



# KEYSTONE

## SCHOOL OF ENGINEERING



## MASTER OF COMPUTER APPLICATIONS (MCA)

Near Handewadi Chowk, Urali Devachi, Shewalewadi, Pune - 412308

Phone : 9922887755 / 9225500600

[www.keystone.ac.in](http://www.keystone.ac.in)

DTE CODE : 6808



**An Institute**

**By the Teachers !  
of the Students !!  
for the Society !!!**



**PROF. Y. R. SOMAN  
FOUNDER DIRECTOR**



**DR. SANDEEP KADAM  
PRINCIPAL**

## **About Institute**

Keystone School of Engineering **Established in year 2012, Approved by All India Council of Technical Education & Affiliated to Savitribai Phule Pune University.** We stand as a beacon of Excellence in engineering education, offering students a transformative learning experience that prepares them to become **Leaders, Innovators, and Problem Solvers** in the global engineering community. With its commitment to academic excellence, interdisciplinary collaboration, and real-world impact, **Keystone** continues to shape the future of engineering and inspire the next generation of engineers.



# KEYSTONE SCHOOL OF ENGINEERING

YOUR FUTURE. OUR MISSION.



# KEYSTONE

★ PIONEER OF **INDUSTRY MENTORSHIP PROGRAM** IN INDIA ★

Join

# MCA PROGRAM

(MASTER OF COMPUTER APPLICATIONS)

FOR

## 2026-27



**INDUSTRY  
MENTORSHIP  
PROGRAM**



**ENGINEERING  
PLUS  
PROGRAM**



**100%  
INTERNSHIP  
OPPORTUNITIES**



**~80%  
PLACEMENT  
RATIO LAST YEAR**



**HIGHEST PACKAGE  
₹35 LPA  
AVERAGE PACKAGE  
₹4.5 LPA**

## EMERGING DOMAINS



Artificial Intelligence  
and Machine Learning



Data Science and  
Business Intelligence



Cloud Computing



Cyber Security



Full Stack  
Development



Internet of  
Things (IoT)



Mobile and Web  
Application Development



### DEPARTMENT OVERVIEW

The Department of Master of Computer Applications (MCA) at Keystone School of Engineering is committed to developing skilled IT professionals, innovators, and technology leaders capable of addressing modern industry challenges. The department offers a dynamic learning environment that blends strong theoretical foundations with practical exposure in emerging areas of computing and digital technologies.



### OUR APPROACH

Aligned with the institution's vision of academic excellence and industry readiness, the MCA program emphasizes application-oriented learning, problem-solving abilities, innovation, entrepreneurship, and professional ethics. The department integrates advanced computing concepts with real-world applications through:



Project-Based  
Learning



Industry  
Interactions



Internships



Workshops &  
Certifications



Specialized  
Mentorship



### HOLISTIC DEVELOPMENT

With experienced faculty members, modern laboratories, industry collaborations, and continuous skill enhancement initiatives, the department aims to bridge the gap between academia and industry. Students are encouraged to participate in research activities, hackathons, technical competitions, startup initiatives, and professional certifications to enhance their employability and leadership capabilities.

