Anjuman-I-Islam Celebrates
Successful Journey of 150 Years

D.T.E.
Institute Code
3439





ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS

SCHOOL OF ENGINEERING & TECHNOLOGY SCHOOL OF ARCHITECTURE SCHOOL OF PHARMACY

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.

ACCREDITED BY NAAC & CERTIFIED BY ISO 9001:2015

We Do All That Is Required To Be Done For You!!!



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

Some Institutes of Anjuman-I-Islam

Secondary Schools (20)

Aided Secondary School

A.I's Badruddin Tyabji Urdu High School, C.S.T.

A.I'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 Haq 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 SharifaKalsekarEngish 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

Primary Schools(15)

Aided Primary 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 FazilaBaiA.SattarOomer Primary School, Versova

A.I's ZubeidaTalib 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 SharifaKalsekar 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

Pre-Primary Schools(15)

Un-Aided Pre-Primary Schools

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

A.I's Akbar Peerbhoy English Nursery, C.S.T.

A.I's Ahmed Sailor Pre-Primary School

A.I's AbdusSattarShuaib Pre-Primary School

A.I's Begum SharifaKalsekar Girls English Pre-Primary School

A.Is' SaifTyabji 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 A. A. Khatkhatay English Pre-Primary School, Vashi

A.I's Noor Nursery Urdu School, Pune

Junior Colleges (10)

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)

Degree Colleges(12)

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.I's Akbar Peerbhoy College of Education (Vashi) B.Ed.

A.I's Allana Institute of Mat. Studies

A.I's Begum Jamila Haji Abdul Hag College of Home Science, Versova

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 College of Hospitality Mgt. Studies (Affiliated to Yashwantrao

Chavan Maharashtra Open University Nasik)YCMOU

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)

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 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 Adabi Printing Press

A.I's Karimi Library

Hostels-2

Sahara Units-2

Orphanages-3

Proposed Institutions-2

Plot # 2 & 3, Sector-16,

T:+91 (022) 2748 1247 / 48

F: +91 (022) 2748 1249

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New Panvel, Navi Mumbai-410206. ¦ E : aiktc.newpanvel@aiktc.ac.in ¦ 📵

Near Thana Naka, Khandagaon,





Anjuman-I-Islam A Proud Heritage

150 Years of Service in Nation Building



President, Anjuman-I-Islam MD, DMRD, M.B.B.S, FMRI (U.S.A.), MAIUM (U.S.A.) (Padma Awardee) **Celebrates** Successful Journey of

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-I-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 post-graduation 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

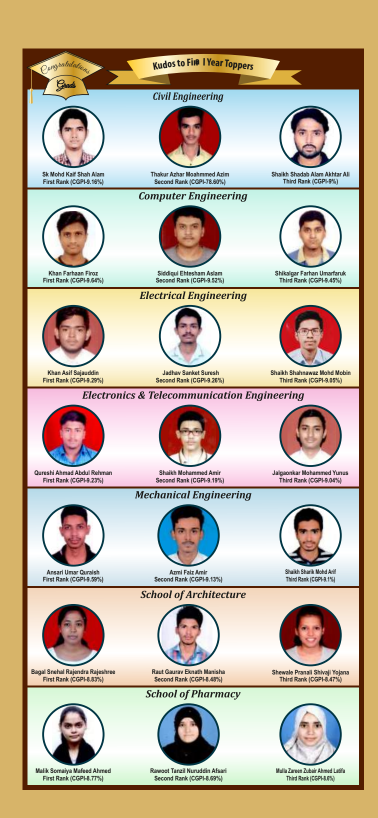
International MOU's



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



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



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 OUR ACHIEVERS





Felicitation of Ph.D awardees of Anjuman-I-Islam with the hands of Shri. Ramesh Bais (Governor of Maharashtra)



MR. KHIZAR DOLARE,
MR. NHAL BASHIR,
MR. BASEEM DABHOLKAR &
MR. ABDUL RAHMAN DOLARE
guided by Prof. Nawaz Motiwala
won First Prize
in State Level Project Competition
INNOVATEFEST 2024 held
on 21 March 2024 organised by SCOE
in association with Vinipro
Engineers LLP.



MR.TALHA SHAIKH,
President of ISHRAE AIKTC
Student's Chapter, won 1st prize in
CAD-War and Mock Interview
competitions earning a Trophy,
Certificate and a cash prize of Rs. 3000
for each event in 9th Annual Jamboree
organized by the ISHRAE Mumbai
Chapter on January 20, 2024
at FCRIT, Vashi.



SAIFULISLAM SHAIKH
(BE CO)
1st Rank in
Annual Intercollegiate
Competition 2024
at
Al's M.H Saboo Siddik College
Of Enggineering,
Byculla



NIDHI SHINDE Gold (1st Rank) in Discus Throw Event & 5th in Shot Put Event in Mumbai Zone



TOHA BURONDKAR, RAFEY,
ASHFAN BARGIR
FARHAAN SHEIKH,
IMAD PARKAR
1st Rank in Tug Of War
at
Al's Allana Institute of
Management Studies



MR. KHIZAR DOLARE, MR. NIHAL
BASHIR, MR. TALHA SHAIKH,
MR. BASSEM DABHOLKAR &
MR. ABDUL RAHMAN DOLARE
guided by Prof. Nawaz Motiwala for
winning Second Prize
(Certificate and Prize Rs.60000) in
National Level Docking and Battery
Swapping System (DoBaSS-UAV)
at Delhi as a part of International
Conference cum Exhibition on
Aerospace and Aviation in 2047
organised by the Aeronautical
Society of India.



MR.TALHA SHAIKH
& Team,
won 2nd prize in
RESILIENCE TECHMASTERS 2024:
inter college project competition
organized by
MHSSCOE,
Byculla on February 6, 2024.



MR.TALHA SHAIKH
& Team,
won 2nd prize in
RESILIENCE TECHMASTERS 2024:
inter college project competition
organized by
MHSSCOE,
Byculla on February 6, 2024.



MR. SIRAJUDDIN PATEL
and Team Won the
Second Prize
at National Level
Project Competition
"Technoscope 2k24" held
at AIKTC New Panyel.



MS. KOMAL PAWASKAR
second honorable mention
for
Charles Correa Gold Medal, 2023



3rd Prize in project competition
DJSNIRMITI '4MR. KHIZAR DOLARE,
MR. NIHAL BASHIR,
MR TALHA SHAIKH,
MR. BASEEM DABHOLKAR &
MR. ABDUL RAHMAN DOLARE
guided by Prof. Nawaz Motiwala
won Third Prize in project competition
DJS NIRMITI'24
on 5 April 2024 organized by DJSCOE

in association with ISME



Ms. LALRINDIKI,
Mr. RAFIQ SALMANI
3rd Prize in
'Poster Making
Competition' by Annual Extension
Work Festival UDAAN:
The Flight of Extension 2023-24



MR. FARHAN SHAIKH
and Team
Won "Consolation Prize
at
Internal Hackathon"
held at AIKTCroject Poster Day

All progress takes place outside the comfort zone!

Dear aspiring student,

I welcome you to Kalsekar Technical Campus (AIKTC), a role model campus of Anjuman-I-Islam and a high-tech educational campus of Navi Mumbai. AIKTC came into existence by the progressive approach and efforts of Anjuman-I-Islam Mumbai, the foremost prestigious educational and social organization committed for nation building services since 1874.

We proudly acknowledge the dreams of the stalwarts who were part of the freedom struggle of India, realizing the need of an education system during the British rule. Due to their far-sighted vision, Anjuman-I-Islam on behalf of its 97 institutions and one lakh ten thousand students, fulfils the educational requirement of the most underprivileged sections of the society today. We wish to expand the magnitude of Anjuman-I-Islam by providing education par excellence at affordable possible cost and ensuring that no student is deprived of education due to lack of finance. Although Anjuman is a Minority organization but it has remained as a true symbol of Secularism and National Integration.

Anjuman-I-Islam was conferred upon the prestigious Sir Syed Excellence National Award by Aligarh Muslim University (AMU). Anjuman-I-Islam is a symbol for its exemplary efforts and contributions in the field of education among the Muslims and marginalized sections of the society. In order to create international avenues and linkages for its students, faculty and staff, Anjuman-I-Islam established its first international chapter "Overseas Friends of Anjuman (OFA) Inc. in USA".

At AIKTC, you will have the pleasure of experiencing quality education through its world class infrastructure and diligent faculties equipping you with the latest trends and practices of the industry to keep you going on the path of professional success. The campus is NAAC accredited, certified by ISO 9005:2015 and facilitates for all kinds of government scholarships and financial aid to the eligible & deserving ones.

"The art challenges the technology, and the technology inspires the art."

Do you wish to be an inspiring change maker??? If YES, then welcome to AIKTC.

Dr. Zahir I. KaziPresident, Anjuman-I-Islam, Mumbai (Padma Awardee)





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



Dr. Zahir Kazi, Hon. President Al, received the National Education Award at an event organized by ABP News at Tai Lands End





Escape the Ordinary!

My dear student,

Hearty welcome to Anjuman-I-Islam's Kalsekar Techncial Campus. It is one of the highly acclaimed institutions in the history of Anjuman-I-Islam. From the beginning of this campus, we are remarkably successful in imparting quality technical education through sincere and honest practices, thus building an ambit of great work culture.

