

Approved by: All India Council for Technical Education, Council of Architecture, Pharmacy Council of India, New Delhi.

Recognised by: Directorate of Technical Education, Govt. of Maharashtra

Affiliated to: University of Mumbai

PROSPECTUS

SCHOOL OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

SCHOOL OF ARCHITECTURE

SCHOOL OF PHARMACY
(AUTONOMOUS)

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

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



(16 July 1931 - 10 August 2015)

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.

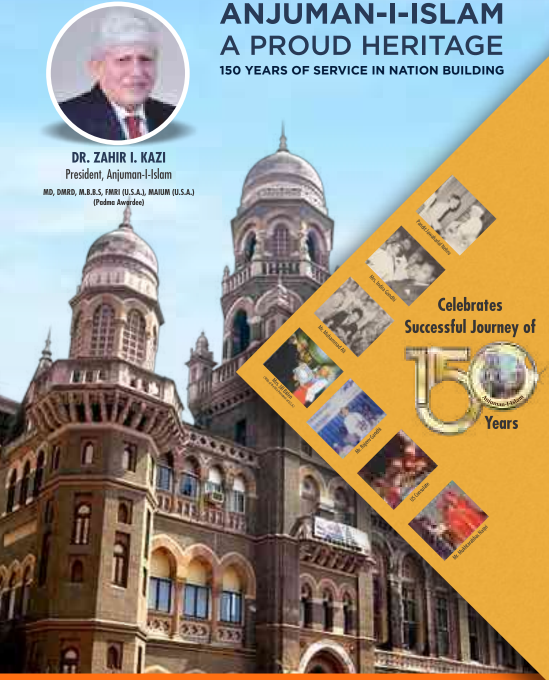
You came into our lives, And left footprints in our hearts.

And we will never, ever be the same.

A humble tribute in gratitude,



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





From humble beginnings, Anjuman-I-Islam has flowered into singular institution, unsurpassed in its efforts to spread education to the marginalized sections of the society. Anjuman-I-Islam has over a period of time, since its inception, grown by leaps and bounds, continuing to give quality education to its students. Today it runs 97 institutions and at a time approximately one lakh ten thousand students derive benefits from the education imparted by these institutions. It has about more than 3500 teaching and administrative staff who make these efforts a sucessful. Anjuman-I-Islam is leading educational conglomerate and social organization of India, established in the year 1874, by a group of visionaries led by Justice Badruddin Tyabji. Its first heritage structure came on the piece of land donated by Mr. Mohammed Ali Roghay. The Founders of Anjuman-I-Islam procatively participated in India's freedom struggle and established Anjuman-l- Islam as a symbol of Secularism and National Integration. It was also the beginning of a movement to support community's advancement in education and social standing. Today, after 150 years, Anjuman-I-Islam Trust runs under the dynamic leadership of Dr. Zahir I. Kazi (Padma Awardee). He is a radiologist by profession. Anjuman- I-Islam has numerous Institutions from K.G (kinder garden) to diploma in Engineering, graduation and postgraduation in Engineering, Pharmacy, Architecture, Unani Medicine, Law, Arts, Commerce, Economics, Hotel Management and Catering, Management Studies, Home Science and Ph.D. in Engineering and Urdu across the state of Maharashtra in various cities like, Mumbai, Navi Mumbai, Raigad, Pune, Solapur, Panchgani etc.

Over the years, many national and International eminent personalities

visited Anjuman-I-Islam and applauded its Secular Credentials in National Integration.

Congratulation



DR. ZAHIR I.KAZI (President, Anjuman-I-Islam) awarded the prestigious PADMA SHRI (22nd April 2024)by Hon. President of India Smt. Droupadi Murmu

International MOUs



Visit of delegates from University of Westminster (UK) to AIKTC



Anjuman-I-Islam's Faculty delegation visited Massachusetts Institute of Technology, Boston(USA)

KUDOS TO TOPPERS

CIVIL ENGINEERING



Mohammed Ashfaque First Rank (CGPI-8.57) Second Rank (CGPI-8.33)



Shaikh Huzaifa Hashim



Shaikh Irfan Third Rank (CGPI-8.11)

COMPUTER ENGINEERING



Khan Arshad Abdulla First Rank (CGPI-9.43)



Khan Nabil Ahmed Hifzur Rehman Second Rank (CGPI-9.34)



Khan Bushra Sarfaraz Third Rank (CGPI-9.21)

ELECTRICAL ENGINEERING



Fayyaz Ahmed Shaikh Shaikh Mohammad First Rank (CGPI-8.62)



Saqib Mod. Sallauddin Second Rank (CGPI-8.44) Third Rank (CGPI-8.42)



Mohammed Aslam

ELECTRONICS & TELECOMMUNICATION ENGINEERING



Shahidusain



Nagarji Sahil Mohammed Ali Second Rank(CGPI-8.92) Third Rank (CGPI-8.61)



Dakhani Usman Faqir Mohammed

MECHANICAL ENGINEERING



Junaid Mohsin Chougle First Rank (CGPI-8.75)



Mongal Afif Nazir Second Rank (CGPI-8.65)



Khan Mohd Kasim Mushir Alam Third Rank (CGPI-8.49)

BACHELOR OF ARCHITECTURE



Inamdar Zaid **Imran Zarina**



Khot Sharabil Simab Second Rank (CGPI-9.17) Third Rank (CGPI-8.78)



Khan Alishah Salim Raziya

BACHELOR OF PHARMACY



Choudhary Harsh First Rank (CGPI-8.5)



Shaikh Aftab **Usman Rehana** Second Rank (CGPI-8.36) Third Rank (CGPI-8.33)



B.Sc.-IT



Qazi Rahima Parvez





Pawle Saniya Raees First Rank (CGPI-9.90) Second Rank (CGPI-9.58)



Kachchi Waqar Third Rank (CGPI-9.57)

DIPLOMA IN PHARMACY



First Rank



Reeba Shaizeen First Rank





Memon Mohmmad Anas Akdus First Rank Second Rank (80.64%)



Kulsum Third Rank

Degree Distribution Ceremony on behalf of University of Mumbai







Eighth Graduation Day was held on 25 May 2024 in presence of Padma Shri Dr. Zahir I. Kazi (Hon. President, Anjuman-I-Islam) and Chief Guest, Mr. Umesh Wagh (Jt. Chief Officer MHADA)

KUDOS TO ACHIEVERS



1st prize(Gold Medal) won by Yadav Snehlata Rajnish Prasad in Inter Collegiate Athletic Meet 2024-25 Mumbai City Zone (Women)-Hammer Throw organized by University of Mumbai



1st Prize won by Mr. Baseem Dabholkar in the project competition at TECHASTRA 2.0 organised by CSM University, Panvel on 3-4 March 2025. Also AIKTC was honored with Best College Award



1st position IIT Bombay in Bridge It competition at Civil Engineering festival - AAKAAR 17th Edition



1st position at IIT Bombay in Poster Presentation at Asia's largest Civil Engineering festival - AAKAAR 17th Edition



1st place secured by Bronkar Basheer in Inter-Collegiate event Hackventure organized by Burhani College, Mumbai



1st Prize won by Shadulla Shaikh, Mavia Ansari & Sameer Shah in Al-Codex Hackathon 2024 organized by MHSSCOE and sponsored by USA-based MNC Al-XPLAIN



Award by the Hand of Ms. Aditi Tatkare, the Hon. Minister of Women and Child Development, Government of Maharashtra



Best Fielder Award received by Ms. Anam Khan in Nari Shakti Chashak 2024



2nd Runner-up position secured by Mr. Zaid Qureshi in the Kamu Iyer Design Competition(KIDC) 2024-25



2nd Rank secured by Sumayya Khan in National Level Pharmacology Quiz 2.0 Competition



2nd Prize won by Mr. Baseem Dabolkar in the Project Competition at SNKTTCC



1st runner-up position secured by Shaikh Nabil Ahmed in Hackathon organized by CSMU, Panvel



3rd Prize won in Naari Shakti Chashak 2024 (Women Box Cricket Tournament) organized by HRPF



3rd Position with cash prize Rs.15,000 received by Ms. Anam Khan in Project Competition Avishkar 2025 held at FCRIT



6th position in Inter Collegiate Volleyball Tournament (Women) organized by University of Mumbai

ALL PROGRESS TAKES PLACE OUTSIDE THE COMFORT ZONE!

Dear Aspiring Student,

Welcome to Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC), a symbol of academic excellence and inclusive education in Navi Mumbai.

AlKTC was founded through the visionary efforts of Anjuman-I-Islam, Mumbai — a historic institution serving the nation since 1874. With more than 100 institutions and more than 1.1 lakh students, Anjuman continues its mission of empowering the underprivileged through quality and affordable education.

Though a minority institution, Anjuman has always upheld the values of secularism and national integration. Its contribution to education and society has been nationally recognized, including the prestigious "Sir Syed Excellence Award" by Aligarh Muslim University. We also proudly operate our first global chapter — Overseas Friends of Anjuman (OFA) in the USA — to foster international collaboration.

At AIKTC, we offer you world-class infrastructure, experienced faculty and an ecosystem that nurtures innovation, creativity and professional growth. The campus is NAAC-accredited, ISO 9001:2015 certified, and supports all eligible government scholarships and financial aid schemes.

If you aspire to be a change-maker, this is your moment. Join us — and shape the future.

Warm regards,

DR. ZAHIR I. KAZI

President, Anjuman-I-Islam, Mumbai (Padma Awardee-2024)



Or. Zahir I. Kazi, Hon. President AI, had the honour of meeting with our Dynamic Prime Minister, Shree Narendra Modiji.



Dr. Zahir I. Kazi, Hon. President received the National Education Awardat an event organized by ARP News at Tai Lands End





DREAM AND MANIFEST!

Dear Student,

Congratulations on reaching this important milestone in your academic journey! Your dedication and focus have brought you to the doorstep of higher education, and we're delighted to welcome you to Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC).

This opportunity is made possible by the unwavering efforts of institutions like Anjuman-I-Islam, which has been providing affordable quality education for over 150 years. My father, the Late Haji Abdul Razaq Kalsekar Sahab, believed that educating someone is the noblest act-one whose impact lasts a lifetime.

Among the many institutions under Anjuman, AIKTC stands out for its commitment to advanced technical education. With **NAAC accreditation**, **ISO 9001:2015 certification**, and preparation for the **NBA**, the campus continues to evolve and grow.

I encourage you to dream big, take bold steps, and turn your aspirations into achievements. A right decision at the right time can transform your future.

May the Almighty bless you with success and guide your journey ahead.

SALIM ABDUL RAZZAK KALSEKAR

Chairman,
A.E. Kalsekar Education & Welfare Trust,
Mumbai.

ESCAPE THE ORDINARY!

Dear Student,

A warm welcome to Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC) — one of the most distinguished institutions under Anjuman-I-Islam.

Since its inception, AIKTC has remained committed to delivering quality technical education through honest efforts and a strong academic culture. We continuously upgrade our teaching methods — both online and offline — to stay in sync with industry trends. Even during the pandemic, we ensured uninterrupted learning through virtual classes and online labs.

Our campus is NAAC accredited, ISO 9001:2015 certified, and actively working towards NBA accreditation to enhance research and academic excellence.

At AIKTC, we help students grow in knowledge, skills, and character. By the time you graduate, you'll be ready to take on real-world challenges with confidence and competence.

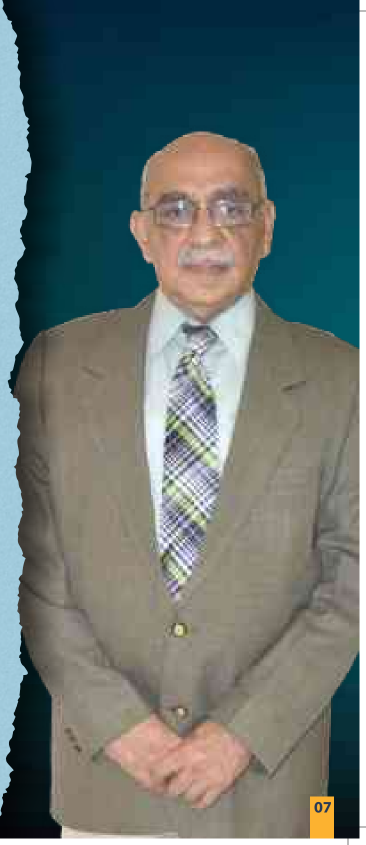
Wishing you a fulfilling academic journey and an inspiring time on our campus.

"With You... Till You Do Not Need Us — In Any Way."

Mr. Burhan Harris,

Hon. Executive Chairman, Board of Institutions in Navi Mumbai, A.I.





DIRECTOR'S MESSAGE-AIKTC Involve yourself to evolve excellence



It is with great pride and joy that we celebrate 14 years of innovation, leadership, and learning at Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC).

Since 2011, AIKTC has been a pioneer in offering multidisciplinary technical education in Architecture, Engineering, and Pharmacy, aligned with the vision of NEP 2020. Our integrated campus fosters inclusivity and prepares students to meet global challenges with confidence.

With state-of-the-art infrastructure and hands-on learning, students gain practical exposure through advanced tools, machines, and virtual labs. Our faculty go beyond conventional teaching, using modern methods like Outcome-Based Education (OBE), Project-Based Learning (PBL), Blended and Flipped Classrooms, and more — all aimed at building problem-solving, creativity, and collaboration skills.

We are proud of our students who, through the AIKTC Incubation Centre, start their entrepreneurial journeys even before graduation. Our global collaborations with institutions like MIT-USA and the University of Westminster further enrich

student experience.

At AIKTC, we strive to develop academically strong, socially responsible, and industry-ready professionals, grounded in Universal Human Values and a positive mindset.

We invite you to become a part of the AIKTC community — where excellence is a journey, and the future is yours to shape.

DR. RAMJAN A. KHATIKDirector, AIKTC, New Panvel

DEAN'S MESSAGE - AIKTC'S SCHOOL OF ENGINEERING AND TECHNOLOGY



As the Dean of the School of Engineering and Technology (SoET), I am proud to share that our institute is equipped with state-of-the-art infrastructure and modern laboratories. Our highly qualified faculty come from diverse fields and bring with them decades of teaching and industry experience. We are committed to maintaining a tradition of academic excellence along with the overall personality development of our students.

The true purpose of education is to help students develop critical thinking and logical reasoning skills. We achieve this by offering a strong academic environment where learning is interactive, not just one-way communication. Our faculty work hard to use innovative teaching methods such as Outcome Based Education (OBE), Activity Based Learning (ABL), Project Based Learning (PBL), Blended Learning, and Flipped Classroom Techniques.

The Institute had a collaboration with one of the world's top universities, the Massachusetts Institute of Technology (MIT), Boston, USA. This collaboration helps our faculty and students learn about the best practices in engineering education. We at our institute conduct MIT-inspired add-on cum preparatory courses like statistics and Data Science for higher

semester as well as project-based Technoscope courses for first-year students.

Our constant aim is to equip students with both technical and managerial skills, so they can contribute effectively to industry and society. Let us aim high, explore the depths of knowledge, and reach new heights through innovation. This journey will inspire a positive and proactive mindset.

To support our students' growth, we organize training programs focused on life skills, communication, and technical abilities. We also encourage active participation in seminars, workshops, conferences, value-added courses, in-plant training, and industrial projects.

I wish you a joyful and academically rewarding journey at SoET. I hope you will carry forward the pride and values of this esteemed institution. I warmly invite all students to visit our campus and experience its energy, diversity, and welcoming spirit.

DR. RAJENDRA B. MAGARDean-School of Engineering & Technology,
AIKTC, New Panvel

DEAN'S MESSAGE - AIKTC'S SCHOOL OF PHARMACY



Greetings!!!

Healthcare and the profession of Pharmacy is constantly evolving globally. Pharmacists are playing a significant role in general health care, 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 health care professionals with a strong commitment and deep desire to contribute to society. Established in the year 2011, the institute is being nurtured with utmost care by the team of dedicated faculty members and supporting staff with a vision to reach new heights in educational achievement. Our dedicated faculty helps and inspire students to achieve their goals

linvite you to be a part of this school of excellence to achieve a landmark in pharmacy education.

DR. SHARIQ SYED

Dean-School of Pharmacy, AIKTC, New Panvel

DEAN'S MESSAGE - AIKTC'S SCHOOL OF ARCHITECTURE



Greetings!!!

