses

may change as per DTE norms

## Documents to be submitted

## (1) Open Category Candidates

- 1. MHT-CET 2018 Score Card
- 2. SSC (Std X) Mark Sheet and Passing Certificate
- 3. HSC (Std XII) Mark Sheet
- 4. Leaving Certificate after passing HSC (Std. XII)
- 5. Domicile Certificate
- 6. HSC (Std XII) passing certificate (if available at the registration
- 7. Minority Declaration Affidavit
- 8. Gap Certificate (if applicable)

## (2) Reserved Category Candidates

- Caste Certificate
- 2. Caste Validity Certificate
- 3. Non-creamy layer certificate
  (In addition to the documents mentioned in Sr. No. 1)

## **Fee Structure:**

As decided by the Fee Regulating Authority

## THE ADMINISTRATVE TEAM OF AIKTC



L to R- (Row 1): Mr. Ganesh Gaikwad, Ms. Ayesha Patel, Mr. Hussain Honnutagi, Dr. Abdul Razzak Honnutagi, Dr. Jamil Daud, Mr. Abdus Samee Deshmukh, Ms. YogitaT.Palve, Mr. Shaibaz Jamkhandi. (Row 2): Mr. Azam Mulla, Mr. Shaikh Sohail, Mr. Sayyad Humayun, Mr. Salman Khan, Mr. Jayesh Navgaonkar, Mr. Junaid Hasham Shaikh, Mr. Juned Shabbir Shaikh, Mr. Khan Shariff. (Row 3): Mr. Raheis Shaikh, Mr. Patel Afzal .M. Hanif, Mr. Saddam Nawdekar, Mr. Shafique Sayed, Mr. Mauzzam Patel Mr. Imran Burhan Shaikh

## **NON-TEACHING STAFF**

Name of Faculty	Designation	Qualification	Name of Faculty	Designation	Qualification
		Knowledge Resource &	Relay Centre (Library)		
Mrs. Shaheen Momin Mr. Sayed Afaq Mr. Zaid Bakshi Mr. Rupesh Gaonkar	Librarian Asst. Librarian Asst. Librarian Library Asst.	M.Phil (LIS) M.A., B.L.I.Sc B.Com, M.L.I.Sc. JCHNP BCA, B.L.I.Sc.	Ms. Usha Sharma Ms. Nazneen Palekar Mr. Saquib Adhikari Mr. Ateeq Munde Mr. Dilawar Hasan Khatik	Library Asst. Library Asst. Jr. Clerk Library Attdt. Peon	B.A., M.L.I.Sc. B.Sc.,DMLT, M.L.I.S B. Com, B.L.I.Sc. ITI SSC
		Administrative	Department		
Dr. Jamil Daud Mr. Hussain Honnutagi Mr. Abdus Samee Deshmukh Ms. Parveenara Rehman Ms. Yogita T. Palve Mr. Ganesh Gaikwad Mr. Shaikh Sohail Mr. Shahebaz Jamkhandi Mr. Shoaib Divde Ms. Ayesha Patel Mr. Junaid Hasham Shaikh	Registrar Office Superintendent Accountant Director's P. S. Sr. Clerk Jr. Clerk	B.Sc,M.Sc, Ph.D B.A., ITI B.Com.,MBA,(M. Com*) Dip. In Sec. Practice B.A. B.Com B.Com B.Com B.Com B.Com B.Com B.Com	Mr. Azam Muzaffar Mulla Mr. Jayesh Navgaonkar Mr. Saddam Nawdekar Mr. Rizwanmulla Mr. Imran Burhan Shaikh Mr. Khan Shariff Mr. Patel Afzal M.Hanif Mr. Muazzam Patel Mr. Shafik Hamid Sayyed Mr. Salman Khan	Jr. Clerk Lab Attendant Lab Attendant Naik Peon Peon Peon Peon Peon Peon Maintenance Supervisor	M.Com B.Com HSC, ITI SSC, Auto. Tech. (B.A*) SSC HSC (HSC*) SSC (HSC*)
		Exam	Cell		
Mr. Mahadev Shinde Mr. Sameer Nazir Shaikh Mr. Mushahid Ayyub Painter Mr. Pramod Ghare	Sr. Clerk Exam Jr. Clerk Jr. Clerk Jr. Clerk	B.A. B.Com B.Com (M.A.*)	Mr. Uwaish Yusuf Master Mr. Mukhtar Mohd Shaikh Mr. Affan Quraishi	Jr. Clerk Peon Peon	B.Com HSC, Comp. H/w & Networking HSC
		Stores Dep	artment		
Mr. Dinesh Wani Mr. Humayun Sayyed	Store keeper Store clerk	D.Pharm B.A.	Mr. Mohd. R. Imtiyaz Shaikh	Peon	(B.Com*)
		Maintenance [	Department		
Mr. Abdus Salam Mr. Rizwan Rasalkar	O. S. Maintenance AC Technician	B.Com, MBA HSC, Dip. in A.C.	Mr. Rafik Dalvi Mr. Chandrakant Jamadade	Gardener Gardener	Std.V SSC

