

No. Acad/APRC/2013-14/3&3

held on 27<sup>th</sup> August 2014.

# SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY SURAT

**7** 

2227334 (P) 2213119 (R) 2223371 TO 2223374

FAX NO. 2227334, 2228394

GRAM : SVNIT

E-MAIL: director@svnit.ac.in

Date: 27-08-2014

The following resolutions have been adopted by Academic Performance Review Committee (APRC)

Item No. 1: To consider and adopt suitable resolution in the cases of weak students who have not cleared

more than total three courses at previous odd plus even semesters together.

Reso. No. 1: Resolved that the registration and roll nos. of the following students be cancelled for Academic year 2014-15, who have not cleared in more than three courses (i.e. theory subject, practical, workshop, seminar, project etc) of old plus even semesters together at previous year.

Further resolved that these students be allowed to re-register at appropriate semester **for failure courses** and to pay the necessary fees and to register and repeat the failure courses during the academic year 2014-15.

Resolved further that these students who have obtained 'FF', 'NA', 'XX', 'II' and 'EE' grade be allowed to appear during the end semester examination at appropriate semester as well as the supplementary examination.

Resolved further that the full tuition fee be refunded to the students as per the list below who have paid the fees for the odd semester of B. Tech./M.Sc. for the Academic Year 2014-15.

Further resolved that those students who have obtained 'XX' grade have to repeat and register the same subject/s at appropriate semester/summer semesters and to pay necessary fees and appear at appropriate semester examination.

#### **CHEMICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U11CH095	PANKAJ KHATIK				
V SEM - CHEM	V SEM - CHEMICAL ENGINEERING		HYDROPOWER ENGINEERING (EIS-I)	FF	3



VI SEM - CHE	MICAL ENGINEERING	CH302 T	CHEMICAL ENGINEERING THERMODYNAMICS - II	NA	4
VI SEM - CHE	MICAL ENGINEERING	СН304 Т	CHEMICAL REACTION ENGINEERING - I	NA	4
VI SEM - CHE	MICAL ENGINEERING	СН308 Т	MASS TRANSFER OPERATIONS - II	FF	4
U12CH021	DIPAK KUMAR				
II SEM - CHEM	MICAL ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	NA	4
II SEM - CHEM	MICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	NA	4
II SEM - CHEM	MICAL ENGINEERING	COM208ABC T	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
II SEM - CHEM	IICAL ENGINEERING	ECE209ABC T	BASICS OF ELECTRONICS ENGINEERING	FF	3
U12CH056	SARTHAK MAHIDA		•		
III SEM - CHEI	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	5
III SEM - CHEI	MICAL ENGINEERING	AM203 T	SOLID MECHANICS	FF	4
III SEM - CHE	MICAL ENGINEERING	CH201 T	CHEMICAL ENGINEERING MATERIALS	FF	4
IV SEM - CHE	MICAL ENGINEERING	EE214 T	· ELECTRICAL TECHNOLOGY	FF	3
IV SEM - CHE	MICAL ENGINEERING	ME214 T	THEORY OF MACHINES AND MACHINE DESIGN	FF	4
U12CH064	ANIRUDH ROHILLA				
III SEM - CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	5
III SEM - CHE	MICAL ENGINEERING	AM203 T	SOLID MECHANICS	FF	4
III SEM - CHE	MICAL ENGINEERING	CH201 T	CHEMICAL ENGINEERING MATERIALS	FF	4
IV SEM - CHE	MICAL ENGINEERING	EE214 T	ELECTRICAL TECHNOLOGY	FF	3
IV SEM - CHE	MICAL ENGINEERING	CY202 P	ENGINEERING CHEMISTRY - III (PRACT.)	NA	1

# CIVIL:

Adm. No.	Name	Course Code	Course Name	Grade	Credit				
U10CE010	VIDHANI AJAY MOHANLAL								
VI SEM - CIVIL	ENGINEERING	CE302 T	ESTIMATION & COST ANALYSIS	II	4				
VI SEM - CIVIL	ENGINEERING	CE304 T	WATER TREATMENT AND DISTRIBUTION SYSTEM	II	4				
VI SEM - CIVIL	ENGINEERING	АМ306 Т	STRUCTURAL ANALYSIS - II	II	4				
VI SEM - CIVIL	ENGINEERING	АМ308 Т	DESIGN OF STEEL STRUCTURES	II	4				
VI SEM - CIVIL	ENGINEERING	CE316 T	ENVIRONMENT AND HEALTH (EIS - II)	II	3				
U10CE041	U10CE041 PATEL NAITIKKUMAR BHARATBHAI								
III SEM - CIVIL	ENGINEERING	CE201 T	SURVEYING	FF	4				

III SEM - CIVII					
LI DENVI - CIVIL	ENGINEERING	CE201 P	SURVEYING (PRAC.)	II	1
III SEM - CIVII	ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
III SEM - CIVII	ENGINEERING	CE203 P	FLUID MECHANICS (PRAC.)	II	1
III SEM - CIVIL	ENGINEERING	AM207 T	SOLIDS MECHANICS	II	4
III SEM - CIVIL	ENGINEERING	AM207 P	SOLIDS MECHANICS (PRAC.)	II	1
III SEM - CIVIL	ENGINEERING	CO205 T	PROGRAMMING APPLICATIONS IN CIVIL ENGINEERING	FF	3
III SEM - CIVIL	ENGINEERING	CO205 P	PROGRAMMING APPLICATIONS IN CIVIL ENGINEERING(PRAC.)	II	1
IV SEM - CIVIL	ENGINEERING	CE202 T	GEOMATICS SURVEYING	XX	4
IV SEM - CIVIL	ENGINEERING	CE202 P	GEOMATICS SURVEYING (PRAC.)	XX	1
IV SEM - CIVIL	ENGINEERING	CE204 T	BASIC TRANSPORTATION SYSTEMS	XX	4
IV SEM - CIVIL	ENGINEERING	AM206 T	STRUCTURAL ANALYSIS - I	XX	4
IV SEM - CIVIL	ENGINEERING	AM206 P	. STRUCTURAL ANALYSIS - I (PRAC.)	XX	. 1
IV SEM - CIVIL	ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	XX	4
IV SEM - CIVIL	ENGINEERING	CE206 T	HYDRAULICS & HYDRAULIC MACHINES	XX	4
IV SEM - CIVIL	ENGINEERING	CE206 P	HYDRAULICS & HYDRAULIC MACHINES (PRAC.)	XX	1
U10CE077	KHUNTI DEEPKUMAR KESHAVBHAI				
VII CEN CEN					
VII SEM - CIV	IL ENGINEERING	CE401 T	HIGHWAY ENGINEERING	XX	3
	IL ENGINEERING IL ENGINEERING	CE401 T	HIGHWAY ENGINEERING HIGHWAY ENGINEERING (PRAC.)	xx	1
VII SEM - CIVI					
VII SEM - CIVI	IL ENGINEERING	CE401 P	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER	XX	1
VII SEM - CIVI VII SEM - CIVI	IL ENGINEERING IL ENGINEERING	CE401 P	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING	XX FF	1 3
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI	IL ENGINEERING IL ENGINEERING IL ENGINEERING	CE401 P CE403 T AM407 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES	XX FF FF	3 4
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING	CE401 P  CE403 T  AM407 T  CE402 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT	XX FF FF FF	1 3 4 3
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI VIII SEM - CIVI VIII SEM - CIVI U11CE011	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING	CE401 P  CE403 T  AM407 T  CE402 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT	XX FF FF FF	1 3 4 3
VII SEM - CIVI VII SEM - CIVI VIII SEM - CIVI VIII SEM - CIVI VIII SEM - CIVI U11CE011 V SEM - CIVIL	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING ABHISHEK PRADEEP PUSHKAR	CE401 P CE403 T AM407 T CE402 T CE406 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT MANAGEMENT	FF FF FF	1 3 4 3
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI VIII SEM - CIVI VIII SEM - CIVI U11CE011 V SEM - CIVIL V SEM - CIVIL	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING ABHISHEK PRADEEP PUSHKAR ENGINEERING	CE401 P  CE403 T  AM407 T  CE402 T  CE406 T  CE301 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT MANAGEMENT  WATER RESOURCES ENGINEERING - I	XX FF FF FF FF FF	1 3 4 3 4 4
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI VIII SEM - CIVI VIII SEM - CIVI U11CE011 V SEM - CIVIL V SEM - CIVIL VI SEM - CIVIL	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING ABHISHEK PRADEEP PUSHKAR ENGINEERING ENGINEERING	CE401 P  CE403 T  AM407 T  CE402 T  CE406 T  CE301 T  CE317 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT MANAGEMENT  WATER RESOURCES ENGINEERING - I  HYDROPOWER ENGINEERING (EIS-I)	FF FF XX	1 3 4 3 4 4
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI VIII SEM - CIVI VIII SEM - CIVI U11CE011 V SEM - CIVIL V SEM - CIVIL VI SEM - CIVIL	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING ABHISHEK PRADEEP PUSHKAR ENGINEERING ENGINEERING ENGINEERING	CE401 P  CE403 T  AM407 T  CE402 T  CE406 T  CE301 T  CE317 T  AM306 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT MANAGEMENT  WATER RESOURCES ENGINEERING - I  HYDROPOWER ENGINEERING (EIS-I)  STRUCTURAL ANALYSIS - II	FF FF XX	1 3 4 3 4 4
VII SEM - CIVI VII SEM - CIVI VII SEM - CIVI VIII SEM - CIV VIII SEM - CIV  U11CE011  V SEM - CIVIL V SEM - CIVIL VI SEM - CIVIL VI SEM - CIVIL	IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING IL ENGINEERING ABHISHEK PRADEEP PUSHKAR ENGINEERING ENGINEERING LENGINEERING LENGINEERING PATEL MEET JAYPRAKASH	CE401 P  CE403 T  AM407 T  CE402 T  CE406 T  CE301 T  CE317 T  AM306 T	HIGHWAY ENGINEERING (PRAC.)  MUNICIPAL WASTEWATER ENGINEERING  DESIGN OF CONCRETE STRUCTURES  WATER RESOURCES ENGINEERING - II  HEAVY CONSTRUCTION & PROJECT MANAGEMENT  WATER RESOURCES ENGINEERING - I  HYDROPOWER ENGINEERING (EIS-I)  STRUCTURAL ANALYSIS - II	FF XX FF FF	1 3 4 3 4 4