We are continuously upgrading our teaching-learning system by imparting innovative teaching methodologies both online and offline. During this ongoing pandemic, we have ensured excellent delivery of concepts by the faculties through online portals and special care is taken during practical hours through virtual laboratories. We keep ourselves in tune with the changing dynamics of the industry so as to develop time tested techniques, values and experiences. Our campus is accredited by NAAC, certified by ISO 9005:2015 and our next step is to get all our programs accredited by NBA for various research opportunities.

We enable every student to explore new realms of knowledge, skills, attitude and wisdom. In this campus, we produce knowledgeable technical professionals having right attitude, character and inspiring mind, thus making them lifelong learners. For this, we do all that is required to be done for you.

By the time you complete your tenure in this campus, you get equipped to tackle every technological challenge or otherwise, with a view to provide solutions.

Wishing you highly rewarding academic years ahead and the most memorable stay on the campus.

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

Mr. Burhan Harris,

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





DIRECTOR'S MESSAGE - AIKTC Involve Yourself to Evolve Excellence



It is with immense pride and joy that I announce a momentous achievement - the celebration of more than a decade of innovation, leadership, learning, and growth at our esteemed institution! Over the years, our unwavering commitment to delivering top-notch education has only strengthened, as we strive to develop graduates equipped with globally accepted attributes, poised to excel in our dynamically evolving world.

In line with the New Education Policy (NEP 2020), the demand for multidisciplinary institutions has never been more pressing. Since our inception in 2011, AIKTC has been at the forefront of offering multidisciplinary technical education in Architecture, Engineering, and Pharmacy. Our integrated campus has been meticulously designed to prepare students for the challenges and opportunities that lie ahead, fostering increased access and inclusivity. Through world-class infrastructure and experiential learning opportunities, our students gain exposure to various technical devices, instruments, equipment, machines, and tools, both on-campus and virtually.

Our faculties are dedicated to student learning, going beyond mere teaching, by adopting innovative pedagogies such as Outcome-based education (OBE), Activity-based learning (ABL), Project-based learning (PBL), Blended learning, Flipped classroom techniques, and more. These approaches aim to nurture strong critical thinking, collaboration, and complex problem-solving skills among our students. We take immense pride in witnessing our students embarking on entrepreneurial journeys, guided by the AIKTC Incubation Centre, and becoming self-reliant before graduation. As we forge ahead, we are forging

global ties with world-class institutions like MIT-USA, and the University of Westminster in our pursuit of excellence.

Our ultimate goal remains steadfast - to produce academically rigorous and socially responsible students, deeply connected to the needs of industry, society, and humanity. Inculcating Universal Human Values (UHV), professional development, and fostering the right attitude is central to fortifying your potential to thrive and succeed.

I extend a warm invitation to each one of you to join our vibrant AIKTC community of global citizens. Together, let us continue to shape a future of excellence and make a positive impact on the world.

Dr. Ramjan A. Khatik,

Director, AIKTC, New Panyel

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



As a dean of the School of Engineering and Technology (SoET), I take great pride to share that the school has the state-of-the-art infrastructure and laboratories. Our faculty members are from the diversified domains; they are highly qualified having decades of teaching and industrial experience. We have set a tradition of soaring high with academic excellence and overall personality development of the students. The very purpose of education is to inculcate among the students an ability to think and develop logic to reason out facts and this is achieved by providing them an excellent academic environment. We are very keen to ensure that our students learn the concepts thoroughly; we don't believe in mere one-way communication. Our faculty members take herculean efforts to adopt different teaching-learning pedagogies like Outcome Based Education (OBE), Activity Based Learning (ABL), Project Based Learning (PBL), Blended Learning, Flipped Classroom Techniques, etc. Anjuman-I-Islam is full of ecstasy and exuberance owing to the fact that it is celebrating 150 years of its establishment. On this auspicious occasion, our institute has collaborated with the top ranked university of the World, Massachusetts Institute of Technology (MIT), Boston, USA. This would help our faculty members and students to explore the processes, aspects and best practices in an Engineering education.

Our consistent endeavour is to equip our students with both technical and management skills, so that they contribute to the industry and society as excellent professionals. Let us together reach the bottom of an ocean and explore the universe through the wings of knowledge and power of innovation. This empowerment will imbibe an attitude of positive and proactive thinking. We organize various training

programs for our students for the development of life skills such as language communication skills and technical skills. Our efforts are directed to cope up to the expectations of every student by the way of enabling them to participate in seminars, workshops, conferences, value added courses, in-plant training and industrial project works, etc.

I wish you a very joyous and academically highly rewarding student life at SoET and hope that you will uphold the pride and prestige of this esteemed institution. I extend my warm welcome to the student fraternity to visit our campus to experience its vibrancy, dynamism, versatility and humility.

Dr. Rajendra B. Magar,

Dean-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 a 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 the 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 a new heights in educational achievement. Our dedicated faculty help and inspire students to achieve their goals

I invite you to be a part of this school of excellence to achieve 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 takes 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 which turns

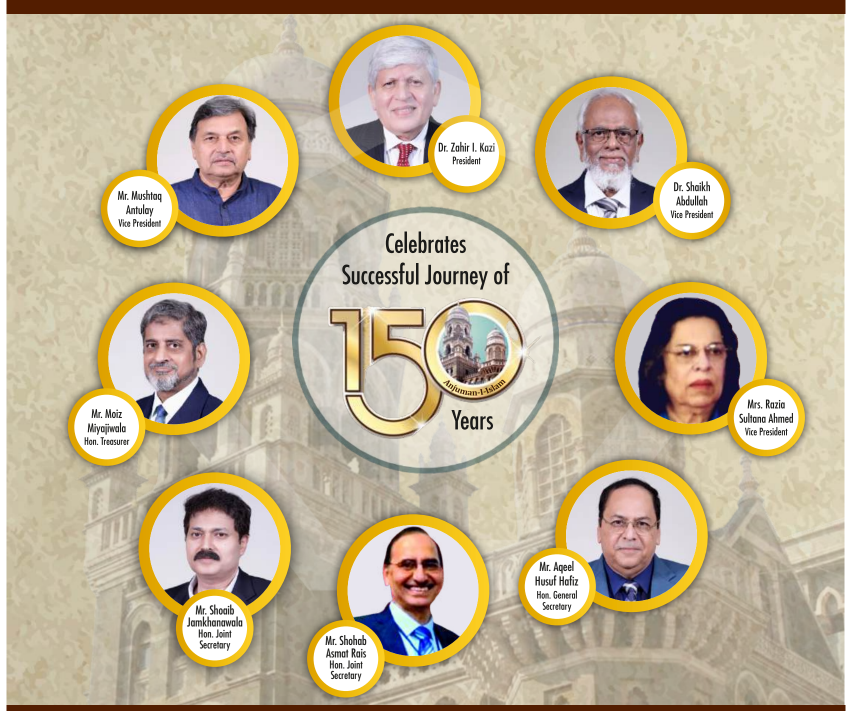
imagination into design elements which caters to the future. Understanding culture, nature and the contextual background which can be expressed through different ideas of built forms is what is construed in the students by our enthusiastic faculty at School of Architecture. Here at SoA we inculcate a positive attitude, sense of responsibility towards mankind and nature and respect to our tradition and culture in the student 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 which makes the student able to face all the challenges ethically research and become a creative thinker 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 life changing fun based learning experience of design and creativity!

Prof. Raj Mhatre

Dean-School of Architecture, AIKTC, New Panvel.

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



ANJUMAN-I-ISLAM'S OFFICE BEARERS

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DR. ABDULLAH SHAIKH	Vice President
MRS. RAZIA SULTANA AHMED	Vice President
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MR. SHOAIB JAMKHANAWALA	Hon. Joint Secretary
MR. SHOHAB ASMAT RAIS	



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panel approved by Chairman, AICTE	
Nominated by University of Mumbai	Member
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DR. RAJENDRA MAGAR	Faculty Member (AIKTC-SoET)
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PROF. GEETA DESAI	Faculty Member (AIKTC-SoET)
PROF. ABUSUFYAN SHAIKH	Faculty Member (AIKTC-SoP)

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COUNCIL OF STUDENTS (G.SSoA/SoP)	Member
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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

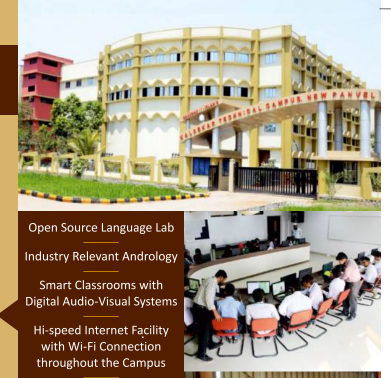
Bonhomie, Fuerza

World Class Auditorium & Media Centre

MHRD Projects Unnat Bharat Abhiyan for Rural Development

Social Innovation, Invention & Incubation





Scholarships/ Fianancial Assistance to Students



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."

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.

STRATEGIC PILLARS OF **AIKTC**

ABILITIES

Leadership

Teamwork Communication

Decision Making Recognize and

Manage change Work Effectively in

Diverse श्र Multicultural **Environments**

Synthesize Engineering, Business & Social **Perspectives**

KNOWLEDGE **DOMAIN**

Science & Maths

Engineering **Fundamentals**

Analytical Skills

Open Ended Design & Problem Solving Skills

Multi-disciplinary within and beyond Engineering Integration of

Analytical, 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.



