




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

	Don Bosco Institute of Technology (688) University of Mumbai M.G.Road, Fort, Mumbai-400032, Maharashtra(India) Academic Year: 2025-2026 APPLICATION FORM			Application No : 283001 Regular													
																	
Course Applied for : B.E.(with Credits) - Regular - CBCS - Information Technology - T.E. C-Scheme Sem V (BECBCS1001)			PRN:2023016401305844														
Application Date : 02/10/2025		Payment Category : 13		 													
1.Personal Information																	
Candidate's Name(Regional) :																	
Candidate's Name as printed on Mark sheet :		DMELLO GLYNIS DARRYL [*This name will appear on all University records/documents]															
Father's/Husband's Name :		DARRYL	Mother's Name : STELLA														
Marital Status :		UnMarried	Mother Tongue :														
Place Of Birth : Mumbai		Gender : Female		Date of Birth (DD/MM/YYYY) : 31/01/2006													
Blood Group :		Religion :		Country of Citizenship : India													
Is Student NRI/ Foreign National : No				Domicile State: Maharashtra													
Address For Correspondence :																	
State : Maharashtra		District : Mumbai Suburban		Tehsil : Andheri													
		City/Town/Village :		Location Area : Not Available													
Address (House no,street/area/suburb etc.) :		B 301 Mayfair Meridian Ceaser Road Amboli			Pin Code : 400058												
Contact details																	
Mobile Number		919137338378		Email ID: glynisdarryldmello@gmail.com													
2.Legal Reservation Information																	
Category Type : Open		Category : GEN															
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="3"> Sem V </td> </tr> <tr> <td style="vertical-align: top;"> ITC501 - Internet Programming ITC503 - Entrepreneurship and E-business ITL501 - IP Lab ITL503 - DevOPs Lab ITL505 - Professional Communication and Ethics-II (PCE-II) ITDO5014 - Advanced Data structure and Analysis </td> <td style="vertical-align: top;"> ITC502 - Computer Network Security ITC504 - Software Engineering ITL502 - Security Lab ITL504 - Advance DevOPs Lab ITM501 - Mini Project – 2 A Web Based Business Model HAIMLC501 - Mathematics for AI & ML </td> <td></td> </tr> <tr> <td colspan="3"> Sem VI </td> </tr> <tr> <td style="vertical-align: top;"> ITC601 - Data Mining and Business Intelligence ITC603 - Wireless Technology ITL601 - BI Lab ITL603 - Sensor Lab ITL605 - DS using Python Lab (SBL) ITDO6014 - Ethical Hacking and Forensic </td> <td style="vertical-align: top;"> ITC602 - Web X.0 ITC604 - AI and DS – 1 ITL602 - Web Lab ITL604 - MAD & PWA Lab ITM601 - Mini Project – 2 B Based on ML HAIMLC601 - Game Theory using AI & ML </td> <td></td> </tr> </table>						Sem V			ITC501 - Internet Programming ITC503 - Entrepreneurship and E-business ITL501 - IP Lab ITL503 - DevOPs Lab ITL505 - Professional Communication and Ethics-II (PCE-II) ITDO5014 - Advanced Data structure and Analysis	ITC502 - Computer Network Security ITC504 - Software Engineering ITL502 - Security Lab ITL504 - Advance DevOPs Lab ITM501 - Mini Project – 2 A Web Based Business Model HAIMLC501 - Mathematics for AI & ML		Sem VI			ITC601 - Data Mining and Business Intelligence ITC603 - Wireless Technology ITL601 - BI Lab ITL603 - Sensor Lab ITL605 - DS using Python Lab (SBL) ITDO6014 - Ethical Hacking and Forensic	ITC602 - Web X.0 ITC604 - AI and DS – 1 ITL602 - Web Lab ITL604 - MAD & PWA Lab ITM601 - Mini Project – 2 B Based on ML HAIMLC601 - Game Theory using AI & ML	
Sem V																	
ITC501 - Internet Programming ITC503 - Entrepreneurship and E-business ITL501 - IP Lab ITL503 - DevOPs Lab ITL505 - Professional Communication and Ethics-II (PCE-II) ITDO5014 - Advanced Data structure and Analysis	ITC502 - Computer Network Security ITC504 - Software Engineering ITL502 - Security Lab ITL504 - Advance DevOPs Lab ITM501 - Mini Project – 2 A Web Based Business Model HAIMLC501 - Mathematics for AI & ML																
Sem VI																	
ITC601 - Data Mining and Business Intelligence ITC603 - Wireless Technology ITL601 - BI Lab ITL603 - Sensor Lab ITL605 - DS using Python Lab (SBL) ITDO6014 - Ethical Hacking and Forensic	ITC602 - Web X.0 ITC604 - AI and DS – 1 ITL602 - Web Lab ITL604 - MAD & PWA Lab ITM601 - Mini Project – 2 B Based on ML HAIMLC601 - Game Theory using AI & ML																

Medium of Instruction : English									
4.Guardian Information									
Occupation of Guardian : Retired					Annual Income of Guardian : 200000				
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	--	--	405.00	500.00	-- - -	81.00
Std 12th 12Th (Science)	MAHARASHTRA STATE BOARD OF SECONDARY AND HIGHER SECONDARY EDUCATION,		May 2023	--	--	360.00	600.00	-- - -	60.00
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 Oct 02 2025 16:39:13 GMT+0530 (India Standard Time)**