I SEM - CIVIL I	ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3
II SEM - CIVIL	ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	FF	4
II SEM - CIVIL	ENGINEERING	ASP202DEF T	ENGINEERING PHYSICS	FF	3
II SEM - CIVIL	ENGINEERING	ASC203DEF T	ENGINEERING CHEMISTRY	FF	3
U11CE095	ZABIHULLAH				
III SEM - CIVIL	ENGINEERING	CE201 T	SURVEYING	XX	4
III SEM - CIVIL	ENGINEERING	CE201 P	SURVEYING (PRAC.)	XX	1
III SEM - CIVIL	ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
III SEM - CIVIL	ENGINEERING	CE203 P	FLUID MECHANICS (PRAC.)	II	1
III SEM - CIVIL	ENGINEERING	AM207 T	SOLIDS MECHANICS	EE	4
III SEM - CIVIL	ENGINEERING	AM207 P	SOLIDS MECHANICS (PRAC.)	II	1
III SEM - CIVIL	ENGINEERING	CO205 T	PROGRAMMING APPLICATIONS IN CIVIL ENGINEERING	FF	3
III SEM - CIVIL	ENGINEERING	CO205 P	PROGRAMMING APPLICATIONS IN CIVIL ENGINEERING(PRAC.)	II	1
IV SEM - CIVIL	ENGINEERING	CE202 T	GEOMATICS SURVEYING	· XX	4
IV SEM - CIVIL	ENGINEERING	CE202 P	GEOMATICS SURVEYING (PRAC.)	XX	1
IV SEM - CIVIL	ENGINEERING	CE204 T	BASIC TRANSPORTATION SYSTEMS	II	4
IV SEM - CIVIL	ENGINEERING	AM206 T	STRUCTURAL ANALYSIS - I	II	4
IV SEM - CIVIL	ENGINEERING	AM206 P	STRUCTURAL ANALYSIS - I (PRAC.)	FF	1
IV SEM - CIVIL	ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	XX	4
IV SEM - CIVIL	ENGINEERING	CE206 T	HYDRAULICS & HYDRAULIC MACHINES	XX	4
IV SEM - CIVIL	ENGINEERING	CE206 P	HYDRAULICS & HYDRAULIC MACHINES (PRAC.)	XX	1
U13CE024	VERMA DIVESHKUMAR SHIVKARAN		· .	<b>A</b>	, ,
I SEM - CIVIL I	ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS - I	FF	4
I SEM - CIVIL I	ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	FF	3
I SEM - CIVIL I	ENGINEERING	AMD104ABC T	ENGINEERING MECHANICS	FF	3
II SEM - CIVIL	ENGINEERING	ASM201 T	ENGINEERINĠ MATHEMATICS - II	FF	4
II SEM - CIVIL	ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
II SEM - CIVIL	ENGINEERING	ECE209ABC T	BASICS OF ELECTRONICS ENGINEERING	FF	3.
II SEM - CIVIL	ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3

U13CE074	PRAJAPATI PRAKASH MITHALAL.				-
I SEM - CIVIL I	ENGINEERING	MED110DEFT	BASIC MECHANICAL SYSTEMS	FF	3
II SEM - CIVIL	ENGINEERING	ASP202DEF T	ENGINEERING PHYSICS	FF	3
II SEM - CIVIL	ENGINEERING	ASC203DEF T	ENGINEERING CHEMISTRY	FF	3
II SEM - CIVIL	ENGINEERING	AMD204DEF T	ENGINEERING MECHANICS	FF	3

## **COMPUTER:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09CO218	PATEL ARPITKUMAR NAROTTAMI	BHAI			
III SEM - COM	PUTER ENGINEERING	EE207 T	ELECTRICAL NETWORK ANALYSIS	FF	3
IV SEM - COM	PUTER ENGINEERING	CO202 T	THEORETICAL COMPUTER SCIENCE	II	4
IV SEM - COM	PUTER ENGINEERING	CO204 T	COMPUTER ORGANIZATION	II	4
IV SEM - COM	PUTER ENGINEERING	CO204 P	COMPUTER ORGANIZATION (PRAC.)	II	1
IV SEM - COM	PUTER ENGINEERING	EC208 T	COMMUNICATION SYSTEMS	II	4
IV SEM - COM	PUTER ENGINEERING	EC208 P	COMMUNICATION SYSTEMS (PRAC.)	II	1
IV SEM - COM	PUTER ENGINEERING	EE212 T	CONTROL SYSTEM	II	3
IV SEM - COM	PUTER ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	II	4
U09CO287	BHAVIK KALAUVA				
V SEM - COMI	PUTER ENGINEERING	CO301 T	MICROPROCESSOR AND INTERFACING TECHNIOUES	FF	4
VI SEM - COM	PUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	NA	4
VI SEM - COM	PUTER ENGINEERING	CO304 T	SYSTEMS SOFTWARE	NA	4
VI SEM - COM	PUTER ENGINEERING	CH314 T	CLEANER TECHNOLOGIES IN CHEMICAL PROCESS INDUSTRIES (EIS	FF	3
U10CO097	MISTRY JAYKUMAR NARENDRABI	IAI			
VII SEM - CO	MPUTER ENGINEERING	CO405 T	INFORMATION SECURITY	XX	3
VII SEM - CO	MPUTER ENGINEERING	CO405 P	INFORMATION SECURITY (PRAC.)	XX	1
VII SEM - CO	MPUTER ENGINEERING	CO419 T	EMBEDDED SYSTEMS (ES-I)	XX	4
VIII SEM - CC	MPUTER ENGINEERING	CO422 T	SECURITY IN EMBEDDED SYSTEMS (FS-II)	XX	4
U11CO076	KHUMAN JAYENDRA BHAGUBHAI			***	
V SEM - COM	PUTER ENGINEERING	CO301 T	MICROPROCESSOR AND INTERFACING TECHNIOUES	FF	4
V SEM - COM	PUTER ENGINEERING	CO303 T	ALGORITHM ANALYSIS AND DESIGN	FF	4

VI SEM - COM	IPUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
VI SEM - COM	IPUTER ENGINEERING	CO304 T	SYSTEMS SOFTWARE	FF	4
VI SEM - COM	IPUTER ENGINEERING	CO312 T	WIRELESS NETWORK (EIS - II)	FF	3
U11CO080	AJAY AGARWAL				
I SEM - COMP	UTER ENGINEERING	ELE107DEF P	ELECTRO-TECHNIQUES (PRAC.)	FF	1
I SEM - COMP	UTER ENGINEERING	COM108DEF P	FUNDAMENTALS OF COMPUTERS & PROGRAMMING (PRAC.)	II .	1
I SEM - COMP	UTER ENGINEERING	ECE109DEF P	BASICS OF ELECTRONICS ENGINEERING (PRAC.)	II	1
I SEM - COMP	UTER ENGINEERING	MED112DEF P	WORKSHOP PRACTICE	·XX	2
II SEM - COM	PUTER ENGINEERING	CIME205DEF P	ENGINEERING DRAWING (PRAC.)	EE	2
U11CO081	ASHISH PABDI	•			
V SEM - COM	PUTER ENGINEERING	CO301 T	MICROPROCESSOR AND INTERFACING TECHNIOUES	FF	4
V SEM - COM	PUTER ENGINEERING	CO303 T	ALGORITHM ANALYSIS AND DESIGN	·FF	4
VI SEM - COM	IPUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
VI SEM - COM	IPUTER ENGINEERING	CO304 T	SYSTEMS SOFTWARE	FF	4
VI SEM - COM	IPUTER ENGINEERING	CO312 T	WIRELESS NETWORK (EIS - II)	FF	3
U11CO091	PATEL SAGAR SURESHCHANDRA				
III SEM - COM	PUTER ENGINEERING	CO203 T	DATA STRUCTURES	FF	4
III SEM - COM	PUTER ENGINEERING	EC207 T	- DIGITAL CIRCUITS	FF	4
IV SEM - COM	IPUTER ENGINEERING	CO202 T	THEORETICAL COMPUTER SCIENCE	NA	4
IV SEM - COM	IPUTER ENGINEERING	EC208 T	COMMUNICATION SYSTEMS	FF	4
IV SEM - COM	77. Marie 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 1911 - 19				
	IPUTER ENGINEERING	EE212 T	CONTROL SYSTEM	FF	3
IV SEM - COM	IPUTER ENGINEERING IPUTER ENGINEERING	EE212 T MH210 T	CONTROL SYSTEM  ENGINEERING MATHEMATICS - III	FF NA •	3
IV SEM - COM U12CO081				-	
U12CO081	IPUTER ENGINEERING			-	
U12CO081	IPUTER ENGINEERING WAGH VIJAY VILAS	MH210 T	ENGINEERING MATHEMATICS - III  COMPUTER BASED INFORMATION	NA •	`4,
U12CO081  III SEM - COM  III SEM - COM	IPUTER ENGINEERING  WAGH VIJAY VILAS  IPUTER ENGINEERING	MH210 T  CO201 T	ENGINEERING MATHEMATICS - III  COMPUTER BASED INFORMATION PROCESSING	NA •	4
U12CO081  III SEM - COM  III SEM - COM  III SEM - COM	IPUTER ENGINEERING  WAGH VIJAY VILAS  IPUTER ENGINEERING  IPUTER ENGINEERING	MH210 T  CO201 T  CO203 T	ENGINEERING MATHEMATICS - III  COMPUTER BASED INFORMATION PROCESSING  DATA STRUCTURES	NA ъ	4 4
U12CO081  III SEM - COM  III SEM - COM  III SEM - COM  IV SEM - COM	IPUTER ENGINEERING  WAGH VIJAY VILAS  IPUTER ENGINEERING  IPUTER ENGINEERING  IPUTER ENGINEERING	MH210 T  CO201 T  CO203 T  EE207 T	ENGINEERING MATHEMATICS - III  COMPUTER BASED INFORMATION PROCESSING  DATA STRUCTURES  ELECTRICAL NETWORK ANALYSIS	NA -	4 4 3
U12CO081  III SEM - COM  III SEM - COM  III SEM - COM  IV SEM - COM  IV SEM - COM	IPUTER ENGINEERING  WAGH VIJAY VILAS  IPUTER ENGINEERING  IPUTER ENGINEERING  IPUTER ENGINEERING  IPUTER ENGINEERING	MH210 T  CO201 T  CO203 T  EE207 T  CO202 T	ENGINEERING MATHEMATICS - III  COMPUTER BASED INFORMATION PROCESSING  DATA STRUCTURES  ELECTRICAL NETWORK ANALYSIS  THEORETICAL COMPUTER SCIENCE	NA FF FF FF FF	4 4 3 4