What is architecture? is a question particularly asked by students who are looking for architecture as their future career. For me architecture is about happiness. The happiness of creation. that comes from within. A commitment to yourself to make somebody happy through our own creativity. Creativity is a science, that extracts realism from abstraction. Abstractions take place when one wants to express the process of thinking and interpretation of the contextual background. Architecture thus, is that science which bridges the gap between abstraction and reality through creative critical mind mapping. It is a science that turns imagination into design elements that caters to the future. Understanding culture, nature and the contextual background which can be expressed through different ideas of built forms is what is taught to students by our enthusiastic faculty at the School of Architecture. Here at SoA we

inculcate a positive attitude, a sense of responsibility towards mankind and nature and respect for our tradition and culture in the students through our collaborative teaching methodology. Our students are our biggest assets and we nurture them with great care and work constantly towards their futuristic goals through our best possible teaching abilities. We try and promote a school of thoughts that enables the students to face all the challenges, ethically research and become creative thinkers for inventing sensitive designs. Architecture thus becomes the most interesting career option which works through a process leading towards the reality at AIKTC, School of Architecture.

Come join us for a life changing fun based learning experience of design and creativity!

PROF. RAJ MHATREDean-School of Architecture,
AIKTC, New Panvel

The Dynamic Management Team That Spurs Us On To Success The Esteemed Office Bearers of Anjuman-I-Islam



P Dr. Zahir I. Kazi (Padma Awardee-2024) Hon. President Anjuman-I-Islam



Mr. Mushtaq Antulay Hon. Sr. Vice President Anjuman-I-Islam



Dr. Abdullah ShaikhHon. Vice President
Anjuman-I-Islam



Mr. Moiz MiyajiwalaHon. Vice President
Anjuman-l-Islam



CA Shakil Shaikh Hon. Treasurer Anjuman-I-Islam



Mr. Aqeel Hafiz Hon. General Secretary Anjuman-I-Islam



Mr. Shoaib
Jamkhanawala
Hon. Joint Secretary
Anjuman-I-Islam



Mr. Shohab Rais Hon. Joint Secretary Anjuman-I-Islam

ANJUMAN-I-ISLAM'S OFFICE BEARERS

DR. ZAHIR I. KAZI	Hon. President
MR. MUSHTAQ ANTULAY	Sr. Vice President
DR. ABDULLAH SHAIKH	Vice President
MR. MOIZ MOHSIN MIYAJIWALA	Vice President
CA SHAKIL SHAIKH	Hon.Treasurer
MR. AQEEL YUSUF HAFIZ	Hon. General Secretary
MR. SHOAIB JAMKHANAWALA	Hon. Joint Secretary
MR. SHOHAB ASMAT RAIS	Hon. Joint Secretary



MR. BURHAN HARRIS

BOARD OF INSTITUTIONS IN NAVI MUMBAI				
MR. BURHAN HARRIS	Hon. Exec. Chairman	DR. VIKHAR AHMED KHAN	Member	
DR. YASIN RASHID KAZI	Member	ADV. SHAUKAT ALI BETGERI	Member	
DR. KHALIL MUKADAM	Member	MR. IQBAL KAWARE	Member	
DR. MOHAMMED ASLAM KHAN	Member	MR. OBAID AZIZ HAKIM	Member	
DR. SAAD N. KAZI	Member	MR. WAGHOO A.RAZZAK A. AZIZ	Member	

BOARD OF GOVERNORS A. I. K. T. C		
DR. ZAHIR I. KAZI	Chairman	
MR. MUSHTAQ ANTULAY	Member	
MR. BURHAN HARRIS	Member	
MR. ASIF DADARKAR	Member	
DR. YASIN RASHID KAZI	Member	
MR. V. R. SHARIFF	Member (Industrialist)	
DR. AJEET SINGH	Member (AICTE-WRO)	
Nominated by AICTE - WRO from the	Member	
panel approved by the Chairman, AICTE		
Nominated by the University of Mumbai	Member	
DR. VINOD MOHITKAR	Member (DTE, Ex-officio)	
Nominated by the Govt. of Maharashtra	Member	
DR. RAMJAN A. KHATIK	Member Secretary	
DR. SHARIQ SYED	Faculty Member (AIKTC-SOP)	
PROF. RAJ MHATRE	Faculty Member (AIKTC-SOA)	
DR. RAJENDRA MAGAR	Faculty Member (AIKTC-SOET)	
PROF. SANDEEP PRAJAPATI	Faculty Member (AIKTC-SOA)	
DR. GEETA DESAI	Faculty Member (AIKTC-SOET)	
DR. ABUSUFYAN SHAIKH	Faculty Member (AIKTC-SOP)	

COLLEGE DEVELOPMENT COMMITTEE (CDC)		
DR. ZAHIR I. KAZI	Chairman	
MR. MUSHTAQ ANTULAY	Member	
MR. BURHAN HARRIS	Member	
DR. ABUSUFIYAN SHAIKH	Member	
DR. GEETA DESAI	Member	
DR. ANWAR BAIG	Member	
PROF. SANDEEP PRAJAPATI	Member	
MR. SOHAIL SHAIKH	Member	
DR. V JOTHI PRAKASH	Member	
MR. MARUTI PAWAR	Member	
DR. FARUK KAZI	Member	
MR. V. C. MHATRE	Member	
PROF. ARIF IQBAL	Member	
COUNCIL OF STUDENTS (G.SAIKTC)	Member	
COUNCIL OF STUDENTS (G.SSOA/SOP)	Member	
DR. RAJENDRA MAGAR	Dy. Member Secretary	
DR. SHARIQ SAYED	Dy. Member Secretary	
PROF. RAJ MHATRE	Dy. Member Secretary	
DR. RAMJAN A. KHATIK	Member Secretary	



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

New Panvel - 410 206.

AIKTC-BUILT AROUND YOUR AMBITIONS

AIKTC: A Campus poised for Quality Excellence!

- Established in 2011.
- Spread over 10.50 acres with more than 3.15 lakh sq.ft. of built up 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 & Practice in Engineering and Technology, Pharmacy and Architecture.
- Developing students into a complete Human Resource for industry and society at large.
- Students here are *lifelong learners capable of adapting* to an ever changing technological world.

AIKTC- FOCUSSED ON YOUR SUCCESS



Mash-up, Algorithm

Bonhomie, Fuerza

World Class Auditorium & Media Centre

MHRD Projects Unnat Bharat Abhiyan for Rural Development

Social Innovation, Invention & Incubation





Industry Relevant Andrology

Smart Classrooms with Digital Audio-Visual Systems

Hi-speed Internet Facility with Wi-Fi Connection throughout the Campus

Scholarships/ Fianancial Assistance to Students



Expert Lectures from Adjunct & Visiting Faculty from the Corporate World & Industry

Value Added Training towards Employable & Entrepreneurial Skills

Seminars & Workshops Industrial Visits



Modern Simulation Labs
Hi-tech Workshops

Training & Placement Cell

Participation in Inter & Intra College Technical Exhibitions

Human Resource Centre for Achievements, Reformation & Excellence (HR-CARE)

Students' Amenities Centre and Cafeteria

Centre for Peace & Spirituality

Knowledge Resource & Research Centre (KRCC)

Modern Library with e-journals and Digital Access



Vision

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

Mission

Creating Exuberant Technical Professionals

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 Diverse & Multicultural Environments

Synthesize Engineering, Business শু 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, Problem Solving & Design skills

QUALITIES

Innovative

Strong Work Ethics Ethically Responsible in a Global, Social, Intellectual and

Technological Context

Adaptable in a

Changing Environment

Entrepreneurial & Intrapreneurial

Curious & Persistent 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.

PROGRAMS OFFERED BY AIKTC

SCHOOL OF ENGINEERING & TECHNOLOGY

(DTE Code: EN 3439)

B.Tech.

- Civil Engineering
- Computer Engineering
- Computer Science & Engineering (AIML)
- Computer Science and Engineering (Data Science)
- Electrical & Computer Engineering
- Electronics and Computer Science
- Mechanical Engineering

Eligibility (First Year):

H.S.C. in PCM / B or equivalent with at least 45%* marks & Non-Zero MHT-CET / Non-Zero Positive JEE MAIN score. OR Diploma in Engineering & Technology with at least 45%* marks.

Eligibility (Direct Second Year):

Passed Diploma in Engineering & Technology / B.Sc. Degree / D.Voc. with at least 45%* marks.

M.Tech.

- Construction Engineering & Management
- Structural Engineering
- Computer Engineering

Eligibility:

B.E. in relevant field with at least 50%** marks & obtained score in GATE.

Research Centre for **Ph.D. in Civil Engineering**

SCHOOL OF ARCHITECTURE

(DTE Code: AR 3439 CoA Code: MH 55)

D. Arch.

Eligibility:

S.S.C or its Equivalent

B. Arch.

Eligibility:

H.S.C. in PCM / Diploma with Mathematics & Qualifying score in NATA.

SCHOOL OF PHARMACY

(DTE Code: PH 3439)

D. Pharm.

Eligibility: H.S.C. with PCB / M or equivalent examination

B. Pharm. (First Year)

Eligibility: H.S.C. in PCB / M or equivalent examination with at least 45%* marks & Non-Zero MHT-CET / Non-Zero Positive NEET Score

B. Pharm. (Direct Second Year)

Eligibility: Passed Diploma in Pharmacy with at least 45%* marks.

M. Pharm. Pharmacology

Eligibility: B.Pharm with at least 55%*** marks & Non-Zero Positive GPAT Score.

BACHELOR OF SCIENCE INFORMATION TECHNOLOGY

Eligibility: H.S.C. (XII Std.) with Mathematics & Statistics.

*40% marks, **45% marks, ***50% marks incase of BCC, EWS & PwD candidates belonging to Maharashtra State Eligibility criteria of admission to all courses may change as per competent authority.



SCHOOL OF ENGINEERING & TECHNOLOGY

(An Autonomous Institute)

Affiliated to University of Mumbai



About the Programme:

The School of Engineering and Technology offers multidisciplinary, demand-driven courses that comply with NEP 2020 and address industrial needs. The institute hosts over 50 startups in its incubation center and continuously participates in national and international innovation competitions. We prepare stakeholders to tackle challenges and provide solutions for both industry and society at large. The institute also has a research center to promote a research culture. We have implemented the Outcome-Based Education (OBE) philosophy to inculcate graduate attributes in students and ensure their attainment. AIKTC SoET offers seven Undergraduate, two Postgraduate and one Ph.D program.



DTE Code: EN3439

B.Tech

Duration: 4 Years

Intake: 510

M.Tech

Duration: 2 Years

Intake: 60

Ph.D

Intake: 10

BSc.IT

Duration: 3 Years

Intake: 60



Fluid Mechanics Lab



Transportation Engg. Lab



Concrete Technology Lab



Geotech.Engg. Lab.

CIVIL ENGINEERING

B.Tech.

Duration: 4 years

M.Tech.

(CONSTRUCTION ENGG. & MANAGEMENT) (STRUCTURAL ENGINEERING) Duration: 2 years Ph.D.

The Department of Civil Engineering boasts state-of-the-art facilities as well as highly experienced, well-qualified, and proactive faculty members. It has 9 laboratories, well equipped with modern machinery, equipment, and instruments necessary for testing, research, and development. Our students participate in various co-curricular and extra-curricular competitions at various premier institutions, and their work is always appreciated. We have Postgraduate (PG) programme in Construction Engineering & Management as well as PhD research centre in Civil Engineering. Our PG and PhD students have set benchmarks by completing their courses within the stipulated duration and receiving accolades from the external examiners.





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.

DTE Code 7

DTE Code 0343921210 M.E. Structural Engg. DTE Code
0343991010
M.E- Construction Engg.
& Management

I completed my B.E. in Civil Engineering from AIKTC in 2024 and feel proud to be an alumnus. The faculty were supportive, and the lab facilities were excellent for practical learning. The college provided a strong foundation and helped me grow both technically and personally. I'm truly thankful for the valuable experiences and opportunities.



Expert Talk by Er. P. S. Badrinarayan (Founding and Managing Partner, ITS Structures' Consulting LLP)



Practice with Total Station at AIKTC



Visit to Underground Metro Line-3



Visit to Sewage Treatment Plant



Khan Sohail Mohammed Ashfaque First Rank (CGPI-8.57)



Dr. Fauwaz Parkar (HOD)

Programme Curriculum Threads

Infrastructure Development Concrete Technology Environmental Engineering

Building Design

& Drawing

Structural Engineering Geotechnical Engineering Transportation Engineering

Water Resources Engineering

Town Planning



Career Paths



Construction Contractor Town Planner & Urban Designer Project Management Consultant Water Supply & Sanitation Engr. Research & Development in Allied Fields State & Semi-Government Engineers

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

Many more....



TEAM: CIVIL ENGINEERING

(L-R) Row 1: Prof. Shafi Mujawar, Dr. Girish Mahajan, Dr. Fauwaz Parkar (HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Prof. Tehsin Kazi, Prof. Irfan Nalband.

(L-R) Row 2: Dr. Dada Patil, Prof. Dhaval Shah, Prof. Firoz Nadaf, Prof. Junaid Maste, Prof. Shoukin Hawelikar, Dr. Rohan Dasgupta. (L-R) Row 3: Mr. Masood Ali, Mr. Rayees Pawle, Mr. Zubair Dabir, Mr. Sarfaraz Adhikari



Cloud & Web
Development Lab



Project Lab



Artificial Intelligence Lab



Programming Paradigms Lab

COMPUTER ENGINEERING

Duration: 4 years

B.SC. - INFORMATION TECHNOLOGY

Duration: 3 years

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.





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.



The Computer Engineering Department at AIKTC is a matter of deep pride and gratitude for me. My time at the college was truly transformative, filled with learning, growth, challenges, and memories that I'll cherish forever. It wasn't just about lectures and labs; it was about the incredible mentorship from our faculty, the collaborative spirit among peers, and the constant encouragement to think beyond textbooks. Those formative years laid a solid foundation for both my professional journey and personal development. No matter where life takes me, a part of AIKTC will always stay with me.









Algorithm 9.0 Programmers Club.



Prof. Tabrez Khan (HOD)

Programme Curriculum Threads

C, Python, Java

Computer Graphics

System Programming & Operating System

Analysis of Algorithm

Data Mining & Warehousing

Robotics & Artificial Intelligence

Machine Learning

Big Data & **Cloud Computing** Image Processing & Computer Vision

Database Management System

Career Paths

Data Scientist

- Software Developer
- Software Engineer
- **Network Engineer**
- Systems Administrator
- **Database Administrator**
- Web Developer
- Security Specialist
- Many More



Khan Arshad Abdulla First Rank (CGPI-9.43)



TEAM: COMPUTER ENGINEERING

(L-R) Row 1: Prof. Mukhtar Ansari, Prof. Abdul Majid Ansari, Prof. Tabrez Khan (HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Dr. Salim Shaikh, Prof. Nusrat Jahan, Prof. Samreen Banu Kazi, Prof. Safia Sadruddin, Ms. Sanika Randive, Dr. Tabassum Maktum. (L-R) Row 2: Mr. Shahnawaz Qazi, Mr. Mohammed Mushtaq, Mr. Aspak Shaikh, Mr. Mohd Azim,

Mr.Sachin Savarde, Mr. Mohd. Nabeel Shaikh,



TEAM: B.Sc. INFORMATION TECHNOLOGY

(L-R) Row 1: Mr. Vasimoddin Shaikh, Mr. Mohd. Arif Quraishi, Mr. ZakaullahMuh. Muslim Ansari, Prof. Tabrez Khan (HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Mr. Tufail Khan, Mr. Anwar Patel, Dr. Faimida Sayyad, Ms. Sanika D. Randive (L-R) Row 2: Mr. Shahnawaz Qazi, Mr. Mohammed Mushtaq, Mr. Aspak Shaikh, Mr. Mohd Azim, Mr. Sachin Savarde, Mr. Mohd. Nabeel Shaikh, Mr. Sandesh



Micromaster Add on Course



Hackathon



DBMS Expert Session

COMPUTER SCIENCE & ENGINEERING (AIML)

Duration: 4 years

The CSE-AIML program effectively implements the Outcome-Based Education (OBE) model, ensuring that students gain a robust academic foundation paired with hands-on technical expertise that extends beyond traditional syllabi. By engaging in project-based learning, workshops, coding competitions, and internships, students are exposed to real-world problem-solving scenarios. The department is equipped with state-of-the-art laboratories, high-performance computing systems, and the latest Al/ML software tools, facilitating cutting-edge research and learning. Furthermore, students are encouraged to participate in intercollegiate events, hackathons, and Al innovation challenges, fostering practical experience and collaboration. The department actively works to build strong academic-industry linkages, supported by a team of young, dedicated, and qualified faculty members. With its focus on innovation and excellence, the department aspires to be a leading center for Al and Machine Learning education and research.