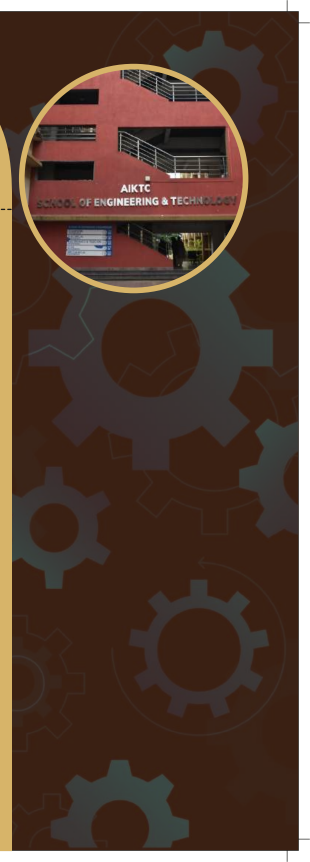
SCHOOL OF ENGINEERING & TECHNOLOGY



BACHELOR OF ENGINEERING - B.E.

About the Programme:

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



Bachelor of ENGINEERING

DTE Code: EN3439

Duration: 4 years Intake: 420 seats





New Courses since 2023

B.E.in

Computer Science & Engg. (Data Science)

Computer Science & Engg. (Artificial Intelligence & Machine Learning)

New Course since 2022

B.Sc. IT

New Course from 2024

M.E. in Structural Engineering

Chemistry Lab Communication Lab Environmental Lab MUS Lab









DEGREE COURSES IN BACHELOR OF ENGINEERING

B.E. DTE Code : EN3439





Civil Engineering

Computer Engineering

Computer Science & Engg. (Artificial Intelligence & Machine Learning)

Computer Science & Engg. (Data Science)

Electrical & Computer Engineering

Electronics & Computer Science Engineering

Mechanical Engineering

MicroMasters Program in Data Science & Statistics







Transportation Engg. Lab



Concrete Technology Lab



Geotech.Engg. Lab.

CIVIL ENGINEERING

B.E.

Duration: 4 years

M.E.

(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 **343919110** Anjuman-I-Islam's Kalsekar Technical Campus is a remarkable institute offering truly unrivalled quality of education. The determined vision of the management is reflected in wellqualified and committed teachers, state-of-the-art library, laboratories and classrooms catering to holistic development of learners. I am truly blessed to have AIKTC as my alma mater as it has undoubtedly inspired me to reach great measures of success during my education and beyond, such as achieving an overall CGPI of 9.7/10 in my B.E. course.



Site Visit to Metro Tunnel



Expert Talk by Dr. Tarendra Lakhankar, Senior Scientist - CUNNY CREST, The City University of New York



Campus Recruitment **Training**



Syllabus Revision Meeting University of Mumbai



Dr. Fauwaz Parkar (HOD)

Programme Curriculum Threads

Infrastructure Development

Concrete **Technology** Environmental Engineering

Building Design

Structural Engineering Geotechnical Engineering

Transportation Engineering

Career Paths

Water Resources Engineering

Town Planning

& Drawing

- Structural Consultant
- Transportation Consultant
- ★ Geotechnical Consultant
- * Environmental Consultant 🛊 Quantity Surveyor & Valuer
- Surveyor
- 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. Fauwaz Parkar (HOD), Dr. Rajendra Magar (Dean), Dr. Ramjan Khatik (Director), Prof. Junaid Siddiqui, Prof. Dhaval Shah, Prof. Junaid Maste. Row 2: Mr. Dadasaheb Randive, Prof. Prabha Joshi, Prof. Tehsin Kazi.

Row 3: Mr. Shuja Ahmed, Prof. Dada Patil, Mr. Hasim Mulla, Prof. Irfan Shaikh, Prof. Rohan Dasgupta, Prof. Firoz Nadaf, Prof. Suhail Ahmad K. Ahmad, Dr. Girish Mahajan, Mr. Rayees Pawle. Row 4: Mr. Abdul Majeed Patel, Mr. Magsud Ahmed Patel, Prof. Vedprakash Marlapalle, Prof. Irfan Nalband, Prof. Prathamesh Gawade, Prof. Shoukin Hawelikar, Prof. Umesh Jadhav, Mr. Masood Ali, Mr. Zubair Dabir, Mr. Sarfaraz Adhikari.









Artificial Intelligence

COMPUTER ENGINEERING

COMPUTER SCIENCE & ENGG. (AI & ML)

COMPUTER SCIENCE & ENGG. (DATA SCIENCE)

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.





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.

> **DTE Code** 343924510

DTE Code

DTE Code

As an alumnus of the Computer Engineering Department, I can confidently say my time here was transformative. The department's excellent infrastructure and supportive professors created a nurturing learning environment. Their encouragement led me to write research papers, resulting in a publication in IEEE and a presentation at an international conference. A standout moment was a deep learning workshop with hands-on training that significantly enhanced my skills. The department's expert sessions, workshops, and social development programs offered practical knowledge and essential soft skills crucial for my career.









ML FDI

Algorithm 8.0 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



Kalokhe Saqlain Naseem Shehnaz CGPI: 8.82)



TEAM: COMPUTER ENGINEERING

(L-R): Row 1: Mr. Shahnawaz Qazi, Mr. Vasimoddin Shaikh, Prof. Salim Shaikh, Prof. Tabrez Khan (HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar (Dean), Mr. Md. Arif Quraishi, Mr. Tufail Khan, Prof. Anas Dange, Prof. Nusrat Jahan, Prof. Samreen Banu Kazi, Prof. Rehaal Qureshi.

Row 2: Mr. Sandesh Mhatre, Mr. Ashfaq Khan, Mr. Vishal Patil, Mr. Sachin Savarde, Mr. Shahbaz Adhikari, Mr. Maviya Patel, Mr. Mohd. Nabeel Shaikh, Prof. Irfan Jamkhandikar.



TEAM: B.Sc. INFORMATION TECHNOLOGY

(**L-R) Row 1:** Mr. Sachin Savarde, Mr. Tufail Khan, Prof. Tabrez Khan (HOD), Dr. Ramjan Khatik (Director), Dr. Rajendra Magar(Dean), Mr. Md. Arif Quraishi, Mr. Vasimoddin Shaikh.

Row 2: Mr. Vishal Patil, Mr. Sandesh Mhatre, Mr. Mohd. Nabeel Shaikh, Mr. Shahbaz Adhikari, Mr. Maviya Patel.



ELECTRICAL & COMPUTER Engineering

Duration: 4 years Intake 60

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

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



Vision

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

Mission

Creating Exuberant Electrical & **Computer Engineering** Professionals.

> **DTE Code** 343929310

My four years pursuing Electrical Engineering at AIKTC would count as one of the most memorable and full-filling years. I could take part in both the rigorous academic learning imparted by some extremely good professors while at the same time developing my overall personality by being socially active in various events, festivals and field trips. My experience at AIKTC left an indelible mark on my entire personality and identity which comes through in a lot of things i do today.



Khan Asif First Rank (CGPI-9.26)



Industrial Visit to HVDC Terminal Station, Padghe



Expert Talk on Industrial Drives and Control



Visit to EV EXPO Delhi



Awarded with seed funding 1 Lakh from Maharashtra State innovation Society



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

- Vehicle Desig
- ★ Engineering Services
- Electrical Power Generating Installations
- ★ Indian Railways
- * Aerospace Manufacturing Industry
- * Automobile Industry
- * Airports Authority of India
- Electricity Transmission &
 Distribution Organizations
- Government Electrical Works Department
- Navigational Equipment Manufacturing Industries
- * Architecture & Construction Firms

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



TEAM: ELECTRICAL ENGINEERING

(L-R) Row 1: Prof. Syed Kaleem, Prof. Tanveer Hussain, Dr. Rajendra Magar(Dean), Dr. Ramjan Khatik(Director), Prof. Yakub Khan, Prof. Sameer Shaikh, Mr. Dastagir Shaikh.

Row 2: Prof. Pritika Patil, Prof. Shradha Kumawat, Prof. Shraddha Hule, Mr. Zubair Antulay, Mr. Mohd. Sharik Inamdar, Mr. Kiran Survase, Mr. Arshad Shaikh, Mr. Majid Pathan

Row 3: Prof. Mohsin Khan, Mr. Mohd. Tayyab P. Alam, Mr. Sahvez Mulla.



Research and Project Lab

Algorithm and DBMS Lab



Network and Security Lab



Comunication Engineering Lab

ELECTRONICS AND COMPUTER SCIENCE

(Erstwhile Electronics and 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.





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.



It was full of learning and grooming oneself with the latest technologies, lab equipments and a great infrastructure. It gave me an opportunity to meet and learn from different kinds of people. I am thankful to the entire faculty members and department. It's their efforts that make me count myself into better professionals. Overall it was a great experience and lifetime memory AIKTC



Industrial Visit to Institute for Design of Electrical Measuring instruments



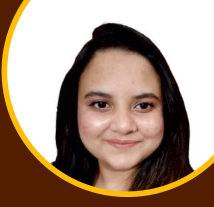
Expert Talk on Industrial and Marine Automation



Workshop on Arduino Programming and Hardware Interfacing



Campus Recruitment Training



Qureshi Inshal Naz MumtazFirst Rank (CGPI-9.55)



Prof. Bandanawaz Kotiayal (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



- IT Engineer
- Software Developer
- * Telecomm. Engg.

