

Accredited by NAAC with "A" Grade

Bachelors of Science Computer Science



ACADEMIC YEAR 2025 - 26

Excellence in Education

www.mitacsc.ac.in

MIT Arts, Commerce and Science College established by Prof. (Dr.) Vishwanath Karad in 2007 under the aegis of Maharashtra Academy of Engineering and Educational Research (MAEER) Pune, affiliated with Savitribai Phule Pune University and recognised by the Government of Maharashtra has emerged as a prominent institute emphasizing on quality education, research opportunities and exposure to advancing academic innovation and engaging students, staff, alumni, and other stakeholders to achieve its educational goals. Located in a peaceful and nurturing environment, the college is Equipped with top- notch infrastructure with latest technological advancements and excellent library facilities for seamless academic activities. Research and academic programmes are driven by our highly qualified and experienced faculty members who foster in-depth knowledge and practical skills through active learning, field visits, expert guidance, training programs, research support, and continuous assessment. We have the Training and Placement Cell who facilitates the process of campus placement, strives to help students in improving communication and employment- seeking skills and assist to explore the various job opportunities thus leading to best placements amongst educational institute in Pune.

Awards, Affiliations and Recognition:

- MIT ACSC College is Accredited by NAAC with a CGPA of 3.21 on a Four point scale at 'A' Grade.
- > Affiliated to Savitribai Phule Pune University and recognised by the Government of Maharashtra.
- Our educational institution in Pune, Maharashtra, has received the Education Excellence Award for achieving outstanding placements amongst other regional institutions.
- We are proud to have received the Best College Award in Rural Area for two consecutive years (2015-16 & 2016-17) from Savitribai Phule Pune University. We recognise our commitment to providing quality education in underserved areas.
- Our efforts towards student development have been acknowledged with the University Level Best College Award for 2017-18 by Savitribai Phule Pune University, underscoring our dedication to nurturing well-rounded individuals.
- We are ranked among the top colleges in India by India Today MDRA Best Colleges Ranking for 2018, 2019, 2020, and 2022, attesting to our reputation for excellence in education.
- MITACSC has secured the 3rd position in the prestigious TOP 10 EMERGING COLLEGES 2022, recognizing colleges established in or after 2010 for outstanding performance. The college is proud of its accomplishments and advancements and is committed to owning its promising future.

✤ B.Com. (Bachelor of Commerce)	B.Sc. (Animation)
BBA (Bachelor of Business Administration)	✤ B.Sc. (Computer Science)
BBA (International Business)	◆ B.Sc. (Cyber & Digital Science)
BBA (Computer Application)	✤ B.Sc. (Information Technology)
✤ BCA (Science)	✤ B.Sc. (Data Science)
✤ B.Sc. (Artificial Intelligence & Machine Learning)	✤ B.Sc. (Industrial Mathematics wi
	Computer Application)
Postgraduate Program	ns
✤ M.Sc. (Computer Science)	M.Sc. (Computer Application)
✤ M.Sc. (Data Science)	* M.Sc. (Information Technology
M.Sc. (Cyber & Digital Science)	✤ M.Sc. (Industrial Mathematics w
	Commenter Anniliantian)

Ph.D. - Mathematics

Undergraduate and Postgraduate programs:

MIT ACSC offers a wide range of

B.Sc. Computer Science

----- About the Course ------

A computer science degree offers a wide range of specializations that open the door to numerous career options The B.Sc. in Computer Science course provides students with a solid foundational understanding of the concepts behind data innovation, software engineering, and other related fields. The B.Sc. in Computer Science degree equips students to research topics in the technological and innovative fields. Strong foundations in computer science ideas and their applications in numerous fields are provided through the course programme. Students can pursue a career in computer science, software design, working frameworks, communications, and computational systems.

----- Why to preferred MIT ACSC for B.Sc. CS ------

• Highly qualified teaching staff • Highest placement record • Varieties of value added programs offered to the students as per the requirement of industries • Guidance sessions by eminent persons from IT industry and other sectors. • Special sessions for preparing students for technical sessions and interviews • Great Infrastructure • Pafreshing anyironment for student to stress free practice

- Refreshing environment for student to stress-free practice
- To conduct joint workshops/ webinars/ expert lectures/ certificate courses/ training programs on the topic financial well-being.

