

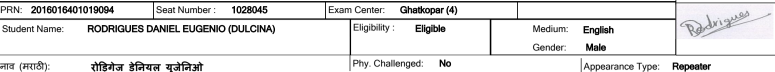
University of Mumbai, Mumbai

M.G.Road, Fort, Mumbai-400032, Maharashtra(India)

Examination Hall Ticket

B.E.(with Credits)-Regular-CBCS-Mechanical Engineering-B.E. C-Scheme-Sem VII for Winter 2025 Examination

College: Don Bosco Institute of Technology (688)



Exam Venue: 688 Don Bosco Institute of Technology, Premier Automobile, Road Kurla (West), City:Kurla (W), Taluka:Kurla, District:Mumbai Suburban, State:Maharashtra, Pin:400070

SN	Paper Code	Paper Name (UA - University Assessment, CA - College Asses	Date	Time	Jr. Supervisor's Sign.		
1	42871	Design of Mechanical System	Theory	UA	10 Nov 2025	10:30:AM- 01:30:PM	
2	42874	Renewable Energy Systems	Theory	UA	18 Nov 2025	10:30:AM- 01:30:PM	
3	42877	Vibration Controls	Theory	UA	20 Nov 2025	10:30:AM- 01:30:PM	

Important: The Date and Time will be displayed on the Hall Ticket once it is published by the University.

1. Please check the name (Marathi), Photo & Sign which will be use for Mark sheet & Convocation Certificate

2. No corrections are to be made directly (Using Pen) on Hall Tickets. In case of any corrections, colleges should be communicated to Student Facilitation Center, UoM at Kalina Campus. Any correction not made on the DU Portal, will impact the candidate's results not bein





The Principal shall attest the Hall Ticket wherever applicable. Candidate must preserve & produce this card at each session of examination failing which admission for Examination may be disallowed. Adoption of recent changes in exam time table is a responsibility of Candidate. Use of any communication devices is strictly prohibited. *marked data is amended one.



University of Mumbai, Mumbai

M.G.Road, Fort, Mumbai-400032, Maharashtra(India)

http://mum.digitaluniversity.ac/

Examination Hall Ticket

B.E.(with Credits)-Regular-CBCS-Mechanical Engineering-B.E. C-Scheme-Sem VII for Winter 2025 Examination

College: Don Bosco Institute of Technology (688)

2018016401494902 1028046 Exam Center: PRN. Seat Number Ghatkopar (4) Eliaibility: Student Name: DSOUZA SAMUEL JOSEPH (ELIZABETH) Eligible Medium: **English** Gender Male SAMUEL Phy. Challenged: नाव (मराठी): Appearance Type: Repeater

Exam Venue: 688 Don Bosco Institute of Technology, Premier Automobile, Road Kurla (West), City:Kurla (W), Taluka:Kurla, District:Mumbai Suburban, State:Maharashtra, Pin:400070

Paper Name (UA - University Assessment, CA - College Assessment) SN Paper Code Date Time Jr. Supervisor's Sign. 42871 10:30:AM-Design of Mechanical System UΑ 10 Nov 2025 01:30:PM

Important: The Date and Time will be displayed on the Hall Ticket once it is published by the University.

1. Please check the name (Marathi), Photo & Sign which will be use for Mark sheet & Convocation Certificate

2. No corrections are to be made directly (Using Pen) on Hall Tickets. In case of any corrections, colleges should be communicated to Student Facilitation Center, UoM at Kalina Campus. Any correction not made on the DU Portal, will impact the candidate's results not bein





The Principal shall attest the Hall Ticket wherever applicable. Candidate must preserve & produce this card at each session of examination failing which admission for Examination may be disallowed. Adoption of recent changes in exam time table is a responsibility of Candidate. Use of any communication devices is strictly prohibited. *marked data is amended one.



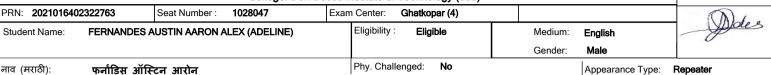
University of Mumbai, Mumbai

M.G.Road, Fort, Mumbai-400032, Maharashtra(India)

Examination Hall Ticket

B.E.(with Credits)-Regular-CBCS-Mechanical Engineering-B.E. C-Scheme-Sem VII for Winter 2025 Examination

College: Don Bosco Institute of Technology (688)



Exam Venue: 688 Don Bosco Institute of Technology, Premier Automobile, Road Kurla (West), City:Kurla (W), Taluka:Kurla, District:Mumbai Suburban, State:Maharashtra, Pin:400070

