

Mahatma Basweshwar Education Society's M.S. BIDVE ENGINEERING COLLEGE, LATUR

(Approved by AICTE, New Delhi & DTE Mumbai, Affiliated to S.R.T.M.U. NANDED)
P.O. Box No.112, Barshi Road, Latur-413512 (Maharashtra)

Department - Computer Application

News Letter

Academic Year: 2025-26

Semester: Odd



Dr. Deshmukh. S.D
HOD Computer Application
Department.

FROM THE HOD'S DESK

Department of Computer Application (MCA & BCA)

The Department of Computer Application is committed to delivering quality education through its MCA AND BCA programmes, with a focus on academic excellence, skill development, and outcome-based learning. The curriculum integrates theoretical concept with practical applications to meet industry and societal requirements.

The department promotes experiential learning, value-added courses, research orientation, and professional ethics to ensure holistic development of students. With the support of qualified faculty, modern infrastructure, and continuous quality improvement practices, we strive to prepare competent, responsible, and employable graduates capable of addressing global challenges.

Vision of Department

“To be a center of excellence in computer education, research, and innovation, producing skilled, responsible, and ethical professionals for society and the IT industry.”





Mission of Department

- M1. To provide quality education in computer applications through a comprehensive curriculum based on industry needs and emerging technologies.
- M2. To develop analytical, problem-solving, and programming skills through experiential learning, projects, and internships.
- M3. To nurture professionalism, communication skills, ethical behavior, and leadership qualities among students.
- M4. To promote innovation, research aptitude, and entrepreneurial thinking in the field of computer applications.
- M5. To encourage continuous learning and adaptation to evolving technologies and global challenges.

PSO OF Department (BCA)

PSO 1: Apply fundamental knowledge of computer science, programming, and mathematics to solve basic computational problems.

PSO 2: Design, develop, and implement computer-based applications using programming languages such as C, C++, Java, Python, and web technologies.

PSO 3: Understand and use software development tools, databases, operating systems, and networking concepts effectively.

PSO 4: Analyse real-world problems and develop simple, efficient, and user-friendly software solutions.

PSO 5: Demonstrate professional ethics, teamwork, communication skills, and readiness for entry-level IT jobs or higher studies.

PSO OF Department (MCA)

PSO 1. Design advanced software systems

Analyse, design, and implement complex software applications using advanced programming concepts and technologies.

PSO 2. Apply problem-solving and analytical skills

Use computational thinking, algorithms, and data management techniques to solve real-world problems.

PSO 3. Work with emerging technologies

Apply knowledge of areas such as cloud computing, data science, AI, cybersecurity, and web/mobile application development.

PSO 4. Demonstrate professional and ethical responsibility

Work effectively in teams, communicate technical ideas clearly, and follow ethical practices in the IT industry and research.

Student Associations



Department of Computer Application Students Associations (DCASA)

The Department of Computer Application Students' Association (DCASA) actively organized technical and co-curricular activities such as expert lectures, quizzes, workshops, and industrial awareness programs.

DCASA aims to enhance leadership qualities, teamwork, and technical knowledge among students.

Following students has been elected through election process:

- President: - Bhosale Sakshi MCA (S.Y)
- Vice President: - Keatn Lamture BCA (S.Y)
- Treasurers: - Ajinkya Pawar BCA (S.Y)
- Student Co-ordinator: - Sukanya Birajdar MCA (S.Y)
- Joint Treasures: - Saina Holkar BCA (S.Y)
- Secretary: - Suraj Gutalkar BCA (S.Y)
- Joint Secretary: - Mule Sakshi BCA (S.Y)



Expert Lecture

A Training and Placement Program was organized for BCA and MCA students to enhance their technical skills, aptitude, communication, and career readiness. The program provided guidance on industry expectations, interviews, and job opportunities, supporting students' employability and professional development.



Expert Talk on Health Care

An expert lecture on health care was delivered by Dr. Unni Madam for MCA and BCA students. The session highlighted the importance of health awareness, healthy lifestyle practices, and stress management, helping students understand the role of good health in academic success and professional life.



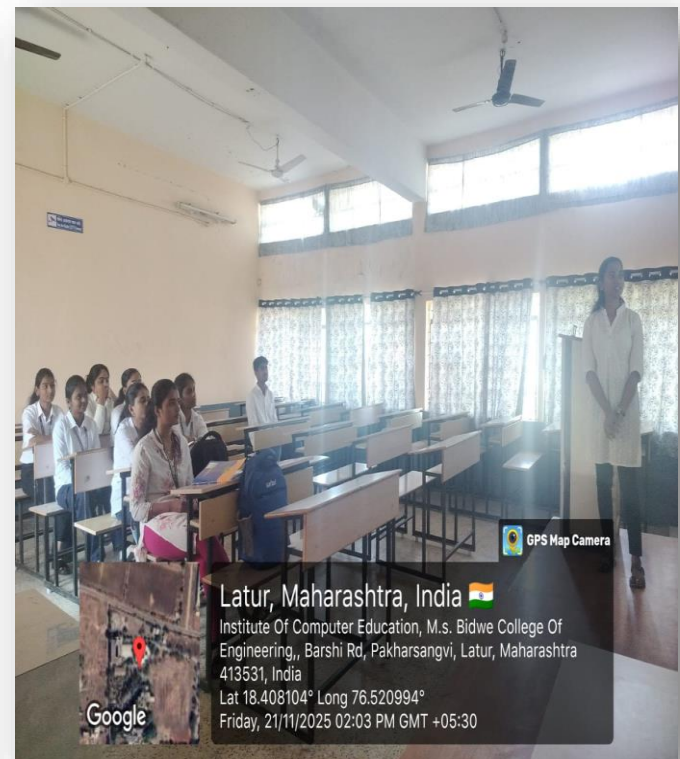
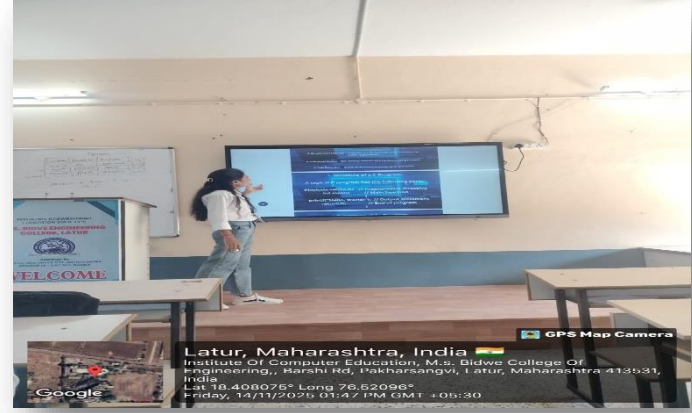
Memorandum of understanding (MOU)