Dr. Salim Shaikh (HOD)

Programme Curriculum Threads

Data Structures and Algorithms Statistics and Calculus for Data Science

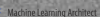
Data Science Fundamentals Machine Learning Algorithms

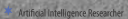
Optimization, Knowledge Representation, & Reasoning Natural Language Processing Computer Vision Generative Models and Explainable Al



Career Paths







Natural Language Processing (NLP) Specialist

Computer Vision Architect

Robotics Systems Designer



Al Solutions Developer

* Business Intelligence Consultant



Vision

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

Mission

Creating Exuberant Computer Science & Engineering (AIML) Professionals.

DTE Code 0343991110



TEAM: COMPUTER SCIENCE & ENGINEERING (AIML)

(L-R) Row 1: Mr. Mohmmad Mushtaq, Mr. Md. Arif Quraishi, Prof. Vishal Gotarane, Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Dr. Salim Shaikh (HOD), Prof. Saima Sayyed, Miss. Sanika Randive

(L-R) Row 2: Mr. Shahbaz Adhikari, Mr. Mohd Azim, Mr. Ashfaq Khan.







Database Lab



Expert Talk on CG

COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE)

Duration: 4 years

In today's rapidly evolving digital world, data has become the cornerstone of innovation, driving advancements across industries and reshaping the way we understand the world. Department of Computer Science and Engineering (Data Science) stands at the forefront of innovation, bridging the disciplines of computer science and data science to address the challenges of a rapidly evolving digital world.

The curriculum represents a blend of foundational principles of computer science with specialized data science skills. The department continuously strives to provide a strong foundation in computational thinking, data analytics, machine learning, and data visualization complemented by hands-on experience with cutting-edge tools and technologies.

The department takes pride in its team of qualified, experienced, and committed faculty members. As the demand for data-driven solutions continues to grow, we are dedicated to equipping our students with the skills and knowledge to harness the power of data for transformative impact. The department is dedicated to creating a strong platform for students to reach their career aspirations.



Dr. Tabassum A. Maktum (HOD)

Programme Curriculum Threads





Vision

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

Mission

Creating Exuberant Computer Science & Engineering (Data Science) Professionals.

DTE Code 0343991210



TEAM: COMPUTER SCIENCE & ENGINEERING (Data Science)

(L-R) Row 1: Prof.Samreen Banu Kazi, Prof. Shahegul Afroz, Prof. Renuka V.Chimankare, Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Dr. Tabassum A. Maktum (HOD), Prof. Safia Sadruddin, Miss. Sanika Randive.

(L-R) Row 2: Mr. Mohmmad Mushtaq, Mr. Shahbaz Adhikari, Mr. Ashfaq Khan, Mr. Mohd Azim, Prof. Vishal Gotarane.







Basic Electrical Engg Lab



Al Computational Lab.

ELECTRICAL & COMPUTER ENGINEERING

(Erstwhile Electrical Engineering)

Duration: 4 years

The Department of Electrical & Computer Engineering (ECE) at Anjuman-I-Islam's Kalsekar Technical Campus offers a dynamic environment focused on excellence in undergraduate education and research. With a strong foundation in both theory and practical application, the department prepares students to tackle complex engineering challenges and contribute to technological advancement.

Modern, well-equipped laboratories support hands-on learning and cutting-edge research across diverse areas such as Power System Restructuring and Reforms, Electric Vehicles, Embedded Systems and IoT, Smart Grids, Renewable Energy, Control Systems, and Artificial Intelligence. These labs foster innovation, encouraging student involvement in industry projects, research initiatives, and national competitions.

The department is led by experienced senior faculty with expertise in key domains like Power Systems, Internet of Things, and Computational Intelligence. Their active collaboration with academic and industry partners—both nationally and internationally—ensures a rich, multidisciplinary learning experience. Through mentorship and research, students are guided in developing critical thinking, technical skills, and professional growth.





Vision

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

Missior

Creating Exuberant Electrical & Computer Engineering Professionals.

DTE Code **0343992610** I owe my success to the department's exceptional teaching and career support. The faculty's innovative approach, combining rigorous theory with hands-on labs, sharpened my technical expertise. Industry-relevant projects and workshops enhanced my problemsolving skills, preparing me for professional challenges. The dedicated placement cell and mentorship provided invaluable quidance, securing internships and job opportunities that kick started my career. AIKTC's nurturing environment and committed faculty empowered me to excel, and I highly recommend it to aspiring engineers.



Project Presentation



IEI Students' Chapter Inauguration



Industrial Visit to Reliance EV Charging Station and Renewable Storage Mechanism at Reliance JIO



Workshop by Senior Design Engineer, Alumni of AIKTC



Fayyaz Ahmed Shaikh First Rank (CGPI-8.62)



Dr. Afzal Shaikh (HOD)

Programme Curriculum Threads

Micro Grid & **Smart Grid**

Electrical Machine Design Renewable Energy

Robotics and Automation

IOT Instruments of Things

High Voltage **Direct Current**

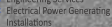
Career Paths

Artificial Intelligence

Electrical Vehicle Design **Power Electronics** and Drives

Data Science





Indian Railways

Aerospace Manufacturing

Automobile Industry Airports Authority of India Electricity Transmission & **Distribution Organizations**

Government Electrical Works Department Navigational Equipment Manufacturing Industries Architecture & Construction

DRDO, BHEL, PWD, ONGC, BPCL, GE, IOCL, Power grid, MSEDCL, MAHAGENCO, MAHATRANSCO, Indian Railways, Marine Industries.



TEAM: ELECTRICAL & COMPUTER ENGINEERING

(L-R) Row 1: Prof. Shraddha Hule, Prof. Sheeba Naaz Ansari, Prof.Shradha Kumawat, Prof. Pritika Patil, Dr. Afzal Shaikh (HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Prof. Sameer Shaikh,

(L-R) Row 2: Mr. Mohd. Sharik Inamdar, Mr. Zahid Mulla, Mr. Irfan Khot, Mr. Hanif Broankar, Mr. Sahvez



Research and Project Lab



Algorithm and DBMS Lab



Network and Security Lab



Comunication Engineering Lab

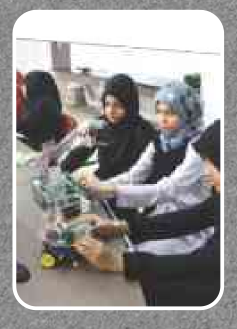
ELECTRONICS & COMPUTER SCIENCE

(Erstwhile Electronics & Telecommunication Engineering)

Duration: 4 years

The Department of Electronics and Computer Science, established in the academic year 2020-21, addresses the needs of the Fourth Industrial Revolution. The program integrates electronics, computer science, and communication engineering, with a focus on hardware design, programming techniques, telecommunication engineering, and software development. It equips students to solve real-world problems in design, computation, and control. Graduates are in high demand across global industries, particularly in areas like smartphones, embedded systems, and software engineering. They possess skills in developing smart systems and applications using technologies such as IoT, Data Science, and Machine Learning.





Vision

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

Mission

Creating Exuberant Electronics and Computer Science Engineering Professionals.



AIKTC School of Engineering and Technology played a vital role in shaping my academic and professional journey. The dedicated faculty, industry-aligned curriculum, and hands-on learning through labs, workshops, and internships helped me build strong technical skills. The campus environment encouraged holistic growth, with ample opportunities in extracurriculars. I'm especially thankful to the placement cell for their support in securing job opportunities. I'm proud to be an AIKTC alumnus, where academic excellence and overall development go hand in hand.



Industrial Visit to Institute for Design of Electrical Measuring instruments



Expert Talk on Industrial and Marine Automation



Workshop on Arduino Programming and Hardware Interfacing



Campus Recruitment Training



Prof. Bandanawaz Kotiyal (HOD)

Programme Curriculum Threads

Digital Electronics

Python Programming Web Technology

Electronic Devices

Microprocessors & Controllers

Artificial Intelligence Computer Network

Control and Instrumentation Database Management Systems

Software Engineering



Career Paths

IT Engineer

Software Developer

Telecomm. Engg.

Data Scientist

Software Tester

DBAdmin



Siraj PatelSecurity Associate and IT Operations
Consultant at Cipherbeam Technologies



TEAM: ELECTRONICS AND COMPUTER SCIENCE

(L-R) Row 1: Prof. D. Senthil Kumar, Dr. Riyaz Pathan, Prof. Bandanawaz Kotiyal(HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Prof. Shahin Athavani, Dr. Geeta Desai, Naziya Riyaz Choudhary, Shagufta Baseer

(L-R) Row 2: Mr. Salman Ansari, Mr. Zahid Mulla, Mr. Salim Bagalkote, Mr. Imran Shaikh.







Mechatronics Lab



Automobile & ICE Lab

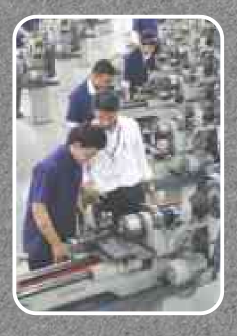


TOM & Vibration Lab

MECHANICAL ENGINEERING

Duration: 4 years

The Mechanical Engineering Department at AIKTC is renowned for its state-of-the-art laboratories, equipped with modern setups that facilitate advanced learning and hands-on experience. Our placement record is exemplary, with numerous graduates securing positions in top companies. The department boasts a team of highly experienced faculty, dedicated to providing quality education and fostering innovation.



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.





Graduating from Anjuman-I-Islam's Kalsekar Technical Campus has been one of the most transformative journeys of my life. I am truly grateful to the dedicated faculty, supportive staff, and the vibrant learning environment that constantly encouraged innovation, teamwork, and growth. Every project, presentation, and practical experience added value to my academic and personal development.



Session by Industry Expert



Career Councelling Session by Alumni



Industrial Visit



Inauguration of AIKTC Students' Chapter of IIW



JUNAID MOHSIN CHOUGLE First Rank (CGPI-8.75)



Prof. Javed Kazi (HOD)

Programme Curriculum Threads







TEAM: MECHANICAL ENGINEERING

L-R) Row 1: Prof. Amruta Karve, Prof. Ashfaq Jamkhandikar, Prof. Javed Kazi(HOD), Dr. Ramjan Khatik(Director), Dr. Rajendra Magar(Dean), Dr. Mohd. Asif Gandhi, Prof. Zakir Ansari, Prof. Atul Meshram, Prof. Zia Momin.

(L-R) Row 2: Mr. Ansar Shaikh, Mr. Khalil Shah, Mr. Rehan Khan, Mr. Abdul Majid, Prof. Rahul Thavai, Mr. Qadar Patel, Prof. Altamash Ghazi, Prof. Rizwan Shaikh, Mr. Fayaz Khan, Mr. Faiz Ali Sayyed.

(L-R) Row 3: Mr. Azeemuddin Shaikh, Mr. Nadeen Hajwane, Mr. Danish Dalvi, Mr. Jamir Munde.



Induction Program of First Year Students



Chemistry Lab



Physics Lab



Visit to Orphanage

HUMANITIES & APPLIED SCIENCES

The department of Humanities and Applied Sciences (HAS) handles First Year of Engineering academics dealing with courses like Engineering Mathematics, Physics, Chemistry, Communication Skills, Universal Human Values and Indian Knowledge System. Along with the First Year, it also caters to higher-semesters subjects like Statistical Mathematics, Professional Communication & Ethics, etc. The ebullient and lively HAS team nurtures students of First, Second & Third year Engineering programs of AIKTC, by mentoring them, offering timely guidance and remedial teaching. Through the mentoring mechanism, HAS keeps track of slow learners and provides them with additional coaching.

The departmental laboratories like Physics lab, Chemistry lab and Language lab are fully equipped with the required number of experimental setups. The knowledge walls, handouts, teaching plan and examination-related guidelines are available in all the labs showcasing our student-centric approach.



Dr. Shahbaz Haque (F.E Controller)



TEAM: HUMANITIES & APPLIED SCIENCES

(L-R) Row 1: Dr. Nusrat Junaidi, Prof. Tasleem Patel, Prof. Ghazala Parveen, Dr. Varsha Pawar, Dr. Shahbaz Haque (F.E. Controller), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Prof. Arif Shaikh, Prof. Nitin Sonawane, Prof. Maruf Quadari.

(L-R) Row 2: Prof. Taib Quraishi, Prof. Moien Ahmad Borotikar, Mr. Datta Kamble. Mr. Suleman Shaikh, Prof. Shahid Anjum, Mr. Pramod Ghare, Mr. Vishal Patil.



Vision

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

Missior

Creating Exuberant Learners for Technical Education.

......

Institute DTE Code 3439

TECHNOSCOPE: NATIONAL LEVEL PROJECT COMPETITION













BONHOMIE 2025

3rd – 8th February, 2025

2306 students participated in 27 Sports, 17 Cultural & 2 Technical Events





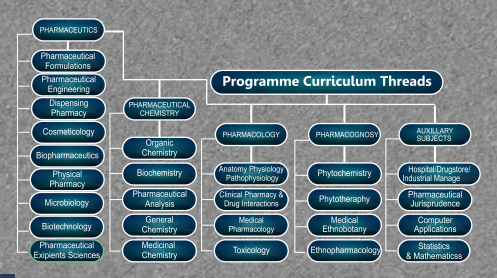
SCHOOL OF PHARMACY

(An Autonomous Institute)

Affiliated to University of Mumbai

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 health care but also health care products. A Bachelor of Pharmacy Degree leads to registration as a 'Pharmacist" by the Pharmacy council of India. The 8 semester (4 Years) under graduate 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 Scientist 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 opportunity to help people.





Diploma in PHARMACY

DTE Code: 0343982310

Duration: 2 years

B achelor of PHARMACY

DTE Code: 0343982310

Duration: 4 years

Master of PHARMACY IN PHARMACOLOGY

DTE Code: 0343982110

Duration: 2 years







Pharmacognosy Lab



Pharmaceutical Chemistry Lab



Pharma Analysis Lab

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.

SoP Programme Educational Objectives

- Build upon comprehensive knowledge of pharmaceutical sciences.
- Be **significant contributory pharmaceutical professional**s in pharmaceutical and allied sectors.
- Emerge/Act as social responsible & ethically strong professionals.
- Be emotionally intelligent contributory members of society.



SoP Vision

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

SaP Mission

Creating Exuberant
Pharmaceutical Professionals.



Machine Room



Social Pharmacy Lab



Model Pharmacy & Counseling Room



Community Pharmacy Lab

DIPLOMA IN PHARMACY (D.PHARM)

Duration: 2 years

The Diploma in Pharmacy program is a concise yet vital educational pathway, preparing students for pivotal roles within the pharmacy field. In our ever-changing healthcare environment, pharmacists are invaluable, serving millions of patients with medications each day. As integral contributors to the pharmaceutical and healthcare sectors, pharmacists not only prioritize patient well-being but also enhance access to crucial healthcare products.

Mission Elements

- To implement the Outcome Based Education (OBE) model in the department of diploma pharmacy to conform to our belief that Students Learn What We Teach.
- To encourage and upgrade teachers for innovative teaching skills, research and practice in the pharmacy.
- To provide necessary facilities, machinery, equipment, atmosphere and ambiance that would enable quality academic research and practice in Pharmacy.
- To create an ecosystem for professional competition, lifelong learning and reward mechanisms.
- To prepare and encourage students for the direction and carrier of their choice. Be it higher studies, entrepreneurship, employment, research and innovations.

Program Education Objectives

- Develop a comprehensive understanding of pharmaceutical sciences to serve as a responsible and professional pharmacist.
- Exhibit effective leadership and communication skills, utilizing modern tools to contribute meaningfully to society.
- Strive to become socially responsible and ethically strong professionals with a commitment to sustainable development and an entrepreneurial mindset.
- Show proficiency in staying updated on emerging trends and technologies, effectively applying this knowledge within their professional domains.