- Data Scientist
- Software Tester
- ★ DBAdmin



TEAM: ELECTRONICS AND COMPUTER SCIENCE

(L-R) Row 1: Prof. Amjad Khan, Dr. Mujib Tamboli, Dr. Rajendra Magar (Dean), Dr. Ramjan Khatik (Director), Prof. Bandanawaz Kotiyal (HOD), Prof. Shahin Athavani, Prof. Geeta Desai. Row 2: Prof. Mohammad Azim Khan, Mr. Imran Shaikh, Prof. Kashif Kazmi, Mr. Salman Ansari, Mr. Gulab Khatik, Prof. Ganasekaran Ambikapathy, Mr. Muhammad Ismail, Mr. Zahid Mulla, Mr. Sameer Salunkhe.









CAD/CAM Lab

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.





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 Kalsekar Technical Campus has been an incredible journey. The friendly nature of the teachers made learning a joy, always ready to help and quide us through every challenge. The non-teaching staff were equally supportive, ensuring everything ran smoothly and always there to assist with a smile. Their collective dedication created a nurturing environment, allowing me to gain valuable knowledge and skills that will pave the way for our future success.



Ansari Umar Quraish First Rank (CGPI-9.59)









Industrial Visit

Alumni Meet

ISTE Approved FDP

CAD-O-MANIA Competition



Prof. Javed Kazi (HOD)

Programme Curriculum Threads

Design Engineering Strength of Material

- CAD Modelling & CAD/CAM_CNC 3D Printing
- Kinematics & Dynamics of Machinery Finite Element Analysis Machine Design & Design of
- Mechanical System ► Product Design & Development
- ▶ Product Lifecycle Management Design of Experiment
- Heating Ventilation & Air Conditioning ► Renewable Energy Systems

► Thermodynamics

Fluid Mechanics

Turbo Machinery

Thermal Engineering

Thermal Engineering

Manufacturing Engineering

- ► BASIC WORKSHOP PRACTICE I & II ► Industrial Electronics
- ► PRODUCTION PROCESSES
- ► Machine Shop Practice Mechanical Measurement & Contro
- Logistics and Supply Chain
- Operational Planning & Control
 Quality & Maintenance Engineering

Interdisciplinary

- Python Programming Business Communication
- & Ethics Automation & Artificial Intelligence
- Internet of Things
- Automotive Power System Vehicle System



- Aerospace Industry
- Automotive Industry
- Chemical Industry
- **Defence Industry**
- ★ Marine Industry
- Material and Metal Industry
- Railways
- Utilities
- * Many More ..



TEAM: MECHANICAL ENGINEERING

(L-R) Row 1: Prof. Ashfaq Jamkhandikar, Mr. Mohd Mushtag, Mr. Abdul Majid, Prof. Javed Kazi (HOD), Dr. Rajendra Magar (Dean), Dr. Ramjan Khatik (Director), Prof. Zakir Ansari, Prof. Saad Shaikh, Prof. Zia Momin, Prof. Altamash Ghazi, Prof. Talha Munshi.

Row 2: Prof. Amruta Karve, Mr. Ansar Shaikh, Mr. Jamir Munde, Prof. Rahul Thavai, Mr. Rehan Khan, Mr. Abdul N. A. Zameer, Mr. Faiyaz Khan, Prof. Juned Kazi, Prof. Nawaz Motiwala, Dr. Mohd. Asif Gandhi, Mr. Waqas Dargawala, Mr. Imran Shaikh, Mr. Faiz Ali Sayyed.

Row 3: Prof. Rizwan Shaikh, Mr. Abdul Oader Patel, Mr. Nadeem Hajwane, Mr. Khalil Shah, Mr. Azeemuddin Shaikh, Prof. Md. Maroof, Prof. Nafe Momin, Prof. Atul Meshram.









Induction Program of First Year Students

Chemistry Lab

Physics Lab

Visit to Orphanage

HUMANITIES AND APPLIED SCIENCES (HAS)

The Department of Humanities and Applied Sciences (HAS) deals with courses like Engineering Physics, Chemistry, Mathematics and Communication skills and also co- ordinates with other Engineering departments for Engineering Mechanics, Basic Electrical Engineering, Engineering Graphics and C Programming. The ebullient and lively HAS team nurture students of first, second & third year from Engineering and Pharmacy programmes of AlKTC, by mentoring them, offering timely guidance and remedial teaching. Through mentoring mechanism, HAS keeps track on slow learners and provide them with additional coaching. The department also helps in improving communication skills of students and also newly joined staff/faculty members.



Dr. Shahbaz Haque (F.E Controller)



TEAM: HUMANITIES & APPLIED SCIENCES

(L-R) Row 1: Dr. Shahbaz Haque(F.E Controller), Dr. Rajendra Magar (Dean), Dr. Ramjan Khatik (Director), Prof. Arif Shaikh, Prof. Nitin Sonawane, Prof. Taib Quraishi, Prof. Maruf Quadari.

Row 2: Prof. Asma Tambe, Prof. Varsha Pawar, Prof. Ghazala Parveen, Prof. Rajee John, Dr. Nusrat Junaidi, Mr. Dattatray Kamble, Prof. Ata-Ul-Mustafa Khan, Prof. Shahid Anjum, Mr. Altaf Beg Mirza Beg.

Row 3: Mr. Salim Bagalkote, Mr. Suleman Shaikh, Mr. Pramod Ghare.



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.

Mission

Creating Exuberant Learners for Technical Education.

Institute DTE Code 3439

TECHNOSCOPE 2024: NATIONAL LEVEL PROJECT COMPETITION-9th March 2024 71 Teams Participated From 26 Institutes/Colleges









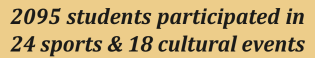




BONHOMIE 2024

13TH TO 17TH FERRIJARY 2024



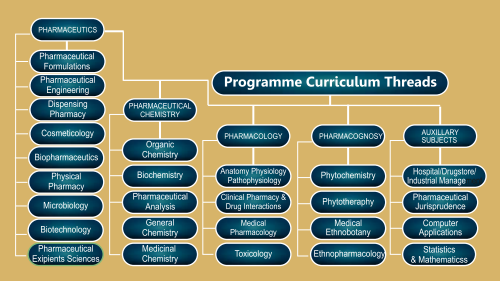


AIKTC & 6 C

SCHOOL OF PHARMACY

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.





B achelor of PHARMACY

DTE Code: PH3439

Duration: 4 years

New Course since 2022

Diploma in PHARMACY

DTE Code: PH343982310

Duration: 2 years







Pharmacognosy Lab

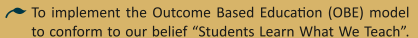


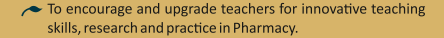
Pharmaceutical Chemistry Lab

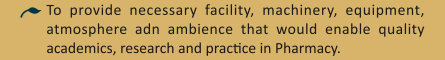


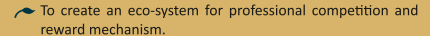


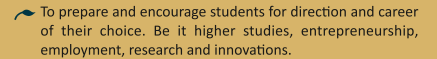














Pharma Analysis Lab



Pharmaceutics Lab

SoP Vision

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

SoP Mission

Creating Exuberant
Pharmaceutical Professionals.

INTERNATIONAL COLLABORATION



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



National Quiz Competition



Start-up Award

SoP Programme Educational Objectives

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













AIKTC School of Pharmacy Events, Seminars & Workshops

- 1. One of the Best Anchor Award was won by Ms. Amina Hajwani at DLLE Fest UDAAN, University of Mumbai
- 2. First prize was won by Mr Yahya Shaikh at Ignition Competition 2020 at VES College of Pharmacy
- Prizes bagged by Mr. Vedant Samant, Ms. Chandni and Mr. Saddam Idrisi at Rx Fest held for all colleges under University of Mumbai.
- Mini workshop on Handling and Maintenance of Zebrafish Facility was conducted for external post graduate students.
- Poster presentation by Ms. Amina Hajwani, Ms. Afreen Khan. Mr. Jeehan Chaudhary, Mr. Mohammed Ilyas in one day national seminar on encapsulating targeted drug delivery systems at MET College, Bandra.
- Poster Presentation by Mr. Vedant Samant and Mr. Aadil Malik at Mega Industry—Institute Connect, KGRD
 College of Pharmacy, Karjat .
- 7. Paper presentation by 5 project team of Final Year students at IPCA 2020, Chennai.
- 8. Celebration of UDAAN Annual MU Fest at AIKTC by extension students.
- 9. Institutional Animal Ethical Committee (IAEC) Meeting and LIC meeting.
- Pre-diabetic and Haemoglobin Health Camp, Student Solar Ambassador Workshop on 2nd October 2019 in collaboration with IIT, Bombay as a Part of Unnat Bharat Abhiyan activity of Ministry of Human Resource and Development.
- Drug Awareness and Drug Interactions amongst cardiovascular drugs, Antitubercular drugs, drugs to be avoided during pregnancy, prevention and treatment of dengue on eve of world pharmacist day celebration.
- 12. Physiotherapy, Ophthalmology, Orthopaedic, Blood donation, Know your Health, Innovative booth competition and General Health Camp on eve of world pharmacist day celebration.
- Sanitation and First Aid Awareness at Seawood Abyasika, Seva Sangh, NGO based school for underprivileged children by Extension students.
- 14. Industrial Visit at Influx Healthcare, Palghar for Second Year students.
- 15. One day workshop on Research Methodology for Final year students.
- 16. Nutrition education awareness in BMC School, Kurla, Environmental Awareness Camp at Panvel, Awareness on corona Disease at Central Park-Kharghar, Skin disease awareness camp for helpers, Stress Management workshop at Al School, Turbhe, Distribution of Hand Sanitizers prepared by Extension students to slums in Sion during Pandemi by Extension students.
- 17. Workshop on Ointment, Bottle filling & Bottle washing machine
- 18. Awareness on Safe and Effective Medicines at Orion Mall, Panvel.
- 19. Population Education Club Launch for social cause and awareness.





























