



Estd : 1962  
"A++" Accredited by NAAC (2021)  
with CGPA 3.52

# SHIVAJI UNIVERSITY, KOLHAPUR

## Yashwantrao Chavan School of Rural Development

(Institute approved by AICTE, New Delhi and Approved by DTE, Mumbai)

**Mission: Empowering the Youth for Rural Development**

### MASTER OF COMPUTER APPLICATION

**Institute Code-6029**



#### About MCA Course:

Yashwantrao Chavan School of Rural Development founded on the occasion of Golden Jubilee year of Shivaji University with the gracious aid from the Government of Maharashtra and is established in Shivaji University campus. Master of Computer Application is a two years (four semester) professional degree in Computer Science. The program addresses the job requirements in many upcoming domains such as Data Science, Artificial Intelligence, Machine Learning, Cyber Security, Android Application Development, cloud computing, IoT, Robotics, ERP etc. The inclusion of projects improves student's technical orientation, understanding of IT environment and domain knowledge. It will build right platform for students to become successful Software professional. Yashwantrao Chavan School of Rural Development is listed as a **Facilitation Center (FC)** and **Admission Reporting Center (ARC)** for MCA Admission process with institute code 6029.

#### Features:

1. A balanced delivery of theoretical and practical knowledge of computer science.
2. Qualified and experienced staff.
3. Well-equipped computer labs with Wi-Fi facility.
4. Effective Central Placement Cell and wide range of recruiters.
5. Efficient Industry Interaction Cell for arrangement of various Industrial Visits.
6. Guest Lectures to build Excellent Industry - Institute Interface.
7. Teaching learning through live projects in line with industry 4.0, lab assignments, software demonstrations, seminar and presentations.
8. Remedial Classes for slow learners.
9. Use of MOOCs.

#### Facilities:

1. Health Centre Located on the campus with all necessary facilities
2. Separate Hostel with all infrastructural facilities for boys and girls

3. 'Earn and Learn' and 'Work on Demand' facilities for needy students
4. Central Internet hall

#### Objectives of MCA Course:

1. To provide skills on upcoming technologies and foundation for acquiring a wide range of rewarding careers into the rapidly expanding world of the Information Technology.
2. To provide knowledge and skills required to plan, design and build Complex Application Software Systems which are highly valued in all industry sectors.
3. To make the student corporate ready in order to bridge the gap between academics and industry.

#### Eligibility Criteria:

1. Obtained non zero positive score in MAH-MCA-CET 2022.
2. Passed minimum three-year duration Bachelor's Degree awarded by University recognized by University Grants Commission or Association of Indian Universities in any discipline with at least 50% marks in aggregate or equivalent (at least 45% in case of candidates of backward class categories and Persons with Disability belonging to Maharashtra State only)
3. Studied Mathematics as one of the subjects at (10+2) level or at Graduate level Examination

#### Fees of MCA:

Rs. 12100/- (Tuition fee) for Open category (All scholarships will be applicable to Students admitted through DTE CET exam as per Maharashtra Govt. norms)

#### Intake: 60

#### Duration of Course:

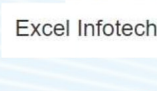
**02 Years Full Time Regular Course (Four Semesters)**

#### Course Structure:

You will find the details of course structure and syllabus on the link below:

[http://www.unishivaji.ac.in/uploads/syllabus/2021/Syllabus/Science/On/feb/25022021/MCA%20part1%20\(2%20year%20Course\).pdf](http://www.unishivaji.ac.in/uploads/syllabus/2021/Syllabus/Science/On/feb/25022021/MCA%20part1%20(2%20year%20Course).pdf)

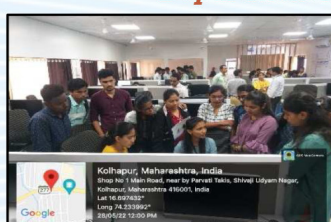
#### Our Recruiters:



#### Department Activities



Talk with Industrial Expert



Industry Visit



Entrepreneur Interaction



Guest Lecture

#### For further details, please contact:

Dr. Vaishali P. Bhosale : 9422582710 □ Dr. Nilam V. Jadhav : 8698215523 □ Mr. Parashuram S. Vadar : 9822249607

Contact: 0231260 9437 □ website : <http://www.unishivaji.ac.in/dptycsrd/>