Vision

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

Missior

Creating exuberant pharmaceutical professionals.



My journey from the lecture halls of AIKTC-School of Pharmacy to the professional world at TrueMeds has been truly rewarding. The solid academic foundation, hands-on training, and continuous mentorship I received during my D.Pharm program played a crucial role in shaping my career. At TrueMeds, I am proud to contribute to improving access to affordable medicines and making a meaningful impact on people's lives.



Startup Products Presentation in Franchise, Dealership Investors Expo



Visit to YMT Medicinal Garden Featuring 8,000 Medicinal Plants



Industrial Visit at Glow Pharma, Vasai



Ms. Tahreem established a recognized pharmacy chain, launching her own community pharmacy store



Mr. Raju Madan Yadav Pharmacist Customer Support TrueMeds

AIKTC – School of Pharmacy (D. Pharm) Achievements, Events, Seminars & Workshops

- The National-Level Quiz Competition was successfully organized by D. Pharmacy.
- Two student groups were awarded ₹2 Lakhs in the Maharashtra State Students Innovation Challenge.
- Campus Placements, Higher Education and Entrepreneurship:
 - 3 students placed at D-Mart Pvt. Ltd. (Pharmacy), Mumbai.
 - 6 students placed at Zeno Health, Mumbai.
 - 4 students placed as Pharmacist Counsellors at Trumeds Pvt. Ltd.
 - 3 students have started their own start-up.

• Skill Development:

- 38 S.Y.D.Pharm students completed a Coursera project on resume and cover letter building.
- 43 students completed three-month internships in community pharmacy.
- Faculty Development: 3 faculty attended a 5-day International FDP on Gen-AI & Prompt Engineering.
- Academic Achievement: Official release of a book on D Pharmacy exit exam authored by Dr. Abusufyan and Prof. Ziyaul Haq
- Dr. Abusufyan Shaikh was invited as a Resource Person for the 2-day FDP organized by Raigad College
 of Pharmacy, Mahad.



Dr. Abusufiyan Shaikh (HOD)



TEAM: SCHOOL OF PHARMACY(D.PHARM)

(L-R) Row 1: Prof. Khushbu Pasha, Prof. Farheen Siddiqui, Dr. Shariq Syed (Dean), Dr. Ramjan Khatik (Director), Prof. Abusufyan Shaikh, Prof. Nazila Hayyat Kasu, Prof. Sakina Khan. Row 2: Mr. Imran Master, Mr. Shakil Qazi, Mr. Sunil Kharwar, Mr. Imtiyaz Hetavkar.



- **★** Pharmaceutical Firms
- **★** Sales and Marketing Department
- Research Agencies
- * Clinics
- **★** Government hospitals
- Food and Drug

 Administration
- * Community health centres

AIKTC School of Pharmacy Achievements, Events, Seminars & Workshops



Expert Talk on Drug of Choice for ANS Drugs



Workshop on Insight on ACG Oral Solid Dosage Form



Workshop on Entrepreneurship and Innovation as a Career Opportunity



Visit to MGM Anatomy Museum



Social and Cyber Security Awareness Camp



Personal and Women Hygiene Session



Zeno Healthcare Placement Drive



World Pharmacist Day Celebration



World Environmental Day



Vantage Nutrition Visit



Tiranga Raily



TCS Mega Pool Campus Drive



Start up Funding Event



Participation in 19th Aavishkar Research Convention 2024-25 organized by The Department of Students' Development, University of Mumbai



Open House



NSS 7 days Residential Camp



Medical Health Check-Up Camp



Guest Lecture on Eye Donation



 ${\bf Expert\, Session\, on\, Pharmaceutical\, Marketing\, by\, Alumni}$



Dr.Shariq Syed (Dean SOP) honored with Best Principal Award 2025 by Anjuman-I-Islam



Diabetes Health Camp



Alumni Expert Talk on Packaging Sciences



5 Days FDP on Empowering Digital Learning(NITTR)



Industrial Visit to ACG

My time at AIKTC was enriched by the outstanding infrastructure and top-notch facilities available to students. The well-equipped laboratories provided hands-on learning experiences that complemented theoretical knowledge perfectly. The spacious library with an extensive collection of books, journals, and digital resources was my go-to place for academic research and personal study. Modern classrooms, advanced research labs, and excellent sports facilities were created. AIKTC's commitment to providing the best infrastructure played a significant role in shaping my academic and professional journey. I am proud to be an alumnus of an institute that prioritizes quality education through world-class facilities.



MR. MOHAMMED ZAID KHAN Medical Business Associate GSK Pharmaceuticals Ltd.





- Formulation Industry
- Regulatory Affairs
- * Transcription
- * Teaching
- Marketing & Sales
- K Government and Institutional Pharmacy
- Many More



TEAM: SCHOOL OF PHARMACY(B.PHARM)

(L-R) Row 1: Prof. Sakina Khan, Prof. Jayshree Patil, Prof. Madhuri Gaikwad, Prof. Lal Maria Ahma, Prof. Saba Shaikh, Prof. Ajaz A. S. Kutub Ali, Dr. Shariq Syed (Dean), Dr. Ramjan Khatik (Director), Prof. Abusufyan Shaikh, Prof. Imran Sheikh, Prof. Mirza Salman Baig, Prof. Mirza Anwar Baig, Prof. Shoaib Qazi, Mr. Ubaid Kazi. Row 2: Prof. Bhagyshree Patil, Prof. Poonam Nikam, Prof. Mohini Bele, Prof. Ankita Pathak, Mr. Shakil Qazi, Mr. Sunil Kharwar, Mr. Wasif Dalvi, Mr. Vishwas Koli, Mr. Imran Master, Mr. Imtiyaz Hetavkar, Mr. Ramesh Dongre, Mr. Saba Rane.
Row 3: Prof. Maryam Q., Prof. Puja Mohadikar, Prof. Prerana Sanas, Prof. Nazila Hayyat Kasu, Prof. Farheen Siddiqui, Prof. Khushbu Pasha, Mrs. Khadija Shaibaz Kazi, Mr. Abhishek Pandey, Mr. Munnawar Sayyed, Mr. Aquib Dalvi.



Received the award from Ms. Aditi Tatkare, Hon'ble Minister for Women and Child Development, Government of Maharashtra.



Secured 2nd Prize with a cash award of ₹60,000 in the project competition 'DOBASS'.



Received the 'Bharat Ka Best Brand' Award at the International Excellence Awards held at Taj Hotel, Mumbai.



Saudi Venture Capital Visit

BUSINESS INCUBATION CENTER

Key Highlights:

- A total of 67 startup ideas incubated across 8+ diverse domains, with 13 successfully registered.
- Funding of ₹86+ lakhs secured across 15 startups, with an overall valuation exceeding ₹2 crores.
- 80 students and alumni offered paid internships through the Government of Maharashtra, with ₹18+ lakhs disbursed via Direct Benefit Transfer (DBT).
- Recognized as Chanakya Training Partner with ₹14+ lakhs in support.
- 4 startups emerged as winners of the District-Level Student Innovation Challenge under the Government of Maharashtra, each awarded ₹1 lakh.
- Collaborated with **Equinox Labs** for NABL-certified testing and product validation.

Activities:

- 4 startups were invited to participate in Startup Mahakumbh 2024, India's largest startup exhibition, inaugurated by Hon'ble Prime Minister Shri Narendra Modi.
- 11 startups showcased innovations at Makers Mela Asia's largest makers exhibition—held in Mumbai, Bangalore, and Calicut expo, CIIA 2025.
- Startups were invited to TiECON Mumbai 2025 (hosted by Hon'ble CM Mr. Devendra Fadnavis) as
 delegates and to the Rojgar Mela as guest organized by Taloja Industrial Association under MSINS.
- Ongoing research-based food product development has been initiated to support innovation in the nutraceutical and agro-based sectors.
- Strategic collaborations established with:
 - ▶ District Skill, Employment & Entrepreneurship Guidance Center
 - ➤ CIIA, Lions Leo Club, and Connect Souq (a global network connecting 15,000+ entrepreneurs across 49+ countries)
 - ► Aetmaad Nutraceuticals LLP for food manufacturing and scaling
- Hosted expert sessions by renowned figures:
 - ▶ Mr. Mateen Sayed, Silicon Valley mentor and TiECON Silicon Valley
 - ► Mr. Venkatesh lyer, Founder of Goli Vada Pav (valued at ₹350+ crores)
 - ▶ Mr. Abdullah Hasan Thakur, Founder of a Kuwait-based VC firm
 - ▶ Mr. Salman Butt, Saudi citizen and Billions Dollar owner
- Conducted 35+ sessions on entrepreneurship, fostering a robust innovation culture among students and alumni.

Services:

- Infrastructure: Office Space, Electricity, Internet and Lab access etc.
- Mentorship: Business Formation, Registration, Licenses, Legal Advice support, Export Facilities etc.
- Finance: Investor, Angel Investor and VC Connect etc.
- Networking: Industry Connect, Visits, Expo and Exhibition etc.



Prof. Abdul Majid Ansari Head of Incubation Centre



Ayaadat Foundation invested ₹10 lakhs in 6 promising startups



Mr. Mateen Sayyed guided and mentored student innovators. Mr. Venkatesh lyer shared entrepreneurial insights and success strategies.



TEDx initiative organized by LEO Kalsekar Lions Club



AgriBid reached a valuation of \$132 million. A notable interaction was held with Ms. Rinku Agarwal, who has successfully facilitated fundraising of over ₹5,000 crores





SCHOOL OF ARCHITECTURE

About Bachelor of Architecture:

Architecture is the art and science of designing buildings and structures. It's a journey which requires Creativity, Passion, Confidence, Imagination, Good Communication, Drawing and Sketching skills. It includes within its scope the design of any built environment, structure or object, from Town Planning, Urban Design, Landscape Design to Furniture Design. The objective of the course is to nurture Young Professionals who are sensitive designers with sound technical knowledge to address societal concerns. This 5-year course is divided into two parts: one is the Basic Course (1st to 3rd year) and the other is Advanced Course (4th and 5th year). The First three years are more of self-exploration, interaction with small communities to understand their needs and Design for them. In the Advanced Course, the focus is to understand larger communities and masses to be able to design at the Urban / City level. Finally, one can say that Architecture is a very broad and humanistic field which demands you to be sensitive towards arts, aesthetics and possess sound knowledge in the fields of Engineering, Logistics and Ergonomics.

About Diploma in Architecture:

The Diploma in Architecture is a professional programme focused on introducing students to the fundamental aspects of architectural design and construction. It is an ideal platform for those aspiring to enter the architecture and construction industry at a technical and practical level.

The D.Arch course equips students with essential knowledge and skills required for designing simple structures, understanding construction methods, materials, and technical drawings. It emphasizes developing creativity, technical precision, and a practical understanding of architectural principles.

This 3-year diploma programme provides a strong foundation in the design of small-scale buildings, basic urban planning concepts, furniture design, and building components. The course is designed to nurture young minds to become technically sound and practically oriented professionals ready to contribute to the built environment.





Dachelor of ARCHITECTURE

DTE Code: 0343903210 COA Code: MH55

Duration: 5 years

Diploma in ARCHITECTURE

DTE Code: 0343980110

Duration: 3 years

Admission & Eligibility Details on page 54



Kickstarters Strategies for Conceptual Design Development By Jinu Kurien



Kemu lyer Design Competition 2025



Ahmedabad



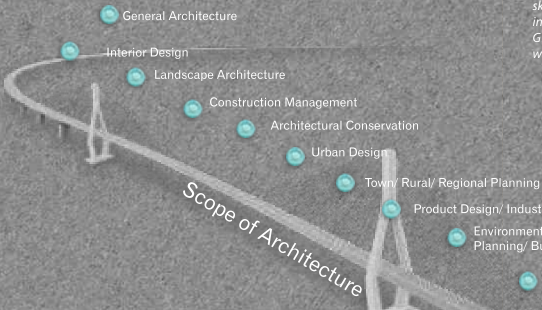
Pondicherry

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.





KHOT SHARABIL SIMAB Principal Architect BIN KHOT ARCHITECTS

My five years at Anjuman-I-Islam Kalsekar Technical Campus laid the strongest foundation for who I am today as an architect. It was a place that turned ideas into real skills and dreams into direction. The ideas sparked there, the mentors who pushed my limits, and the countless late nights turned my sketches into reality — lessons I carry into every skyline I help shape today. Grateful to carry a piece of AIKTC wherever I design and dream.



CoA Code: MH55

Product Design/ Industrial Design/ Visual Communication

Environmental Architecture/ Planning/Building Science

> History/ Theory/ Critical Thinking in Architecture









Resin Art Workshot

Jamming and Reading Session

Bozzo Art Workshop

Tensegrity Furniture Workshop

SoA Mission Elements

- To train professionals with competency to conceptualize, plan, design and detail, Built Environment and Spaces for human habitation for all present uses and functions of the society.
- To foster an understanding of Private, Semi Public, realms, to be able to recognize their differing needs and providing solutions within the socioeconomic, legal and ethical frame work.
- 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 Descipline.
- To understand its relationships with other branches of knowledge such as liberal arts, sociology, economics and science.



Build your Success on a Strong Foundation







Art Exhibition and Inauguration of AV room



Dress to Impress-Styling Elevation Workshop



Ferrocement Workshop

AIKTC School of Architecture: Events, Seminars & Workshops

Karyashala on "Engendering Cities": As part of the Urban Elective for Final Year students, a two-day Karyashala (Workshop) titled "Engendering Cities" was conducted on 24th and 25th June 2024. The workshop was facilitated by esteemed resource persons Ms. Prachi Merchant and Ms. Snehal Velkar, focusing on inclusive urban development.

Film Making Workshop by Film Club: The Film Club organized a Film Making Workshop on 14th August 2024, featuring an engaging presentation and talk on the filmmaking process by renowned Film Editor Mr. Aasif Pathan. The session offered valuable insights into the art and craft of film editing and production.

Kolloquy: An Internship Seminar session was conducted on 5th August 2024, providing a platform for students to share and reflect on their internship experiences.

Art Club Inauguration: The AIKTC School of Architecture (SoA) launched its Art Club with an inaugural exhibition held from 22nd to 30th August 2024, showcasing a vibrant collection of sketches and paintings by students and faculty, celebrating the school's artistic talent.

Parents-Teachers Meet & Felicitation Program 2024: The School of Architecture organized the Parents-Teachers Meet & Felicitation Program on 7th August 2024 to foster meaningful parent-faculty interaction and to celebrate student achievements through a felicitation ceremony.

Literature and Music Club - Jamming Session: The AIKTC Literature and Music Club conducted a vibrant Jamming Session on 28th August 2024, providing a creative platform for students to showcase their musical and literary talents.

KRRC Faculty Katta - School of Architecture: The KRRC Faculty Katta for the School of Architecture was organized on 8th August 2024, facilitated by Mr. Kamlesh Gade and Ms. Shaheen Momin, fostering academic dialogue and faculty engagement.

Professional Practice Visit - UASPL, Belapur: A professional practice visit to UASPL, Belapur was conducted on 31st August 2024, offering students practical exposure to architectural practice and firm operations.

Theatre and Fashion Club - Styling & Professional Dressing Session: On 4th October 2024, the Theatre and Fashion Club organized a presentation and talk on Styling and Professional Dressing for Architecture students. The session, conducted by Ms. Ankita Das Gupta, offered valuable insights on grooming and the significance of professional attire in the architectural field.

Art Club - Tie & Dye Workshop: The Art Club conducted a creative Tie & Dye Workshop on 5th September 2024, allowing students to explore fabric art and express their creativity through hands-on design techniques.

First Year Induction Program 2024: The First Year Induction Program was held from 19th to 20th September 2024 to welcome newly admitted students and help them acclimate to the

campus, academic framework, and peer community. Interactive sessions, a Treasure Hunt, and a creative Ciporex Model Making activity were conducted to promote teamwork, creativity, and problem-solving skills.

SMC Session on Coping with Exam Stress & Anxiety: The Student Mentoring & Counselling Cell (SMC) conducted a session on 30th September 2024 titled "Coping with Exam Stress & Anxiety", aimed at helping students manage academic pressure and maintain emotional well-being. A trained counsellor guided students through strategies like time management, relaxation techniques, and positive thinking.