My four years at AIKTC SOP were great and a memory to cherish for a lifetime. The years spent here were full of learning opportunities and grooming oneself personally and professionally. I am thankful to all the faculty, mentors, and the entire AIKTC. Overall, it was a great experience and a lifetime memory at AIKTC SOP









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



Khan Raunak Salim Reshma First Rank (CGPI-9.68)



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. Sharig 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.



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.

AIKTC O ***

SCHOOL OF ARCHITECTURE

About the Programme:

Architecture is the art and science of designing buildings and structures. It's 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 Basic Course (1st to 3rd year) and the other is Advance Course (4th and 5th year). First three years is more of self exploration, interaction with small communities to understand their needs and Design for them. In the Advance Course the focus is to understand larger communities and masses to be able to design at 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.





Bachelor of ARCHITECTURE

DTE Code : AR3439 CoA Code: MH55

Duration: 5 years

SoA

New Course since 2021

iploma in interior design & DECORATION
Duration: 2 years

New Course from 2024

DARCHITECTURE

Duration: 3 years



Bamboo Workshop



Eco Brick Workshop







Post Tension Study Visit

World Architecture Day Celebration with Ar. Ashlesha Kale and Ar. Suha Riyaz Khopatkar



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

SoA Mission

Creating Exuberant Architectural Professionals.

General Architecture Interior Design Landscape Architecture **Construction Management Architectural Conservation Urban Design**



BAMNE SAMIDHA First Rank (CGPI-8.10)

I would like to extend my gratitude towards my faculties, my parents and all the supporting staff and my friends for their constant guidance and support and making my journey memorable and successful. AIKTC focuses on overall development of an individual and tries to implement new teaching methods through various exercises and workshops for skill development which has led us to our successful career journey.

> **DTE Code AR3439**

CoA Code: MH55

Scope of Architecture Town/ Rural/ Regional Planning Product Design/ Industrial Design/ Visual Communication Environmental Architecture/

Planning/Building Science

History/ Theory/ Critical Thinking in Architecture







Lime Plaster Workshop



Long Span Structural Workshop



Study Tour to IIM Ahmedabad

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











AIKTC School of Architecture: Events, Seminars & Workshops

KOLLOQUY: An inspirational seminar series- discourse in sustainable practices. Three guest speakers Dr. Smita Khan, Ar. Yashita Shah and Ar. Dhruvang Hingmire have shared their experience in materials and unconventional techniques of design, green building project and environmental interaction followed by a panel discussion.

KARYASHALA: Hands on workshops on Mud Idol by Krupa Shah, Eco Brick Workshop by Tajuddin Ansari and Natural Plaster by Ar. Ashwin chari.

Kamu Iyer Design Competition: An yearly architectural competition held for third year students for all architecture colleges in Navi Mumbai.

QALEEN Magazine release: A yearly magazine published by AIKTC-School of Architecture.

Play performed by third year students on Secularism and Unity in Diversity during annual UDAAN Festival 2019-20 undertaking of DLLE, Department of University of Mumbai. It was hosted by AIKTC with 300 students across more than 20 colleges of Navi Mumbai.

Two days Bamboo Workshop was conducted for second year students in design studio.

A Timber Workshop was conducted for second year students to understand building elements in timber and its detailing.

Rammed Earth and Lime Plaster Workshop was conducted for second year students at Hunnarshala Foundation.

Two days Workshop was conducted on Architectural Sketching and Representation for first year students by Ar. Anshul D. Sinha.

Three days Metal Workshop was conducted for third year students to Construct Warren Truss Bridge Girder to 1:5 Scale.

Hands on Workshop conducted for second year students which deals with learning from traditional/vernacular design principles. Workshop was conducted in three different stages. In first stage, students made adobe (sun dried mud) bricks using local soil. In second stage, students constructed two walls using the same adobe bricks made in first stage. In third stage, students dealt with bamboo joineries, designed and executed a bamboo assembly over adobe brick walls. Objective of workshop was to make students exposed to design detailing while handling natural building material.

Small Marathon-Run jog walk activity conducted under SHIFA for creating awareness amongst students about fitness.









MASH-UP

Mash-Up is a week long event at AIKTC's School Of Architecture. It is a 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 (I/c Dean), Dr. Ramjan Khatik(I/c 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** : 57 No. of Volumes : 24.380 International Journals: 10 No. of Titles : 806 Magazines : 26 **Bound Journals** : 340 **Project Reports** :823 Audio-Visual Journals : 850 Thesis / Dissertations : 26

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.
- ▶ Ranked among World Institutional Repositories by CSIC-Cybermetrics Lab, Spain.
- ► Repository Indexed by Google | Google Scholar
- ► Repository Registered in:
 - Directory of Open Access Repositories (OpenDOAR) hosted by University of Nottingham, UK.
 - Registry of Open Access Repository (ROAR) hosted by University of Southampton, UK.
 - Registry of Open Access Repository Mandates And Policies (ROARMAP) hosted by University of Southampton, UK.
 - Duraspace : Dspace User Registry

eResources

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

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Facilitating Exuberant Learning Through Knowledge Resources.



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 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...

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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 abstract 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. Library uses WhatsApp, Telegram Channel, 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: Ms. Usha Sharma, Ms. Nazneen Palekar, Mrs. Shaheen Momin (Librarian), Dr. Ramjan Khatik (I/c Director), Mr. Afaq Sayed, Mr. Saquib Adhikari, Mr. Ubad Rasalkar, Mr. Irfan Dhepe.

Row 2: Mr. Rupesh Gaonkar, Mr. Zaid Bakshi.

Teaching Staff

Non-Teaching Staff

Name of Faculty	Designation	Qualification	Experienc	e Name of Staff	Designation	Qualification
Dr. Ramjan A Khatik	Director	Ph.D, M.E	25 yrs.			
		School of Engineering & Tec	hnolog	S y		
Dr. Rajendra Magar	I/c Dean SoET	M.E.(Civil), Ph.D (IIT Bombay)	30 yrs.			
		FIE				
		Civil Engineering				
Dr. Parkar Fauwaz	I/c HOD	M.E. (Constgr. Mgmt.), (Ph.D)	14 yrs.	Mr. Hasim Mulla	Jr. Clerk	(M.Com)*
Prof. Dhaval Shah	Asst. Prof.	M.Tech(Environment)(Ph.D)*	26 yrs.	Mr. Masood Ali	Lab Asst.	(B.E. (Civil)*
Dr. Dada Patil	Asst. Prof.	M.Tech(Structures), (Ph.D)	20yrs.	Mr. Dadasaheb D.Randive	Lab Asst.	HSC (Sc), Civil
Prof. Shafi Mujawar	Asst. Prof.	M.Tech(Structures)	21 yrs.			Draughtsman
Prof. Prabha Joshi	Asst. Prof.	Ph.D.(Geology)	13 yrs.	Mr. Patel Magsud Ahmed	Lab Asst.	BCA
Prof. Junaid Maste	Asst. Prof.	M.E. (Structures), (Ph.D)*	12 yrs.	Mr. Shuja Ahmed	Lab Asst.	BE (Civil Engg);
Prof. Hawelikar Shoukin	Asst. Prof.	M.E. (Structures), (Ph.D)*	15 yrs.	Wii. Shuja Allilleu	Lab Asst.	
Prof. Siddiqui Junaid	Asst. Prof.	M.E. (Structues), (Ph.D)*	14 yrs.			PG Dip. In NICMAR
Prof. Firoz Nadaf	Asst. Prof.	M.Tech(Structures)	11 yrs.	Mr. Sarfaraz Adhikari	Lab Attdt.	
Prof. Tehsin Kazi	Asst. Prof.	M.Tech(Trans.Engg.&Mgmt)		Mr. Abdul Majeed Patel	Lab Attdt.	
Prof. Umesh Jadhav	Asst. Prof.	M.Tech(Constr.Mgmt.), (Ph.D)*		Mr. Zubair Dabir	Lab Attdt	SSC
Prof. Prathamesh Gawade	Asst. Prof.	M.Tech(Constr.Mgmt.), (Ph.D)*		Mr. Rayees Pawle	Peon	SSC
Dr. Girish Mahajan	Asst. Prof.	M.E.(Constr.Mgmt.), Ph.D	23 yrs.			
Prof. Rohan Dasgupta	Asst. Prof.	M.E. (Structures),(Ph.D)*	13 yrs.			
Prof. Irfan Nalband	Asst. Prof.	M.E(Constr.Engg & Mgmt) (Ph.D)*				
Prof. Irfan Shaikh	Asst. Prof.	M.E. (Structures), (Ph.D)*	07 yrs.			
		Computer Engineerin	g			
Prof. Khan Tabrez	I/c HOD	M.E.(Comp. Engg.)	20 yrs.	Mr. Sachin Savarde	Sys Enggr	MCA
Prof. Irfan Jamkhandikar	Asst. Prof.	(M.E. Comp. Engg.)		Mr. Mohd. Azim	Progrmmer	BCA, MCA
Prof. Rehaal Qureshi	Asst. Prof.	(M.E. Comp. Engg.)*		Mr. Maviya Patel	Jr. Clerk	B.Com
Dr. Salim Shaikh	Asst. Prof.	PhD (Computer Engg)		Mr. Manohar L Dhawalkar		B.A., CNNA
Prof. Nusrat Jahan	Asst. Prof.	M.Tech (CSE)		Mr. Qazi Shahnawaz	Lab Asst.	Dip. Com., (B.Tech)*
Prof. Abdul Majid Ansari	Asst. Prof.	M.Tech (CSE)		Mr. Jawwad Maste	Lab Asst.	Dip. in Computer Eng
Prof. Samreen Banu Kazi	Asst. Prof.	M.Tech (CNE)			Lab Asst.	BSc. Computer Scien
Dr. Shivaji Dattatray Pawar	Asso. Prof.	B.E. M.E., Ph.D.		Mr. Vishal Patil	Lab Attdt.	HSC
Prof. Safia Sadruddin	Asst. Prof.	M.Tech, (Ph.D.)*		Mr. Mohammed Mushtaq		B.A.
Prof. Muhib Anwar Lambay	Asst. Prof.	B.E., M.Tech (Ph.D.)*		Mr. Sandesh Mhatre	Peon	B.A.
Prof. Mukhtar Ansari	Asst. Prof.	M.Tech, (Ph.D)*		Mr. Shaikh Mohd. Nabeel	Peon	(B.A.)*
Dr. Tabassum A. Maktum	Asst. Prof.	ME. Ph.D (CSE)		Mr. Shahbaz Adhikari	Peon	XI
Prof. Rajesh Bhise	Asst. Prof.	M.E, (Ph.D)*	15 yrs.			
Prof. Shahegul Afroz	Asst. Prof.	M.E.	07 yrs.	<u> </u>		
		B.Sc. Information Technol	ogy			
Prof. Khan Tabrez	Programme	M.E. (Comp. Engg.)	20 yrs.			
	Cordinator					
Dr. Faimida Sayyad	Asst. Prof.	B.Sc., M.Sc., Ph.D	11 yrs.			
Mr. Tufail Khan	Lecturer	CCNA M.Sc (IT)	11 yrs.			
Mr. Vasimoddin Shaikh	Lecturer	MCA	11 yrs.	•		
	Lecturer	•	:	•		
Mr. Quraishi Mohd. Arif	: 4	M.Sc. (IT)	11 yrs.	·		
Mr. Ansari Zakaullah Muh. Muslim	Lecturer	M.Sc (IT)				*pursuina