Add-on Courses: Python Programming | Learn 'C' With Fun | Technical Skills | MATLAB Programming & Its Application in Electronics | Aptitude Skills: Quantitative & Reasoning Skills

----- Career Prospects after B.Sc. CS. ------

- Software Development: Software Developer, Software Engineer, Software Architecture
- Database: Database Administrator, Information Security Analyst, Support Specialist
- Networking: Network Architect, Systems Engineer, Solutions Architect,
- Data Analysis: Data Analyst, Business Intelligence Analyst, Data Architect
- Testing: Manual Testing Engineer, Automation Testing Engineer, Quality Assurance Analyst
- AI & ML: AI Research Scientist, ML Engineer, Data Scientist





Eligibility

Higher Secondary School Certificate (10+2) from Science stream with Mathematics or its equivalent examination

OR

Three years Diploma course after S.S.C (10th Standard) of Board of Technical Education conducted by Govt. of Maharashtra or its equivalent.

----- How to Apply ? ------





		B.Sc. (Computer Science) SEMEST	ER I							
Subject Code	Course Type	Course Name			Examination Scheme and Marks			Credits		
			TH	Р	CCE	EE	Total	TH	Р	Total
2409SB1T101	Subject 1	C Programming	2	-	20	30	50	2	-	
2409SB1P102	Subject- I	Lab Course on C Programming	-	4	20	30	50		2	
2409SB2T103		Discrete Mathematics	2	-	20	30	50	2	-	
2409SB2P104	Subject- 2	Lab Course on Discrete Mathematics with Python Programming	-	4	20	30	50	-	2	12
2409SB3T105	Subject 2	Foundation of Digital Electronics	2	-	20	30	50	2	-	
2409SB3P106	Subject- 5	Lab Course on Foundation of Digital Electronics	-	4	20	30	50	-	2	
2400GOET1_	GE/OE	From College Basket	2	-	50	-	50	2	-	2
2409SECP107	SEC	Lab Course on "Statistical Methods for Computer Science I	-	4	20	30	50	-	2	2
2400IKST1A	IKS	Generic IKS	2	-	50	-	50	2	-	2
2400AECT1A	AEC	English for Communication - I	2	-	50	-	50	2	-	2
2400VECT1A	VEC	Indian constitution and Democracy	2	-	50	-	50	2	-	2
	Total				340	210	550	14	8	22

B.Sc. (Computer Science) SEMESTER II											
Subject Code	Course Type	Course Name Hrs		iing me Veek	Ex Sc	amina heme Marks	mination eme and Aarks		Credit		
			TH	Р	CCE	EE	Total	TH	Р	Total	
2409SB1T201	Subject 1	Database Management System	2	-	20	30	50	2	-		
2409SB1P202	Subject- 1	Lab Course on Database Management System	-	4	20	30	50		2		
2409SB2T203	Subject_ 2	Graph Theory	2	-	20	30	50	2	-	12	
2409SB2P204	Subject-2	Lab Course on Computational Geometry	-	4	20	30	50	-	2		
2409SB3T205	Subject- 3	Computer Organization	2	-	20	30	50	2	-		
2409SB3P206	Subject 5	Lab Course on Computer Organization	-	4	20	30	50	-	2		
2400GOET2_	GE/OE	From College Basket	-	4	50	-	50	2	-	2	
2409SECP207	SEC	Lab Course on Statistical Methods For Computer Science II	-	4	20	30	50	2	-	2	
2400AECT2B	AEC	English for Communication - II	2	-	50	-	50	2	-	2	
2400VECT2B	VEC	Environmental Awareness	2	-	50	-	50	2	-	2	
2400CCCT2_	CC	NSS/NCC/Yoga Education/Health & Wellness /Fine Arts /Sports /Cultural - I	2	-	50	-	50	2	-	2	
Total			12	20	340	210	550	14	08	22	