SMC Session on Enhancing Interpersonal Skills: The Student Mentoring & Counselling Cell (SMC) organized a session on "Enhancing Interpersonal Skills" on 3rd October 2024, focusing on developing effective communication and interpersonal abilities essential for academic success and professional growth.

Study Tour to Bhuj and Ahmedabad - First Year B.Arch & D.Arch: A study tour for First Year B.Arch and D.Arch students was organized from 8th to 15th January 2025 to Bhuj and Ahmedabad, offering hands-on exposure to architectural heritage, traditional construction methods, and modern urban development in the region.

Karyashala - Academic Kickstarter to DD-1: As part of the Academic Kickstarter to DD-1 initiative, a Karyashala was organized on 28th June and 6th July 2024. The DD-1 Research Workshop, conducted by Ar. Jinu Kurien, aimed to guide final year students through the initial stages of their dissertation research process.

Karyashala – Academic Kickstarter to DD-2: As part of the Academic Kickstarter to DD-2 initiative, a Karyashala was conducted on 12th and 24th December 2024. The workshop, led by Ar. Jinu Kurien, supported final year students in formulating design strategies for their final design project.

Dawat-e-Iftar 2025: A blessed evening of togetherness and gratitude, Dawat-e-Iftar was successfully organized by the Council of Students (SoA & SoET) on 19th March 2025. The event brought students and faculty together in the true spirit of Ramadan, fostering unity, harmony, and cultural bonding on campus.

Kemu lyer Design Competition 2024-25: The Kemu lyer Design Competition was held on Saturday, 25th January 2025, with 14 participants from various colleges showcasing their creativity and design excellence in a competitive academic setting.

Karyashala - Engendering Cities: Driving Gender Inclusion for Better Cities: A two-day workshop titled "Engendering Cities: Driving Gender Inclusion for Better Cities" was organized under Karyashala for final year Architecture students as part of their Urban Electives. Held on 24th June 2025, the workshop featured an insightful introductory talk by Ms. Snehal Velkar (M.A. Social Work) and Ar. Prachi Merchant (Urban Planner), emphasized the importance of gender-inclusive urban design.

Engendering Cities driving Gender Inclusion For Better Cities



Paper Workshop







MASH-UP

Mash-Up is a week long event at AIKTC's School of Architecture. It is an event where 5 trophies are competed amongst the 5 years improving the skills in terms of students' Creativity, Festivity and Learning. It is a Combination of Skill, Talent, Technique, Sports, Array, Food and Fun. The class which wins the maximum trophies out of the five wins a master trophy called the TRIMASH. During the lockdown phase, this festival was scheduled online to see some amazing innovation and output from the winners.







TEAM: SCHOOL OF ARCHITECTURE

(L-R) Row 1: Prof. Parag Rawool, Prof. Raj Mhatre (Dean), Dr. Ramjan Khatik (Director), Prof. Abhijit Nambiar

Row 2: Prof. Insha Shaikh, Prof. Teena Pathan, Prof. Apurva Deshpande, Prof. Mayuri Deshmukh, Prof. Prajakta M. Wadwalkar, Prof. Sarah Giniwale, Prof. Sandeepkumar Prajapati.

Row 3: Prof. Saddam Sayyed, Prof. Suyash Mankame, Prof. Siddhesh Kolambekar, Prof. Kamlesh Gade, Prof. Pawan Rao.



CENTRAL LIBRARY KNOWLEDGE RESOURCES & RELAY CENTRE (KRRC)

Library@Glance

Total Area : 9,633.7 sq.ft. National Journals : 70
No. of Volumes : 25,627 International Journals: 14
No. of Titles : 8,192 Magazines : 17
Bound Journals : 340 Project Reports : 848
Audio-Visual Journals : 850 Thesis/Dissertatons : 30

Institutional Repository (IR)

- ▶ IR accepts, archives, and provides access to the scholarly & research works of AIKTC'ians, as well as works that reflect the intellectual & service environment of the campus.
- Repository Indexed by Google | Google Scholar
- Repository Registered in:
 - Directory of Open Access Repositories (OpenDOAR) hosted by the University of Nottingham, UK.
 - Registry of Open Access Repository (ROAR) hosted by the University of Southampton, UK.
 - Registry of Open Access Repository Mandates And Policies (ROARMAP) hosted by the University of Southampton, UK.
 - Duraspace : Dspace User Registry

eResources

ASCE - Civil Engineering: 41 International eJournals with backfiles access from 1983

Videeya eBooks: 102 eBooks of Indian Authors

Springer eBooks: 2000+ eBooks

Remote/Off Campus Access to all above eResources Anytime, Anywhere & Any device

NDLI

Achievement: Contributor of content to the National Digital Library of India (NDLI).

Membership of National Digital Library of India (NDLI):

- Platform of Large volumes of original and collated Educational material at one's fingertips.
- Availability of a wide range of Educational Resources from Primary to Postgraduate levels.
- Variety of Reference Materials for a subject spectrum of Science and Technology, the Arts and the Social Sciences, the Medical Sciences and Legal studies etc.
- Availability of diverse resources such as Books/Audio books; Lectures/Video Lectures/ Presentations/ Simulations/Lecture Notes; Question Papers and Solutions.
- Includes content of most Indian languages with a User Interface supporting the more widely used languages.



Vision

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

Mission

Facilitating Exuberant Learning Through Knowledge Resources.

Institute
DTE Code
3439

Library Services: • Open Access System • Borrowing Facility • Online Reservation • Internet Access Facility • Reading Room Facility • Discussion Room Facility • Reference Section • Reprography & Scanning Facility • Current Awareness Service • Selective Dissemination Service • Newspaper Clipping Service • New Arrival Service• Orientation Programs • Research Sessions etc...













Key Features

LIBRARY WEBSITE: Stay updated with at just click www.aiktclibrary.org

LIBRARY AUTOMATION - KOHA (OSS): Large Bibliographic database, Barcoding, Email & SMS Alert Service, Serial Control, Budget Analysis, CAS/SDI services etc...

Live WebOPAC (Open Public Access Catalog): Provides the facility of member login, searching, online reservation of materials and Members can also suggest books to their library online.

CD LIBRARY: CDs/DVDs content upload on the Institutional Repository for easy access & future preservation.

ARTICLES ABSTRACT DATABASE: Find journals abstracts of research articles from multiple subscribed journals by the library with one search box.

QUICK RESPONSE (QR) SERVICE: Library books are equipped with QR codes linked to eResource, fair initiating academic and research excellence for users.

CURRENT AWARENESS SERVICES (CAS): The purpose of a CAS is to inform the users about new updates and acquisitions in their library. The Library uses WhatsApp, Blog, Facebook and Google Classroom to update its users.

ANTI PLAGIARISM TOOL: The library uses the most effective and trusted plagiarism prevention tool to avoid copy and paste culture and maintain academic integrity.

A project of the AIKTC Central Library puts millions of Open Educational Resources (OERs) at the fingertips of faculty, researchers, and engineering, pharmacy, and architecture students. Please visit and enjoy enormous OERs for your ACADEMIC and RESEARCH excellence.





TEAM: KRRC

(L-R) Row 1: Mr. Zaid Bakshi, Mr. Afaq Sayed, Dr. Ramjan Khatik (Director), Mrs.Shaheen Momin (Librarian), Ms. Usha Sharma, Ms. Nazneen Palekar, Mrs. Seema Kamble.

(L-R) Row 2: Mr. Irfan Dhepe, Mr. Zeeshan Dalvi.

Teaching Staff

Non-Teaching Staff

	reaching stair	0 114		Tron read	and Court	0 110
Name of Faculty	Designation	Qualification	Experience	Name of Staff	Designation	Qualification
Dr. Ramjan Khatik	Director	Ph.D, M.E	26 yrs.			
		SCHOOL OF ENGINEERING	& TECHNO	DLOGY		
Dr. Rajendra Magar	Dean SoET	M.E.(Civil), Ph.D (IIT Bombay) FIE	31 yrs.			
		CIVIL ENGINEE	RING			
Dr. Fauwaz Parkar	HOD & Asso. Prof.	M.E. (Constgr. Mgmt.), Ph.D	15 yrs.	Mr. Patel Maqsud Ahmed	Lab Asst.	BCA
Dr. Girish Mahajan	Asso. Prof.	M.E. (Constr.Mgmt.), Ph.D	24 yrs.	Mr. Shuja Ahmed	Lab	BE (Civil Engg);
Dr. Dada Patil	Asso. Prof.	M.Tech (Structures), Ph.D	21 yrs.		Instructor	PG Dip. In NICMAR
Prof. Dhaval Shah	Asst. Prof.	M.Tech (Environment) (Ph.D)*	27 yrs.	Mr. Sarfaraz Adhikari	Lab Attd.	SSC
Prof. Shafi Mujawar	Asst. Prof.	M.Tech (Structures)	22 yrs.	Mr. Sameer Salunke	Lab Attd.	SSC
Dr. Prabha Joshi	Asst. Prof.	Ph.D. (Geology)	14 yrs.	Mr. Zubair Dabir	Lab Attd.	SSC
Prof. Junaid Maste	Asst. Prof.	M.E. (Structures), (Ph.D)*	13 yrs.	Mr. Rayees Pawle	Peon	SSC
Prof Hawelikar Shoukin	Asst. Prof.	M.E. (Structures), (Ph.D)*	16 yrs.			
Prof. Junaid Siddiqui	Asst. Prof.	M.E. (Structues), (Ph.D)*	15 yrs.			
Prof. Firoz Nadaf	Asst. Prof.	M.Tech (Structures)	12 yrs.			
Prof. Tehsin Kazi	Asst. Prof.	M.Tech (Trans.Engg. & Mgmt)	12 yrs.			
Prof. Umesh Jadhav	Asst. Prof.	M.Tech (Constr.Mgmt.), (Ph.D)*	13 yrs.			
Prof. Prathmesh Gawde	Asst. Prof.	M.Tech(Constr.Mgmt.), (Ph.D)*	17 yrs.			
Dr. Rohan Dasgupta	Asst. Prof.	M.E. (Structures), Ph.D	14 yrs.			
Prof. Irfan Nalband	Asst. Prof.	M.E (Constr.Engg & Mgmt) (Ph.D)*	12 yrs.			
Prof. Irfan Shaikh	Asst. Prof.	M.E. (Structures), (Ph.D)*	08 yrs.			
		COMPUTER ENGI	NEERING			
Prof. Tabrez Khan	HOD	M.E.(Comp. Engg.)	21 yrs.	Mr. Sachin Savarde	System Admin	MCA
Dr. Muhib Anwar Lambay	Asst. Prof.	B.E., M.Tech Ph.D.	17 yrs.	Mr. Mohd. Azim	Programmer	BCA, MCA
Prof. Irfan Jamkhandikar	Asst. Prof.	M.E. Comp. Engg.	12 yrs.	Mr. Qazi Shahnawaz	Lab Asst.	Dip. Com., (B.Tech)*
Prof. Abdul Majid Ansari	Asst. Prof.	M.Tech (CSE)	17 yrs.	Mr. Manohar L Dhawalkar	Lab Asst.	B.A., CNNA
Prof. Safia Sadruddin	Asst. Prof.	M.Tech, (Ph.D)*	14 yrs.	Ms. Sanika D. Randive	Lab Asst.	Bsc-IT ,(M.Sc. IT)*
Prof. Mukhtar Ansari	Asst. Prof.	M.Tech, (Ph.D.)*	15 yrs.	Mr. Aspak Moulali Shaikh	Lab Asst.	BSc. Com. Science
Prof. Nusrat Jahan	Asst. Prof.	M.Tech (CSE)	04 yrs.	Mr. Jawwad Mast	Lab Asst.	Dip. Com. Engg., (B.E.
Prof. Samreen Banu Kazi	Asst. Prof.	M.Tech (CNE)	04 yrs.	Mr. Mohammed Mushtag	Lab Attdt.	B.A.
Prof. Rehaal Qureshi	Teaching Assistant	(M.E. Comp. Engg.)*	09 yrs.	Mr. Sandesh Mhatre	Peon	B.A.
				Mr. Shaikh Mohd. Nabeel	Peon	(B.A.)*
				Mr. Shahbaz Adhikari	Peon	S.S.C
		P.S.C. INFORMATION T	·	CV	•	
		B.SC. INFORMATION T	-CHNOLO	G1-		
Prof. Tabrez Khan	Programme Cordinator	M.E. (Comp. Engg.)	20 yrs.			
Dr. Faimida Sayyad	Asst. Prof.	B.Sc., M.Sc., Ph.D	12 yrs.			
Mr. Tufail Ahmed Khan	Lecturer	CCNA M.SC (IT)	12 yrs.			
Mr. Vasimoddin Shaikh	Lecturer	MCA	12 yrs.			
Mr. Quraishi Mohd. Arif	Lecturer	M.Sc. (IT)	12 yrs.			
	Lantonia	AAC (IT)	2			

2 yrs.

3 yrs.

Mr. Anwar Patel

Mr. Ansari Zakaullah M. M.

Lecturer

Lecturer

M.Sc (IT)

M.Sc (IT), Ph.D*

Teaching Staff

Non-Teaching Staff

Name of Faculty	Designation	Qualification	Experience	Name of Staff	Designation	Qualification
		COMPUTER SCIENCE &	ENGINEERING (A	IML)		
Dr. Salim Shaikh	HOD & Asso. Prof	Ph.D. (Com. Engg.)	17 yrs.			
Prof. Vishal Gotarane	Asst. Prof.	M.E. (Ph.D.)*	12 yrs.			
Prof. Saima Sayyed	Asst. Prof.	M.E. (Comp.)	6 yrs.			
Prof. Kirti Thakur	Asst. Prof.	M.E. (IT)	14 yrs.			
Drof Chaffaua Chailch	Asst. Prof.	M.Tech. (CSE)	24 yrs			
Pioi. Shanque Shaikh	7.556.1101.	Wilterii. (CSE)	24 913			
rioi. Silanque Silaikii		COMPUTER SCIENCE & ENG		SCIENCE)		
			GINEERING (DATA	SCIENCE)		
Prof. Shafique Shaikh Dr. Tabassum Maktum Prof. Shahegul Afroz		COMPUTER SCIENCE & ENG		SCIENCE)		
Dr. Tabassum Maktum	HOD & Asst. Prof.	COMPUTER SCIENCE & ENG	GINEERING (DATA	SCIENCE)		

ELECTRICAL & COMPUTER ENGINEERING

Dr. Shaikh Afzal N. A.	HOD & Asso. Prof.	M.E. (Electronics), Ph.D	24 yrs.	Mr. Survase Kiran	Instructor	HSC, ITI, ZTI
Prof. Shraddha Hule	Asst. Prof.	M.E. (Power Elect. & Drives)	11 yrs.	Mr. Broankar Hanif A.G.	Lab Asst.	Dip. In Electrical
Prof. Yakub H. Khan	Asst. Prof.	M.Tech (Drives & Control)	27 yrs.			Engg., (AMIE)*
Prof. Khan Mohsin A.	Asst. Prof.	M.E. (EXTC), (Ph.D)*	15 yrs.	Mr. Irfan Daud Khot	Lab Asst.	Dip. In E.P.S.
Prof. Sameer Shaikh	Asst. Prof.	M.E. (EPS), Ph.D*	13 yrs.	Mr. Mohd. Tayyab P. Alam	Lab Asst.	Dip. Comp. Engg.
Prof. Shradha Kumawat	Asst. Prof.	M.E. (Power System)	04 yrs.	Mr. Mohd. Sharik Inamdar	Lab Asst.	Dip. Elect. Engg.
Prof. Pritika Patil	Asst. Prof.	M.E. (Control System)	09 yrs.	Mr. Sahvez Mulla	Lab Asst.	HSC, M.C.V,C.,
Prof. Sheeba Naaz Ansari	Asst. Prof.	M.Tech.(CE)	03 yrs.			(Dip.Electrical Engg.)*
				Mr. Zubair Antulay	Lab Asst.	SSC
				Mr. Shaikh Arshad Ali	Electrician	HSC, MCVC, PWD
				Mr. Shaikh Dastagir	Peon	SCC