Experience

Name of Staff

Mr. Zubair Antulay Mr. Shaikh Arshad Ali

Mr. Shaikh Dastagir

Qualification

Teaching Staff

Name of Faculty

Designation

Non-Teaching Staff

Designation

Lab Attdt. SSC

Electrician HSC, MCVC, PWD

SCC

Qualification

Electrical Engineering								
Dr. Shaikh Afzal N. Ahmed Prof. Syed Kaleem Prof. Shraddha Hule Prof. Yakub H. Khan Prof. Khan Mohsin A. Prof. Pritika Patil Prof. Shradha Kumawat Prof. Sameer Shaikh	I/c HOD Asst. Prof.	M.E. (Electronics), Ph.D M.E. (Power Systems)* M.E. (Power Elect. & Drives) M.Tech (Drives & Control) M.E. (EXTC), (Ph.D)* M.E. (Control System) M.E. (Power System) M.E. (EPS), Ph.D*	23 yrs. Mr. Majid Pathan 27 yrs. Mr. Wahedat Faizi 10 yrs Mr. Survase Kiran 26 yrs. Mr. Broankar Hanif A.G. 14 yrs. Mr. Irfan Daud Khot Mr. Mohd. Tayyab P. Alar Mr. Mohd. Sharik Inamda	Jr. Clerk Instructor Lab Asst. Lab Asst. 1 Lab Asst.	B.Com B.Sc. HSC, ITI, ZTI Dip. In Electrical Engg., (AMIE)* Dip. In E.P.S. Dip. Comp. Engg. Dip. Elect. Engg. HSC, M.C.V,C., (Dip. Electrical Engg.)*			

Electronics and Computer Science

Prof. Bandanawaz Kotiyal	I/c HOD	M.Tech (Digital Comm.)	23 yrs. Ms. Asmita Navgaonkar	Jr. Clerk	B.A.
Dr. Tamboli Mujib Abbas	Asst. Prof.	Ph.D., M.E. (EXTC)	23 yrs. Mr. Ansari Salman	Lab Asst.	Dip.EXTC Engg, (B.E)*
Prof. Riyaz Pathan	Asst. Prof.	M.E. (EXTC), Ph.D.*	16 yrs. Mr. Shaikh Imran A. Sattar	Lab Asst.	B.Sc Computer
Prof. Shahin Athavani	Asst. Prof.	M.E., Ph.D*	23 yrs. Mr. Muhammad Ismail	Lab Asst.	B.E (EXTC)
Prof. Geeta Desai	Asst. Prof.	M.E., Ph.D*	20 yrs. Ms. Shagufta Baseer	Lab Asst.	B.E.
Prof. Mohammad Azim Khan	Asst. Prof.	ME (EXTC Engg.)	12 yrs. Mr. Sameer Salunkhe	Peon	SSC
Prof. Kashif Kazmi	Asst. Prof.	ME (EXTC Engg.)	04 yrs. Mr. Gulab Khatik	Peon	SSC
Prof. Amjad Khan	Asst. Prof.	M.Tech (DCN) Ph.D*	23 yrs. Mr. Zahid Mulla	Peon	SSC
Prof. Ganasekaran Ambikapathy	Asst. Prof.	M.E. (PC&I)	12 yrs.	/	

Teaching Staff

Non-Teaching Staff

Name of Faculty Designation Qualification I		Experience	Name of Staff	Designation	Qualification				
Mechanical Engineering									
Prof. Javed Kazi	I/c HOD	M.E. (CAD/CAM+Robotics)	11yrs.	Mr. Waqas Dargawala	Jr. Clerk	(M.Com)*			
Prof. Mohammad Jawed	Asst. Prof.	M.E. (Mfg. Sys Engg.)	22 yrs.	Mr. Khalil A Kalim Shah	Instructor	NCTVT, ITI			
Prof. Ansari Zakir Sajid	Asst. Prof.	M.Tech (Mech.), (Ph.D)*	25 yrs.	Mr. Shaikh Azeemuddin	Instructor	NCTVT, ITI			
Dr. Md. Asif I. Gandhi	Asst. Prof.	M.E. (Production), (Ph.D)	16 yrs.	Mr. Abdul Kader Patel	Instructor	NCTVT, ITI, (Dip.)*			
Prof. Ghazi Altamash Ahmed	Asst. Prof.	M.Tech (CAD/CAM)	12 yrs.	Mr. Ab. Majid Rafiyuddin	Lab Asst.	Dip. Mech. Engg.			
Prof. Atul Meshram	Asst. Prof.	M.E. (Manufacturing), (Ph.D)*	24 yrs.	Mr. Ansar G. Shaikh	Lab Asst.	NCTVT, ITI, B.E.			
Prof. Nawaz Motiwala	Asst. Prof.	M.E. (Machine Design),(Ph.D)*	12 yrs.	Mr. Dalvi Danish A.	Lab Asst.	Dip. Mech. Engg.			
Prof. Momin Nafe	Asst. Prof.	M.E. (CAD/CAM+Robotics)	12 yrs.	Mr. Khan Rehan A. R.	Lab Asst.	Dip. Comp. Engg.			
Prof. Momin Mohd Z.M. Idris	Asst. Prof.	M.E. (CAD/CAM+Robotics)	20 yrs.	Mr. Sayyed Faiz Ali	Lab Attdt.	Dip. Diesel Mech., B			
Prof. Rahul Thavai	Asst. Prof.	M.E. (Machine Design),(Ph.D)*	11 yrs.	Mr. Nadeem M Shafi	Peon	SSC			
Prof. Rizwan Mohd Sharif	Asst. Prof.	M.E. (Mfg. Sys Engg.)	14 yrs.	Mr. Jamir Munde	Peon	HSC			
Prof. Shaikh Saad Abdul Latif	Asst. Prof.	M.Tech. (Machine Design)	11 yrs.	Mr. Fayaz Ahmed Khan	Peon	SSC			
Prof. Yusuf Khan	Asst. Prof.	M.Tech. (Machine Design)	12 yrs.	Mr. Imran Burhan Shaikh	Peon	SSC			
		(Ph.D)*							
Prof. Karve Amruta Rahul	Asst. Prof.	· · · · · ·	09 yrs.						
Prof. Ashfaq Jamkhandikar	Asst. Prof.	, , , , , , , , , , , , , , , , , , , ,	11 yrs.						
		·							
P P	rof. Yusuf Khan rof. Karve Amruta Rahul	rof. Yusuf Khan Asst. Prof. rof. Karve Amruta Rahul Asst. Prof.	rof. Yusuf Khan Asst. Prof. M.Tech. (Machine Design) (Ph.D)* rof. Karve Amruta Rahul Asst. Prof. M.E. (Heat Power Engg.)	rof. Yusuf Khan Asst. Prof. M.Tech. (Machine Design) 12 yrs. rof. Karve Amruta Rahul Asst. Prof. M.E. (Heat Power Engg.) 09 yrs. rof. Ashfaq Jamkhandikar Asst. Prof. M.E (Product Design & 11 yrs.	rof. Yusuf Khan Asst. Prof. M.Tech. (Machine Design) (Ph.D)* rof. Karve Amruta Rahul rof. Asst. Prof. Asst. Prof. Asst. Prof. M.E. (Heat Power Engg.) M.E. (Product Design & 12 yrs. Mr. Imran Burhan Shaikh 09 yrs. 11 yrs.	rof. Yusuf Khan Asst. Prof. M.Tech. (Machine Design) (Ph.D)* rof. Karve Amruta Rahul rof. Asst. Prof. Asst. Prof. M.E. (Heat Power Engg.) M.E. (Heat Power Engg.) M.E. (Product Design & 12 yrs. Mr. Imran Burhan Shaikh Peon 11 yrs. 11 yrs.			

