

Visvesvaraya Technological University, Belagavi Karnataka State, INDIA

220220200474

TRANSCRIPT AS PER RECORDS

Name: PRAVEEN KUPPAYYA NAIK University Seat No: 1MJ16CH039 Year of admission: 2016

Mon & Yr. of completion: 082020

Academic Program: Bachelor of Engineering

(Chemical 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%

SecondClass (SC): Less than 60%

Course Code	Course Name	Credits	Grade	Mon&Yr	Attempts
I Semester				A 50	
15MAT11	Engineering Maths-I	4	Α	042017	1
15CHE12	Engineering Chemistry	4	В	042017	1
15PCD13	Programming in C & Data Structures	4	В	042017	1
15CED14	Computer Aided Engineering Drawing	4	S+	042017	1
15ELN15	Basic Electronics	4	A	042017	1
15CPL16	Computer Programming Lab.	2	S+	042017	1
15CHEL17	Engineering Chemistry Lab.	2	S	042017	1
15CIV18	Environmental Studies	0	PP	042017	1
II Semester					
15MAT21	Engineering Maths-II	4	С	072017	1
15PHY22	Engineering Physics	4	В	072017	1
15CIV23	Elements of Civil Engg. & Mechanics	4	С	072017	1
15EME24	Elements of Mechanical Engineering	4	A	072017	1
15ELE25	Basic Electrical Engineering	4	A	072017	1
15WSL26	Workshop Practice	2	A	072017	1
15PHYL27	Engg. Physics Lab.	2	S	072017	1
15CPH28	Const. of India, Prof. Ethics & Human Rights	0	PP	072017	1
III Semester					
15MAT31	Engineering Mathematics - III	4	В	012018	1
15CH32	Momentum Transfer	4	A	012018	1
15CH33	Chemical Process Calculations	4	A	012018	1
15CH34	Mechanical Operations	4	S	012018	1
15CH35	Chemical Technology - I	4	A	012018	1
15CH36	Technical Chemistry	4	A	012018	1
15CHL37	Momentum Transfer Laboratory	2	С	012018	1
15CHL38	Technical Chemistry Laboratory	2	S+	012018	1.
V Semester				012010	7.6
15MAT41	Engineering Mathematics-IV	4	S	072018	1
15CH42	Process Heat Transfer	4	A	072018	4
15CH43	Chemical Engg. Thermodynamics	4	В	072018	1
15CH44	Materials Science	4	A	072018	1
15CH45	Chemical Technology - II	4	В	072018	1
15CH46	Instrumental Analysis	4	A	072018	1
	Chemical Engg. Drawing Lab.	2	S+	072018	Colli
	Mechanical Operations Lab.	2	S	072018	1

Course Code	Course Name	Credits	Grade	Mon&Yr	Attempt
V Semester	EW DO NO.				
15CH51	Process Industry Management	4	Α	012019	1
15CH52	Mass Transfer Operations-I	4	С	012019	1
15CH53	Chemical Reaction Engineering-I	4	В	012019	1
15CH54	Chemical Equipment Design	4	В	012019	1
15CH552	Petroleum Refinery Engineering	3	Α	012019	1
15CH564	Process Safety and Environmental	3	Α	012019	1
15CHL57	Heat Transfer Laboratory	2	S	012019	1
15CHL58	Pollution Control &Instrumental Analysis Lab	2	S	012019	1
VI Semester					
15CH61	Chemical Reaction Engineering - II	4	A	072019	1
15CH62	Mass Transfer Operations - II	4	S	072019	1
15CH63	Industrial Pollution Control	4	В	072019	1
15CH64	Process Equipment Design & Drawing	4	В	072019	1
15CH652	Petrochemicals	3	S	072019	1
15CH664	Polymer and Plastic Engineering	3	В	072019	1
15CHL67	Chemical Reaction Engineering Laboratory	2	S	072019	1
15CHL68	Mass Transfer Operations Laboratory	2	S	072019	1
VII Semeste	r			0,2010	
15CH71	Biochemical Engineering	4	A	012020	1
15CH72	Computer Applications and Modeling	4	S	012020	- 1
15CH73	Process Control & Instrumentation	4	A	012020	1
15CH742	Chemical Process Integration	3	A	012020	1
15CH753	Novel Separation Technique	3	A	012020	1
15CHL76	Process Control Laboratory	2	S	012020	1
15CHL77	Computer Applications & Simulation Lab.	2	S	012020	1
15CHP78	Project Phase - I + Seminar	2	S+	012020	1
VIII Semeste	or			012020	-
15CH81	Transport Phenomena	4	A	082020	1
15CH82	Process Engineering Economics and	4	A	082020	1
	Energy Technology	3	A	082020	1
15CH84	Internship-Professional Practice	2	S+	082020	1
15CHP85	Project Work Phase - II	6	S+	082020	1
	Seminar	1	S	082020	1

CGPA: 8.04

Percentage: 72.90

Grade S C D 10 8 7 6 5 0 4 Marks Range >=90 <90 <80 <70 <60 <50 <45 >=80|>=70|>=60|>=50|>=45|>=40|

PP- Mandatory non credit course

Class of the Degree: First Class with Distinction



AUTHENTIC



Rangusmy B. E