ELECTRONICS & COMPUTER SCIENCE

Prof. Bandanawaz Kotiyal Dr. Geeta Desai Dr. Riyaz Pathan Prof. Shahin Athavani Prof. Kashif Kazmi Prof. Ganasekaran A. Prof. Umar Masumdar Prof. Ismaeel Shaikh	HOD Asso. Prof. Asst. Prof. Asst. Prof. Asst. Prof. Asst. Prof. Asst. Prof. Teaching Assistant	M.Tech (Digital Comm.) M.E., Ph.D. M.E. (EXTC), Ph.D. M.E., Ph.D* ME (EXTC Engg.) M.E. (PC & I) M.E. M.Tech.	24 yrs. 21 yrs. 17 yrs. 24 yrs. 05 yrs. 13 yrs.	Mr. Ansari Salman Mr. Shaikh Imran A. Sattar Ms. Shagufta Baseer Mrs. Naziya Choudhary Mr. Gulab Khatik Mr. Zahid Mulla Mr. Salim Bagalkote	Lab Asst. Lab Asst. Lab Asst. Lab Asst. Peon Peon Lab Attdt.	Dip.EXTC Engg, (B.E)* B.Sc Computer M.Tech(Comp. Sci.(CS) Dip. Comp. Engg. SSC SSC HSC

Teaching Staff

Non-Teaching Staff

Name of Faculty Designation		Qualification	Experience	Name of Staff	Designation	Qualification				
MECHANICAL ENGINEERING										
Prof. Javed Kazi	HOD	M.E.(CAD/CAM+Robotics)	12 yrs.	Mr. Khalil A Kalim Shah	Instructor	NCTVT, ITI				
Dr. Md. Asif I. Gandhi	Asso. Prof.	M.E. (Production), Ph.D	27 yrs.	Mr. Shaikh Azeemuddin	Instructor	NCTVT, ITI				
Prof. Mohammad Jawed	Asst. Prof.	M.E. (Mfg. Sys Engg.)	23 yrs.	Mr. Abdul Qadar Patel	Instructor	NCTVT, ITI, (Dip.)*				
Prof. Ansari Zakir Sajid	Asst. Prof.	M.Tech (Mech.), (Ph.D)*	26 yrs.	Mr. Ab. Majid Rafiyuddin	Lab. Asst.	Dip. Mech. Engg.				
Prof. Ghazi Altamash A.	Asst. Prof.	M.Tech (CAD/CAM)	13 yrs.	Mr. Ansar G. Shaikh	Lab. Asst.	NCTVT, ITI, B.E.				
Prof. Atul Meshram	Asst. Prof.	M.E. (Manufacturing), (Ph.D)*	25 yrs.	Mr. Dalvi Danish A.	Lab. Asst.	Dip. Mech. Engg.				
Prof. Nawaz Motiwala	Asst. Prof.	M.E. (Machine Design), (Ph.D)*	13 yrs.	Mr. Khan Rehan A. R.	Lab. Asst.	Dip. Comp. Engg.				
Prof. Momin Nafe	Asst. Prof.	M.E. (CAD/CAM+Robotics)	13 yrs.	Mr. Sayyed Faiz Ali	Lab. Attdt.	Dip. Diesel Mech., B.A				
Prof. Momin Mohd Z.M. I.	Asst. Prof.	M.E. (CAD/CAM+Robotics)	21 yrs.	Mr. Nadeem M Shafi	Peon	SSC				
Prof. Rahul Thavai	Asst. Prof.	M.E. (Machine Design), (Ph.D)*	12 yrs.	Mr. Jamir Munde	Peon	HSC				
Prof. Rizwan Mohd Sharif	Asst. Prof.	M.E. (Mfg. Sys Engg.)	15 yrs.	Mr. Fayaz Ahmed Khan	Peon	SSC				
Prof. Shaikh Saad Abdul L.	Asst. Prof.	M.Tech. (Machine Design)	12 yrs.	Mr. Imran Burhan Shaikh	Peon	SSC				
Prof. Yusuf Khan	Asst. Prof.	M.Tech. (Machine Design)(Ph.D)*	13 yrs.							
Prof. Karve Amruta Rahul	Asst. Prof.	M.E. (Heat Power Engg.)	10 yrs.							
Prof. Ashfaq Jamkhandikar	Asst. Prof.	M.E (Product Design &	12 yrs.							
		Development)								

HUMANITIES & APPLIED SCIENCES

Dr. Shahbaz A. Haque	F. E. Controller	M.A., Ph.D. (English Literature)	13 yrs.	Mr. Pramod Ghare	Jr. Clerk	(M.A)*
Prof. Shaikh Arif Iqbal	Asst. Prof.	B.Ed., M.Sc. (Physics), (Ph.D)*	18 yrs.	Mr. Dattatray N. Kamble	Lab. Asst.	B.Sc. (Physics)
Prof. Ghazala Parveen	Asst. Prof.	B.Ed., M.Sc. (Chemistry), (Ph.D)*	22 yrs.	Mr. Shaikh Suleman	Lab. Asst.	M.A. (English Lit.),
Prof. Rajee John	Asst. Prof.	B.Ed. M.Sc. (Maths)	30 yrs.			B.Sc. (Chemistry)
Dr. Varsha S Pawar	Asso. Prof.	M.Sc. Ph.D. (Chemistry)	24 yrs.	Mr. Vishal Patil	Lab. Attdt.	HSC
Prof. Maruf Quadari	Asst. Prof.	M. A. (English Literature)	19 yrs.	Mr. Afzal Patel	Peon	HSC
Prof. Taib Quraishi	Asst. Prof.	M.A.(English Literature), NET	17 yrs.			
Prof. Shahid Anjum	Asst. Prof.	M.Sc(Computational Maths), SET	15 yrs.			
Dr. Nusrat Junaidi	Asso. Prof.	M.Sc. Ph.D. (Chemistry)	20 yrs.			
Prof. Khan Ata-UL-Mustafa	Asst. Prof.	M.Sc. (Maths)	16 yrs.			
Prof. Nitin Sonawane	Asst. Prof.	M.Sc (Physics)	21 yrs.			
Prof. Tasleem Patel	Asst. Prof.	B.Sc., M.Sc., B.Ed. (Ph.D)*	18 yrs.			
Prof. Moien A. Borotikar	Asst. Prof.	B.Sc., M.Sc. Maths, B.Ed	12 yrs.			

School of Architecture

Teaching Staff

- Continuity Date:					
Name of Faculty	Designation	Qualification	Experience		
Prof. Raj Mhatre	Dean	B.Arch., M.Sc(UK), M.Arch.(PM)	30 yrs.		
Prof. Poonam Mhatre	Professor	B.Arch., M.Arch.(PM)	38 yrs.		
Prof. Yatish Chavan	Design chair	B.Arch.	28 yrs.		
Prof. Mousami Wadikar	Professor	B.Arch., M.Arch.(UD)	20 yrs.		
Prof. Siddhesh Kolambekar	Asso. Prof.	B.Arch., M.Arch.(LD)	19 yrs.		
Prof. Insha Shaikh	Asso. Prof.	B.Arch., M.Arch.(EA)	19 yrs.		
Prof. Suvidha Sagave	Asso. Prof.	B.Arch., M.Arch.(EA)	14 yrs.		
Prof. Parag Mohan Rawool	Asso. Prof.	B.Arch., M.Arch.(SA)	16yrs.		
Prof. Sandeepkumar Prajapati	Asst. Prof.	B.Arch., M.Arch.(UD)	13yrs.		
Prof. Saddam Sayyed	Asst. Prof.	B.Arch., M.A.(Archaeology)	08 yrs.		
Prof. Sarah Giniwale	Asst. Prof.	B.Arch.	05 yrs.		
Prof. Teena Pathan	Asst. Prof.	B.Arch., M.Arch.(EA)	07 yrs.		
Prof. Parvathi Chavan	Asst. Prof.	B.Arch., M.Arch.(UD)	27 yrs.		
Prof. Rajat Sonawane	Asst. Prof.	B.Arch., M.Arch.(UD)	11 yrs.		
Prof. Apurva Deshpande	Asst. Prof.	B.Arch	20 yrs.		
Prof. Amit Kadam	Asst. Prof.	B.Arch., M.Arch.(PCM)	15 yrs.		
Prof. Bhagyashri Kadu	Asst. Prof.	B.Arch., M.Arch.(UD)	09 yrs.		

Non-Teaching Staff

Name of Staff	Designation	Qualification
Mrs. Parveenara Rehman Mr. Zoaib Altaf Patel Mr. Amit Kharwar Mr. Jaywant Bhoir	Secretary Lab. Asst. Peon	Dip. in Sec Practice B.Sc. (IT) HSC SSC
Mr. Majid Pitthoo	Peon	HSC

School of Pharmacy

Teaching Staff - B. Pharmacy

Name of Faculty	Designation	Qualification	Experience
Dr. Shariq Syed	Dean	M.Pharm, Ph.D.(USA)	17 yrs.
Dr. Anwarbaig Mirza	Asso. Prof.	M.Pharm., Ph.D.	17 yrs.
Dr. Imran Sheikh	Asso. Prof.	M.Pharm., Ph.D.	15.5 yrs.
Prof. Ajaz A. S. Kutub Ali	Asst. Prof.	M.Pharm.	19.7 yrs.
Prof. Saba Shaikh	Asst. Prof.	M.Pharm.	10.5 yrs.
Prof. Jayshree Patil	Asst. Prof.	M.Pharm.	14.3 yrs.
Prof. Maria Lal	Asst. Prof.	M.Pharm.	11 yrs.
Dr. Madhuri Gaikwad	Asst. Prof.	M.Pharm., Ph.D.	17 yrs.
Dr. Mirza Salman Baig	Asst. Prof.	M.Pharm., Ph.D.	11.5 yrs.
Prof. Bhagyashree Patil	Asst. Prof.	M.Pharm., (Ph.D.)*	14 yrs.
Prof. Reshma Yerunkar	Asst. Prof.	M. Pharm.	6.2 yrs.
Prof. Foorkan Fakki	Asst. Prof.	M. Pharm.	5 yrs.
Dr. Maryam Qureshi	Asst. Prof.	Pharm. D, M.Pharm.	7.2 yrs.
Prof. Mohammed Shoeb Qazi	Asst. Prof.	M. Pharm.	12.5 yrs.
Prof. Prerana Sanas	Asst. Prof.	M. Pharm.	12 yrs.
Prof. Poonam Nikam	Asst. Prof.	M. Pharm.	10.6 yrs.
Prof. Vaishali Chavan	Asst. Prof.	M. Pharm.	5 yrs.
Prof. Ayesha Shaikh	Asst. Prof.	M. Pharm.	6.4 yrs.
Prof. Tahsin Attar	Asst. Prof.	M. Pharm.	3 yrs.
Prof. Ziyaul Haque S. Ahmad	Asst. Prof.	M. Pharm, (Ph.D)*	9.3 yrs.
Prof. Tabreskhan Pathan	Asst. Prof.	M. Pharm.	13 yrs.
Prof. Mohammad A. Shaikh	Asst. Prof.	M. Pharm.	1.5 yrs.
Prof. Karthika Gouthaman	Asst. Prof.	M. Pharm.	6.6 yrs.
Prof. Aatif Shaikh	Asst. Prof.	M. Pharm., (Ph.D)*	5 yrs.
Prof. Rashmin Aklekar	Asst. Prof.	M. Pharm.	3.5 yrs.

Teaching Staff-D. Pharmacy

Name of Faculty	Designation	Qualification	Experience
Dr. Abusufyan Shaikh	HOD & Asso. Prof.	M. Pharm., Ph. D.	15 yrs.
Lect. Nazilahayat Kasu	Lecturer	B.Pharm.	07 yrs.
Lect. Sakina Khan	Lecturer	B.Pharm.	07 yrs.
Lect. Hanif Dhuru	Lecturer	B. Pharm., M.M.S.	06 yrs.
Lect. Shakib Ansari	Lecturer	B.Pharm.	06 yrs.
Lect. Annie Mathew	Lecturer	M.Pharm.	16 yrs.
Lect. Ayesha Shaikh	Lecturer	M.Pharm.	01 yr.

Non-Teaching Staff

	Non-Teaching Ste	411
Name of Staff	Designation	Qualification
Mr. Prakash Ravindra Sankpal	Jr. Clerk	B.Com, M.Com
Mr. Asif Yusuf Amberkar	Lab Asst.	B.Sc., DMLT
Mrs. Khadija Shaibaz Kazi	Lab Asst.	B.Sc (Botany), Dip. GDCA
Mr. Vishwas Koli	Lab Asst.	B.Sc (Chemistry)
Mr. Dalvi Wasif	Lab Asst.	B.Sc (Zoology)
Mrs. Rafiya Choudhary	Lab Asst.	B.Sc.
Ms. Mahera Mansoor Ali Khan	Lab Asst.	B.Sc., M.Sc.
Mr. Atish Prakash Jadhav	Lab Asst.	B.Sc.
Mr. Suresh Sawant	Lab Asst.	B.Sc.
Mr. Hetavkar Imtiyaz	Lab Attd.	B.Com
Mr. Saba Rane	Lab Attd.	HSC
Mr. Shakil Qazi	Lab Attd.	B.Sc., (DMLT)*
Mr. Ramakant Pandey	Peon	HSC
Mr. Abhishek Pandey	Peon	SSC
Mr. Imran Master	Peon	SSC
Mr. Ramesh Dongre	Peon	SSC
Mr. Sunil Kharwar	Peon	HSC
Mr. Munnawar Sayyed	Peon	HSC
Mr. Ubaid Kazi	Lab Asst.	B.Sc., (M.Sc)*
Mr. Aquib Dalvi	Peon	HSC
Ms. Nooriaha Shah	Jr. Clerk	B.B.I



Shivam Autozone India Pvt Ltd Placement Drive



Aptitude Training



Soft Skill Training



Campus Drive of FRESENIUS KABI





Prof. Sushant Gandhi (TPC)



Prof. Ashfaq Jamkhandikar (Jt. TPO)

Training & Placement Cell

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 wellequipped with excellent infrastructure to support every stage of the placement process.

Activities of the Placement Cell:

- Soft Skills & Aptitude Training and other personality Development Programmes through Curriculum.
- 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.



Dectree Infotech Placement Drive

Aira Euro Campus Placement Drive



Campus

. Recruitment Training Program

Study Abroad Seminar for Hiaher Studies



Silicon **Placement** Drive

Green World Placement Drive



Zeno Healthcare Pharma Palcement







Pool Campus Drive Jaro Education Pvt. ltd.



TCS Pool Campus Placement Drive



Tech Stelwart Campus Drive



Qspider Placement Drive

Placement 2024-25































































































































































OUR RECRUITERS

Navigate your next	Jib in	accenture	QUESS	300	100 CO	(論) EduSidilis	
tcs=-	Western			 	POPPLE	Caparrilli	Quites
9	BRANKEY	CHANNE II	wipro))	PRDXN.	сти и можент	(Commercial and	Hospina
© JUSTNO	•	Seitzmon:	- 3	- OREN	MBOSML	- D - System	virtusa

"ANJUMAN-I-ISLAM'S UPSC ACADEMY"

FOR CIVIL SERVICES COACHING CENTRE AT ANJUMAN-I-ISLAM, MUMBAI

SUPPORTED BY CENTRAL WAQF COUNCIL, **MINISTRY OF** MINORITY AFFAIRS. GOVT. OF INDIA



TEAM: TRAINING & PLACEMENT CELL

L-R) Row 1: Mr. Zakaullah Muh. Muslim Ansari, Prof. Mukhtar Ansari, Prof. Ashfaq Jamkhandikar (Jt. TPO), Dr. Ramjan Khatik (Director), Prof. Javed Kazi, Prof. Apurva Deshpande, Prof. Pritika Patil.

(L-R) Row 2: Mr. Abdul Majeed Patel, Lect. Hanif Dhuru, Prof. Vishal Gotarane, Prof. Dada Patil, Prof. Altamash

Annual Fee Structure



Name of School	Diploma	UG (First Year)	UG (Direct Second Year)	PG	Ph.D.	B.Sc.IT
School of Engineering & Technology		Rs. 1,08,500/-	Rs. 98,500/-	Rs. 1,08,000/-	Rs. 1,00,000/-	Rs. 43,000/-
School of Pharmacy	Rs. 60,000*/-	Rs. 1,07,000/-	Rs. 97,000/-	Rs. 1,10,000/-		_
School of Architecture	Rs. 45,000/-	Rs. 91,000/-	_	_	_	

^{*}Fees subject to change as per statutory authority

Scholarships

DTE Minority Scholarship Rs.50,000/-per student): http://www.mahadbtmahait.gov.in

Economically Backward Class (EBC) Scholarship (50% Tuition Fees): http://www.mahadbtmahait.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 Students (50% of tuition fees for OBC students and 100% of tuition fees for SC/ST/NT Students): http://www.mahadbtmahait.gov.in

100% of tuition fees for girls: http://www.mahadbtmahait.gov.in

Career Katta

(Career and Entrepreneurship Counseling, Skill Development, Internships, Placement, etc.)