U13CO047	MON KUMAR TAPMADEN LIM	BU	· · · · · · · · · · · · · · · · · · ·		
I SEM - COMP	UTER ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS - I	NA	4
I SEM - COMP	UTER ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	NA	3
I SEM - COMP	UTER ENGINEERING	ASP102ABC P	ENGINEERING PHYSICS (PRAC.)	NA	1
I SEM - COMP	UTER ENGINEERING	ASC103ABC T	ENGINEERING CHEMISTRY	NA	3
I SEM - COMP	UTER ENGINEERING	ASC103ABC P	ENGINEERING CHEMISTRY (PRAC.)	NA	1
I SEM - COMP	UTER ENGINEERING	AMD104ABC T	ENGINEERING MECHANICS	NA	3
I SEM - COMP	UTER ENGINEERING	CIME105ABC T	ENGINEERING DRAWING	NA	2
I SEM - COMP	UTER ENGINEERING	CIME105ABC P	ENGINEERING DRAWING (PRAC.)	NA	2
II SEM - COMI	PUTER ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	XX	4
II SEM - COMI	PUTER ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	XX	4
II SEM - COMI	PUTER ENGINEERING	ELE207ABC P	. ELECTRO-TECHNIQUES (PRACT.)	XX	1
II SEM - COMI	PUTER ENGINEERING	COM208ABC T	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	XX	3
II SEM - COMI	PUTER ENGINEERING	COM208ABC P	FUNDAMENTALS OF COMPUTERS & PROGRAMMING (PRACT.)	XX	1
II SEM - COMI	PUTER ENGINEERING	ECE209ABC T	BASICS OF ELECTRONICS ENGINEERING	XX	3
II SEM - COMI	PUTER ENGINEERING	ECE209ABC P	BASICS OF ELECTRONICS ENGINEERING (PRACT.)	XX	1
II SEM - COMI	PUTER ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	XX	3
II SEM - COMI	PUTER ENGINEERING	MED210ABC P	BASIC MECHANICAL SYSTEMS (PRACT.)	XX	1
II SEM - COMI	PUTER ENGINEERING	ASE211ABC T	ENGLISH & COMMUNICATIONS SKILLS	XX	2
II SEM - COMI	PUTER ENGINEERING	MED212ABC P	WORKSHOP PRACTICE	XX	2
U13CO072	PUNNAMARAJU D P S V G RAH	TUL		,	
II SEM - COMI	PUTER ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	FF 🤜	` 4
II SEM - COMI	PUTER ENGINEERING	ASP202DEF P	ENGINEERING PHYSICS (PRACT.)	NA	1
II SEM - COMI	PUTER ENGINEERING	ASC203DEF T	ENGINEERING CHEMISTRY	XX	3
II SEM - COMI	PUTER ENGINEERING	ASC203DEF P	ENGINEERING CHEMISTRY (PRACT.)	XX	1
IÌ SEM - COMI	PUTER ENGINEERING	CIME205DEF T	ENGINEERING DRAWING	FF	2
II SEM - COMI	PUTER ENGINEERING	CIME205DEF P	ENGINEERING DRAWING (PRACT.)	FF	2
II SEM - COMI	PUTER ENGINEERING	CICH206DEF T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	FF <sub>a</sub> .	4
II SEM - COMI	PUTER ENGINEERING	CICH206DEF P	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING (PRACT.)	FF	1

### **ELECTRICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10EE020	MUKESH KUMAR SOLANKI				-
VII SEM - ELE	ECTRICAL ENGINEERING	EE401 T	ELECTRONIC INSTRUMENTATION	FF	4
VII SEM - ELE	ECTRICAL ENGINEERING	EE405 T	SWITCH GEAR & PROTECTION	FF	4
VIII SEM - EL	ECTRICAL ENGINEERING	EE402 T	POWER SYSTEM OPERATION AND CONTROL	FF	4
VIII SEM - EL	ECTRICAL ENGINEERING	EE404 T	ELECTRICAL MACHINE DESIGN	FF	4
VIII SEM - EL	ECTRICAL ENGINEERING	EE406 T	ADVANCED POWER ELECTRONIC CONVERTERS	FF	4
U10EE041	BALLA ARJUN RAVI TEJA			•	
III SEM - ELEC	TRICAL ENGINEERING	MH201 T	ENGINEERING MATHEMATICS - III	FF	4
III SEM - ELEC	TRICAL ENGINEERING	EE203 T	ELECTRICAL MACHINES - I	FF	4
IV SEM - ELEC	TRICAL ENGINEERING	EE204 T	ELECTRICAL MACHINES - II	FF	4
IV SEM - ELEC	TRICAL ENGINEERING	EE206 T	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING	FF	4
U12EE018	DAMANIA YUVRAJ PRABHUBHAI			•	
II SEM - ELEC	TRICAL ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	EE	4
II SEM - ELEC	TRICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
II SEM - ELEC	TRICAL ENGINEERING	ELE207ABC P	ELECTRO-TECHNIQUES (PRAC.)	FF	1
II SEM - ELEC	TRICAL ENGINEERING	COM208ABC T	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	II	- 3
II SEM - ELEC	TRICAL ENGINEERING	COM208ABC P	FUNDAMENTALS OF COMPUTERS & PROGRAMMING (PRAC.)	II	1
II SEM - ELEC	TRICAL ENGINEERING	ECE209ABC T	BASICS OF ELECTRONICS ENGINEERING	II	3
II SEM - ELEC	TRICAL ENGINEERING	ECE209ABC P	BASICS OF ELECTRONICS ENGINEERING (PRAC.)	II	1
II SEM - ELEC	TRICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	II 🧸	3
II SEM - ELEC	TRICAL ENGINEERING	MED210ABC P	BASIC MECHANICAL SYSTEMS (PRAC.)	II	1
II SEM - ELEC	TRICAL ENGINEERING	ASE211ABC T	ENGLISH & COMMUNICATIONS SKILLS	II	2
U13EE037	DESAI CHIRAG ALKESH				
I SEM - ELECT	RICAL ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS - I	XX	4
I SEM - ELECT	RICAL ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	XX	3
I SEM - ELECT	RICAL ENGINEERING	ASP102ABC P	ENGINEERING PHYSICS (PRAC.)	XX	1
I SEM - ELECT	RICAL ENGINEERING	ASC103ABC T	ENGINEERING CHEMISTRY	XX	3
I SEM - ELECT	CRICAL ENGINEERING	ASC103ABC P	ENGINEERING CHEMISTRY (PRAC.)	XX	1



I SEM - ELECTRICAL ENGINEERING	CIME105ABC T	ENGINEERING DRAWING	XX	2
I SEM - ELECTRICAL ENGINEERING	CIME105ABC P	ENGINEERING DRAWING (PRAC.)	XX	2
I SEM - ELECTRICAL ENGINEERING	CICH106ABC T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	XX	4 ,
I SEM - ELECTRICAL ENGINEERING	CICH106ABC P	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING (PRAC.)	XX	1
II SEM - ELECTRICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
II SEM - ELECTRICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3

### **ELECTRONICS & COMM.:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10EC083	NITISH KUMAR				
III SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC201 P	ELECTRONICS DEVICES & CIRCUITS (PRAC.)	XX	1
III SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC203 P	DIGITAL LOGIC DESIGN (PRAC.)	XX	1
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC202 T	ELECTRONICS CIRCUITS	FF	4
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE208 T	ELECTRICAL TECHNOLOGY	FF	3
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE208 P	ELECTRICAL TECHNOLOGY (PRAC.)	FF	1
U11EC009	DARA SHASHANK			•	<u> </u>
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC301 T	DIGITAL COMMUNICATION	FF	4
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC303 T	DIGITAL SIGNAL PROCESSING	FF	4
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC305 T	ANALOG INTEGRATED CIRCUITS	FF	4
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC307 T	ELECTROMAGNETIC WAVES & RADIATING SYSTEMS	FF	4
U11EC110	SHAURYA SINGH PAL			•	
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC301 T	DIGITAL COMMUNICATION	XX	4
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC301 P	DIGITAL COMMUNICATION (PRAC.)	XX	1
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC303 T	DIGITAL SIGNAL PROCESSING	XX	4
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC303 P	DIGITAL SIGNAL PROCESSING (PRAC.)	XX	1
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC305 T	ANALOG INTEGRATED CIRCUITS	XX	4
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC305 P	ANALOG INTEGRATED CIRCUITS (PRAC.)	XX	1
V SEM - ELEC	TRONICS & COMM. ENGINEERING	CO309 T	COMPUTER GRAPHICS (EIS-I)	NA	3
VI SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC306 T	EMBEDDED SYSTEMS	NA	4

I SEM – ELECTRONICS & COMM. ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS – I	EE	4
I SEM – ELECTRONICS & COMM. ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	EE	3
I SEM – ELECTRONICS & COMM. ENGINEERING	AMD104ABC T	ENGINEERING MECHANICS	EE	3
I SEM – ELECTRONICS & COMM. ENGINEERING	CICH106ABC T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	FF	4
II SEM – ELECTRONICS & COMM. ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
II SEM – ELECTRONICS & COMM. ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
II SEM – ELECTRONICS & COMM. ENGINEERING	ASE211ABC T	ENGLISH & COMMUNICATIONS SKILLS	FF	2
U12EC040 RATHOD TORAL DIPAK KUMAR				
I SEM – ELECTRONICS & COMM. ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	EE	3
I SEM – ELECTRONICS & COMM. ENGINEERING	AMD104ABC T	ENGINEERING MECHANICS	EE	3
I SEM – ELECTRONICS & COMM. ENGINEERING	CICH106ABC T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	FF	4
II SEM – ELECTRONICS & COMM. ENGINEERING	COM208ABC T	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	NA	3
II SEM – ELECTRONICS & COMM. ENGINEERING	ASE211ABC T	ENGLISH & COMMUNICATIONS SKILLS	FF	2
U12EC109 PARMAR RAJNIKANT HARJIBHAI				
III SEM – ELECTRONICS & COMM. ENGINEERING	EC203 T	DIGITAL LOGIC DESIGN	FF	4
III SEM – ELECTRONICS & COMM. ENGINEERING	EE205 T	NETWORK THEORY	FF	4
IV SEM – ELECTRONICS & COMM. ENGINEERING	EC202 T	ELECTRONICS CIRCUITS	FF	4
IV SEM – ELECTRONICS & COMM. ENGINEERING	EC204 T	MICROPROCESSOR	FF	4
IV SEM – ELECTRONICS & COMM. ENGINEERING	EC206 T	PRINCIPLES OF COMMUNICATION	FF	4
IV SEM – ELECTRONICS & COMM. ENGINEERING	EE208 T	ELECTRICAL TECHNOLOGY	FF	3
IV SEM – ELECTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF 🦡	3 ,
U13EC030 MARUDA NIRAL MAHESHBHAI				
I SEM – ELECTRONICS & COMM. ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS – I	FF	4
I SEM – ELECTRONICS & COMM. ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	FF	3
I SEM – ELECTRONICS & COMM. ENGINEERING	ASC103ABC T	ENGINEERING CHEMISTRY	FF	3
I SEM – ELECTRONICS & COMM. ENGINEERING	AMD104ABC T	ENGINEERING MECHANICS	FF	3
I SEM – ELECTRONICS & COMM. ENGINEERING	CICH106ABC T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	FF.	4
II SEM – ELECTRONICS & COMM. ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS – II	XX	4
II SEM – ELECTRONICS & COMM. ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	XX	4

II SEM – ELECTRONICS & COMM. ENGINEERING	ELE207ABC P	ELECTRO-TECHNIQUES (PRACT.)	XX	1
II SEM – ELECTRONICS & COMM. ENGINEERING	COM208ABC T	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	XX	3
II SEM – ELECTRONICS & COMM. ENGINEERING	COM208ABC P	FUNDAMENTALS OF COMPUTERS & PROGRAMMING (PRACT.)	XX	1
II SEM – ELECTRONICS & COMM. ENGINEERING	ECE209ABC T	BASICS OF ELECTRONICS ENGINEERING	XX	3
II SEM – ELECTRONICS & COMM. ENGINEERING	ECE209ABC P	BASICS OF ELECTRONICS ENGINEERING (PRACT.)	XX	1
II SEM – ELECTRONICS & COMM. ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	XX	3
II SEM – ELECTRONICS & COMM. ENGINEERING	MED210ABC P	BASIC MECHANICAL SYSTEMS (PRACT.)	XX	1
II SEM – ELECTRONICS & COMM. ENGINEERING	ASE211ABC T	ENGLISH & COMMUNICATIONS SKILLS	XX	2
II SEM – ELECTRONICS & COMM. ENGINEERING	MED212ABC P	WORKSHOP PRACTICE	XX	2