B.Sc. (Computer Science) SEMESTER III												
Subject Code	Course Type	Course Name	Teaching Scheme Hrs/Week		Exa Sci	amina heme Mark	tion and s		Credi	its		
			TH	Р	CCE	EE	Total	TH	Р	Total		
2409MJCT301		Data Structure using 'C'	2	-	20	30	50	2	-			
2409MJCT302	Major	Relational Database ManagementSystem	2	-	20	30	50	2	-	6		
2409MJCP303	Core	Lab Course on DSA	-	4	20	30	50	-	2			
2409VSCP304	VSC	Lab Course on Relational Management System	-	4	20	30	50	-	2	2		
2409FEPP305	FP/CEP	Field Project / Summer Internship	-	2	50	-	50	-	2	2		
2409MNRT306A		Microcontroller and Programming	2	-	20	30	50	2	-			
2409MNRP307A		Lab Course on Microcontroller and Programming	-	4	20	30	50	-	2	4		
OR	Minor	OR										
2409MNRT306B		Linear Algebra	2	-	20	30	50	2	-	4		
2409MNRP307B		Lab Course on Linear Algebra withSage Math	-	4	20	30	50	-	2	4		
2400GOET3_	GE/OE	From College Basket	2	-	50	-	50	2	-	2		
2400IKST3B	IKS	Computing in Ancient India	2	-	50	-	50	2	-	2		
2400AECT3_	AEC	Sanskrit I / Marathi I / Hindi -I	2	-	50	-	50	2	-	2		
2400CCCT3_	CC	NSS/NCC/Yoga Education/Health &Wellness/Fine Arts /Sports /Cultural- II	2	-	50	-	50	2	-	2		
	Total				370	180	550	14	08	22		

Winter internship- Student is doing an internship that credit is considered for community engagement program - in SEM IV

B.Sc. (Computer Science) SEMESTER IV																																				
Subject Code	Course Type	Course Name	Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Teaching Scheme Hrs/Week		Exa Sci	amina neme Mark	tion and s		Cred	its
			TH	Р	CCE	EE	Total	TH	Р	Total																										
2409MJCT401		Python Programming	2	-	20	30	50	2	-																											
2409MJCT402	Major Core	Object Oriented Concepts Using C++	2	-	20	30	50	2	-	6																										
2409MJCP403	Core	Lab Course on Object Oriented Concepts Using C++	-	4	20	30	50	-	2																											
2409VSCP404	VSC	Lab Course on Python Programming	-	4	20	30	50	-	2	2																										
2409CEPP405	FP/CEP	Community Engagement Program /Winter Internship	-	2	50	-	50	-	2	2																										
2409MNRT406A		IOT Instrumentation	2	-	20	30	50	2	-	4																										
2409MNRP407A		Lab Course on IOT Instrumentation	-	4	20	30	50	-	2	4																										
OR	Minor	OR																																		
2409MNRT406B		Numerical Analysis	2	-	20	30	50	2	-	4																										
2409MNRP407B		Lab Course on Numerical Analysis	-	4	20	30	50	-	2	4																										
2400GOET4_	GE/OE	From College Basket	2	-	50	-	50	2	-	2																										
2409SEC408	SEC	Computer Network	-	4	20	30	50	-	2	2																										
2400AECT4_	AEC	Sanskrit II / Marathi II / Hindi-II	2	-	50	-	50	2	-	2																										
2400CCCT4_	CC	NSS/NCC/Yoga Education/Health &Wellness	2	-	50	-	50	2	-	2																										
		Total	14	18	340	210	550	12	10	22																										

Summer Internship - 2 Credit *Any Student is doing an internship that credit is for Field project / Community Engagement Program- in SEM V