# STATE OF ART INFRASTRUCTURE



**SEMINAR HALL**



**CLASSROOMS**



**TRAINING & GROUP DISCUSSION**



**COMPUTER LAB**



**LIBRARY & READING HALL**



**CONFERENCE ROOM**



**BASKETBALL ARENA**



**CANTEEN**



**HUGE SPORTS GROUND**



**OPEN AMPHITHEATER**

## INDUSTRIAL TRAINING LABORATORIES (CENTRE OF EXCELLENCE)



**AWS EXCELLENCE CENTRE**



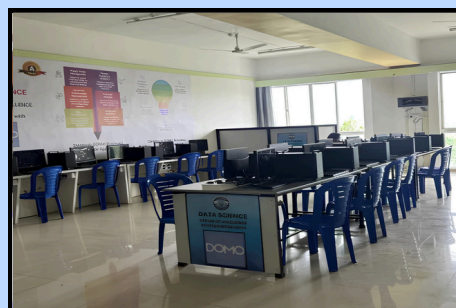
**ORACLE EXCELLENCE CENTRE**



**PALOALTO EXCELLENCE CENTRE**



**RED HAT EXCELLENCE CENTRE**



**DOMO EXCELLENCE CENTRE**



**IOT EXCELLENCE CENTRE**

# KEYSTONE IS FOUNDATION THAT BUILDS FUTURE READY IT PROFESSIONALS

## Creating Technocrats for future Industry

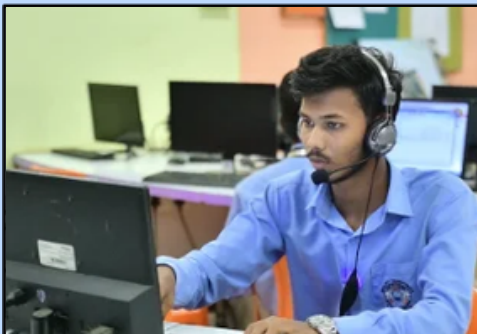
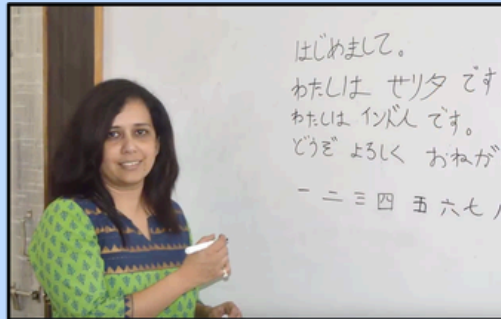
- Excellent Teaching Learning Environment
- State of the Art Academic Infrastructure
- Experimental Learning
- Problem based learning
- Internship
- Sponsored Projects
- Active Incubation cell
- Industry visit
- Centre of excellence

## Developing Professional Leaders for Nation Building

- Active Student associations
- Vibrant Technical Clubs
- Foreign Language Training
- Departmental and Institutional Professional Chapters
- Industry Mentorship Program
- Project Competition and Hackathons participation
- Extension Activity organization
- National and International Conference Participation

## Imparting Social, Cultural and Ethical Values

- Student Participate in State and national Level Cultural Competitions
- Annual Function – “Encore”
- Organizing Blood Donation
- Tree plantation activity
- Swachh Bharat Abhiyan in Neighboring Society
- International Yoga Day Celebration
- Festival and National Hero Birthday Celebrations





# KEYSTONE

SCHOOL OF ENGINEERING

— YOUR FUTURE. OUR MISSION. —



# MCA INDUSTRY MENTORSHIP PROGRAM

Learn • Connect • Grow • Succeed

Bridging the gap between academics and industry through expert mentorship, real-world exposure, and career guidance for MCA students.

★ GUIDED BY **INDUSTRY EXPERTS**. DESIGNED FOR **FUTURE LEADERS**. ★



LEARN FROM INDUSTRY LEADERS



PERSONALIZED MENTORSHIP



STRONG INDUSTRY COLLABORATION



INDUSTRY MENTORSHIP PROGRAM



ENGINEERING PLUS PROGRAM



100% INTERNSHIP OPPORTUNITIES



~80% PLACEMENT RATIO LAST YEAR



HIGHEST PACKAGE ₹35 LPA  
AVERAGE PACKAGE ₹4.5 LPA



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Project-Based Learning



Industry Interactions



Internships



Workshops & Certifications



Specialized Mentorship



## HOLISTIC DEVELOPMENT

With experienced faculty members, modern laboratories, industry collaborations, and continuous skill enhancement initiatives, the department aims to bridge the gap between academia and industry. Students are encouraged to participate in research activities, hackathons, technical competitions, startup initiatives, and professional certifications to enhance their employability and leadership capabilities.