### **MECHANICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09ME609	KRUTARTH GEETA YADAV				
VIII SEM – M	ECHANICAL ENGINEERING	ME402 T	ELEMENTS OF GAS TURBINE	NA	4
VIII SEM – M	ECHANICAL ENGINEERING	ME404 T	INDUSTRIAL MANAGEMENT TECHNIOUES	FF	4
VIII SEM – M	ECHANICAL ENGINEERING	ME408 T	INSTRUMENTATION & CONTROL	FF	3
VIII SEM – M	ECHANICAL ENGINEERING	ME432 T	DESIGN OF PRESSURE VESSELS (E-II)	FF	3
U09ME656	RISHIRAJ MEENA				
VII SEM – ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY – I	FF	3
VII SEM – ME	CHANICAL ENGINEERING	ME407 T	CAD – CAM	FF	3
VIII SEM – M	ECHANICAL ENGINEERING	ME406 T	PRODUCTION TECHNOLOGY - II	FF	3
VIII SEM – M	ECHANICAL ENGINEERING	ME408 T	INSTRUMENTATION & CONTROL	FF	3
U09ME749	ASHUTOSH KUMAR BHANDARI				
VII SEM – ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY – I	FF	3
VIII SEM – M	ECHANICAL ENGINEERING	ME402 T	ELEMENTS OF GAS TURBINE	FF	4
VIII SEM – M	ECHANICAL ENGINEERING	ME404 T	INDUSTRIAL MANAGEMENT TECHNIOUES	FF	4
VIII SEM – M	ECHANICAL ENGINEERING	ME406 T	PRODUCTION TECHNOLOGY - II	FF	3
VIII SEM – M	ECHANICAL ENGINEERING	ME408 T	INSTRUMENTATION & CONTROL	FF	3
U10ME132	SOURIN DAS				~
V SEM – MEC	HANICAL ENGINEERING	ME305 T	FLUID MACHINES	NA	4

V SEM – MEC	HANICAL ENGINEERING	CE317 T	HYDROPOWER ENGINEERING (EIS-I)	FF	3
VI SEM – MEG	CHANICAL ENGINEERING	ME302 T	MACHINE DESIGN – I	FF	4
VI SEM – MEG	CHANICAL ENGINEERING	ME308 T	TRIBOLOGY & MACHINE DYNAMICS	NA	4
U11ME054	RAO SATYAJEET				
III SEM – MEC	CHANICAL ENGINEERING	ME207 T	MEASUREMENT SYSTEMS	EE	4
IV SEM – MEG	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME206 P	THERMODYNAMICS (PRAC.)	FF	1
IV SEM – MEG	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
SU11ME076	RAKESH KUMAR MEENA	I			
V SEM – MEC	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VI SEM – MEC	CHANICAL ENGINEERING	ME302 T	MACHINE DESIGN – I	FF	4
VI SEM – MEC	CHANICAL ENGINEERING	ME304 T	INTERNAL COMBUSTION ENGINES & AUTOMOBILE ENGINEERING	FF	4
VI SEM – MEC	CHANICAL ENGINEERING	СН314 Т	CLEANER TECHNOLOGIES IN CHEMICAL PROCESS INDUSTRIES (EIS	FF	3
U11ME091	SONDARVA ANKITKUMAR BHANJIB	HAI	·		
III SEM – MEC	CHANICAL ENGINEERING	ME201 T	THEORY OF MACHINES	NA	4
III SEM – MEC	CHANICAL ENGINEERING	ME201 P	THEORY OF MACHINES (PRAC.)	NA	1
III SEM – MEC	CHANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
III SEM – MEC	CHANICAL ENGINEERING	ME207 P	MEASUREMENT SYSTEMS (PRAC.)	NA	1
III SEM – MEC	CHANICAL ENGINEERING	AM205 T	SOLID MECHANICS	NA	3
U11ME118	TANDEL PRATIKKUMAR GOVINDBH	AI		<u></u>	
III SEM – MEC	CHANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF ъ	`4,
IV SEM – MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4
IV SEM – MEG	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U12ME017	CHOUDHARY HARSHVARDHAN HAR	SHIT			
III SEM – MEC	L CHANICAL ENGINEERING	ME207 T	MEASUREMENT SYSTEMS	FF	4
III SEM – MEC	CHANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEG	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
		1	≪	Ll	

U12ME068	GOHIL DHRUV SURESHKUMAR				
III SEM – MEC	HANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4
IV SEM – MEC	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U12ME070	RAHUL TARAR		1		
III SEM – MEC	HANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
III SEM – MEC	CHANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME078	RISHI RAVI KULKARNI			<u> </u>	
IV SEM – MEC	L CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	5
IV SEM – MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4
IV SEM – MEC	CHANICAL ENGINEERING	ME206 T	THERMODYNAMICS	FF	4
U12ME102	SURATI KANDARPKUMAR NARSINH	IBHAI	<u> </u>	<u> </u>	
III SEM – MEC	HANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4
IV SEM – MEC	CHANICAL ENGINEERING	ME206 T	THERMODYNAMICS	XX	4
IV SEM – MEC	CHANICAL ENGINEERING	ME206 P	THERMODYNAMICS (PRACT.)	XX	1
IV SEM – MEC	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF 🖫	. 4
U12ME169	ABHISHEK KUMAR				
III SEM – MEC	HANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	ME206 T	THERMODYNAMICS	FF	4
IV SEM – MEC	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U12ME181	DESHBANDHU DIGVIJAY ASHOKBH	AI			
III SEM _ MEC	L CHANICAL ENGINEERING	ME201 P	THEORY OF MACHINES (PRAC.)	NA	1

III SEM – MEG	CHANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
III SEM – MEG	CHANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEG	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4
IV SEM – MEG	CHANICAL ENGINEERING	ME206 T	THERMODYNAMICS	XX	4
IV SEM – MEG	CHANICAL ENGINEERING	ME206 P	THERMODYNAMICS (PRACT.)	XX	1
IV SEM – MEG	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME208 P	FLUID MECHANICS (PRACT.)	NA	1
U12ME184	DAMULURI SUJIT RAM				
III SEM – MEG	CHANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
III SEM – MEG	CHANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM – MEG	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM – MEG	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U13ME230	SAIFIDDIN ABD ALRAHMAN ABD AI	LLATIF SALEH			
I SEM – MECH	HANICAL ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS – I	NA	4
I SEM – MECH	HANICAL ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
I SEM – MECI	HANICAL ENGINEERING	ECE109DEF T	BASICS OF ELECTRONICS ENGINEERING	NA	3
I SEM – MECI	HANICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	NA	3
II SEM – MEC	HANICAL ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS – II	XX	4
II SEM – MEC	HANICAL ENGINEERING	ASP202DEF T	ENGINEERING PHYSICS	XX	3
II SEM – MEC	HANICAL ENGINEERING	ASP202DEF P	ENGINEERING PHYSICS (PRACT.)	XX	1
II SEM – MEC	HANICAL ENGINEERING	ASC203DEF T	ENGINEERING CHEMISTRY	XX 🐝	`3,
II SEM – MEC	HANICAL ENGINEERING	ASC203DEF P	ENGINEERING CHEMISTRY (PRACT.)	XX	1
II SEM – MEC	CHANICAL ENGINEERING	AMD204DEF T	ENGINEERING MECHANICS	NA	3
II SEM – MEC	HANICAL ENGINEERING	AMD204DEF P	ENGINEERING MECHANICS (PRACT.)	NA	1
II SEM – MEC	CHANICAL ENGINEERING	CIME205DEF T	ENGINEERING DRAWING	XX	2 -
II SEM – MEC	CHANICAL ENGINEERING	CIME205DEF P	ENGINEERING DRAWING (PRACT.)	XX	2
II SEM – MEC	CHANICAL ENGINEERING	CICH206DEF T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	XX	4
II SEM – MEC	CHANICAL ENGINEERING	CICH206DEF P	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING (PRACT.)	XX	1
L			I was a second of the second o		

U13ME232	NILADREE DAS				
I SEM - MECH	ANICAL ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
I SEM - MECH	ANICAL ENGINEERING	ECE109DEF T	BASICS OF ELECTRONICS ENGINEERING	FF	3
I SEM - MECH	ANICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3
II SEM - MECH	IANICAL ENGINEERING	AMD204DEF T	ENGINEERING MECHANICS	FF .	3
II SEM - MECH	IANICAL ENGINEERING	CIME205DEF T	ENGINEERING DRAWING	NA	2

## FIVE YEARS M.Sc. INTEGRATED COURSES:

### **CHEMISTRY:**

Adm. No.	Name	Course Code	Course Name	Grad e	Credi t
I12CY004	KASTURI SANYAL				
II SEM - CHE	MISTRY	MC102 T	. CHEMISTRY-II	NA	4
II SEM - CHE	MISTRY	MP102 T	PHYSICS - II	NA	4
II SEM - CHE	MISTRY	MM102 T	MATHEMATICS - II	NA	5
II SEM - CHE	MISTRY	MM104 T	INTRODUCTION TO COMPUTERS	NA	3
II SEM - CHE	MISTRY	MG102 T	ENGLISH - II	NA	3

Item No.: 2: To make suitable resolution in the cases of weak students having backlog of  $(n-2)^{nd}$  year i.e.  $1^{st}$  year and  $2^{nd}$  year ( n=current year).

Following resolutions are adopted in accordance with Reso. 1 of 28<sup>th</sup> meeting of SEC of Senate held on 16-8-2014:

Reso. No. 2.1: Resolved that the students having more than one course backlog at 1<sup>st</sup> or 2<sup>nd</sup> year are prevented from continuing their registration in 3<sup>rd</sup> and 4<sup>th</sup> year of B.Tech. during Academic Year 2014-15 respectively. They are required to appear in the supplementary examinations (theory & Practical) Odd and Even semesters to be held during Feb./March-2015 and July-2015 by registering during the appropriate semesters by paying the required fees.

Resolved further that those students who have been awarded 'XX' grade are required to repeat and register the same subject/s at appropriate semester and pay necessary fees and appear at appropriate semester examination.

