

Terna Engineering College, Nerul

DATE: 18/12/2023

C.No.: TEC-2324-61

ADMISSION NOTICE(UG)

All eligible Students of COMP/IT/MECH/METRX/CIVIL/ELX/EXTC/ are hereby informed that they have to take admission for BE (Sem VII & VIII) on or before 19th December 2023 through University of Mumbai portal to generate examination form and hall ticket.

- It is mandatory for all the students to complete admission process before deadline.
- It is mandatory to submit hard copy of application form to TEC office



(DR. L. K. RAGHA)

PRINCIPAL

TERNA ENGINEERING COLLEG
NERUL NAVI MUMBAI - 400 706

Copy to: 1) ERP/Internet

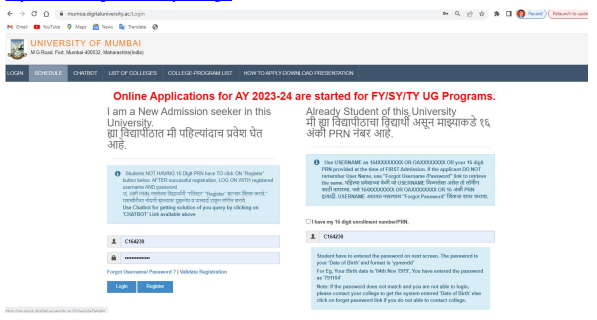
- 2) HOD (COMP/IT/MECH/METRX/CIVIL/ELX/EXTC)
- 3) Notice Board
- 4) Office copy

Enclosure:-

Steps for admission Process through University of Mumbai portal is attached

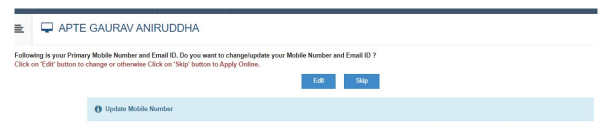
Step 1:- Click on the following link-

https://mumoa.digitaluniversity.ac/Login

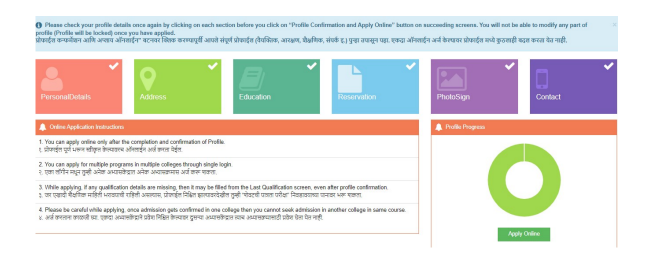


- --→ Click on checkbox I have my 16 digit PRN no.
- ---> Click on proceed
- -----> Password is your date of birth For Eg, Your Birth date is '04th Nov 1979', You have entered the password as '791104'

Step 2:- Click on the Skip button-



Step 3:- Click on the Apply button-







This link shall be used only when you are seeking admission in higher Course part/ term of the same Course (i.e. from First Year BA – 1st semester to Second Year BA – 1st semester). Please make sure you want to do the same.

B.E.(with Credits) - Regular - CBCS - Computer Engineering - B.E. C-Scheme Sem VII

Apply

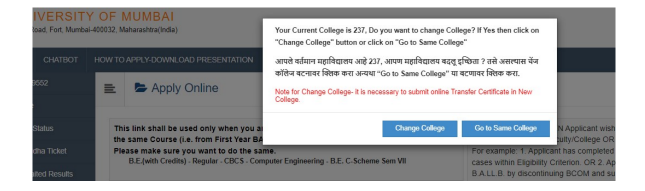
Note: 1. If Part /Term result status is not available or not updated then kindly ignore and proceed for your admission.

सोबत दर्शवलेल्या रिझल्ट स्टेटस मध्ये काही सत्रांचा रिझल्ट उपलब्ध नसला किंवा सुधारित नसला तरी विद्यार्थ्यांनी पुढील अभ्यासक्रमासाठी अर्ज करावा.

Students who wish to take Re-admission in same Course/Program are requested to Contact to their Respective College. College can Mark Student as Re-admission through College login.

D.....!---- T...... D......!4 D.4-!!-

Step 5 :- Click on the go to same college-



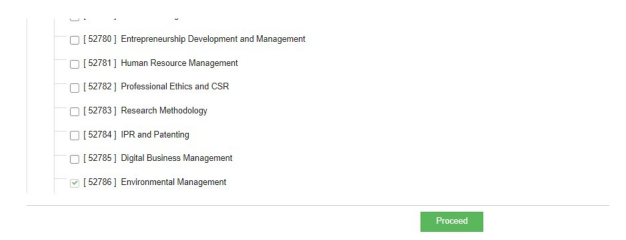
Step 6:- Select your correct subjects from the shared excel sheet and click proceed button-

≡	눌 Course Selection / विषय व शिकण्याचे माध्यम निवडा.			
	Jame Code B.E. (with Credits) - Regular - CBCS - Computer Engineering - B.E. C-Scheme Sem VII			
Medium	of Instruction English			
Minimu	Minimum 10 Course(s) & Maximum 10 Course(s) should be Selected			
Pa	per Group Minimum:6 Maximum: 7 [If Applicable]			
	Compulsory Group Select Minimum: 5 Maximum: 5 [If Applicable]			
	[42171] Machine Learning			
	[42172] Big Data Analysis			
	CSL701 Machine Learning Lab			
	CSL702] Big Data Analytics Lab			
	CSP701] Major Project 1			
	Department Level Optional Course-3 Select Minimum: 1 [If Applicable]			
	[42173] Machine Vision			
	☐ [42174] . Quantum Computing			

Step 7:- Click on the add next term course and click on proceed button-

Department Level Optional Course-4	421// - Block Chain
Institute Level Optional Course-1	42181 - Management Information System
Department Level Optional Course-3 Lab	CSDL7013 - Natural Language Processing Lab
Department Level Optional Course-4 Lab	CSDL7022 - Block Chain Lab
Sem VIII	

Step 8 :- Select your correct subjects and click proceed button-



Step 9:- Verify your selected subjects and click on the proceed button-



Sem VII

Compulsory Group	42171 - Machine Learning
Compulsory Group	42172 - Big Data Analysis
Compulsory Group	CSL701 - Machine Learning Lab
Compulsory Group	CSL702 - Big Data Analytics Lab
Compulsory Group	CSP701 - Major Project 1
Department Level Optional Course-3	42175 - Natural Language Processing
Department Level Optional Course-4	42177 - Block Chain
Institute Level Optional Course-1	42181 - Management Information System
Department Level Optional Course-3 Lab	CSDL7013 - Natural Language Processing Lab
Department Level Optional Course-4 Lab	CSDL7022 - Block Chain Lab

Sem VIII

Compulsory Group	52771 - Distributed Computing
Compulsory Group	CSL801 - Distributed Computing Lab
Compulsory Group	CSP801 - Major Project- 2
Department Level Optional Course -5	52774 - Applied Data Science
Department Level Optional Course -6	52777 - Social Media Analytics
Institute Level Optional Course -2	52786 - Environmental Management
Department Level Optional Course -5 Lab	CSDL8013 - Applied Data Science Lab
Department Level Optional Course -6 Lab	CSDL8023 - Social Media Analytics Lab

Proceed

Step 9:- Click on the print application and verify from respective department and submit to Exam cell to Akash Bharti-