## OUR MISSION

The MCA Department strives to nurture competent, socially responsible, and globally competitive professionals who can contribute effectively to the rapidly evolving technological ecosystem.

## EMERGING DOMAINS



Artificial Intelligence and Machine Learning



Data Science and Business Intelligence



Cloud Computing



Cyber Security



Full Stack Development



Internet of Things (IoT)



Mobile and Web Application Development

**ADMISSIONS OPEN  
FOR 2026-27**

Build your future in technology with Keystone!

**MENTORED TODAY. LEADING TOMORROW.  
BE PART OF THE TRANSFORMATION.**



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# KEYSTONE

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# MCA PLUS PROGRAM

EMPOWERING MCA STUDENTS WITH **INDUSTRY-READY SKILLS**



The MCA Plus Program is a comprehensive, need-based professional skill development initiative designed exclusively for MCA students. The program bridges the gap between academic learning and industry expectations by integrating globally recognized technology academies, specialized training centers, foreign language proficiency, and placement-oriented preparation.

Our objective is to equip students with practical skills, industry certifications, and career readiness to help them excel in today's competitive technology landscape.

## 1 INDUSTRY ACADEMY PROGRAMS

Students gain hands-on learning opportunities through internationally recognized technology platforms:



Develop expertise in Linux administration, system management, cloud technologies, automation, and enterprise computing environments through practical training and certification-oriented learning.



Build strong foundations in database technologies, SQL programming, Java development, and enterprise application concepts aligned with industry standards.



Cyber Security Academy

Develop cybersecurity knowledge and practical skills in network security, cyber defense strategies, ethical practices, and security operations.



Learn cloud computing fundamentals and advanced concepts including cloud architecture, deployment models, cloud services, and infrastructure management.

## OUTCOMES OF MCA PLUS PROGRAM

- ✓ Enhanced industry-relevant technical skills
- ✓ Exposure to emerging technologies
- ✓ Certification-oriented learning pathways
- ✓ Improved communication and professional abilities
- ✓ Better placement opportunities
- ✓ Increased readiness for global career environments

## 2 CENTRES OF EXCELLENCE



### DOMO CENTRE OF EXCELLENCE

Gain exposure to business intelligence, data visualization, analytics, dashboard development, and data-driven decision-making techniques.



### STQA CENTRE OF EXCELLENCE

Enhance expertise in software testing methodologies, quality assurance processes, test automation, and software quality management.

## 3 FOREIGN LANGUAGE TRAINING

To improve global employability and cross-cultural communication skills, the MCA Plus Program offers professional language training in:



JAPANESE LANGUAGE



GERMAN LANGUAGE

Students develop language proficiency that supports international career opportunities and multinational workplace environments.

## 4 PLACEMENT-FOCUSED TRAINING

The program includes intensive career readiness activities designed to improve placement outcomes:

- ✓ Aptitude and reasoning training
- ✓ Technical skill enhancement sessions
- ✓ Coding and programming practice
- ✓ Soft skills and communication development
- ✓ Resume building and profile development
- ✓ Group discussion and interview preparation
- ✓ Mock interviews and assessment sessions



**MCA PLUS PROGRAM – LEARN, PRACTICE, CERTIFY, AND SUCCEED.**



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# KEYSTONE SCHOOL OF ENGINEERING

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ACADEMIC PARTNER

# DATA SCIENCE CENTRE OF EXCELLENCE

POWERED BY **DOMO**



Empowering Minds with Data. Enabling Impact.



Domo Laboratory - Data Science Center of Excellence

Empowering Minds with Data. Enabling Impact.



**Collect**  
Collect data from diverse sources.

**Model**  
Build and train models to extract insights.

**Visualize**  
Communicate insights to drive informed decisions.

**Learn**  
Continuously improve models and workflows.

**Innovate**  
Bring real solutions that create real world impact.



Driving Decisions. Creating Impact.