#### **CHEMICAL:**

Ådm. No.	Name	Course Code	Course Name	Grade	Credit	
U11CH082	CH082 DULGACH HARYUG SINGH MAHAVIR SINGH					
III SEM - CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	5	
IV SEM - CHE	MICAL ENGINEERING	EE214 T	ELECTRICAL TECHNOLOGY	FF	3	
IV SEM - CHE	MICAL ENGINEERING	ME214 T	THEORY OF MACHINES AND MACHINE DESIGN	FF	4	
U12CH056	SARTHAK MAHIDA					
I SEM - CHEM	ICAL ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4	
I SEM - CHEM	ICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	. 3	

#### **CIVIL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10CE041	PATEL NAITIKKUMAR BHARATBHAI				
II SEM - CIVIL	ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	EE	4
II SEM - CIVIL ENGINEERING		ASP202DEF T	ENGINEERING PHYSICS	EE	3
U11CE095	ZABIHULLAH				
II SEM - CIVIL	ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	FF	4

II SEM - CIVIL ENGINEERING	ASP202DEF P	ENGINEERING PHYSICS (PRAC.)	EE	1
II SEM - CIVIL ENGINEERING	CICH206DEF T	BASICS OF CIVIL & ENVIRONMENTAL ENGINEERING	FF	4

### **COMPUTER:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09CO246	PARMAR MAULIK RAJUBHAI				
I SEM - COMP	UTER ENGINEERING	ASM 101 T	MATHEMATICS - I	FF	4
II SEM - COMI	PUTER ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	EE	4
U11CO035	SHALINI PAL				
IV SEM - COM	PUTER ENGINEERING	CO202 T	THEORETICAL COMPUTER SCIENCE	FF	4
IV SEM - COM	PUTER ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	4
U11CO076	KHUMAN JAYENDRA BHAGUBHAI				
IV SEM - COM	PUTER ENGINEERING	CO202 T	THEORETICAL COMPUTER SCIENCE	FF	4
U12CO080	AYYADEVARA VENKATA VAMSY VA	ARUN			
I SEM - COMP	UTER ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3
II SEM - COMI	PUTER ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	FF	4

### **ELECTRICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10EE041	BALLA ARJUN RAVI TEJA				
II SEM - ELEC	TRICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF 🔹	. 4

### **ELECTRONICS & COMM.:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09EC411	RAHUL KUMAR JHA				
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC202 T	ELECTRONICS CIRCUITS	FF	4
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE208 T	ELECTRICAL TECHNOLOGY	FF	4
U10EC083	NITISH KUMAR				
II SEM - ELEC	TRONICS & COMM. ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4

II SEM - ELEC	TRONICS & COMM. ENGINEERING	ELE207ABC P	ELECTRO-TECHNIQUES (PRAC.)	XX	1
II SEM - ELEC	TRONICS & COMM. ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
II SEM - ELEC	TRONICS & COMM. ENGINEERING	MED210ABC P	BASIC MECHANICAL SYSTEMS (PRAC.)	FF	1
U11EC110	SHAURYA SINGH PAL				
IV SEM - ELE	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U12EC109	PARMAR RAJNIKANT HARJIBHAI				
I SEM - ELEC	TRONICS & COMM. ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
I SEM - ELEC	TRONICS & COMM. ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3

## **MECHANICAL:**

	T	1		T	1
Adm. No.	Name	Course Code	Course Name	Grade	Credit
U11ME054	RAO SATYAJEET				
II SEM - MECI	HANICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
II SEM - MECI	HANICAL ENGINEERING	ECE209ABC T	BASICS OF ELECTRONICS ENGINEERING	EE	3
U11ME076	RAKESH KUMAR MEENA			•	
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U11ME091	SONDARVA ANKITKUMAR BHANJIB	HAI			
II SEM - MECI	HANICAL ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	EE	4
II SEM - MEC	HANICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
U11ME167	SARANG SAURABHKUMAR MAYANK	ВНАІ			
III SEM - MEC	CHANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF 🖜	4.
IV SEM - MEC	CHANICAL ENGINEERING	ME206 T	THERMODYNAMICS	FF	4
U12ME017	CHOUDHARY HARSHVARDHAN HAR	SHIT			
I SEM - MECH	IANICAL ENGINEERING	ASM101 T	ENGINEERING MATHEMATICS - I	FF	4
II SEM - MEC	HANICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U12ME068	GOHIL DHRUV SURESHKUMAR				
II SEM - MEC	HANICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
		l	Lancación de la constanta de l		

U12ME070	RAHUL TARAR				
II SEM - MECHANICAL ENGINEERING		MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	. 3
U12ME078	RISHI RAVI KULKARNI				
II SEM - MECH	II SEM - MECHANICAL ENGINEERING		ELECTRO-TECHNIQUES	FF	4
U12ME102	SURATI KANDARPKUMAR NARSINHI	ВНАІ			
II SEM - MECH	HANICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
U12ME184	DAMULURI SUJIT RAM				
I SEM - MECH	ANICAL ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4

Reso. No. 2.2: Resolved that the students with one course backlog at (n-2)<sup>nd</sup> (i.e. 1<sup>st</sup> or 2<sup>nd</sup> year) year (as per list below) are provisionally allowed to register for all regular courses at n<sup>th</sup> year and will compulsorily require to register for the summer semester. The results of all evaluations for such students admitted provisionally will be withheld for both the semesters until they clear the backlog of one course at (n-2)<sup>nd</sup> year through summer semester with effect from academic year 2014-15 i.e. those who have one course backlog of first year or second year at the beginning of academic year 2014-15. Further resolved that if a student fails to clear one course backlog of (n-2)<sup>nd</sup> year in the summer semester, he/she will not be allowed to register for the subsequent academic year (i.e. 3<sup>rd</sup> year or 4<sup>th</sup> year as the case may be) till he/she clears the backlog and his/her performance at the provisionally registered semesters of n<sup>th</sup> (i.e. 3<sup>rd</sup> year or 4<sup>th</sup> year as the case may be) year will be annulled.

#### **CHEMICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U11CH035	SWAYAM VIRAL SHAH			<b>**</b>	
III SEM - CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	5
U11CH037	SHIVANI SINGH		·		
III SEM - CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	5
U11CH087	MODHPATEL AKSHAY KANAIYALAL	· .			
I SEM - CHEM	ICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3
U12CH012	AZIZ SHABBIR RANGOONWALA				
II SEM - CHEM	MICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3

### **CIVIL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit			
U10CE039	KARAN KUMAR SINGH				····-			
I SEM - CIVIL ENGINEERING		ELE107DEF T	ELECTRO-TECHNIQUES	FF	4			
U11CE029	9 RISHI KUMAR SHARMA							
II SEM - CIVIL	ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3			

## **COMPUTER:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10CO033	PARMAR SHUBHANGINI THAKORBE	IAI			
III SEM - COM	PUTER ENGINEERING	CO201 T	COMPUTER BASED INFORMATION PROCESSING	FF	4

### **ELECTRICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10EE056	CHANDAN KUMAR				
IV SEM - ELEC	CTRICAL ENGINEERING	EE204 T	ELECTRICAL MACHINES - II	FF	4
U11EE023	GHANCHI JUNEDBHAI YUNUSBHAI				
II SEM - ELEC	TRICAL ENGINEERING	COM208ABC T	FUNDAMENTALS OF COMPUTERS & PROGRAMMING	FF	3
U12EE037	KUSHAL SINGH MEENA				
II SEM - ELEC	TRICAL ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
U12EE096	VASEEHARAN THINESHARAN			,	
I SEM - ELECT	CRICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3

### **ELECTRONICS & COMM.:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U12EC147	SUKANYA GHOSH				
I SEM - ELECT	TRONICS & COMM. ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3

## **MECHANICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09ME645	SANTOSH KUMAR	,			
II SEM - MECI	HANICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U10ME170	KUSHAGRA PACHORI				
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U10ME185	RAWAT AKASH ASHOK	•			
I SEM - MECH	ANICAL ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
U11ME075	ANIL KUMAR MEENA				
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U11ME182	SUSHRUT SHARMA				
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME088	TWINKU SANJAYKUMAR RAMI				
II SEM - MECH	HANICAL ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	NA	4

- Item No.: 3: To discuss & resolve the cases of those students who have failed in three or less than three courses (including theory, practical, workshop, seminar, project, etc.) during the previous year.
  - Following resolutions are adopted in accordance with Reso. 1 of 28<sup>th</sup> meeting of SEC of Senate held on 16-8-2014:
- Reso. No. 3.1: Resolved that the following students, who have failures in 3 or less than 3 courses in previous year are required to appear in supplementary examination or undergo the course work during summer semester as may be decided by the Institute. The students with failure grade if exempted from undergoing course work during summer semester will require filling up the examination form and paying necessary fees for appearing in supplementary examination (including theory, practical, workshop, seminar, project, etc.) (Odd & Even Semester) to be held during January/February-2014 and July-2014 for the Academic Year 2014-15.

#### **CHEMICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09CH123	MALOTHU VEERANNA				
VI SEM - CHE	MICAL ENGINEERING	СН322 Т	PETROLEUM REFINERY ENGINEERING (EIS - II)	FF	3
U09CH127	PANCHAL RINI				
VI SEM - CHE	MICAL ENGINEERING	СН304 Т	CHEMICAL REACTION ENGINEERING – I	FF	4
U10CH009	MAKWANA BHAUMIK DINESHKUMA	ıR			
III SEM - CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	5
U10CH046	SHUKLA ANANDKUMAR SAMBHUNA	тн			,
V SEM - CHEN	MICAL ENGINEERING	СН303 Т	HEAT TRANSFER OPERATIONS	FF	4
U10CH052	SAVANI HEM RAMESHBHAI				
VI SEM - CHE	MICAL ENGINEERING	СН304 Т	CHEMICAL REACTION ENGINEERING - I	FF	4
VI SEM - CHE	MICAL ENGINEERING	СН314 Т	CLEANER TECHNOLOGIES IN CHEMICAL PROCESS INDUSTRIES (EIS	FF	3
U10CH053	ABHIRAM K LANKA			***************************************	
VI SEM - CHE	MICAL ENGINEERING	СН322 Т	PETROLEUM REFINERY ENGINEERING (EIS - II)	FF	3
U11CH037	SHIVANI SINGH				
V SEM - CHEN	AICAL ENGINEERING	СН303 Т	HEAT TRANSFER OPERATIONS	FF.	4
VI SEM - CHE	MICAL ENGINEERING	СН304 Т	CHEMICAL REACTION ENGINEERING - I	FF	4

U11CH072	MITHAPARA SANJAYBHAI RANCHHO	ODBHAI			
VI SEM – CHE	MICAL ENGINEERING	СН304 Т	CHEMICAL REACTION ENGINEERING  – I	FF	4
VI SEM – CHE	MICAL ENGINEERING	CH308 T	MASS TRANSFER OPERATIONS – II	FF	4
VI SEM – CHE	MICAL ENGINEERING	СН314 Т	CLEANER TECHNOLOGIES IN CHEMICAL PROCESS INDUSTRIES (EIS	FF	3
U11CH082	DULGACH HARYUG SINGH MAHAVII	R SINGH			
VI SEM – CHE	MICAL ENGINEERING	CH302 T	CHEMICAL ENGINEERING THERMODYNAMICS - II	NA	4
VI SEM – CHE	MICAL ENGINEERING	CH304 T	CHEMICAL REACTION ENGINEERING – I	FF	4
VI SEM – CHE	MICAL ENGINEERING	СН308 Т	MASS TRANSFER OPERATIONS – II	FF	4
U11CH087	MODHPATEL AKSHAY KANAIYALAL	,			
III SEM – CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	5
U12CH012	AZIZ SHABBIR RANGOONWALA				
III SEM – CHE	MICAL ENGINEERING	MH210 T	. ENGINEERING MATHEMATICS – III	FF	5
III SEM – CHE	MICAL ENGINEERING	AM203 T	SOLID MECHANICS	FF	4
IV SEM – CHE	MICAL ENGINEERING	ME214 T	THEORY OF MACHINES AND MACHINE DESIGN	FF	4
U12CH089	KARAN SIWASIA				
III SEM – CHE	MICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	5
U13CH029	CYRIAC THOMAS MATTAM	-			
II SEM – CHEM	MICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U13CH031	MOHAMMED ZAID AFZAL BAGDADI				
II SEM – CHEM	AICAL ENGINEERING	MED212ABC P	WORKSHOP PRACTICE	NA	2
U13CH058	ABHISHEK MAURYA				
I SEM – CHEM	IICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF 🖫	` 3
U13CH103	AUNGSHUMAN BHATTACHARJEE				
I SEM – CHEM	IICAL ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
I SEM – CHEM	IICAL ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF	3