Career Katta is an initiative of the Department of Higher and Technical Education, Govt of Maharashtra and in coordination with Maharashtra Information Technology Support Centre. The college conducts various activities to guide students about Career, Competitive Examination (UPSC, MPSC, Banking, SSB, SSC, Police, LIC, etc.), Entrepreneurship, Skill Development; Credit Earnings under new CBCS and NEP Curriculum Framework, Internship and Placement Opportunities, etc.

Eligibility to Join: Any student admitted for any regular course in the college or a college alumnus referred by College Coordinator.

Registration Fees: One-Time Rs. 365 for a Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of a

subsidy on examination charges of CBCS. It includes free access to all the activities, courses, State Level Competitive Exams, etc.

How to Register: Download the MITSC application from Google Play Store and pay fees using any online payment mode

College Code: Engineering-T1809, Pharmacy-T1810

Contact: For more details visit https://aiktc.ac.in/events/career-katta/ or contact Coordinator 87962 73059/72086 13550 or Career Katta Helpline 75076 52555



Facilitated
19K+ Students
for Rs.58 crores +
Government
Scholarship
till date

Facilitated
4K+ Students
for Rs.15 crores +
Non government
Scholarship
till date

REFUND OF FEES

(a) The Candidate shall apply online for cancellation and submit duly signed copy of system generated application for cancellation of admission to the Institution. Once the candidate submits and online request for cancellation, his admission shall be treated as cancelled. The Institute shall consider the online request made by the candidate for cancellation as final, irrespective of whether he has submitted a duly signed copy of system-generated application to the Institute. Upon such cancellation, the candidate shall lose the claim on the seat and such seat shall become available for further allotment. If the candidate cancels admission on or before the last day for cancellation of seats with full fees refund as specified by the Competent Authority, the Institute shall refund the entire fees to the candidate after deduction of rupees one thousand only towards processing charges and return all his original documents submitted to the Institute within two days from submission of duly signed copy of system-generated application to the Institute; (b) Candidate shall not be entitled to any refund of his/her fee except the Security Deposit and Caution Money Deposit if the online cancellation is effected by the candidate after the last day for cancellation of seats with full fee refund as specified by the Competent Authority. Link for online cancellation for admission shall be deactivated after cut-off date. Candidate has to apply for cancellation of admission to the Institute by applying to the Institute after the cut-off date.

Rules & Regulations

CONDITION OF MINIMUM ATTENDANCE:

The Students will not be allowed to appear for the examination if he/she does not attend a minimum of 75 percent of 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, Which came into effect on 15th May, 1999 has the following provisions for Action against Ragging.

- a) Ragging within or outside of any educational institution is prohibited,
- b) 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 a penalty, which may extend to ten thousand rupees.
- c) 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 the order of such dismissal.
- d) 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.
- e) 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 the Hon. Supreme Court of India, The Hon. High Court of Bombay etc will be applicable to candidate and institution covered under these rules of Admission.

Admission Process



- Online registration of application and uploading of required documents by Candidate on CET Cell Maharashtra website.(https://cetcell.mahacet.org/)
- 2. Documents verification and confirmation of Application Form for Admission.
- 3. Display of the provisional merit list.
- 4. Submission of grievances if any.
- 5. Display of the Final Merit list.
- 6. Display of Provisional Category-wise Seats (Seat Matrix) for CAP Round 1
- Online Submission & Confirmation of Option Form of CAP Round-I through Candidate's Login by Candidate.
- 8. Display of Provisional Allotment of CAP Round-1
- Accepting the offered seat by candidate through his/her login as per Allotment of CAP Round I.
- 10. Reporting to Allotted Institute and Confirmation of Admission by submitting

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

required documents and payment of fee after CAP Round I

- 11. Candidates who have allotted other than first preference in CAP Round-I and want betterment have to repeat steps from 6 to 10 to apply for CAP Round II.
- 12. Candidate who have allotted other than first three preferences in CAP Round-II and want betterment have to repeat steps from 6 to 10 to apply for CAP Round III.
- 13. Candidate who have allotted other than first six preferences in CAP Round-III and want betterment have to repeat steps from 6 to 10 to apply for CAP Round IV.
- 14. For vacant seats if any after CAP Round IV admission will be in following manner-
 - Display of vacant seats on institute website and advertisement in the News Paper.
 - Invite applications from registered candidates.
 - Prepare and display Merit List on college website and Institute Notice Board.
 - Carry out/ Completing Admission Process by following Government Admission Rules.

Seat Distribution Chart

Program	Choice Code	Course Name	Intake	CAP other than Minority (29%)	CAP Minority (51%)	Intitute Level (20%)
	0343919110	Civil Engineering	30	9	15	6
	0343924510	Computer Engineering		35	61	24
Bachelor of	0343991110	Computer Science and Engineering (Artificial Intelligence and Machine Learning)		35	61	24
Technology (B.Tech.)	0343991210	Computer Science and Engineering (Data Science)	60	17	31	12
	0343992610	Electrical and Computer Engineering	60	17	31	12
	0343990010	Electronics and Computer Science	60	17	31	12
	0343961210	Mechanical Engineering		17	31	12
Bachelor of Science (B.Sc)		Information Technology	60	Offline Admission		
Master of Technology (M.Tech.)	0343921210	Structural Engineering	24	7	12	5
	0343991010	Construction Engg and Management		5	9	4
(IVI. FECII.)		Computer Engineering	18	5	9	4
Ph.D		Civil Engineering		Offline Admission		
Bachelor of Pharmacy (B.Pharm)	0343982310	Bachelor of Pharmacy (B.Pharm)	100	29	51	20
Master of Pharmacy (M.Pharm) Pharmacology	343982110	Master of Pharmacy (M.Pharm) Pharmacology	10	3	5	2
Diploma in Pharmacy (D.Pharm)	0343982310	Diploma in Pharmacy (D.Pharm)		17	31	12
Bachelor of Architecture (B.Arch)	0343903210	903210 Bachelor of Architecture (B.Arch)		17	31	12
Diploma in Architecture (D.Arch)	0343980110	Diploma in Architecture (D. Arch)		12	20	8

^{*}The above process may change as declared from time to time by appropriate authority.

SCHOOL OF ENGINEERING & TECHNOLOGY



Eligibility Criteria for admission to First Year Bachelor of Engineering (B.E.)

Eligibility Criteria for Maharashtra State Candidature Candidates & All India Candidature Candidates, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidature Candidates.

- (i) The Candidate should be an Indian National;
- (ii) 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 Vocational subject or Computer Science or Information Technology or Informatics Practices or Agriculture or Engineering Graphics or Business Studies and obtained atleast 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State), in the above subjects taken together:

AND

The Candidate should have appeared in all the subjects in CET and should obtain non zero score in CET conducted by the Competent Authority or should obtain non zero positive score in JEE (Main).

OR

(ii) Passed Diploma in Engineering and Technology and obtained at least 45 % marks (at least 40 % marks, in case of Backward Class categories, Economically Weaker Section and Persons with Disability category candidates belonging to Maharashtra State);

Eligibility Criteria for admission to Direct Second Year Bachelor of Engineering (B.E.)

Eligibility Criteria for Maharashtra State Candidature Candidates & All India Candidature

- (i) The Candidate should be an Indian National;
- (ii) Passed minimum three years or two years (Lateral Entry) Diploma Course in Engineering and Technology with at least 45% marks (40% marks in case of Candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in any branch of Engineering and Technology from an All India Council for Technical Education or Central or State Government approved Institution or its equivalent;

OR

(ii) 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, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) and passed HSC or its equivalent examination with Mathematics as a subject;

OF

(ii) Passed D.Voc. Stream in the same or allied sector (refer Schedule III); (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Eligibility Criteria for admission to Master of Engineering (M.E.) Eligibility Criteria for Maharashtra State Candidature Candidates & All India Candidature

- (i) The Candidate should be an Indian National;
- (ii) Passed Bachelor Degree in the relevant field of Engineering and Technology or Pharmacy 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, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State);
- (iii) Passed Bachelor Degree in the relevant course of Engineering and Technology or Pharmacy 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 Qualified score in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology and valid for the current academic year;

OR

(iv) Obtained non-Qualified marks in Graduates Aptitude Test in Engineering (GATE) conducted by the Indian Institute of Technology for the current academic year;

OR

(iv) Obtained Qualified score in Graduates Pharmacy Aptitude Test(GPAT) conducted by National Testing Agency and valid for the current academic year;

OR

(iv) Obtained non-Qualified marks in Graduates Pharmacy Aptitude Test(GPAT) conducted by National Testing Agency for the current academic year;

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;
- (v) GATE or GPAT Qualified Candidates shall have preference over the not qualified Candidates.

Eligibility Criteria for admission to B.Sc-Information Technology Passed H.S.C with Mathematics & Statistics as one of the subject with 45% marks (at least 40% marks for reserved category) in

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

aggregate.

Documents to be submitted All Candidates:

- 1. SSC (Std. X) Mark sheet and Passing Certificate
- 2. HSC (Std. XII) / Diploma Mark sheet (all years)
- 3. Leaving Certificate after passing HSC (Std. XII) / Diploma
- 4. MHT-CET/JEE-MAIN PAPER 1 Mark sheet
- 5. Domicile Certificate
- 6. Nationality Certificate/Proof
- 7. Aadhar Card
- 8. Pan Card
- 9. GAP Certificate (if applicable)
- 10. University Transfer Certificate (if applicable)

Minority Candidates:

1. Minority Declaration Affidavit

Reserved Category Candidates:

- 1. Caste certificate
- 2. Caste validity certificate
- 3. Non-creamy layer certificate (except SC/ST)

EBC Candidates

1. Income Certificate

OMS & Diploma Candidates

- 1. Provisional Eligibility Certificate
- 2. Migration Certificate (only for OMS Student)

(Above additional documents are required in addition to the general documents mentioned)

SCHOOL OF ARCHITECTURE



Eligibility Criteria for admission to First Year Bachelor of Architecture (B.Arch.)

Maharashtra State Candidature Candidate, All India Candidature Candidate, Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidate.

- (i) The Candidate should be an Indian National:
- (ii) Passed HSC or its equivalent with Physics, Chemistry and Mathematics or as declared by appropriate authority, from time to time

OR

- (ii) Passed (10+3) Full time Diploma examination recognized by All India Council for Technical Education or Central or State Government approved institution or its equivalent examination with Mathematics as compulsory subject or as declared by appropriate authority, from time to time;
- (iii) The Candidate should have obtained qualifying marks in NATA / JEE
- (iv) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Eligibility Criteria for Admission to Diploma in Architecture

- 1. The Candidate should be an Indian National;
- Passed 10th Std./ SSC examination or its equivalent, with at least 35% aggregate marks.

Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only as All India Candidates. NRI/OCI/PIO/CIWGC/FN candidates – For A.Y. 2025-26, no seats sanctioned by AICTE/Govt to the institutes under the purview of Directorate for admission

Documents to be submitted

All Candidates:

- 1. SSC (Std X) Mark Sheet and Passing Certificate
- 2. HSC (Std XII) / Diploma Mark Sheet (all years)
- 3. Leaving Certificate after passing HSC (Std. XII) / Diploma
- 4. NATA Score Card
- 5. Domicile Certificate
- 6. Nationality Certificate/Proof
- 7. Aadhar Card
- 8. Pan Card
- 9. Gap Certificate (if applicable)
- 10. University Transfer Certificate (if applicable)

Minority Candidates:

1. Minority Declaration Affidavit

Reserved Category Candidates:

- 1. Caste Certificate
- 2. Caste Validity Certificate
- 3. Non-Creamy Layer Certificate (except SC/ST)

EBC Candidates:

1. Income Certificate

OMS & Diploma Candidates:

- 1. Provisional Eligibility Certificate
- 2. Migration Certificate (only for OMS Student)

(Above additional documents are required in addition to the general documents mentioned)

SCHOOL OF PHARMACY



Eigibility Criteria for admission to First Year Bachelor of Pharmacy (B. Pharm.)

Eligibility Criteria for Maharashtra State Candidature Candidates & All India Candidature Candidates

- (i) The candidate should be an Indian National;
- (ii) 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 45% marks (at least 40% marks in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) in the above subjects taken together;
- (iii) The candidate should have appeared in all the subjects in MHT-CET and obtain non zero score in MHT-CET.

OR

(iii) Should obtain non zero positive score in NEET

Eligibility Criteria for admission to

Direct Second Year Bachelor of Pharmacy (B. Pharm.)

Eligibility Criteria for Maharashtra State Candidature Candidates & All India Candidature

- (i) The Candidate should be an Indian National;
- (ii) Passed Diploma Course in Pharmacy with at least 45 % marks (atleast 40 % marks in case of candidates of Backward Class categories, Economically Weaker Section and Persons with Disability category belonging to Maharashtra State) from an All India Council for Technical Education or Pharmacy Council of India or Central or State Government approved Institution or its equivalent.
- (iii) Any other criterion declared from time to time by the appropriate authority as defined under the Act.

Eligibility Criteria for admission to First Year Master of Pharmacy (M.Pharm) Eligibility Criteria for Maharashtra Candidature Candidates and All India Candidature Candidates

- (i) The candidate should be a citizen of India
- (ii) The candidate should have passed Bachelor's in Pharmacy Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than fifty five percent of the maximum marks (aggregate of 4 years of B.Pharm.) (at least fifty percent marks in case of Reserved category, Economically Weaker Section and Persons with Disability Candidates belonging to the Maharashtra State only)
- (iii) Obtained non zero positive score in Graduates Pharmacy Aptitude Test (GPAT) conducted by National Testing Agency
- (iv) For sponsored candidates, minimum of two years of full time work experience in a registered firm or company or industry or educational or research institute or any Government Department or Government Autonomous Organization in the relevant field in which admission is being sought.

Eligibility Criteria for admission to Diploma in Pharmacy

- i) The Candidate should be an Indian National;
- ii) Pass in 10+2 examination (science academic stream) with Physics, Chemistry and Biology or Mathematics.

OF

ii) Any other qualification approved by the Pharmacy Council of India as equivalent to the above examination

 ${\bf Note: Other\ than\ Maharashtra\ State\ Candidates\ shall\ be\ eligible\ for\ Institution\ quota\ only.}$

Documents to be submitted All Candidates

All Candidates:

- 1. SSC (Std. X) Mark sheet and Passing Certificate
- 2. HSC (Std. XII) / Diploma Mark sheet (all years)
- 3. Leaving Certificate after passing HSC (Std. XII) / Diploma
- 4. MHT-CET/JEE-MAIN PAPER 1 Mark sheet
- 5. Domicile Certificate
- 6. Nationality Certificate/Proof
- 7. Aadhar Card
- 8. Pan Card
- 9. GAP Certificate (if applicable)
- 10. University Transfer Certificate (if applicable)

Minority Candidates:

1. Minority Declaration Affidavit

Reserved Category Candidates:

- 1. Caste certificate
- 2. Caste validity certificate
- 3. Non-creamy layer certificate (except SC/ST)

EBC Candidates:

1. Income Certificate

OMS & Diploma Candidates:

- 1. Provisional Eligibility Certificate
- 2. Migration Certificate (only for OMS Student)(Above additional documents are required in addition to the general documents mentioned)



TEAM: EXAM CELL

(L-R) Row 1: Dr. Imran Sheikh, Dr. Girish Mahajan (Exam Controller), Dr. Ramjan Khatik(Director), Prof. Nawaz Motiwala, Mr. Uwaish Master, Mr. Sameer Shaikh, Mr. Hasim Mulla,

(L-R) Row 2: Mr. Mahadev Shinde, Mr. Mukhtar Shaikh, Mr. Wakas Dargawala, Mr. Dilawar Khatik, Mr. Mushahid Painter.

