





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

	<b>Don Bosco Institute of Technology (688)</b> <b>University of Mumbai</b> <b>M.G.Road, Fort, Mumbai-400032, Maharashtra(India)</b> <b>Academic Year: 2024-2025</b> <b>APPLICATION FORM</b>				<b>Application No :</b> <b>550942</b> <b>Regular</b>																																				
																																									
<b>Course Applied for : B.E.(with Credits) - Regular - CBCS - Information Technology - S.E. C-Scheme Sem III (BECBCS1001)</b>					<b>PRN:2023016401293415</b>																																				
<b>Application Date : 28/10/2024</b>		<b>Payment Category : 25</b>		  																																					
<b>1.Personal Information</b>																																									
<b>Candidate's Name(Regional) :</b>																																									
<b>Candidate's Name as printed on Mark sheet :</b>		SONAWANE MRUDULA RAJESH [*This name will appear on all University records/documents]																																							
<b>Father's/Husband's Name :</b>		<b>Mother's Name :</b>	PREETI																																						
<b>Marital Status :</b>		UnMarried	<b>Mother Tongue :</b>																																						
<b>Place Of Birth : Mumbai</b>		<b>Gender : Female</b>		<b>Date of Birth (DD/MM/YYYY) : 15/03/2006</b>																																					
<b>Blood Group :</b>		<b>Religion :</b>		<b>Country of Citizenship : India</b>																																					
<b>Is Student NRI/ Foreign National : No</b>				<b>Domicile State: Maharashtra</b>																																					
<b>Address For Correspondence :</b>																																									
<b>State : Maharashtra</b>		<b>District : Mumbai Suburban</b>		<b>Tehsil : Kurla</b>																																					
<b>City/Town/Village :</b>		<b>Location Area : Not Available</b>																																							
<b>Address (House no,street/area/suburb etc.) :</b>		1404 /Shree Samarth Viscaria / Shivdarshan Road/Near Shivdarshan Hall Mumbai			<b>Pin Code : 400078</b>																																				
<b>Contact details</b>																																									
<b>Mobile Number</b>		8591507707		<b>Email ID: mrudulasonawane9@gmail.com</b>																																					
<b>2.Legal Reservation Information</b>																																									
<b>Category Type : Reserved</b>		<b>Category : SC</b>																																							
<b>Is Specially Abled? No</b>		<b>Is Guardian from EBC (Economic Backward Class)? No</b>																																							
<b>3.Social Information(Additional Inforamtion)</b>																																									
Not Applicable																																									
<b>Paper Selected for:</b>																																									
<table border="0" style="width: 100%;"> <tr> <td colspan="3">Sem III</td> </tr> <tr> <td>ITC301 - Engineering Mathematics-III</td> <td colspan="2">ITC302 - Data Structure and Analysis</td> </tr> <tr> <td>ITC303 - Database Management System</td> <td colspan="2">ITC304 - Principle of Communication</td> </tr> <tr> <td>ITC305 - Paradigms and Computer Programming Fundamentals</td> <td colspan="2">ITL301 - Data Structure Lab</td> </tr> <tr> <td>ITL302 - SQL Lab</td> <td colspan="2">ITL303 - Computer programming Paradigms Lab</td> </tr> <tr> <td>ITL304 - Java Lab (SBL)</td> <td colspan="2">ITM301 - Mini Project – 1 A for Front end /backend Application using JAVA</td> </tr> <tr> <td colspan="3">Sem IV</td> </tr> <tr> <td>ITC401 - Engineering Mathematics-IV</td> <td colspan="2">ITC402 - Computer Network and Network Design</td> </tr> <tr> <td>ITC403 - Operating System</td> <td colspan="2">ITC404 - Automata Theory</td> </tr> <tr> <td>ITC405 - Computer Organization and Architecture</td> <td colspan="2">ITL401 - Network Lab</td> </tr> <tr> <td>ITL402 - Unix Lab</td> <td colspan="2">ITL403 - Microprocessor Lab</td> </tr> <tr> <td>ITL404 - Python Lab (SBL)</td> <td colspan="2">ITM401 - Mini Project – 1 B for Python based automation projects</td> </tr> </table>						Sem III			ITC301 - Engineering Mathematics-III	ITC302 - Data Structure and Analysis		ITC303 - Database Management System	ITC304 - Principle of Communication		ITC305 - Paradigms and Computer Programming Fundamentals	ITL301 - Data Structure Lab		ITL302 - SQL Lab	ITL303 - Computer programming Paradigms Lab		ITL304 - Java Lab (SBL)	ITM301 - Mini Project – 1 A for Front end /backend Application using JAVA		Sem IV			ITC401 - Engineering Mathematics-IV	ITC402 - Computer Network and Network Design		ITC403 - Operating System	ITC404 - Automata Theory		ITC405 - Computer Organization and Architecture	ITL401 - Network Lab		ITL402 - Unix Lab	ITL403 - Microprocessor Lab		ITL404 - Python Lab (SBL)	ITM401 - Mini Project – 1 B for Python based automation projects	
Sem III																																									
ITC301 - Engineering Mathematics-III	ITC302 - Data Structure and Analysis																																								
ITC303 - Database Management System	ITC304 - Principle of Communication																																								
ITC305 - Paradigms and Computer Programming Fundamentals	ITL301 - Data Structure Lab																																								
ITL302 - SQL Lab	ITL303 - Computer programming Paradigms Lab																																								
ITL304 - Java Lab (SBL)	ITM301 - Mini Project – 1 A for Front end /backend Application using JAVA																																								
Sem IV																																									
ITC401 - Engineering Mathematics-IV	ITC402 - Computer Network and Network Design																																								
ITC403 - Operating System	ITC404 - Automata Theory																																								
ITC405 - Computer Organization and Architecture	ITL401 - Network Lab																																								
ITL402 - Unix Lab	ITL403 - Microprocessor Lab																																								
ITL404 - Python Lab (SBL)	ITM401 - Mini Project – 1 B for Python based automation projects																																								
<b>Medium of Instruction : English</b>																																									
<b>4.Guardian Information</b>																																									

Occupation of Guardian : Professional				Annual Income of Guardian : 150000					
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	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION,		June 2021	--	--	463.00	500.00	-- --	92.60
Std 12th 12Th (Science)	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION,		February 2023	--	--	481.00	600.00	-- --	80.17
Your Last Qualifying Exam:									
7.Other Information									
Would you like to apply for Hostel accommodation required								NA	
<b>DECLARATION</b> 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 Mon Oct 28 2024 00:14:43 GMT+0530 (India Standard Time)