## **CIVIL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09CE005	GOR BHARGAV MANOJKUMAR				
VII SEM – CI	VIL ENGINEERING	CE403 T	MUNICIPAL WASTEWATER ENGINEERING	FF	3

U10CE025	KADIWALA MUHAMMEDTASLIM HU	ISEN YAKUB			
VII SEM – CIV	/IL ENGINEERING	CE403 T	MUNICIPAL WASTEWATER ENGINEERING	FF	3
U10CE047	KOLAWALA RAJ SHAILESHBHAI				
VII SEM – CIV	VIL ENGINEERING	CE403 T	MUNICIPAL WASTEWATER ENGINEERING	FF	3
VIII SEM – CI	VIL ENGINEERING	CE402 T	WATER RESOURCES ENGINEERING – II	FF	3
U10CE077	KHUNTI DEEPKUMAR KESHAVBHAI				
VI SEM – CIVI	L ENGINEERING	AM308 T	DESIGN OF STEEL STRUCTURES	FF	4
U11CE046	RAMESH CHANDRA VERMA				
VI SEM – CIVI	L ENGINEERING	AM308 T	DESIGN OF STEEL STRUCTURES	FF	4
U12CE002	ARUN THAPLIYAL				
III SEM – CIVI	L ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
IV SEM – CIVI	L ENGINEERING	AM206 T	STRUCTURAL ANALYSIS – I	FF	4
IV SEM – CIVI	L ENGINEERING	МН210 Т	ENGINEERING MATHEMATICS – III	NA	4
U12CE006	SEN SOURABH SUBHASHCHANDRA				
III SEM – CIVI	L ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
U12CE021	MILAN SIWAKOTI				
III SEM – CIVI	L ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
IV SEM – CIVI	IL ENGINEERING	AM206 T	STRUCTURAL ANALYSIS – I	NA	4
IV SEM – CIVI	IL ENGINEERING	CE206 T	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U12CE024	SUTHAR CHHAGAN GOVINDRAM				
IV SEM – CIVI	IL ENGINEERING	AM206 T	STRUCTURAL ANALYSIS – I	NA *	4
IV SEM – CIV	IL ENGINEERING	МН210 Т	ENGINEERING MATHEMATICS – III	NA	4
IV SEM – CIV	IL ENGINEERING	CE206 T	HYDRAULICS & HYDRAULIC MACHINES	- NA	4
U12CE036	ABHISHEK YADAV				
IV SEM – CIV	IL ENGINEERING	CE206 T	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U12CE093	ABDUL KARIM				
II SEM – CIVII	LENGINEERING	ASP202DEF T	ENGINEERING PHYSICS	FF	3,
II SEM – CIVII	L ENGINEERING	AMD204DEF T	ENGINEERING MECHANICS	FF	3



U12CE096	MOHAMMAD MAHIR DURANI				
II SEM – CIVI	L ENGINEERING	ASP202DEF T	ENGINEERING PHYSICS	FF	3
U12CE099	SAURABH SUNIL BHARGAVA			,	
III SEM – CIV	IL ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
IV SEM – CIV	IL ENGINEERING	CE206 T	HYDRAULICS & HYDRAULIC MACHINES	FF	4
U12CE101	DAMANIA NIRAV JAISINGBHAI				
III SEM – CIV	IL ENGINEERING	CE203 T	FLUID MECHANICS	FF	4
U13CE023	SINGH MOHITKUMAR MAHENDRAK	KUMAR			
I SEM – CIVIL	ENGINEERING	ASC103ABC T	ENGINEERING CHEMISTRY	FF	3
II SEM – CIVI	L ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS – II	FF	4
II SEM – CIVI	L ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U13CE031	PATEL SMIT MAHESHBHAI				
I SEM – CIVIL	ENGINEERING	AMD104ABC T	ENGINEERING MECHANICS	FF	3
II SEM – CIVI	L ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U13CE034	GYAN PRAKASH				
II SEM – CIVI	L ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U13CE079	GHETIYA NISHITH KESHAVJI			.1	
II SEM – CIVI	L ENGINEERING	ASC203DEF T	ENGINEERING CHEMISTRY	FF	3
II SEM – CIVI	L ENGINEERING	AMD204DEF T	ENGINEERING MECHANICS	FF	3
		<u> </u>			

## **COMPUTER:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit					
U09CO217	CHAUDHARI ARESHBHAI BHIKHUBI	CHAUDHARI ARESHBHAI BHIKHUBHAI								
VI SEM – COM	VI SEM – COMPUTER ENGINEERING		OPERATING SYSTEMS	FF	4					
VIII SEM – COMPUTER ENGINEERING		CO422 T	SECURITY IN EMBEDDED SYSTEMS (ES-II)	NA	4					
U09CO246	PARMAR MAULIK RAJUBHAI									
III SEM – COM	IPUTER ENGINEERING	EE207 T	ELECTRICAL NETWORK ANALYSIS	NA	3					
IV SEM – COM	PUTER ENGINEERING	EC208 T	COMMUNICATION SYSTEMS	NA	4					

U09CO252	DILIP KUMAR MEENA				
VI SEM – CON	PUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
VIII SEM – CO	OMPUTER ENGINEERING	CO422 T	SECURITY IN EMBEDDED SYSTEMS (E-II)	FF	4
U10CO033	PARMAR SHUBHANGINI THAKORBE	IAI			
V SEM – COM	PUTER ENGINEERING	CO303 T	ALĠORITHM ANALYSIS AND DESIGN	FF	4
VI SEM – CON	APUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
VI SEM – COM	APUTER ENGINEERING	CO304 T	SYSTEMS SOFTWARE	FF	4
U10CO041	PATEL RACHANABEN ARJUNBHAI				
VI SEM – CON	PUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
U10CO071	AALEKH DIXIT			- L	
V SEM – COM	PUTER ENGINEERING	CO303 T	ALGORITHM ANALYSIS AND DESIGN	FF	4
VI SEM – CON	PUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
VI SEM – COMPUTER ENGINEERING		CO304 T	SYSTEMS SOFTWARE	FF	4
U10CO090	RAJVANSHI NIKHILKUMAR JASHVA	NTBHAI			,
IV SEM – COM	PUTER ENGINEERING	EC208 T	COMMUNICATION SYSTEMS	NA	4
IV SEM – COM	PUTER ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	4
U10CO097	MISTRY JAYKUMAR NARENDRABHA	AI .			
VI SEM – CON	PUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF	4
U11CO029	PATEL ANKITABEN SURESHBHAI			,	
VI SEM – CON	PUTER ENGINEERING	CO302 T	OPERATING SYSTEMS	FF:	4
VI SEM – CON	PUTER ENGINEERING	CO304 T	SYSTEMS SOFTWARE	FF *	4
U11CO035	SHALINI PAL				
VI SEM – CON	PUTER ENGINEERING	CO306 T	DATA BASE MANAGEMENT SYSTEMS	NA	4
U11CO082	MONICA SURENDRABHAI CHAUHAN				
VI SEM – CON	PUTER ENGINEERING	CO304 T	SYSTEMS SOFTWARE	FF	4
U12CO044	VERMA HEMANT RAMKHELAWAN				
IV SEM – COM	PUTER ENGINEERING	CO202 T	THEORETICAL COMPUTER SCIENCE	FF	4
IV SEM – COM	PUTER ENGINEERING	EC208 T	COMMUNICATION SYSTEMS	FF	4
			-		

U12CO048	MANISH KUMAR CHOUDHARY				
III SEM – COM	PUTER ENGINEERING	EE207 T	ELECTRICAL NETWORK ANALYSIS	FF	3
IV SEM – COM	PUTER ENGINEERING	CO202 T	THEORETICAL COMPUTER SCIENCE	FF	4
IV SEM – COM	IPUTER ENGINEERING	EE212 T	CONTROL SYSTEM	FF	3
U12CO071	VAIBHAV PARIHAR	AIBHAV PARIHAR			-
IV SEM – COM	PUTER ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	4
U12CO080	AYYADEVARA VENKATA VAMSY VA	ARUN			
III SEM – COM	IPUTER ENGINEERING	CO203 T	DATA STRUCTURES	FF	4
IV SEM – COM	IV SEM – COMPUTER ENGINEERING		COMMUNICATION SYSTEMS	FF	4
IV SEM – COM	PUTER ENGINEERING	MH210 T	ENGINEERING MATHEMATICS – III	FF	4
U13CO045	HARI KRISHNA				
II SEM – COM	PUTER ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS – II	FF	4
U13CO053	BHAVSAR DEEP MITESHKUMAR				
II SEM – COM	PUTER ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
II SEM – COM	PUTER ENGINEERING	MED210ABC T	BASIC MECHANICAL SYSTEMS	FF	3
U13CO098	TADVI VATTSAL SHAILESHKUMAR				
I SEM – COMF	PUTER ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
II SEM – COM	PUTER ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS – II	FF	4
II SEM – COM	PUTER ENGINEERING	ASP202DEF T	ENGINEERING PHYSICS	FF	. 3

## **ELECTRICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit			
U10EE011	CHAUDHARI KRUPALKUMAR ARVINDBHAI							
VIII SEM – ELECTRICAL ENGINEERING EE404 T			ELECTRICAL MACHINE DESIGN	FF	4			
U10EE032	ARTH R MATARKAR							
VII SEM – ELI	ECTRICAL ENGINEERING	EE405 T	SWITCH GEAR & PROTECTION	FF	4			
VIII SEM – EL	ECTRICAL ENGINEERING	EE402 T	POWER SYSTEM OPERATION AND CONTROL	FF	4			