Non-teaching Staff

NAME OF STAFF DESIGNATION QUALIFICATION

KNOWLEDGE RESOURCES & RELAY (LIBRARY)

Mrs. Shaheen Momin Librarian M.Phil (LIS), NET, SET Asst. Librarian M.A., B.L.I.Sc Mr. Sayed Afaq Mr. Zaid Bakshi Asst. Librarian B.Com, M.L.I.Sc. JCHNP Ms. Nazneen Palekar Asst. Library B.Sc., DMLT, M.L.I.Sc. Mr. Saguib Adhikari B. Com, B.L.I.Sc. Asst. Jr. Clerk Mrs. Seema Kamble Library Attdt. Sy.B.Com Mr. Irfan Dhepe Library Attdt. SSC Mr. Zeeshan Dalvi Peon SSC Mr. Ubad Rasalkar **HSC** Peon

EXAM CELL		
Mr. Mahadev Shinde	Sr. Clerk	B.A.
Mr. Sameer Shaikh	Jr. Clerk	B.Com
Mr. Mushahid Painter	Jr. Clerk	B.Com
Mr. Uvaish Master	Jr. Clerk	B.Com
Mr. Kashif Dalvi	Jr. Clerk	M.Com
Mr. Santosh Amberkar	Jr. Clerk	B.Com LLM
Mr. Hasim Mulla	Jr. Clerk	B.Com
Mr. Wakas Dargawala	Jr. Clerk	B.Com
Mr. Mukhtar Shaikh	Peon	H.S.C
Mr. Dilawar Khatik	Peon	S.S.C

STORES DEPARTMENT			
Prof. Maruf Quadari	Controller	i M.A., B.Ed.	
Mr. Dinesh J. Wani	Store Keeper	D.Pharm	
Mr. Humayun S. Sayyed	Jr. Clerk	B.A.	
Mr. Raheis I. Shaikh	Peon	(B.Com)*	

MAINTENANCE DEPARTMENT		
Prof. Irfan Nalband	Controller	M.E., Ph.D. Pursuing
Prfo. Shoeb Kazi	Jt. Controller	M. Pharm
Mr. Rizwan Mulla	Naik	SSC, Auto Technology
Mr. Arshad Shaikh	Electrician	Electrical Diploma
Mr. Kiran Survase	Lab Instructor	ITI, NCVT
Mr. Rizwan Rasalkar	AC Technician	HSC
Mr. Salim Kachchi	Painter	SSC



TEAM: ADMINISTRATIVE DEPARTMENT

(L-R) Row 1: Mrs. Asmita Navgaonkar, Mrs. Yogita Palve, Mr. Sohail Shaikh, Mr. Abdus Same Deshmukh, Mr. Aamir Siwani (AO), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean-SoET), Mr. Nadeem Shaikh (AM), Mr. Majid Pathan, Mr. Wahedat Faizi.

(L-R) Row 2: Mr. Jayesh Navgaonkar, Mr. Maviya Patel, Mr. Ganesh Gaikwad, Mr. Saddam Nawdekar, Mr. Junaid Shaikh, Mr. Saud Dalvi, Mr. Shafik Hamid Sayyed.

DESIGNATION

QUALIFICATION

NAME OF STAFF

ADMINISTRATIVE DEPARTMENT			
Mr. Aamir Siwani	Administrative Officer	B.E. M.E. Pursuing	
Mr. Nadeem Shaikh	Account Manager	B.Com., M.Com.,	
Mr. Abdus Samee Deshmukh	Accountant	B.Com., MBA, M.Com	
Ms. Yogita T. Palve	Head Clerk	B.A.	
Mr. Ganesh Gaikwad	Sr. Clerk	B.Com	
Mr. Shaikh Sohail	Sr. Clerk	B.Com	
Mr. Shoaib Divde	Sr. Clerk	B.Com	
Ms. Ayesha Patel	Jr. Clerk	B.Com	
Mr. Junaid Hasham Shaikh	Jr. Clerk	B.Com M.Com,MBA	
Mr. Azam Muzaffar Mulla	Jr. Clerk	M.Com	
Mr. Swapnil Rajaram Zende	Jr. Clerk	B.Sc.	
Mr. Majid Pathan	Jr. Clerk	B.Com	
Mr. Maviya Patel	Jr. Clerk	B.Com	
Mrs. Asmita Navgaonkar	Jr. Clerk	B.A	
Mr. Wahedat Faizi	Jr. Clerk	B.Sc (CS), (L.L.B)*	
Mr. Saud Dalvi	Accounts Clerk	M.Com	
Mr. Jayesh Navgaonkar	Lab Attendant	B.Com	
Ms. Nazima Dhepe	Lab Attendant	HSC	
Mr. Saddam Nawdekar	Lab Attendant	HSC, ITI	
Mr. Khan Shariff	Peon	SSC	
Mr. Muazzam Patel	Peon	(HSC*)	
Mr. Shafik Hamid Sayyed	Peon	SSC	

Internal Quality Assurance Cell (IOAC) Team

5r. No.	Oesignation	Name
1	Management Representative	Mr. Burhan Harris
2	IQAC Chairperson	Dr. Ramjan Khatik
3	IQAC Coordinator	Dr. Rajendra Magar
4	Industry Representative	Mr. Maruti Pawar
5	Industry Representative	Dr. Kafil Abdul Jamil Ahmed
6	Teacher/Faculty Member	Dr. Shariq Syed
7	Teacher/Faculty Member	Prof. Raj Mhatre
8	Teacher/Faculty Member	Prof. Tabrez Khan
9	Teacher/Faculty Member	Dr. Fauwaz Parkar
10	Teacher/Faculty Member	Dr. Afzal Shaikh
11	Teacher/Faculty Member	Prof. Bandanawaz Kotiyal
12	Teacher/Faculty Member	Prof. Javed Kazi
13	Teacher/Faculty Member	Dr. Shahbaz Haque
14	Teacher/Faculty Member	Prof. Arif Iqbal Shaikh
15	Teacher/Faculty Member	Dr Shaikh Abusufiyan
16	Teacher/Faculty Member	Prof. Zakir Ansari
17	Teacher/Faculty Member	Prof. Sandeepkumar Prajapati
18	Administrative Officer	Prof. Amir Siwani
19	Controller of Examination	Dr. Girish B. Mahajan
20	Training & Placement Officer	Prof. Ashfaq Jamkhandikar
21	Librarian	Mrs. Shaheen Ansari
22	Student Representative	Mr. Adnan Sulaiman
23	Student Representative	Mr. Mohammad Younus
24	Student Representative	Mr. Afzaal Mateen Mulla
25	Parent Representative	Mr. Maqsood Khan
26	Parent Representative	Mrs. Nadira Altaf Mujawar
27	Parent Representative	Mr. Mateen Mohd. Yusuf Mulla
28	Alumni Representative	Mr. Armash Fankar
29	Alumni Representative	Mr. Vedant Samant Bipin
30	Alumni Representative	Mr. Mukbit Bubere
31	Local Society Representative	Mr. Abdul Latif Shaikh
OF EACH		

COUNCIL OF STUDENT @AIKTC (2024-25



General Secretary

Mohd. Muzammil Ansari (SoET) Tahreem Khan (SoP) Abdullah Mulla (SoA) Firfirey Imran (D.Pharm)

Technical Secretary

Nabil Panchkutti (SoET) Ayesha Patel (SoET) Amaulla Khan (SoP) Afrin Khatoon Mohd Ahmed (SoP) Abu Hurera Shaikh (SoA) Shifa Shaikh (SoA)

Inint Technical Secretary

Rida Dhamaskar (SoP)

Cultural Secretary

Junaid Sayyed (SoET) Priyanshi Bhoir (SoET) Shahid Maner (SoP) Nihal Khot (SoP) Faizan Khan (D.Pharm) Safa Bangi (D.Pharm)

oint Cultural Secretary

Almas Pathan (SoP) Hiba Patel (SoA) Huzefa Dingankar (SoA)

Sports Secretary

Umar Shaikh (SoET) Mrunal Bhonsale (SoET) Arfat Dongre (SoP) Maseera Shaikh (SoP) Zaid Mulla (SoA) Faizan Khan (D.Pharm) Safa Bangi (D.Pharm)

Joint Sports Secretary

Sharad Shetty (SoP)

Treasurer

Anam Khan (SoET) Mohd Shakir Rangari (SoA) Meraz Shaikh (SoP)

Media Secretar

Shakaib Deshmukh (SoET) Huzaifa Inamdar (SoA)

Membe

Irfan Labbai (Bsc.IT)

DISCIPLINE AND ANTI RAGGING SOUAD

Sr.No	Name of Member	Designation
1	Prof. Zia Momin	Controller (SOET-ME)
2	Prof. Suvidha Shinde	Coordinator (SOA)
3	Prof. Bhagyashree Patil	Coordinator (SOP)
4	Prof. Irfan Jamkhandikar	Coordinator (SOET-CO)
5	Prof. Shafi Mujawar	Coordinator (SOET-CE)
6	Prof. Geeta Desai	Coordinator (SOET-ECS)
7	Prof. Atul Meshram	Coordinator (SOET-ME)
8	Prof. Mohsin Khan	Coordinator (SOET-EE)
9	Prof. Rajee John	Coordinator (HAS)
10	Lect. Shakib M.	Coordinator (SoP-D.Pharm)
11	Lect. Tufail Khan	Coordinator (B.Sc.IT)
12	Mr. Yusuf Mulla	

!.....i

INTERNAL COMPLAINTS COMMITTEE

		·
Sr.No	Name Of Member	Designation
1	Dr. Ramjan Khatik	Chairman
2	Dr. Rajendra Magar	Member
3	Dr. Shariq Syed	Member
4	Prof. Raj Mhatre	Member
5	Prof. Poonam Mhatre	Member Secretary
6	Dr. Prabha Joshi	Member
7	Prof. Ghazala Parveen	Member
8	Prof. Madhuri Gaikwad	Member
9	Prof. Teena Pathan	Member
300		
13/4	10000000000000000000000000000000000000	

WITH YOU... TILL YOU DO NOT NEED US - IN ANY WAY

Institutes of Anjuman-I-Islam

A.I's Akbar Peerbhoy English Nursery A.I's Kid Zone Nursery School A.I's Noor Nursery Urdu School

PRE-PRIMARY SCHOOLS (14)

Un-Aided Pre-Primary Schools

A.I's Allana English Pre-Primary School, C.S.T. A.I's Ahmed Sailor Pre-Primary School A.l's Abdus Sattar Shuaib Pre-Primary School A.l's Begum Sharifa Kalsekar Girls English Pre-Primary School A.Is' Saif Tyabji Girls Pre-Primary School A.I's K. Ziauddin Girls Pre-Primary School, Mahim A.I's Allana Urdu Pre-Primary School, Kurla A.I's Allana English Pre-Primary School, Kurla A.I's Fazila Bai A. Sattar Oomer Pre- Primary School, Versova

A.I's Pre-Primary School (English Medium), Versova Al's Zubeida Talib Pre-Primary School, Turbhe A.I's A. A. Khatkhatay English Pre-Primary School, Vashi A.I's Ahmed Peermohammed English Medium Pre-Primary School

PRIMARY SCHOOLS (15)

Aided Primary School

A.I's Public School

A.I's Ahmed Sailor Girls Primary School A.I's Abdus Sattar Shuaib Primary School A.I's Saif Tyabji Girls Primary School A.I's K. Ziauddin Girls Primary School, Mahim A.I's Allana Urdu Primary School, Kurla

A.I's Fazila Bai A. Sattar Oomer Primary School, Versova A.I's Zubeida Talib Primary School, Turbe

A.I's VM & DM PM Urdu Primary School, Pune

Un-Aided Primary School A.I's Allana English Primary School, C.S.T.

A.I's Begum Sharifa Kalsekar Girls Primary English School

A.I's Allana English Primary School, Kurla A.I's Primary School (English Medium), Versova

A.I's A.A.Khatkhatay English Primary School, Vashi A.I's Ahmed Peermohd. English Medium Primary School, Pune

A.I's Public School, Panchgani

SECONDARY SCHOOLS (21)

Aided Secondary School

A.l's Badruddin Tyabji Urdu High School, C.S.T. A.l's Ahmed Sailor High School

A.I's J.M.C. High School of Commerce (Day) A.I's J.M.C. High School of Commerce (Night)

A.I's Abdus Sattar Shuaib Secondary School

A.I's M.H.S.S. Technical High School A.I's Saif Tyabji Girls High School

A.I's Dr. M.I.J. Girls High School, Bandra

A.I's Allana Boys Urdu High School, Kurla A.I's Allana Girls High School, Kurla (Urdu)

A.I's Begum Jamila Haji Abdul Hag Urdu High School for Girls, Versova

A.I's Mustufa Fakih High School (Vashi) A.I's Peermohamed High School (Pune)

A.I's Public School, Panchgani

Un-Aided Secondary School

A.I's Allana English High School C.S.T. A.I's Begum Sharifa Kalsekar Engish High School

A.I's Allana English High School, Kurla

A.I's High School (English Medium), Versova A.I's Abdul Azim Khatkhtay English Secondary School

A.I's Ahmed Peermohd. English Secondary School, Pune

JUNIOR COLLEGES (11)

Aided Junior Colleges

A.I's Akbar Peerbhoy College of Commerce & Economics (Jr. College)

A.I's M.H.S.S. Technical Jr. College

A.I's Saif Tyabji Girls Jr. College

A.I's Moinuddin Harris Jr. College of Education for Womens (D.Ed), Mahim

A.I's Dr. M.I.J. Girls Jr. College, Bandra

Un-Aided Junior Colleges

A.I's Allana Jr. College of Science & Commerce, C.S.T. A.I's Begum Jamila Haji AbdulHaq College of Home Science, Versova

A.I's Allana Jr. College of Commerce, Science & Arts (Kurla)

A.I's Mustufa Fakih Jr. College of Commerce & Science (Vashi) A.I's Peermohamed Jr. College of Arts & Commerce (Pune)

A.I's Jr. College (Panchgani)

POLYTECHNICS (4)

Aided Polytechnics

A.I's M.H.S.S. Polytechnic

Un-Aided Polytechnics

A.I's Akbar Peerbhoy Girls Polytechnic

A.I's Polytechnic for Girls Pune

A.I's Abdul Razzak Kalsekar Polytechnic (Panvel)

DEGREE COLLEGES(15)

Aided Degree Colleges

A.I's Akbar Peerbhoy College of Commerce & Economics (Degree College) A.I's Dr.M.I.J. Tibbia College & Hospital

Un-Aided Degree Colleges

A.I's College of Hotel & Tourism Mgt. Studies & Research (C.S.T.)

A.I's Allana Institute of Mgt. Studies & A.K. Hafizka institute of Hotel Mgt. & Catering Technology

A.I's M.H.S.S. College of Engineering

A.l's Akbar Peerbhoy College of Education (Vashi) B.Ed. A.l's Allana Institute of Mgt. Studies

A.I's Begum Jamila Haji Abdul Haq College of Home Science, (C.S.T.)

A.I's Kalsekar Technical Campus - School of Architecture, New Panvel

A.I's Kalsekar Technical Campus - School of Pharmacy, New Panvel

A.I's Kalsekar Technical Campus - School of Engineering & Technology, New Panvel

A.I's Barrister A.R. Antulay College of Law

A.I's College of Hospitality Mgt. Studies (Affiliated to Yashwantrao Chavan Maharashtra Open University Nasik) YCMOU

OTHER INSTITUTES (10)

A.I's M.H.S.S. Industrial Training Institute (ITI)

A.I's M.H.S.S. Polytechnic Extension Center, Solapur

A.I's Homai Peerbhoy Computer Centre (C.S.T.)

A.I's Computer Training Centre, C.S.T.

A.I's Institute of Computer Education

(Under Diploma Programme of Akbar Peerbhoy College of Commerce & Economics)

A.I's M.H.S.S. Computer Center for Hardware & Networking

A.I's A.E. Kalsekar Hospital

A.I's Urdu Research Institute

A.I's Karimi Library

HOSTELS-2

SAHARA UNITS-2

ORPHANAGES-2

PROPOSED INSTITUTIONS-2

www.aiktc.ac.in



Plot # 2 & 3, Sector-16, Near Thana Naka, Khandagaon, New Panvel, Navi Mumbai-410206.

aiktc.newpanvel@aiktc.ac.in



+91 70219 29084 (Pharmacy)

+91 81047 79747(Architecture)

admissions@aiktc.ac.in



fb.com/aiktcoffical



youtube.com/aiktctv



instagram.com/aiktcoffical



x.com/aiktcofficial