





For Office Use Only	Batch:	Scrutiny	Payment: Online/DD	PI
	Serial:			

	Thadomal Shahani Engineering College (238) University of Mumbai M.G.Road, Fort, Mumbai-400032, Maharashtra(India) Academic Year: 2025-2026 APPLICATION FORM			Application No : 218406 Regular								
												
Course Applied for : B.E.(with Credits) - Regular - CBCS - Computer Engineering - T.E. C-Scheme Sem V (BECBCS1001)				PRN:2023016402052617								
Application Date : 07/08/2025		Payment Category : 13		 								
1.Personal Information												
Candidate's Name(Regional) :												
Candidate's Name as printed on Mark sheet :		SHINDE SAMEEP PRAFULLKUMAR [*This name will appear on all University records/documents]										
Father's/Husband's Name :		PRAFULLKUMAR	Mother's Name : PURVA									
Marital Status :		UnMarried	Mother Tongue :									
Place Of Birth : Talera		Gender : Male	Date of Birth (DD/MM/YYYY) : 14/01/2005									
Blood Group :		Religion :	Country of Citizenship : India									
Is Student NRI/ Foreign National : No			Domicile State: Maharashtra									
Address For Correspondence :												
State : Maharashtra		District : Sindhudurg	Tehsil : Kudal	City/Town/Village :								
Address (House no,street/area/suburb etc.) :		Mai Mauli Pinguli Pat Road Raygaon										
		Location Area : Not Available										
		Pin Code : 416520										
Contact details												
Mobile Number	917378747020		Email ID: sameepshinde2005@gmail.com									
2.Legal Reservation Information												
Category Type : Reserved	Category : OBC											
Is Specially Abled? No		Is Guardian from EBC (Economic Backward Class)? No										
3.Social Information(Additional Inforamtion)												
Not Applicable												
Paper Selected for:												
<table border="0" style="width: 100%;"> <tr> <td colspan="2"> Sem V </td> </tr> <tr> <td> CSC501 - Theoretical Computer Science CSC503 - Computer Network CSL501 - Software Engineering Lab CSL503 - Data Warehousing & Mining Lab CSM501 - Mini Project : 2A </td> <td> CSC502 - Software Engineering CSC504 - Data Warehousing & Mining CSL502 - Computer Network Lab CSL504 - Professional Comm. & Ethics II CSDLO5012 - Internet Programming </td> </tr> <tr> <td colspan="2"> Sem VI </td> </tr> <tr> <td> CSDLO6013 - Quantitative Analysis CSC602 - Cryptography and System Security CSC604 - Artificial Intelligence CSL602 - Cryptography & System Security Lab CSL604 - Artificial Intelligence Lab CSM601 - Mini Project 2B </td> <td> CSC601 - System Programming and Compiler Construction CSC603 - Mobile Computing CSL601 - System Programming & Compiler Construction Lab CSL603 - Mobile Computing Lab CSL605 - Skill base Lab Course: Cloud Computing </td> </tr> </table>					Sem V		CSC501 - Theoretical Computer Science CSC503 - Computer Network CSL501 - Software Engineering Lab CSL503 - Data Warehousing & Mining Lab CSM501 - Mini Project : 2A	CSC502 - Software Engineering CSC504 - Data Warehousing & Mining CSL502 - Computer Network Lab CSL504 - Professional Comm. & Ethics II CSDLO5012 - Internet Programming	Sem VI		CSDLO6013 - Quantitative Analysis CSC602 - Cryptography and System Security CSC604 - Artificial Intelligence CSL602 - Cryptography & System Security Lab CSL604 - Artificial Intelligence Lab CSM601 - Mini Project 2B	CSC601 - System Programming and Compiler Construction CSC603 - Mobile Computing CSL601 - System Programming & Compiler Construction Lab CSL603 - Mobile Computing Lab CSL605 - Skill base Lab Course: Cloud Computing
Sem V												
CSC501 - Theoretical Computer Science CSC503 - Computer Network CSL501 - Software Engineering Lab CSL503 - Data Warehousing & Mining Lab CSM501 - Mini Project : 2A	CSC502 - Software Engineering CSC504 - Data Warehousing & Mining CSL502 - Computer Network Lab CSL504 - Professional Comm. & Ethics II CSDLO5012 - Internet Programming											
Sem VI												
CSDLO6013 - Quantitative Analysis CSC602 - Cryptography and System Security CSC604 - Artificial Intelligence CSL602 - Cryptography & System Security Lab CSL604 - Artificial Intelligence Lab CSM601 - Mini Project 2B	CSC601 - System Programming and Compiler Construction CSC603 - Mobile Computing CSL601 - System Programming & Compiler Construction Lab CSL603 - Mobile Computing Lab CSL605 - Skill base Lab Course: Cloud Computing											
Medium of Instruction : English												
4.Guardian Information												
Occupation of Guardian : Professional			Annual Income of Guardian : 1358517									
5.Educational Details												

Name of Examination	Name of Board/University and State of University	Name of School/College	Month and Year of Passing	Exam Seat No.	Certificate No.	Mark Obtained	Out of	CGPA	%
Std 10th	CENTRAL BOARD OF SECONDARY EDUCATION,		July 2020	--	--	457.00	500.00	-- --	91.40
Std 12th 12Th (Science)	CENTRAL BOARD OF SECONDARY EDUCATION,		July 2022	--	--	537.00	600.00	-- --	89.50

Your Last Qualifying Exam:

7.Other Information

Would you like to apply for Hostel accommodation required

NA

DECLARATION

I hereby declare that all the information furnished by me in this application form is true, complete and correct to the best of my knowledge and belief. I do understand that I need to obtain and produce all the required documents. I admit to having understood what constitutes ragging and sexual harassment. I have read the guidelines related to the same. I hereby affirm that if found guilty of ragging or sexual harassment I am liable for punishment according to the university regulations.

Place :

Date :

(Signature of the Candidate)

Document printed on Thu Aug 07 2025 15:06:43 GMT+0530 (India Standard Time)