Humanities and Applied Sciences

Dr. Shahbaz A. Haque	F.E. Controller	M.A., Ph.D. (English Literature)	12 yrs.	Mr. Pramod Ghare	Jr. Clerk	(M.A)*
Prof. Shaikh Arif Iqbal	Asst. Prof.	B.Ed., M.Sc. (Physics), (Ph.D)*	17 yrs.	Mr. Dattatray N. Kamble	Lab Asst.	B.Sc. (Physics)
Prof. Ghazala Parveen	Asst. Prof.	B.Ed., M.Sc. (Chemistry)	21 yrs.	Mr. Shaikh Suleman	Lab Asst.	M.A. (English Lit.),
Prof. Rajee John	Asst. Prof.	B.Ed. M.Sc. (Maths)	29 yrs.			B.Sc. (Chemistry)
Dr. Varsha S Pawar	Asst. Prof.	M.Sc. Ph.D. (Chemistry)	23 yrs.	Mr. Vishal Patil	Lab Attdt.	HSC
Prof. Maruf Quadari	Asst. Prof.	M. A. (Engiish Literature)	18 yrs.	Mr. Altaf Beg Mirza Beg	Peon	SSC
Prof. Taib Quraishi	Asst. Prof.	M.A.(English Literature), NET	16 yrs.			
Prof. Shahid Anjum	Asst. Prof.	M.Sc(Computational Maths), SET	14 yrs.			
Dr. Nusrat Junaidi	Asso. Prof.	M.Sc. Ph.D. (Chemistry)	19 yrs.			
Prof. Khan Ata-UL-Mustafa	Asst. Prof.	M.Sc. (Maths)	15 yrs.			
Prof. Nitin Sonawane	Asst. Prof.	M.Sc (Physics)	20 yrs.			
Prof. Tasleem Patel	Asst. Prof.	B.Sc., M.Sc., B.Ed.	17 yrs.			
Prof. Moien Ahmad Borotikar	Asst. Prof.	B.Sc., M.Sc. Maths, B.Ed	11 yrs.			

School of Architecture

Teaching Staff

Name of Faculty	Designation	Qualification	Experience		
Prof. Raj Mhatre	I/c Dean	M.Arch (PM)	20 yrs.		
Prof. Poonam Mhatre	Professor	M.Arch. (PM)	20 yrs.		
Prof. Sandeepkumar Prajapati	Asst. Prof.	M.Arch.(U.D.)	16 yrs.		
Prof. Prajakta M. Wadwalkar	Asst. Prof.	(M.Arch.)*	14 yrs.		
Prof. Mousami Wadikar	Professor	M.Arch. (U.D.)	19 yrs.		
Prof. Parag Mohan Rawool	Assoc. Prof.	M.Arch.(SA)	15 yrs.		
Prof. Insha Shaikh	Asst. Prof.	M.Arch.	09 yrs.		
Prof. Siddhesh Kolambekar	Asst. Prof.	M.Arch.(landscape Designing	09 yrs.		
Prof. Momin M. Zaki	Asst. Prof.	M.Arch.	08 yrs.		
Prof. Suvidha Sagave	Asst. Prof.	M.Arch.	10 yrs.		
Prof. Saddam Sayyed	Asst. Prof.	(M.Arch.)*	07 yrs.		
Prof. Abhijit Nambiar	Asst. Prof.	M.Arch.(U.D.)	09 yrs.		
Prof. Sarah Giniwale	Asst. Prof.	M.Arch.(Archeology)	03 yrs.		
Prof. Kamlesh Gade	Asst. Prof.	M.Arch.(U.D.)	08 yrs.		
Prof. Parvathi Chavan	Asst. Prof.	M.Arch.(U.D.)	18 yrs.		
Prof. Rajat Sonawane	Asst. Prof.	M.Arch.(U.D.)	06 yrs.		
Prof. Pawan Rao	Asst. Prof.	B.Arch	13 yrs.		
Prof. Teena Pathan	Asst. Prof.	B.Arch	11 yrs.		
Prof. Apurva Deshpande	Asst. Prof.	M.Arch. (U.D.)	11 yrs.		
Prof. Mayuri Deshmukh	Asst. Prof.	M. Arch. (E.A.)	11 yrs.		
Prof. Suyash Mankame	Asst. Prof.	M.Arch. (U.D.)	09 yrs.		
Prof. Yatish Chavan	Professor	Design Chair, B.Arch	31 yrs.		

Non-Teaching Staff

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

School of Pharmacy

Teaching Staff

Dr. Shariq Syed I/c Dean M. Pharm, Ph.D. (USA) 15	yrs. yrs. yrs. yrs.
	yrs. yrs. yrs.
	yrs. yrs. yrs.
Prof. Abusufyan Shaikh Asst. Prof. M. Pharm, (Ph.D.)* 14	yrs.
	yrs.
Prof. Ajaz A. S. Kutub Ali Asst. Prof. M.Pharm 15	
Dr. Mirza Anwar Baig Asst. Prof. M.Pharm, (Ph.D.) 15	yrs.
Prof. Imran Sheikh Asst. Prof. M.Pharm, (Ph.D.)* 14	
Prof. Saba Parveen Shaikh Asst. Prof. M.Pharm 10	yrs.
Prof. Jayshree Patil Asst. Prof. M.Pharm, (Ph.D.)* 14	yrs.
Prof. Lal Maria Ahmad Asst. Prof. M.Pharm 09	yrs.
Dr. Madhuri Gaikwad Asst. Prof. M.Pharm, (Ph.D.)	yrs.
Prof. Mirza Salman Baig Asst. Prof. M.Pharm, (Ph.D.)* 10	yrs.
Prof. Bhagyshree Patil Asst. Prof. M.Pharm, (Ph.D.)*	yrs.
Prof. Foorkan Abdul Rehman Asst. Prof. M.Pharm 04	yrs.
Prof. Reshma Yerunkar Asst. Prof. M.Pharm 05	yrs.
Prof. Maryam Q. Asst. Prof. Pharm.D 06	yrs.
Prof. Shoheb Ahmed Asst. Prof. M. Pharm 10	yrs.
Prof. Prerana Sanas Asst. Prof. B.Pharm, M.Pharm 11	yrs.
Prof. Poonam Pavan Nikam Asst. Prof. B.Pharm, M.Pharm 11	yrs.
Prof. Vaishali Nitin Shende Asst. Prof. B.Pharm, M.Pharm 05	yrs.
Prof. Ayesha Nisar Shaikh Asst. Prof. B.Pharm, M.Pharm 06	yrs.
Prof. Mohd Abuzar Shaikh Asst. Prof. M Pharm QA 1.	6 yrs.
Prof. Pathan Tabrez Khan Asst. Prof. M. Pharm 13	yrs.
Prof. Annie Binu Mathew Asst. Prof. M. Pharm 14	yrs.
Prof. Nazilahayat Nazir Kasu Lecturer B.Pharm 06	yrs.
Prof. Khooshbu Pasha Lecturer B.Pharm, M.Pharm 06	yrs.
Prof. Khan Sakina Banu Lecturer B.Pharm 06	yrs.
Prof. Farheen Banu Siddiqui Lecturer B.Pharm 06	yrs.
Prof. Ansari Wasil Ahemad Lecturer B.Pharm, M.Pharm 03	yrs.
Prof. M Shakib M Mujeeb Lecturer B.Pharm 03	yrs.
Prof. Dhuru Hanif Farhan Lecturer b.Pharm., MMS -	

Non-Teaching Staff

·	on reasoning our	
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
and Address .		*nursuina





Aptitude Training



Soft Skill Training



Campus Drive of FRESENIUS KABI









Prof. Ashfaq Jamkandikar (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.

















Pool Campus Drive Jaro Education Pvt. Ltd.



Quality Kiosk Placement Drive



Tech Stelwart Campus Drive



Ospider Placement Drive





"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): Prof. Pritika Patil, Prof. Samreen Banu Kazi, Prof. Apurva Deshpande, Prof. Ashfaq Jamkhandikar, Dr. Ramjan Khatik (Director), Prof. Javed Kazi (TPO), Mr. Iqbal Barmare, Dr. Dada Patil, Prof. Ganasekaran Ambikapathy, Prof. Talha Munshi.