U10EE056	CHANDAN KUMAR			•	
VI SEM - ELEC	CTRICAL ENGINEERING	EE306 T	POWER ELECTRONIC CONVERTERS	FF	4
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U10EE057	HARI NARAYAN				
V SEM - ELEC	TRICAL ENGINEERING	EE301 T	ELEMENTS OF POWER SYSTEMS	NA	4
V SEM - ELEC	TRICAL ENGINEERING	EE305 T	ELECTRICAL MEASUREMENTS	FF	4
VI SEM - ELEC	CTRICAL ENGINEERING	EE304 T	POWER SYSTEMS ANALYSIS	FF	4
U11EE023	GHANCHI JUNEDBHAI YUNUSBHAI				
III SEM - ELEC	CTRICAL ENGINEERING	EE203 T	ELECTRICAL MACHINES - I	FF	4
IV SEM - ELEC	CTRICAL ENGINEERING	EE204 T	ELECTRICAL MACHINES - II	FF	4
U11EE030	JETHA RAM GOUSAI				
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE049	DESHMUKH SNEHAL SURESHBHAI				
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE061	RAHUL SONI				
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE062	CHAVDA VIPUL JASHUBHAI				
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE063	RAUT JIGNESHBHAI DHIRUBHAI		•	-	
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE081	JOSHI PRADUMN K N			**	
VI SEM - ELEC	CTRICAL ENGINEERING	EE306 T	POWER ELECTRONIC CONVERTERS	FF	4
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE084	JADEJA DUSHYANTSINH AJITSINH				
VI SEM - ELEC	CTRICAL ENGINEERING	EE308 T	INSTRUMENTATION	FF	4
U11EE086	PATIL ISHWAR RAVINDRA				
IV SEM - ELEC	CTRICAL ENGINEERING	EE204 T	ELECTRICAL MACHINES - II	FF	4
IV SEM - ELEC	CTRICAL ENGINEERING	EE206 T	COMPUTER APPLICATIONS FOR ELECTRICAL ENGINEERING	FF	4

U12EE016	PATEL JINESHKUMAR PRANUBHAI						
IV SEM - ELECTRICAL ENGINEERING		EE202 T	NETWORK AND SYSTEMS	FF	5		
IV SEM - ELECTRICAL ENGINEERING		EE204 T	ELECTRICAL MACHINES - II	FF	4		
U12EE037	U12EE037 KUSHAL SINGH MEENA						
III SEM - ELEC	CTRICAL ENGINEERING	EE201 T	ELECTRICAL CIRCUITS	FF	5		
IV SEM - ELEC	CTRICAL ENGINEERING	EC212 T	DIGITAL CIRCUITS	FF	3		
U12EE048	NALLAMOTHU RAVINDRANATH CHO	OWDARY					
IV SEM - ELEC	CTRICAL ENGINEERING	EE202 T	NETWORK AND SYSTEMS	FF	5		
IV SEM - ELEC	CTRICAL ENGINEERING	EE204 T	ELECTRICAL MACHINES - II	FF	4		

## **ELECTRONICS & COMM.:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U10EC015	PARIKH RIMPAL BHUPENDRAKUMA	R			
VI SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC306 T	EMBEDDED SYSTEMS	FF	4
U10EC078	AZAD RAJNIKANT JOITABHAI			•	
VI SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC306 T	EMBEDDED SYSTEMS	FF	4
U10EC116	SURYA PRAKASH MEENA				
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC206 T	PRINCIPLES OF COMMUNICATION	FF	4
IV SEM - ELECTRONICS & COMM. ENGINEERING		EE208 T	ELECTRICAL TECHNOLOGY	FF	3
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U11EC009	DARA SHASHANK			<b>A</b>	
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE208 T	ELECTRICAL TECHNOLOGY	FF	3
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	4
U11EC080	MUKESH YADUWANSHI				
V SEM - ELEC	TRONICS & COMM. ENGINEERING	EC305 T	ANALOG INTEGRATED CIRCUITS	FF	4
VI SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC306 T	EMBEDDED SYSTEMS	FF	4
U11EC124	RATHOD BHAVIN BHANJIBHAI				
VI SEM - ELEC	CTRONICS & COMM. ENGINEERING	EC316 T	IMAGE PROCESSING & COMPUTER VISION (EIS - II)	FF	3

U12EC011	ANOOP BHARDWAJ				
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	.3
U12EC035	PATEL MOHITKUMAR BHARATBHA	I			
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U12EC047	GOURABH RANJAN				
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U12EC056	KUNAL ANAND	1	1	I	
IV SEM - ELEC	TTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U12EC080	MANNE SANDEEP KUMAR				
III SEM - ELEC	CTRONICS & COMM. ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	FF	4
U12EC107	SHAIK MUBARAK BASHA				
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U12EC147	SUKANYA GHOSH	A	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE208 T	ELECTRICAL TECHNOLOGY	FF	3
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U12EC148	SAMGHAMITTRA SHARMA	L google control			
IV SEM - ELEC	CTRONICS & COMM. ENGINEERING	EE216 T	CONTROL SYSTEM	FF	3
U13EC046	BHAGYA VIREN SHAH				
II SEM - ELEC	TRONICS & COMM. ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U13EC145	BARAKATULLAH	10.70			_
I SEM - ELECT	TRONICS & COMM. ENGINEERING	MED110DEF T	BASIC MECHANICAL SYSTEMS	FF *	3
U13EC147	MUZAMEL				
I SEM - ELECT	TRONICS & COMM. ENGINEERING	ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
II SEM - ELEC	TRONICS & COMM, ENGINEERING	ASM201 T	ENGINEERING MATHEMATICS - II	FF	4

### **MECHANICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09ME609	KRUTARTH GEETA YADAV				
VII SEM - ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY - I	FF	3
U09ME649	DIPANKAR DAS				
VII SEM - ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY - I	FF	3
U09ME661	SHAH RAVISH NARENDRA				
VII SEM - ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY - I	FF	3
VIII SEM - ME	ECHANICAL ENGINEERING	ME406 T	PRODUCTION TECHNOLOGY - II	FF	3
U09ME779	G VIGNESAN			•	
III SEM - MEC	HANICAL ENGINEERING	AM205 T	SOLID MECHANICS	FF	3
U10ME059	WADE NIKHIL GANESH			•	
V SEM - MECH	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VII SEM - ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY - I	FF	3
VIII SEM - ME	CHANICAL ENGINEERING	ME404 T	INDUSTRIAL MANAGEMENT TECHNIQUES	FF	4
VIII SEM - ME	CHANICAL ENGINEERING	ME408 T	INSTRUMENTATION & CONTROL	FF	3
U10ME068	MOTILAL	1			1
VIII SEM - ME	CHANICAL ENGINEERING	ME406 T	PRODUCTION TECHNOLOGY - II	FF	3
U10ME072	DOSHI DHRUVEN PREMALKUMAR				
VII SEM - ME	CHANICAL ENGINEERING	ME407 T	CAD - CAM	FF	3
VIII SEM - ME	SCHANICAL ENGINEERING	ME408 T	INSTRUMENTATION & CONTROL	FF	3
U10ME075	BAMANIYA KALPESHKUMAR MANII	∠AL			1
VIII SEM - ME	CHANICAL ENGINEERING	ME406 T	PRODUCTION TECHNOLOGY - II	FF	3
U10ME080	PREMANDH UMAKANT DHANSUKHL	AL	I	1	
V SEM - MECH	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
U10ME102	NAYI DIXIT NAGINBHAI		1		
VII SEM - ME	CHANICAL ENGINEERING	ME405 T	PRODUCTION TECHNOLOGY - I	FF	3
VIII SEM - ME	ECHANICAL ENGINEERING	ME406 T	PRODUCTION TECHNOLOGY - II	FF	3

VIII SEM - MI	ECHANICAL ENGINEERING	ME408 T	INSTRUMENTATION & CONTROL	FF	3
U10ME109	RAJU KUMAR				
VIII SEM - MI	ECHANICAL ENGINEERING	ME404 T	INDUSTRIAL MANAGEMENT TECHNIQUES	FF	4
U10ME133	VIKASH KUMAR				
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
U10ME168	CHAUDHARI RAHULKUMAR KALID.	ASBHAI			
VII SEM - ME	CHANICAL ENGINEERING	ME407 T	CAD - CAM	FF	3
U10ME170	KUSHAGRA PACHORI			,	
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	NA	4
U10ME185	RAWAT AKASH ASHOK		-		
IV SEM - MEC	HANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U10ME191	JAGMOHAN MEENA				
VII SEM - ME	CHANICAL ENGINEERING	ME407 T	CAD - CAM	FF	3
U11ME024	SHUKLA AMITKUMAR ARUNBHAI				
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U11ME075	ANIL KUMAR MEENA	<u></u>			
V SEM - MECI	HANICAL ENGINEERING	ME301 T	DYNAMICS OF MACHINES	FF	4
V SEM - MECI	HANICAL ENGINEERING	ME303 Т	HEAT & MASS TRANSFER	FF	4
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U11ME151	KALSARIYA BHARATBHAI ATUBHAI			**	
V SEM - MECI	HANICAL ENGINEERING	CE317 T	HYDROPOWER ENGINEERING (EIS-I)	FF	3
U11ME152	M KARTHIK				
IV SEM - MEC	HANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM - MEC	HANICAL ENGINEERING	MH210 T	ENGINEERING MATHEMATICS - III	NA	5
U11ME156	GAUTAM R B	<u> </u>			
III SEM - MEC	HANICAL ENGINEERING	ME201 P	THEORY OF MACHINES (PRAC.)	NA	1
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	NA	4

U11ME167	SARANG SAURABHKUMAR MAYANK	КВНАІ			
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U11ME172	ZEESHAN RAYEES AHMED KHALFA	Y		.,.1.	
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U11ME179	ANANTHU NIMMY RAJU				
V SEM - MECI	HANICAL ENGINEERING	ME301 T	DYNAMICS OF MACHINES	FF	4
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U11ME182	SUSHRUT SHARMA			<u> </u>	
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
U11ME190	ZAHID FARIDUDDIN SHAIKH				
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U11ME215	VIRANGI PRATIK DESAI				
V SEM - MECI	HANICAL ENGINEERING	ME303 T	HEAT & MASS TRANSFER	FF	4
VI SEM - MEC	HANICAL ENGINEERING	ME302 T	MACHINE DESIGN - I	FF	4
U12ME002	MAHYAVANSHI MAYANK SHASHIKA	ANT			
III SEM - MEC	HANICAL ENGINEERING	ME207 T	MEASUREMENT SYSTEMS	FF	4
III SEM - MEC	HANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	FF *	4
U12ME012	SARVAIYA MANAN				
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME042	SINGH ABHISHEK AKSHAYBAR	-	· · · · · · · · · · · · · · · · · · ·	•	
III SEM - MEC	HANICAL ENGINEERING	ME207 T	MEASUREMENT SYSTEMS	NA	4
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM - MEC	HANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4

U12ME047	CHOUDHARY RAJESH SUBHASHBHA	I			
III SEM - MEC	HANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME055	SUTARIYA JAY SANJAYKUMAR			<u> </u>	
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME064	GULSHAN KUMAR MEENA				11
III SEM - MEC	HANICAL ENGINEERING	ME205 T	MANUFACTURING TECHNOLOGY	FF	4
IV SEM - MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
U12ME084	SINGH MAYANK ASHOK KUMAR				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM - MEC	HANICAL ENGINEERING	ME206 T	THERMODYNAMICS	FF	4
U12ME088	TWINKU SANJAYKUMAR RAMI				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	.NA	4
IV SEM - MEC	HANICAL ENGINEERING	ME206 T	THERMODYNAMICS	FF	4
IV SEM - MEC	HANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U12ME091	SURAJ HARIDAS				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	NA	4
U12ME092	VIKRAM GAJENGI			,	
IV SEM - MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
U12ME093	SUFAIR NASEER KHAN				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF *	4
U12ME101	VISHNU RAMANKUTTY MENON				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME125	ABHISHEK MEENA			·	
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME147	DEEPAK KUMAR BHARTI				
IV SEM - MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF •	4
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4

