

Visvesvaraya Technological University, Belagavi Karnataka State, INDIA

TRANSCRIPT AS PER RECORDS

Name: IMTIYAZ TARIQ

University Seat No: 1DT17ME025

Year of admission: 2017

Mon & Yr. of completion: 082021

Academic Program: Bachelor of Engineering

(Mechanical Engineering)

1. Duration of the Course: 4 Years

2. Medium of Instructions: English

3. Percentage = (CGPA-0.75) * 10

4. First class with Distinction (FCD): Greater than or equal to 70%

First Class(FC): Greater than or equal to 60% but less than 70%

Second Class(SC): Less than 60%

Course Code	Course Name	Credits	Grade	Mon&Yr	Attempt
I Semester		1	A RUPL		
17MAT11	Engineering Mathematics-I	4	Α	012018	1
17CHE12	Engineering Chemistry	4	D	012018	1
17PCD13	Programming in C and Data Structures	4	С	012018	1
17CED14	Computer Aided Engineering Drawing	4	S	012018	1
17ELN15	Basic Electronics	4	С	012018	1
17CPL16	Computer Programming Lab.	2	С	012018	1
17CHEL17	Engineering Chemistry Lab.	2	С	012018	1
17CIV18	Environmental Studies	0	PP	012018	1
17ENG18	Language - English	0	PP	082021	1
II Semester					
17MAT21	Engineering Mathematics-II	4	С	072018	1
17PHY22	Engineering Physics	4	С	072018	1
17CIV23	Elements of Civil Engg. and Mechanics	4	В	072018	1
17EME24	Elements of Mechanical Engineering	4	Α	072018	1
17ELE25	Basic Electrical Engineering	4	D	072018	1
17WSL26	Workshop Practice	2	Α	072018	1
17PHYL27	Engineering Physics Laboratory	2	S	072018	1
III Semester					
17MAT31	Engineering Mathematics - III	4	С	012019	1
17ME32	Materials Science	4	В	012019	1
17ME33	Basic Thermodynamics	4	D	012019	1
17ME34	Mechanics of Materials	4	С	012019	1
17ME35A	Metal Casting and Welding	4	С	012019	1
17ME36B	Mechanical Measurements and Metrology	3	В	012019	1
17MEL37B	Mechanical Measurements and Metrology Lab	2	Α	012019	1 1
17MEL38A	Foundry and Forging Lab	2	Α	012019	1
17CPH39	Const. of India, Prof. Ethics & Human Rights	3 1	E	072019	2
IV Semeste	1.5	7	\		******
17MAT41	Engineering Mathematics -IV	4	В	072019	1
17ME42	Kinematics of Machinery	4	С	072019	1
17ME43	Applied Thermodynamics	4	D	072019	1
17ME44	Fluid mechanics	4	С	072019	1
17ME45B	Machine Tools and Operations	4	В	072019	101
17ME46A	Computer Aided Machine Drawing	3	Α	072019	1
17MEL47A	Materials Testing Lab	2	Α	072019	1
17MEL48B	Machine Shop	2	Α	072019	1
17KKK49	Kannada Kali	1	В	072019	1

Course Code	Course Name	Credits	Grade	Mon&Yr	Attempts
V Semester		•			
17ME51	Management and Engineering Economics	4	В	012020	1
17ME52	Dynamics of Machinery	4	Α	012020	1
17ME53	Turbo Machines	4	С	012020	1
17ME54	Design of Machine Elements-I	4	С	012020	1
17ME554	Non Traditional Machining	3	Α	012020	1
17ME562	Energy and Environment	3	С	012020	1
17MEL57	Fluid Mechanics & Machinery Lab	2	Α	012020	1
17MEL58	Energy Lab	2	Α	012020	1
VI Semeste	r	C			
17ME61	Finite Element Analysis	4	Α	082020	1
17ME62	Computer Integrated Manufacturing	4	Α	082020	1
17ME63	Heat Transfer	4	Α	082020	1
17ME64	Design of Machine Elements-II	4	Α	082020	1
17ME655	Automobile Engineering	3	Α	082020	1
17ME662	Industrial Safety	3	Α	082020	1
17MEL67	Heat Transfer Lab.	2	В	082020	1
17MEL68	Modeling and Analysis Lab.	2	Α	082020	1
VII Semeste	er				
17ME71	Energy Engineering	4	В	012021	1
17ME72	Fluid Power Systems	4	В	012021	1
17ME73	Control Engineering	4	В	012021	1
17ME745	Smart Materials & MEMS	3	В	012021	1
17ME753	Mechatronics	3	Α	012021	1
17MEL76	Design Lab.	2	Α	012021	1
17MEL77	CIM Lab.	2	Α	012021	1
17MEP78	Project Phase-I	2	В	012021	1
VIII Semest	er S				•
17ME81	Operations Research	4	Α	082021	1
17ME82	Additive Manufacturing	4	В	082021	1
17ME835	Product life cycle management	3	В	082021	1
17ME84	Internship/Professional Practice	2	S	082021	1
17MEP85	Project Work, Phase _II	6	S	082021	1
17MES86	Seminar	1	S	082021	1

CGPA: 8.05 Percentage: 73.00 Class of the Degree: First Class with Distinction

Grade	S	Α	В	С	D	Е	F
Grad Point	10	9	8	7	6	4	0
Marks Range	>=90	<90 >=80	<80 >=70	<70 >=60	<60 >=45	<45 >=40	<40



AUTHENTIC

PP- Mandatory non credit course

^{*} Based on First Attempt Marks of V and VIII Semesters #Number of Attempts taken to clear the semester (* and # not applicable to Choice Based Credit System)

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI KARNATAKA, INDIA



Document: TRANSCRIPT CERTIFICATE.

University Seat No: 1DT17ME025.

Candidate Name: IMTIYAZ TARIQ.

University Name: Visvesvaraya Technological University.

Course Name: Bachelor of Engineering.

UDN No :2VTU/SC027/20210001707.

Date: 29/11/2021

EDGS E-Signed Document History

Document Creator: Jr Assistant Exam Section

26/11/2021 03:33:24 PM

Final Approver and Signing Authority: Registrar Evaluation

29/11/2021 01:23:40 PM

** End Of Document **