- NextGen Elit Software training & IT Service institute Latur
- Educadd Learning solutions Pvt.Ltd. Latur.
- ABC Trainers & Consultants Latur.
- Coderx innovation Pvt.Ltd, Latur.



LCD Prestation

LCD presentations enhance concept understanding, communication skills, and confidence among BCA and MCA students. They promote visual learning, teamwork, and professionalism, helping students present technical topics effectively and prepare for academic and career opportunities.



Parents Meeting

The Parents' Meeting for **BCA and MCA students** was conducted to discuss **academic progress, attendance, discipline, and overall student development**. Parents were informed about performance, strengths, and areas for improvement, promoting **effective parent-institution collaboration** for student success.



Industrial Visit

An industrial visit was organized for BCA and MCA students to provide practical exposure to industry practices. The visit helped students understand real-world applications of computer technologies, bridging the gap between theory and industry requirements.



Workshop Attended by Faculty

A Faculty Development Programme (FDP) on AI-Enhanced Teaching and Learning was conducted to empower faculty members with practical knowledge of Artificial Intelligence tools in academics. The workshop focused on using AI for content creation, lesson planning, assessment, research support, and improving teaching effectiveness. Faculty members gained hands-on exposure to AI-based applications, discussed ethical considerations, and explored innovative strategies to enhance student engagement and academic productivity.



Sports Participation & Winners from Department

Students from the Computer Application Department actively participated in intercollegiate and intramural sports competitions. Many students achieved notable success and won prizes in events such as volleyball, athletics, bringing pride to the department.

Player of the match: - Amit Ashte

Tournament Name: - MESA Volleyball Vibhag Tournament



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❖ Tree Plantation



College Function

Computer Application Department Students.



Placement Information

Year	Name of student who has been placed	Program graduated from	Year of graduation	Name of the employer with contact details	Pay package at appointment (In INR per annum)
2024-25	Lokre Pushpa	MCA	2020-21	C-DAC , Hyderabad	5.28 Lakh
2024-25	Pathak Ankita	MCA	2023-24	Capgemini, Mumbai	4 Lakh
2024-25	Chate Supriya	MCA	2024-25	Infosys,Bangalore	2.22 Lakh
2024-25	Yendale Kiran	MCA	2023-24	Servosys Pvt.Ltd,	5 Lakh
2024-25	Kuberkar Rajshekhar	MCA	2023-24	TATA Pvt.Ltd, Pune	3.53 Lakh
2024-25	Yadav Rushikesh	MCA	2023-24	Wipro	2.4 Lakh
2024-25	Chavan Shubham	MCA	2023-24	FEDERAL BANK	5.81 Lakh
2024-25	Thombare Shwetali	MCA	2023-24	ACUITTY CONSULTANTS LLP	2.16 Lakh
2024-25	Bajrang Laxman	MCA	2023-24	IntouchCX Pvt.Ltd.	8 Lakh
2024-25	Kadganchi Kiran	MCA	2023-24	TCS	Lakh
2024-25	Shinde Ramprasad	MCA	2023-24	Wipro (WILP)	3.25 Lakh
2024-25	Aute Om	MCA	2024-25	Jet2 Travel Technologies	5.41 Lakh
2024-25	Kedar Priyanka	MCA	2024-25	Fouryes Technologies Pvt.Ltd.	2.61
2024-25	Balaji Kamble	MCA	2024-25	Cognizant Technology Solutions Pvt.Ltd.Pune.	2.43 Lakh
2024-25	Pragati Patil	MCA		PRIC Technology Pvt.Ltd.	1.50 Lakh
2024-25	Rutwik Pande	MCA	2023-24	i-mates Internet LLP	2.40 Lakh
2024-25	Mane Shubham	MCA		Digitide Solutions Limited	1.83 Lakh
2024-25	Thombare Shwetali	MCA	2023-24	ACUITTY CONSULTANTS LLP	
2024-25	Satbhai Sushil	MCA		Tech Mahindra Ltd.	2.70 Lakh



Student Achievement



University ranks in S.R.T.M.U.Nanded



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University Rankers

Sr.No	Name of Student	Exam	University Rank
1	Chauhan Karishma Mukeshsinha	MCATY 2019-20	I
2	Lokhande Manisha Daulatrao	MCATY 2019-20	II
3	Purvvat Komal Anil	MCATY 2019-20	III
4	Priya Mahnedrakar	MCATY 2020-21	I
5	Korke Jayshree Maharudra	MCA TY 2020-21	III
6	Miss Sude Maheshwari laxman	MCATY 2023-24	II



Department of Computer Application



thank you