## **Committees**

## **COUNCIL OF STUDENTS @ AIKTC (2017-18)**



Tungekar Mohd. Yoosha (SoET-ME)

**General Secretary** Fahad Dalvi (SoA)

Khan Eram Akhlaque (SoP)

**Cultural Secretary** 

Dongre Arunesh (SoET-EE) Kulna Khan (SoET-ET) Shaikh Shagufta Yusuf Abdu (SoP)

**Sports Secretary** 

Ansari Farheen Naaz (SoET-CE)

**~** >

Rajin Shemna (SoET-EE)

Ammar Khan (SoA)

Memon Munawwar Shakeel (SoP)

**Technical Secretary** 

Lalchadi Mohammed Akram (SoET-ME)

**Treasurer** 

Ayaan Khot (SoA)

**Branch Representatives** 

Heena Malik (SoET-CE) Faizan Siddiqui (SoET-CO) Kaskar Shifa (SoET-ET) Noorul Islam (SoET-ME) Khan Qais Ahmed (SoET-EE)

## **WOMEN DEVELOPMENT & GRIEVANCE CENTRE**

### Sr.No: Name Of Member Designation DR. ABDUL RAZAK HONNUTAGI Chairperson Controller (SoA) DR. SWAPNA JOSHI. DR. NUSRATH JUNAIDI Co-ordinator (SoET) PROF. SABA SHAIKH Co-ordinator (SoP) DR. PRABHA JOSHI Sr. Women Member MRS. HASINA KHAN Distinguished Member PROF. PRAJAKTA WALAWALKAR Representative Teaching Staff PROF. ARIF IQBAL Representative Teaching Staff MRS. SHAHEEN MOMIN Representative Non-Teaching Staff Representative Non-Teaching Staff 10. DR. JAMAL DAUD DR. RAJENDRA MAGAR Advisor 12. DR. SHAIKH AFREEN Student Representative (SoET) 13. MS. SHAIKH HEBA Student Representative (SoP) Student Representative (SoA) 14. MS. BAGEWADI ASMA

## **DISCIPLINE ANTI RAGGING SQUAD**

Sr.No	Name Of Member	School/Department
1.	PROF. ZAKIR ANSARI	Controller (SoET)
2.	PROF. MIRZA ANWAR BAIG	Co-ordinator (SoP)
3.	PROF. SUVIDHA SAGAVE	Co-ordinator (SoA)
4.	PROF. JUNAID SIDDIQUE	SoET-CE
5.	PROF. ASLAM HIRANI	SoET-ME
6.	PROF. YAKUB KHAN	SoET-EE
7.	PROF. ABRAR SAYYED	SoET-ET
8.	PROF. APEKSHA GOPALE	SoET-CO
9.	PROF. ATUL MUSTAFA KHAN	SoET-HAS
10.	PROF. GHAZALA PARVEEN	SoET-HAS
11.	PROF. AJAZ SAYED	SoP
12.	PROF. SADDAM SAYED	SoA

## At AIKTC, We make sure You Learn!!!



Anjuman-I-Islam's KALSEKAR TECHNICAL CAMPUS

Plot # 2 & 3, Sector-16, Near Thana Naka, Khandagaon, New Panvel, Navi Mumbai-410 206. T:+91 (022) 2748 1247 / 48 F:+91 (022) 2748 1249

E:aiktc.newpanvel@gmail.com

W:www.aiktc.org