	B.Sc. (Computer Science) SEMESTER V												
Subject Code	Course Type	Course Name	Teaching Scheme Hrs/Week		g Examination Scheme and k Marks			Credits					
			TH	Р	CCE	EE	Total	TH	Р	Total			
2409MJCT501		Foundation of Data Science	2	-	20	30	50	2	-	2			
2409MJCT502		Core JAVA Programming	2	-	20	30	50	2	-	2			
2409MJCT503	Major	Theoretical Computer Science	2	-	20	30	50	2	-	2			
2409MJCT504	Core	Object Oriented Software Engineering	2	-	20	30	50	2	-	2			
2409MJCP505]	Lab Course on Foundation of DataScience	-	4	20	30	50	-	2	2			
2409MJCP506		Lab Course on JAVA Programming	-	4	20	30	50	-	2	2			
2409VSCT507		BlockChain Technologies	2	-	20	30	50	2	-	2			
2409MJET508A		Full Stack Development -I	2	-	20	30	50	2	-	2			
2409MJCP509A	Major Flective	Lab Course on Full Stack Development I		4		30	50		2	2			
OR		OR											
2409MJCT508B		Foundation of C#.NET	2	-	20	30	50	2	-	2			
2409MJCP509B	VSC	Lab Course on C#.NET	-	4	20	30	50		2	2			
2409FEPT510	FP/CEP	Field Project / Community Engagement Program	-	2	50	-	50		2	2			
2409MRNT511A		Robotics and Automation	2	-	20	30	50	2	-	2			
OR	Minor	OR											
2409MJCT511B		Operation Research	2		20	30	50	2		2			
		14	14	250	300	550	14	8	22				

B.Sc. (Computer Science) SEMESTER VI											
Subject Code	Course Type	Course Name		Teaching Scheme Hrs/Week		Examination Scheme and Marks			Credits		
			TH	Р	CCE	EE	Total	TH	Р	Total	
2409MJCT601		Advanced JAVA Programming	2		20	30	50	2		2	
2409MJCT602		Data Analytics	2		20	30	50	2		2	
2409MJCT603	Maior	Compiler Construction	2		20	30	50	2		2	
2409MJCT604	Core	Operating System	2		20	30	50	2		2	
2409MJCP605		Lab Course on JAVA Programming		4	20	30	50		2	2	
2409MJCP606		Lab Course on Data Analytics		4	20	30	50		2	2	
2409VSCT607	VSC	Lab Course on OS		4	20	30	50		2	2	
2409MJET608A		FULL Stack Development -II	2		20	30	50	2		2	
2409MJEP609A		Lab Course on FULL StackDevelopment -II		4	20	30	50		2	2	
OR	Major Elective	OR									
2409MJET608B	Lieeuve	ASP.NET Programming	2		20	30	50	2		2	
2409MJEP609B		Lab Course on ASP.NET Programming		4	20	30	50		2	2	
2409OJTP610A	OJT	On Job Training (120 Hrs.)		2	100	-	100		2	2	
		12	14	280	320	550	10	12	22		

*Winter Internship (Equivalent to OJT) – 4 Credit

*Note: - If Student want to opt semester Internship, then follow below structure of SEM-VI

B.Sc. (Computer Science) SEMESTER VI											
Subject Code	Course Type	Course Name	Teaching Scheme Hrs/Week		Ex: Scl	amina heme Marks	tion and s		its		
			TH	Р	CCE	EE	Total	TH	Р	Total	
2409MJCT601		Advanced JAVA Programming	2	-	20	30	50	2	-	2	
2409MJCT602	Major	Data Analytics	2	-	20	30	50	2	-	2	
2409MJCT603	Core	Compiler Construction	2	-	20	30	50	2	-	2	
2409MJCT604		Operating System	2	-	20	30	50	2	-	2	
2409OJTP610B	OJT	On Job Training (360 Hrs.)	-	2	300	-	300	-	12	12	
2409MOOC611	MOOC	Any One MOOC Courses	-	-	-	_	-	_	2	2	
	Total				380	120	500	8	14	22	