The **Data Science Centre of Excellence** at Keystone School of Engineering is a state-of-the-art facility empowered by **DOMO**, a leading cloud-native data experience platform.

It provides students with hands-on experience in data integration, data visualization, analytics, machine learning, and real-time business intelligence.

Through industry-aligned curriculum, real-world projects, and advanced analytical tools, we prepare students to become data-driven innovators and future-ready data science professionals.



## WHY DOMO?

DOMO is a leading Data Experience Platform trusted by global organizations to connect people to data, insights, and decisions. It bridges the gap between academic learning and industry requirements.

- Cloud-Native Platform
- Real-Time Analytics
- Beautiful Data Visualizations
- Secure & Scalable
- AI/ML Integration
- Industry Standard

## CERTIFICATION PATHS FOR DATA ENGINEERS

DOMO's certification framework features distinct levels:

- DOMO +1**  
**Data Specialist**  
The foundational tier validating your ability to connect diverse data sources, build basic visualizations, and perform data transformations.
- DOMO PROFESSIONAL (DATA)**  
**Domo Professional (Data)**  
An advanced certification focusing heavily on data architecture, Magic ETL, SQL DataFlows, governance, and advanced administration.
- MAJORDOMO**  
**MajorDomo**  
The highest master-level tier, reserved for those demonstrating comprehensive, platform-wide mastery of Domo's ecosystem.

These certifications enhance employability and prepare students for advanced careers in data engineering, business intelligence and analytics.

## DATA SCIENCE CAREER PROFILES

Students trained in the Data Science Centre of Excellence can pursue careers as:

- Data Scientist
- Data Analyst
- Business Intelligence Analyst
- Machine Learning Engineer
- Data Engineer
- Data Visualization Specialist
- AI & ML Specialist
- Analytics Consultant
- Data Product Manager



## BENEFITS FOR STUDENTS

- Hands-on training on real-world data projects
- Learn industry-standard tools and platforms
- Work on end-to-end analytics solutions
- Prepare for globally recognized DOMO certifications
- Strong foundation for data science, AI & analytics careers



## LEARN • ANALYZE • VISUALIZE • DECIDE

Transforming data into insights. Empowering decisions. Creating impact.

- DATA INTEGRATION
- DATA VISUALIZATION
- ADVANCED ANALYTICS
- MACHINE LEARNING
- BUSINESS INTELLIGENCE

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# KEYSTONE

## SCHOOL OF ENGINEERING

— Knowledge unlimited —

CENTRE OF EXCELLENCE

# SOFTWARE TESTING AND QUALITY ASSURANCE CENTRE OF EXCELLENCE

POWERED BY **ISTQB**



**Defect Today, Success Tomorrow**  
Delivering Excellence in Software Quality



The Software Testing and Quality Assurance Centre of Excellence at Keystone School of Engineering is a state-of-the-art facility powered by **ISTQB**, the world's leading body for software testing certifications.

It provides students with hands-on experience in manual testing, automation testing, performance testing, security testing, and test management using industry-standard tools and frameworks.

Through industry-aligned curriculum, real-world projects, and globally recognized ISTQB certifications, we prepare students to become skilled, confident, and industry-ready QA professionals.



### WHY ISTQB?

ISTQB is the global standard for software testing qualifications. It bridges the gap between academic learning and industry requirements.

- Global Recognition
- Industry Validated
- Improves Employability
- Best Practices
- Career Growth
- Quality Mindset

### ISTQB CERTIFICATION PATH

ISTQB offers a structured certification path to build expertise at every level.

- FOUNDATION LEVEL**  
**CTFL - Certified Tester Foundation Level**  
Covers fundamental concepts of testing principles, processes, SDLC, test design techniques and more.
- ADVANCED LEVEL**  
**Advanced Level Certifications (Test Analyst, Technical Tester, Test Manager)**  
Specialized knowledge in different testing domains and advanced practices.
- EXPERT LEVEL**  
**Expert Level Certifications (Test Management, Improving The Test Process)**  
Master-level expertise to lead testing teams, improve processes and drive quality across organizations.