Annual Fee Structure OTE Institute Code 3439

(as per clause mentioned by Fee Regulating Authority)

Name of School	First Year UG	Direct Second Year UG	PG	Ph.D	Ph.D Diploma	
School of Engineering & Technology	Rs. 98,500/-	Rs. 98,500/-	Rs. 1,10,000/-	Rs. 1,00,000/-		
School of Architecture	Rs. 1,00,000/-				Rs. 42,200/-	Rs. 22,000/-
School of Pharmacy	Rs. 97,000/-	Rs. 97,000/-			Rs. 60,000/-	

^{*} 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



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

Career Katta is an initiative of 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 Examinations (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 college alumni referred by College Coordinator.

Registration Fees: One Time Rs. 365 for Three-year degree period (Rs. 0.36 per day), which will be reimbursed in the form of subsidy on examination charges of CBCS. It including 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





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 online request for cancellation, his/her admission shall be treated as cancelled. The Institute shall consider the online request made by Candidate for cancellation as final irrespective of whether he/she has submitted 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. The candidate shall then become entitled to and the Institute shall refund the entire fees to the candidate after deduction of Rs.1000/- towards processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute;

(b) Notwithstanding clause (a) above, 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 5.00 p.m. of the cut-off date prescribed by the Competent Authority;

Rules & Regulations

CONDITION OF MINIMUM ATTENDANCE:

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

ACTION AGAINST RAGGING:

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

- 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 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 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 Hon. Supreme Court of India, Hon. High Court of Bombay etc will be applicable to Candidates and Institutions covered under these rules of admission

Admission Process



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

1. 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 I 7. Online Submission & Confirmation of Option Form of CAP Round-I through Candidate's Login by Candidate. 8. Display of Provisional Allotment of CAP Round-I 9. 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 required documents and payment of fee after CAP Round I 11. Candidates who have allotted other than first preference in CAP Round-II and want betterment have to repeat steps from 6 to 10 to apply for CAP Round III. 12. Candidates who have allotted other than first preference in CAP Round-II and want betterment have to repeat steps from 6 to 10 to apply for CAP Round III. 13. For Vacant seats if any after CAP Round III admission will be in following manner-

- Display of vacant seats on institute website and advertisement in News Paper. Inviting applications from registered candidates.
- Preparing and displaying Merit List on college website and Institute Notice Board. Carrying out/ Completing Admission Process by following Government Admission Rules.
- * The above process may change as declared from time to time by appropriate authority.

Seat Distribution Chart

						Direct Second Year			
				No	of Sea	d Intake	- Icui		
						Seats (80%)		No. of Seats
					for Non- ents (29%)			as 10 % of Sanctioned	
		Type of		Maha	rashtra	, ,			Intake
		Institution			(M.S)	All India Seats			
Name DTE Choice Code			Sanctioned Intake	Candidate (85% of General Seats for Non- Minority Students)		15% of General		Institutional Quota (20%)	CAP Seats (100%)
		Unaided Minority Educational Institutions		70% of M.S for HU	30% of M.S for OHU	Students.			Minority Quota
	343919110	Civil Engg.	60	10	4	3	31	12	06
	343924510	Computer Engg.	60	10	4	3	31	12	06
	343991110	Computer Science & Engg. (AI & ML)	60	10	4	3	31	12	06
	343991210	Computer Science & Engg. (Data Science)	60	10	4	3	31	12	06
School of	343929310	Electrical & Computer Engineering	60	10	4	3	31	12	06
Engineering & Technology	343990010	Electronics & Computer Science	60	10	4	3	31	12	06
	343961210	Mechanical Engg.	60	10	4	3	31	12	06
		B.Sc. IT	60		Institu	te level of	fline adm	ission	N.A
	343991010	PG in Construction Engineering & Management	18	3	1	1	9	4	N.A
		Ph.D. in Civil Engg.	10		Institu	te level of	fline adm	ission	N.A
School of	343982310	Pharmacy	100	17	8	4	51	20	10
Pharmacy	343982310	Diploma in Pharmacy	60	10	4	3	31	12	N.A
School of Architecture	343903210	Architecture	80	14	6	3	41	16	N.A
Architecture		Diploma in Interior Design & Decoration	40		Institu	te level of	fline adm	ission	N.A

Proposed: 1) Computer Engineering (Intake 60 to 120)

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 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



CoA Code: MH55

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 Interior Design and Decoration

Passed S.S.C

Documents to be submitted

- 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



Eligibility 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.

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)

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

Note: Other than Maharashtra State Candidates shall be eligible for Institution quota only.

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



TEAM: EXAM CELL

(L-R): Mr. Mukhtar Shaikh, Mr. Mushahid Painter, Mr. Mahadev Shinde, Prof. Maruf Quadari (Exam Controller), Dr. Ramjan Khatik (I/c Director), Mr. Uwaish Master, Mr. Sameer Shaikh, Mr. Dilawar Khatik

NON-TEACHING STAFF

Name of Staff

Designation

Qualification

Knowledge Resources & Relay Centre (Library)

Mrs. Shaheen Momin Mr. Sayed Afaq Mr. Zaid Bakshi Mr. Rupesh Gaonkar Ms. Nazneen Palekar Mr. Saguib Adhikari Mrs. Seema Kamble Mr. Irfan Dhepe Mr. Zeeshan Dalvi Mr. Uhad Rasalkar

Librarian Asst. Librarian Asst. Librarian Library Asst. Library Asst. Jr. Clerk Library Attdt. Library Attdt.

M.Phil (LIS), NET, SET M.A., B.L.I.Sc B.Com. M.L.I.Sc. **JCHNP** BCA, B.L.I.Sc. B.Sc., DMLT, M.L.I.Sc. B. Com, B.L.I.Sc. Sy.B.Com SSC SSC **HSC**

Exam Cell

Peon

Peon

Sr. Clerk Exam B.A. Mr. Mahadev Shinde B.Com Mr. Sameer Nazir Shaikh Jr. Clerk Jr. Clerk B.Com Mr. Mushahid Ayyub Painter Mr. M. Kashif Y. Dalvi Jr. Clerk M.Com Mr. Uwaish Yusuf Master Jr. Clerk B.Com Jr. Clerk B.Com, LLM Mr. Santosh Amberkar Mr. Mukhtar Mohd Shaikh HSC. Comp. H/w & Peon Networking Mr. Dilawar Khatik Peon SSC

Stores Department

D.Pharm Mr. Dinesh Wani Store Keeper Mr. Humayun Sayyed Store Clerk B.A. HSC Mr. Mohd. Aqueel Dalvi Lab Attendant Mr. Mohd. R. Imtiyaz Shaikh Peon (B.Com*)

Maintenance Department

Prof. Irfan Nalhand Controller M.E., Ph.D. Pursuing Prfo. Shoeb Kazi Jt. Controller M. Pharm Mr. Dinesh Wani D. Pharm Stores Mr. Rizwan Mulla Naik SSC. Auto Technology Mr. Arshad Shaikh **Electrical Diploma** Flectrician Mr. Khadim Muneer Electrician **Electrical Diploma** Mr. Kiran Survase Lab Instructor ITI, NCVT Mr. Rizwan Rasalkar AC Technician **HSC** Mr. Salim Kachchi Painter SSC Mr. Atique Munde Lab Attendant HSC



TEAM: ADMINISTRATIVE

(L-R) Row 1: Mrs. Nazima Dhepe, Mrs. Ayesha Patel, Mrs. Parveenara Rehman, Mrs. Yogita Palve, Mr. Sohail Shaikh, Dr. Afzal Shaikh, Dr. Ramjan Khatik (I/c Director), Mr. Abdus Samee Deshmukh, Mr. Ganesh Gaikwad.

Row 2: Mr. Afzal Patel, Mr. Junaid Shaikh, Mr. Shafik Sayyed, Mr. Saddam Nawdekar, Mr. Azam Mulla, Mr. Shoaib Divde, Mr. Jayesh Navgaonkar.

Name of Staff Designation Qualification

Administrative Department

Mr. Aamir Siwani Mr. Nadeem Shaikh Mr. Abdus Samee Deshmukh Ms. Yogita T. Palve Mr. Ganesh Gaikwad Mr. Shaikh Sohail Mr. Shoaib Divde Ms. Ayesha Patel Mr. Junaid Hasham Shaikh Mr. Azam Muzaffar Mulla Ms. Arya Chandrakant Padyar Mr. Swapnil Rajaram Zende Mr. Jayesh Navgaonkar Ms. Nazima Dhepe Mr. Saddam Nawdekar Mr. Rizwan Mulla Naik Mr. Khan Shariff Peon Mr. Patel Afzal M. Hanif Peon Peon Mr. Muazzam Patel

Mr. Shafik Hamid Sayyed

Administrative Officer Account Manager Accountant Sr. Clerk Jr. Clerk Jr. Clerk Jr. Clerk Jr. Clerk Jr. Clerk Jr. Clerk **Account Clerk** Jr. Clerk Lab Attendant Lab Attendant Lab Attendant

Peon

B.Com., M.Com., B.Com., MBA, M.Com B.A. B.Com B.Com B.Com B.Com B.Com M.Com, MBA M.Com B.Com B.Sc. B.Com HSC HSC, ITI SSC, Auto Tech. SSC **HSC** (HSC*) SSC

B.E. M.E. Pursuina