Paper Code	Paper Name (UA - University Assessment, CA - College Assessment)			Date	Time	Jr. Supervisor's Sign.
42871	Design of Mechanical System	Theory	UA	10 Nov 2025	10:30:AM- 01:30:PM	
42872	Logistics and Supply Chain Management	Theory	UA	14 Nov 2025	10:30:AM- 01:30:PM	
42875	Vehicle Systems	Theory	UA	18 Nov 2025	10:30:AM- 01:30:PM	
42877	Vibration Controls	Theory	UA	20 Nov 2025	10:30:AM- 01:30:PM	
42881	Management Information System	Theory	UA	24 Nov 2025	10:30:AM- 01:30:PM	
	42871 42872 42875 42877	42871 Design of Mechanical System 42872 Logistics and Supply Chain Management 42875 Vehicle Systems 42877 Vibration Controls	42871 Design of Mechanical System Theory 42872 Logistics and Supply Chain Management Theory 42875 Vehicle Systems Theory 42877 Vibration Controls Theory	42871 Design of Mechanical System Theory UA 42872 Logistics and Supply Chain Management Theory UA 42875 Vehicle Systems Theory UA 42877 Vibration Controls Theory UA	42871 Design of Mechanical System Theory UA 10 Nov 2025 42872 Logistics and Supply Chain Management Theory UA 14 Nov 2025 42875 Vehicle Systems Theory UA 18 Nov 2025 42877 Vibration Controls Theory UA 20 Nov 2025	42871 Design of Mechanical System Theory UA 10 Nov 2025 10:30:AM-01:30:PM 42872 Logistics and Supply Chain Management Theory UA 14 Nov 2025 10:30:AM-01:30:PM 42875 Vehicle Systems Theory UA 18 Nov 2025 10:30:AM-01:30:PM 42877 Vibration Controls Theory UA 20 Nov 2025 10:30:AM-01:30:PM 42881 Management Information System Theory UA 24 Nov 2025 10:30:AM-

Important: The Date and Time will be displayed on the Hall Ticket once it is published by the University.

1. Please check the name (Marathi), Photo & Sign which will be use for Mark sheet & Convocation Certificate

2. No corrections are to be made directly (Using Pen) on Hall Tickets. In case of any corrections, colleges should be communicated to Student Facilitation Center, UoM at Kalina Campus. Any correction not made on the DU Portal, will impact the candidate's results not bein



The Principal shall attest the Hall Ticket wherever applicable. Candidate must preserve & produce this card at each session of examination failing which admission for Examination may be disallowed. Adoption of recent changes in exam time table is a responsibility of Candidate. Use of any communication devices is strictly prohibited. *marked data is amended one.



http://mum.digitaluniversity.ac/ University of Mumbai, Mumbai

M.G.Road, Fort, Mumbai-400032, Maharashtra(India)

Examination Hall Ticket

B.E.(with Credits)-Regular-CBCS-Mechanical Engineering-B.E. C-Scheme-Sem VII for Winter 2025 Examination

College: Don Bosco Institute of Technology (688)

PRN: 202101640 2	2413483	Seat Number :	1028048	Exam Center:	Ghatkopar (4))			
Student Name:	DALVI VISHVE	SH SUNIL (SAYLI)	Eligibility	Eligible		Medium:	English	N.Dala
							Gender:	Male	
नात (मगरी):	विश्वेश दस्त्रवी			Phy. Chal	lenged: No			Annearance Type:	Reneater

Exam Venue: Don Bosco Institute of Technology, Premier Automobile, Road Kurla (West), City:Kurla (W), Taluka:Kurla, District:Mumbai Suburban, State:Maharashtra, Pin:400070

SN	Paper Code	Paper Name (UA - University Assessment, CA - Co	(UA - University Assessment,CA - College Assessment)			Time	Jr. Supervisor's Sign.
1	42871	Design of Mechanical System	Theory	UA	10 Nov 2025	10:30:AM-	

Important: The Date and Time will be displayed on the Hall Ticket once it is published by the University.

- 1. Please check the name (Marathi), Photo & Sign which will be use for Mark sheet &
- 2. No corrections are to be made directly (Using Pen) on Hall Tickets. In case of any corrections, colleges should be communicated to Student Facilitation Center, UoM at Kalina Campus. Any correction not made on the DU Portal, will impact the candidate's results not bein





The Principal shall attest the Hall Ticket wherever applicable. Candidate must preserve & produce this card at each session of examination failing which admission for Examination may be disallowed. Adoption of recent changes in exam time table is a responsibility of Candidate. Use of any communication devices is strictly prohibited. *marked data is amended one.