These certifications validate skills and enhance career opportunities in the QA domain.

### QA CAREER PROFILES

Students trained in our Centre of Excellence can build successful careers as:

- Software Test Engineer
- QA Analyst
- Automation Test Engineer
- Performance Test Engineer
- Security Test Analyst
- Test Manager
- Test Lead / QA Lead
- Quality Assurance Engineer
- SDET (Software Development Engineer in Test)
- QA Consultant



- STATE-OF-THE-ART LABORATORY
- HANDS-ON LEARNING
- INDUSTRY RELEVANT CURRICULUM
- EXPERT FACULTY MENTORSHIP
- GLOBAL CERTIFICATIONS
- HIGH DEMAND CAREERS

### BENEFITS FOR STUDENTS

- Hands-on training on real-world projects
- Learn industry-standard tools and techniques
- Work on manual & automation testing
- Prepare for globally recognized ISTQB certifications
- Strong foundation for QA and SDET careers



### BUILD QUALITY • ENSURE EXCELLENCE DELIVER CONFIDENCE

Empowering students to ensure quality today and drive success tomorrow.

- LEARN
- PRACTICE
- CERTIFY
- EXCEL

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# KEYSTONE SCHOOL OF ENGINEERING

— YOUR FUTURE. OUR MISSION. —

# ORACLE Academy

# ORACLE LABORATORY

POWERED BY ORACLE ACADEMY



Learn. Empower.  
Succeed.



The **Oracle Laboratory** at Keystone School of Engineering is a state-of-the-art facility powered by **Oracle Academy**. It offers students hands-on experience in database management, SQL, PL/SQL, Java, middleware, and enterprise technologies.

Through industry-aligned courses, real-world projects, and globally recognized Oracle certifications, students gain in-demand skills to build successful careers in the IT industry.



## WHY ORACLE?

Oracle is a global leader in database and enterprise software solutions used by organizations worldwide. The Oracle Laboratory helps students gain practical skills with real-world technologies and industry best practices.



Industry  
Recognized



Enterprise  
Grade Technology



Secure &  
Reliable



Innovation  
Driven



Career  
Focused



Global  
Reach

## ORACLE CERTIFICATION PATHWAY

Students can prepare for globally recognized Oracle certifications such as:

- Oracle Database SQL Certified Associate
- Oracle Database Administrator Certified Associate
- Oracle Database Developer Certified Associate
- Oracle Java Foundations Associate
- Oracle Cloud Infrastructure Foundations Associate
- Oracle Cloud Database Services Certified Associate



These certifications enhance employability and validate real-world expertise.

## CAREER PROFILES

Students trained in the Oracle Laboratory can pursue careers as:

- Database Administrator (DBA)
- Oracle Developer
- Java Developer
- Data Analyst
- Application Developer
- ERP Functional Consultant
- Cloud Database Engineer
- System Analyst
- Technical Consultant
- IT Support Engineer



STATE-OF-THE-ART  
LABORATORY

HANDS-ON  
LEARNING

INDUSTRY RELEVANT  
CURRICULUM

EXPERT FACULTY  
MENTORSHIP

GLOBAL  
CERTIFICATIONS

HIGH DEMAND  
CAREERS

## BENEFITS FOR STUDENTS

- ✓ Hands-on training on Oracle technologies
- ✓ Learn from industry-relevant curriculum
- ✓ Work on real-time projects and use cases
- ✓ Prepare for globally recognized certifications
- ✓ Build strong foundation for successful IT careers



## BUILD • DEVELOP • DEPLOY • SUCCEED

Empowering students with the skills, certifications, and confidence to excel in today's dynamic IT industry through the power of Oracle technologies.