B.Sc. (Computer Science) Honors Degree: SEMESTER VII												
Subject Code	Course Type	Course Name		Teaching Scheme Hrs/Week		Examination Scheme and Marks				its		
	•••		TH	Р	CCE	EE	Total	TH	Р	Total		
2409MJCT701		Design & Analysis of Algorithm	2	-	20	30	50	2	-	2		
2409MJCT702		Data Mining & Data Warehousing	4	-	40	60	100	4	-	4		
2409MJCT703	Major Core	Advanced Databases	4	-	40	60	100	4	-	4		
2409MJCP704	Core	Lab Course on DMDW	-	4	20	30	50	-	2	2		
2409MJCP705		Lab Course on Ad. Databases	-	4	20	30	50	-	2	2		
2409MJET706 A		Soft Computing	2	-	20	30	50	2	-	4		
2409MJEP707 A		Lob Course on Soft Computing	-	4	20	30	50	-	2	2		
OR	Major Elective	OR										
2409MJET706 B		Artificial Intelligence	2	-	20	30	50	2	-	2		
2409MJEP707 B		Lab Course on Artificial Intelligence	-	4	20	30	50	-	2	2		
2409REM708	RM	Research Methodology	4	-	100	-	100	4	-	4		
	Total						550	16	6	22		

B.Sc. (Information Technology) Honors Degree: SEMESTER VIII											
Subject Code	Course Type	Course Name		Teaching Scheme Hrs/Week		Examination Scheme and Marks			Credits		
			TH	Р	CCE	EE	Total	TH	Р	Total	
2409MJCT801		Machine Learning	4	-	40	60	100	4	-	4	
2409MJCT802		Image & Video Processing	2	-	40	30	50	2	-	2	
2409MJCT803	Major Core	Full Stack Development -III	4	-	40	60	100	4	-	4	
2409MJCP804	Cole	Lab Course on Machine Learning	-	4	40	30	50	-	2	2	
2409MJCP805		Lab Course on Full Stack Development -III	-	4	20	30	50	-	2	2	
2409MJET806A		Mobile Technologies	2	-	20	30	50	2		2	
2409MJEP807A		Lab Course on Mobile Technologies	-	4	20	30	50	-	2	2	
OR	Major Elective	OR									
2409MJET806B		Advanced Operating System	2	-	20	30	50	2	-	2	
2409MJEP807B		Lab Course on Advanced Operating System	-	4	20	30	50	-	2	2	
2409OJT808A	OJT	On Job Training (120 Hrs.)	-	2	100	-	100	-	4	4	
	Total				280	270	550	12	10	22	

*Note: - If Student want to opt semester Internship, then follow below structure of SEM-VIII

B.Sc. (Information Technology) Honors Degree: SEMESTER VIII												
Subject Code	Course Type	Course Name Hrs		Teaching Scheme Hrs/Week		ing me Scheme and Marks			Credits			
			TH	Р	CCE	EE	Total	TH	Р	Total		
2409MJCT801		Machine Learning	4	-	40	60	100	4	-	4		
2409MJCT802	Major Core	Image & Video Processing	2	-	20	30	50	2	-	2		
2409MJCT803		Full Stack Development -III	4	-	40	60	100	4	-	4		
2409OJTP808 B	OJT	On Job Training (120 Hrs.)		2	300	-	300	-	12	12		
Total				2	400	150	550	10	12	22		

Departmental Activities

- Scifari-Flagship Event
- Vocational skill development sessions
- Expert Guidance Sessions
- Study Visits
- Add on courses
- Student centric evaluation system
- Student mentoring
- Workshops, Seminars, Guest interviews, Special shoot
- Awareness of Human Rights
- Professional Consultation Programs
- Connect with Parents
- Celebration of Special days
- College Level News Bulletin
- Club activities and competitions
- Research publication by students along with teacher



Training & A

- ✓ 100 % Assistance for Placements & Internships
- ✓ Campus Recruitment Training Soft Skills & Aptitude
- ✓ Corporate Outreach Activities
- ✓ Industry Expert Talks
- ✓ Dedicated Software Implimentation for Internships & Placements



MIT ACSC CAMPUS















Class Room

Canteen









A College Should be a Place of Light, of Liberty and of Learning

Electronic Lab

Outdoor Sports





Connect with Us !

Arts, Commerce & Science College

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