U12ME158	MUKESH KUMAR				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
IV SEM - MEC	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U12ME159	KRORI LAL MEENA				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME172	K AKSHAY KUMAR				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME173	GANESH KUMAR				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME180	APPAJI SUNIL KUMAR				
IV SEM - MEC	CHANICAL ENGINEERING	ME202 T	MATERIALS SCIENCE & METALLURGY	FF	4
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME187	SHIVAM SINHA				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME198	LOKESH KUMAR VERMA				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME199	UNDRALLA AVINASH ANAND				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U12ME200	MALLURI RAJA SHEKAR				*
III SEM - MEC	CHANICAL ENGINEERING	AM205 T	MECHANICS OF SOLIDS	FF	3
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF *	4
IV SEM - MEC	CHANICAL ENGINEERING	ME208 T	FLUID MECHANICS	FF	4
U12ME213	RAPOL NAVAL CHAND				
IV SEM - MEC	CHANICAL ENGINEERING	ME204 T	MECHATRONICS	FF	4
U13ME085	LESLIE VARUGHESE RAJU	1			
II SEM - MEC	HANICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4
U13ME090	TEJAS DEEPAK YADAV				
II SEM - MEC	HANICAL ENGINEERING	ELE207ABC T	ELECTRO-TECHNIQUES	FF	4

U13ME231	SOURJJADEEPTA BISWAS				
I SEM - MECHANICAL ENGINEERING		ELE107DEF T	ELECTRO-TECHNIQUES	FF	4
SII SEM - MEC	CHANICAL ENGINEERING	AMD204DEF T	ENGINEERING MECHANICS	FF	3

## PHYSICS:

Adm. No.	Name	Course Code	Course Name	Grade	Credit
I09PH010	SONI HARSH DHARMESHBHAI				
X SEM - M.SC	- PHYSICS	MP502 P	DISSERTATION	FF	16
I10PH037	ANISH THANKACHAN				
VIII SEM - M.	SC - PHYSICS	MP406 T	MICROPROCESSORS	FF	5
I11PH015	JOSHI SHIVAM AJAYKUMAR	-			
V SEM - M.SC	- PHYSICS	MP301 T	· CLASSICAL MECHANICS	FF	5
I11PH018	SHAKTI SINGH GOAP				
V SEM - M.SC	V SEM - M.SC - PHYSICS		CLASSICAL MECHANICS	FF	5
VI SEM - M.SC	C - PHYSICS	MP304 T	ELECTRODYNAMICS AND PLASMA PHYSICS	FF	5

## **CHEMISTRY:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit		
I12CY020	BHAGAT BHAVIN DEVESHKUMAR						
III SEM – CHE	MISTRY	MC203 T	INORGANIC CHEMISTRY - I	FF	4		
I12CY028	CHANIYARA KARAN R.						
IV SEM – CHE	MISTRY	CH206 T	INTRODUCTION TO CHEMICAL ENGINEERING - I	FF *	4		
IV SEM – CHE	MISTRY	ES202 T	INDUSTRIAL ENGINEERING (ESE)	FF ,	3		
I12CY035	PATEL KRUNALKUMAR BALVANTBE	IAI					
III SEM – CHE	MISTRY	MC203 T	INORGANIC CHEMISTRY - I	FF	4		
I12CY040	AFRE ASHISHKUMAR SATISHBHAI						
IV SEM - CHE	MISTRY	ES202 T	INDUSTRIAL ENGINEERING (ESE)	FF	3		
I13CY042	NANGALA GURPREET MALKIT SINGH						
II SEM - CHEN	ЛISTRY	MC102 T	CHEMISTRY-II	FF	4		

I13CY048	MALANI ANKITKUMAR DWARKADA	S			
II SEM - CHEM	MSTRY	MC102 T	CHEMISTRY-II	FF	4

### **MATHEMATICS:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
I12MA037	SANDEEP SHAH				
IV SEM - MATHEMATICS		MM202 T	PRINCIPLE OF SCIENTIFIC COMPUTING IN C	FF	5
I13MA019	PATEL DEVIYANI MUKESHBHAI				
II SEM - MATI	HEMATICS	MP102 T	PHYSICS - II	FF	4
I13MA037	HADIYA VIPUL BIJALBHAI				
II SEM - MATI	HEMATICS	MC102 T	CHEMISTRY-II	FF	4

### M.TECH. - CAD/CAM:

Adm. No.	Name	Course Code	Course Name	Grade	Credit
P13CC010	KAILASH VERMA				
I SEM – CAD/O	CAM	ME601 T	FINITE ELEMENT METHODS	FF	3
II SEM – CAD/	CÁM	ME792 T	ADVANCE MECHANISMS DESIGN (E-III)	FF	3
P13CC015	ARVIND CHAUDHARY				
I SEM – CAD/O	CAM	ME763 T	CONCURRENT ENGINEERING	XX	3
P13CC018	AKSHAY GAVAI RAJENDRA				•
I SEM – CAD/O	CAM	ME601 T	FINITE ELEMENT METHODS	FF	3

### M.TECH. - WATER RESOURCES ENGINEERING:

Adm. No.	Name	Course Code	Course Name	Grade	Credit
P13WR017	BHAVIK P. PATEL				
II SEM – WAT	ER RESOURCES ENGINEERING	CE664 T	HYDRAULICS OF ALLUVIAL RIVERS	NA	4



Reso. No. 3.2: Resolved further that those students (As per list enclosed) who are awarded 'XX' grade will have to repeat and register the same subject/s at the summer semester to undergo complete course work for such courses by paying necessary fees and appear at appropriate semester examination.

### **CHEMICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U09CH127	PANCHAL RINI				
V SEM - CHEN	AICAL ENGINEERING	EE315 T	OPTIMIZATION METHODS(EIS-I)	XX	3

#### **CIVIL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit		
U10CE017	LALANA GURPREET INDERSINGH						
V SEM – CIVIL	V SEM – CIVIL ENGINEERING		HYDROPOWER ENGINEERING (ESI-I)	XX	3		
U11CE036	CHAUDHARI ANKIT NESUBHAI						
V SEM – CIVIL	ENGINEERING	CE317 T	HYDROPOWER ENGINEERING (ESI-I)	XX	3		
U12CE012	MANISH GOLE						
II SEM - CIVIL ENGINEERING		ECE209ABC T&P	BASICS OF ELECTRONICS ENGINEERING (T & P)	xx	3&1		
II SEM - CIVIL	II SEM - CIVIL ENGINEERING		BASIC MECHANICAL SYSTEMS (T & P)	XX	3&1		
U12CE014	DODIYA UMESH						
III SEM - CIVIL	ENGINEERING	CE203 T	FLUID MECHANICS	xx	4		
U12CE043	NIKHIL KUMAWAT						
III SEM - CIVIL	ENGINEERING	CE203 T	FLUID MECHANICS	XX `*	4		

#### **COMPUTER:**

U10CO090	RAJVANSHI NIKHILKUMAR JASHVANTBHAI					
III SEM - COM	PUTER ENGINEERING	EE207 T	ELECTRICAL NETWORK ANALYSIS	FF	3	

### **ELECTRONICS & COMM.:**

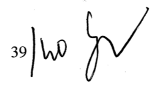
U11EC089	DIVYANG MANOJKUMAR MISTRY					
IV SEM - ELECTRONICS & COMM. ENGINEERING EC202 T ELECTRONICS CIRCUITS					4	
IV SEM - ELECTRONICS & COMM. ENGINEERING		EE204 T	MICROPROCESSOR	XX	4	
U13EC145	BARAKATULLAH					
I SEM - ELECTRONICS & COMM. ENGINEERING ECE109DEF T&P		BASICS OF ELECTRONICS ENGINEERING (T & P)	XX	3&1		
U13EC147	MUZAMEL		and the state of t			
II SEM - ELECT	SEM - ELECTRONICS & COMM, ENGINEERING ASC203DEF T&P ENGINEERING CHEMISTRY (T & P) XX 3&1					

### **MECHANICAL:**

U09ME779	G VIGNESAN						
II SEM - MECH	HANICAL ENGINEERING	ASP202DEF P	ENGINEERING PHYSICS (PRAC.)	XX	1		
II SEM - MECHANICAL ENGINEERING		CIME205DEF P	ENGINEERING DRAWING (PRAC.)	XX	2		
U10ME185	RAWAT AKASH ASHOK						
III SEM – MEC	CHANICAL ENGINEERING	ME 207 T	MEASUREMENT SYSTEMS	FF	4		
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4		
U11ME152	M KARTHIK						
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	XX	4		
III SEM - MEC	HANICAL ENGINEERING	ME207 T	MEASUREMENTS SYSTEMS	FF	4		
U12ME092	VIKRAM GAJENGI						
IV SEM - MEC	HANICAL ENGINEERING	ME204 T	MECHATRONICS	XX `*	4		
U13ME231	SOURJJADEEPTA BISWAS						
II SEM - MECH	HANICAL ENGINEERING	ASC203DEF T&P	ENGINEERING CHEMISTRY (T&P)	XX	3&1		

## M.TECH. - CAD/CAM:

Adm. No.	Name	Course Code	Course Name	Grade	Credit
P13CC015	ARVIND CHAUDHARY				
I SEM – CAD/0	I SEM – CAD/CAM		CONCURRENT ENGINEERING	XX	3



- Item No. 4: To discuss and resolve that, the students who completes 12 (twelve) consecutive semesters or 14(fourteenth) consecutive semesters (in case of semester withdrawal during the course of study) as per academic rule of 8.
- Reso. No. 4: Resolved that as per reso. 1 of 28<sup>th</sup> meeting of SEC of Senate, the following students who have completed 12 consecutive semesters or 14 consecutive semesters (in case of semester withdrawal during the course of study) with one course backlog at previous year be permitted to register for the summer semester as a last chance before termination from the programme as per clause 8 of academic regulations governing UG programmes with effect from academic year 2014-15 i.e. those who have completed 12 semesters and having one course backlog at the end of academic year 2013-14.

#### **CHEMICAL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U08CH148	SHARMA PRANAY DEVENDRA				
V SEM - CHEN	/ICAL ENGINEERING	СН303 Т	HEAT TRANSFER OPERATIONS	XX	4

#### **CIVIL:**

Adm. No.	Name	Course Code	Course Name	Grade	Credit
U08CE019	MINA RAJESHKUMAR ANAJI			-	
I SEM - CIVIL I	ENGINEERING	ASP102ABC T	ENGINEERING PHYSICS	EE	4

(Dr. (f.J.) Jos**h**i) CHAIRMAN, APRO