DATABASE  
SOLUTIONS



APPLICATION  
DEVELOPMENT



CLOUD  
TECHNOLOGIES



ENTERPRISE  
SYSTEMS



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# KEYSTONE SCHOOL OF ENGINEERING

YOUR FUTURE. OUR MISSION.



## Cyber Security Academy

Secure Today. Protect Tomorrow.

# PALO ALTO LABORATORY

POWERED BY **PALO ALTO**  
CYBER SECURITY ACADEMY



Transforming Students into  
Future Cyber Security  
Professionals



The **Palo Alto Laboratory** at Keystone School of Engineering is a state-of-the-art facility powered by **Palo Alto Cyber Security Academy**. It provides students with hands-on experience in next-generation security technologies, threat prevention, network security, cloud security, and security operations using Palo Alto Networks solutions.

Through real-world labs, industry-aligned curriculum, and globally recognized certifications, we prepare students to become skilled, confident, and industry-ready cyber security professionals.



### WHY PALO ALTO NETWORKS?

Palo Alto Networks is a global leader in cyber security, trusted by organizations worldwide. The Palo Alto Laboratory bridges the gap between academic learning and industry requirements.



### PALO ALTO CERTIFICATION PATHWAY

Students can prepare for globally recognized Palo Alto Networks certifications such as:

- Palo Alto Networks Certified Network Security Engineer (PCNSE)
- Palo Alto Networks Certified Security Administrator (PCNSA)
- Palo Alto Networks Certified Cloud Security Engineer (PCCSE)
- Palo Alto Networks Certified Cybersecurity Associate (PCCSA)
- Palo Alto Networks Certified Cortex XSOAR Engineer
- Palo Alto Networks Certified Cortex XDR Analyst



These certifications enhance employability and validate real-world expertise.

### CYBER SECURITY CAREER PROFILES

Students trained in the Palo Alto Laboratory can pursue careers as:

- Network Security Engineer
- Security Operations Center (SOC) Analyst
- Security Administrator
- Cloud Security Engineer
- Threat Intelligence Analyst
- Incident Response Analyst
- Security Consultant
- Penetration Tester
- Security Architect
- Cyber Security Engineer



STATE-OF-THE-ART  
LABORATORY



HANDS-ON  
LEARNING



INDUSTRY RELEVANT  
CURRICULUM



EXPERT FACULTY  
MENTORSHIP



GLOBAL  
CERTIFICATIONS



HIGH DEMAND  
CAREERS

### BENEFITS FOR STUDENTS

- Hands-on training on next-gen security technologies
- Learn industry-standard tools and platforms
- Work on real-time security projects and use cases
- Prepare for globally recognized Palo Alto Networks certifications
- Strong foundation for careers in cyber security



### PROTECT • PREVENT • DETECT • RESPOND

Empowering students with practical skills, certifications, and confidence to excel in today's dynamic cyber security landscape.



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# KEYSTONE SCHOOL OF ENGINEERING

YOUR FUTURE. OUR MISSION.



## Red Hat Academy

Powering the Next Generation  
of IT Professionals

# REDHAT LABORATORY

POWERED BY REDHAT ACADEMY



Learn. Empower.  
Succeed.



The **RedHat Laboratory** at Keystone School of Engineering is a state-of-the-art facility powered by **Red Hat Academy**. It provides students with hands-on experience in enterprise-level technologies such as Linux system administration, automation, containerization, cloud-native applications, and DevOps.

Through real-world labs, industry-aligned curriculum, and globally recognized Red Hat certifications, we prepare students to become skilled, confident, and industry-ready IT professionals.



## WHY RED HAT?

Red Hat is a global leader in open source solutions, trusted by enterprises worldwide. The RedHat Laboratory bridges the gap between academic learning and industry requirements.



Enterprise  
Grade Linux



Open Source  
Leadership



Cloud  
Ready



Automation  
& DevOps



Security  
Focused



Industry  
Relevant

## RED HAT CERTIFICATION PATHWAY

Students can prepare for globally recognized Red Hat certifications such as:

- Red Hat System Administrator (RHCSA)
- Red Hat Engineer (RHCE)
- Red Hat Ansible Automation Engineer (RHAA)
- Red Hat OpenShift Administrator (DO280)
- Red Hat OpenShift Developer (DO288)
- Red Hat Certified Specialist in Containers
- Red Hat Certified Specialist in Security

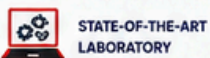


These certifications enhance employability and validate real-world expertise.

## CAREER PROFILES

Students trained in the RedHat Laboratory can pursue careers as:

- Linux System Administrator
- DevOps Engineer
- Cloud Engineer
- Site Reliability Engineer (SRE)
- Automation Engineer
- Red Hat Consultant
- Security Engineer
- Platform Engineer
- Technical Support Engineer
- Infrastructure Engineer



STATE-OF-THE-ART  
LABORATORY



HANDS-ON  
LEARNING



INDUSTRY RELEVANT  
CURRICULUM



EXPERT FACULTY  
MENTORSHIP



GLOBAL  
CERTIFICATIONS



HIGH DEMAND  
CAREERS

## BENEFITS FOR STUDENTS

- ✓ Hands-on experience with enterprise Linux and open source technologies
- ✓ Learn industry-standard tools and automation platforms
- ✓ Work on real-time labs and projects
- ✓ Globally recognized certifications to boost career
- ✓ Strong foundation for cloud, DevOps and IT careers



## BUILD • AUTOMATE • DEPLOY • SUCCEED

Empowering students with the skills, certifications, and confidence to excel in today's dynamic IT industry through the power of Red Hat technologies.



LINUX  
FOUNDATION



AUTOMATION  
WITH ANSIBLE



CONTAINER  
& KUBERNETES



CLOUD-NATIVE  
DEVELOPMENT



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# KEYSTONE SCHOOL OF ENGINEERING

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Member Institution

# AWS CLOUD COMPUTING LABORATORY

POWERED BY **AWS ACADEMY**



Transforming Students into  
Future Cloud Professionals



The **AWS Cloud Computing Laboratory** at Keystone School of Engineering is a state-of-the-art facility designed to provide students with hands-on exposure to modern cloud technologies, infrastructure management, virtualization, cloud security, and DevOps practices using Amazon Web Services (AWS). Established under the **AWS Academy** initiative, the laboratory enables students to gain practical industry-oriented knowledge through real-time cloud environments, guided learning pathways, and globally recognized AWS certifications. Our objective is to bridge the gap between academic learning and industry expectations by preparing students for high-demand cloud computing careers.



## WHY AWS CLOUD COMPUTING?

Cloud Computing has transformed the way organizations build, deploy, and manage applications. AWS (Amazon Web Services) is the world's leading cloud platform used by startups, enterprises, government organizations, and Fortune 500 companies.

The AWS Cloud Computing Laboratory helps students become industry-ready with practical skills aligned with global technology trends.



## AWS CERTIFICATION PATHWAY

Students can prepare for globally recognized AWS certifications such as:

- AWS Certified Cloud Practitioner
- AWS Certified Solutions Architect – Associate
- AWS Certified Developer – Associate
- AWS Certified SysOps Administrator
- AWS Certified Security Specialty
- AWS Certified Data Analytics Specialty



These certifications enhance employability and validate practical cloud expertise.

## CLOUD COMPUTING CAREER PROFILES

Students trained in the AWS Cloud Computing Laboratory can pursue careers as:

- Cloud Engineer
- AWS Solutions Architect
- DevOps Engineer
- Cloud Support Associate
- Cloud Security Engineer
- Site Reliability Engineer (SRE)
- Cloud Infrastructure Administrator
- Cloud Consultant
- Full Stack Cloud Developer



# BUILD • DEPLOY • INNOVATE • SCALE with AWS

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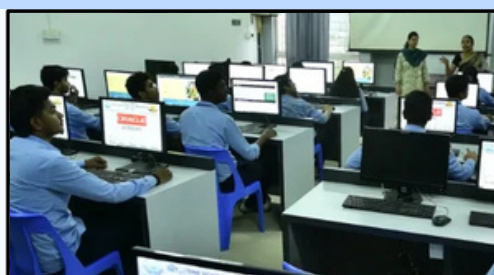
# ACADEMICS & INDUSTRY EXPOSURE

HIGHLY QUALIFIED & EXPERIENCED FACULTY MEMBERS

AVERAGE EXPERIENCE OF 10 YEARS & ABOVE

AUTHORS OF BOOKS, RESEARCH PAPERS AND PATENTS

FACULTIES WITH INDUSTRIAL EXPERIENCE ON RECENT TECHNOLOGIES



GUEST LECTURES & WORKSHOPS

INDUSTRIAL VISITS

# EXTRA-CURRICULAR & CO-CURRICULAR ACTIVITIES



## CELEBRITIES AT KEYSTONE CAMPUS

## TESSERACT 2K26

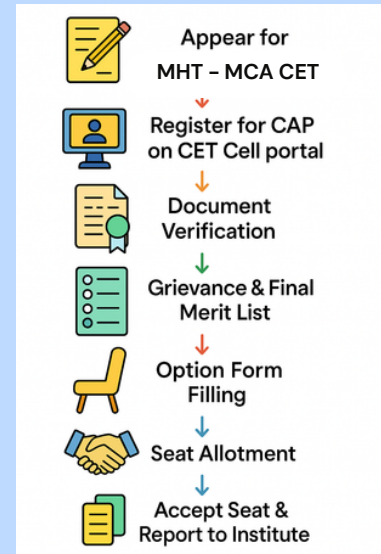


# PREPARING FOR MCA ADMISSION

## Documents Required for MCA

- SSC (Std. X) Mark sheet
- HSC (Std. XII) Mark Sheet / or Equivalent
- UG Marksheet (All semesters / years)
- MHT-CET Score card
- Domicile Certificate OR Birth Certificate/School Leaving Certificate mentioning Place of Birth
- Nationality Certificate/ Indian Passport / School Leaving Certificate mentioning Nationality
- Income Certificate (Beneficiaries of Govt. Schemes)
- Caste certificate (if Applicable)
- Caste validity Certificate ( if Applicable)
- Non creamy layer certificate (if Applicable)
- Gap Certificate. (if Applicable)
- Migration Certificate

## Centralized Admission Process



## Scholarship for MCA Students

- Rajarshi Chhatrapati Shahu Maharaj Shikshan Shulkh Shishyavrutti Yojna (EBC)
- Post-Matric Scholarship for SC/ST Students
- Post Matric Scholarship for VJNT/SBC Students
- Post Matric Scholarship to OBC Students
- Tuition Fees and Examination Fees for OBC Students
- Tuition Fees and Examination Fees for Tribal Students (ST Category)
- Dr. Panjabrao Deshmukh Vasatigruh Nirvah Bhatta Yojna
- Scholarship for Students of Minority Communities
- Free Higher Education scholarship for Girls
- Bharatratna Dr. Babasaheb Ambedkar Swadhar Yojana
- The Maharashtra Building and Other Construction Workers Welfare Board offers an educational welfare scheme scholarship
- Reliance Foundation Undergraduate Scholarship
- Sahara Welfare Foundation Scholarship
- IEEE WIE International Scholarship
- Lila Poonawalla Foundation Scholarship for Girls
- Dnyanjyoti Savitribai Phule Aadhaar Yojana

## OUR RECRUITERS



100 % Placement Assistance

| Internship Opportunity in Top Industries