



Report duly filed and signed by the Principal of the Autonomous Colleges to be submitted to LIC team.

Below said Annexures (are subject revision by the University) should be submitted mandatorily by the end every year.

The same shall be verified by the peer committee and submit it's report to University.

(This Proforma to be filled in and returned to the Registrar VTU, Belagavi, *within four weeks* of completion of the previous academic year, both by e-mail and in hard copy form with each page affixed with signature of Principal of respective College.)

1. General:

(a) Name and Address of the College: P.E.S College of Engineering, Mandya

(b) Name of the Principal : Dr. R.M. Mahalinge Gowda

(c) E-mail ID: principal@pesce.ac.in Tel. No.: 08232-220043 Fax No.:222075

(d) Autonomy granted for (*Please tick mark, whichever is applicable*): UG/PG/Research

- Cycle of Autonomy : **III Cycle**
[5 Years for the period of 2019-24 excluding ex-post-facto period 2017-19]
- List of Programmes covered (Use only approved abbreviations):
 - i) UG :AU,CV,CS,EC,EE,IP,IS,ME.
 - ii) PG : MCA,MBA, CCS,MMD, LVS, SCS.
- New Programmes launched during the year, if any: NO

(e) Academic Year Covered: 2020-21

(f) Date the Return:2021-22

2. Information on Students/Courses:

(a) :Total No. of *students* admitted in the Autonomous Programmes:

- UG Level:

Approved Intake:_820X4 =3280

Year 1	Year 2	Year 3	Year 4
602	586+161	700	727

- PG& Research Levels:

Approved Intake:_192X2 =384

Year 1	Year 2	Year 3
137	132	39

(b) Total No. of *Courses/Credits* offered in the Autonomous Programmes:



- UG Level:

I – Semester [Physics Group]

Sl. No.	Course Code	Course Name	Credits
1	P18MA11	Engineering Mathematics - I	4
2	P18PH12	Engineering Physics	4
3	P18CV13	Engineering Mechanics	3
4	P18ME14	Elements of Mechanical Engineering	3
5	P18EE15	Basic Electrical Engineering	3
6	P18MEL16	Basic Mechanical Engineering Science Laboratory	1.5
7	P18PHL17	Engineering Physics Laboratory	1.5
8	P18HU18	Effective Communication Development (ECD)	1
9	P18HM19	#Indian Constitution, Human Rights & Professional Ethics (ICHRPE)	-

I – Semester [Chemistry Group]

Sl. No.	Course Code	Course Name	Credits
1	P18MA11	Engineering Mathematics - I	4
2	P18CH12	Engineering Chemistry	4
3	P18CS13	C and Basics of Python programming	3
4	P18MED14	Computer Aided Engineering Drawing	3
5	P18EC15	Basic Electronics	3
6	P18CSL16	C and Basics of Python programming Laboratory	1.5
7	P18CHL17	Engineering Chemistry Laboratory	1.5
8	P18HU18	Effective Communication Development (ECD)	1
9	P18EV19	#Environmental Studies	-
10	P18HM110	#Language (Kan.)	-

III SEMESTER B.E. AUTOMOBILE ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA31	Transform calculus, fouries and numerical techniques	4
2	P18AU32	Mechanics of Materials	3
3	P18AU33	Thermodynamics	3
4	P18AU34	Material Science & Metallurgy	3
5	P18AU35	Manufacturing Methods	3
6	P18AU36	Fluid Mechanics	3
7	P18AUL37	Foundry & Forging Lab,	1.5
8	P18AUL38	Metallography & Material Testing Lab	1.5
9	P18HU39	** Aptitude and Reasoning Development – BEGINNER (ARDB)	[2]
10	P18HUDIP39	Comprehensive Communication Development(CCD)	--
11	P18HUDIP310	* Indian Constitution, Human Rights & Professional Ethics	0
12	P18MADIP31	*Additional Maths-I	



III SEMESTER B.E. CIVIL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA31	Transform calculus, fouries and numerical techniques	4
2	P18CV32	Building Materials and Construction	3
3	P18CV33	Concrete Technology	3
4	P18CV34	Basic Surveying	3
5	P18CV35	Fluid Mechanics	3
6	P18CV36	Strength of Materials [Foundation course -1]	3
6	P18CVL37	Construction Materials Testing Laboratory	1.5
7	P18CVL38	Computer Aided Building Planning and Drawing	1.5
8	P18HU39	#Aptitude and Reasoning Development - Basics (ARDB)	-
9	P18HUDIP310	*Comprehensive Communication Development (CCD)	[2]
10	P18HUDIP311	*Indian Constitution, Human Rights & Professional Ethics (ICHRPF)	-
11	P18MADIP31	*Additional Mathematics - I	

III SEMESTER B.E. COMPUTER SCIENCE AND ENGINEERING

Sl. No	Course Code	Course Name	Credits
1	P18MA31	Transform calculus, fouries and numerical techniques	4
2	P18CS32	Digital Logic Design	3
3	P18CS33	Data Structures	3
4	P18CS34	Computer Organization	3
5	P18CS35	Discrete Mathematical Structures	3
6	P18CS36	Object Oriented Programming with Java (FC-I)	3
7	P18CSL37	Data Structures Lab	1.5
8	P18CSL38	Digital Logic Design Lab	1.5
9	P18HU39	# Aptitude and Reasoning Development - Basics(ARDB)	--
10	P18HUDIP310	*Comprehensive Communication Development (CCD)	[2]
11	P18HUMDIP311	* Indian Institution, Human Rights & professional Ethics (ICHRPF)	0
12	P18MADIP31	*Additional Maths-I	0

III SEMESTER B.E. ELECTRONOCS AND COMMUNICATION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA31	Transform calculus, fouries and numerical techniques	4
2	P18EC32	Analog Electronic Circuits (CC-2)	3
3	P18EC33	Digital Electronic Circuits (CC-3)	3
4	P18EC34	Electronic Instrumentation (CC-4)	3
5	P18EC35	Network Analysis and Synthesis (CC-5)	3
6	P18EC36	Signals and Systems (FC-1)	3
7	P18ECL37	Digital Circuits Design Laboratory	1.5
8	P18ECL38	Analog Electronics Laboratory	1.5
9	P18HU39	**Aptitude and Reasoning Development - BEGINNER (ARDB)	0
10	P18HUDIP39	Comprehensive Communication Development(CCD)	[2]
11	P18HMDIP310	* Indian Constitution, Human Rights and Professional Ethics	0
12	P18MADIP31	*Additional Maths-I	0



III SEMESTER B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18MA31	Transform calculus, fouries and numerical techniques	4
2.	P18EE32	Electrical circuit Analysis	3
3.	P18EE33	Analog Electronic Circuits	3
4.	P18EE34	Digital Electronic Circuits	3
5.	P18EE35	Power Plant Engineering	3
6.	P18EE36	Measurement & Instrumentation	3
7.	P18EEL37	Analog Electronics & Digital Electronics Lab	1.5
8.	P18EEL38	Circuit Simulation & Measurement Lab	1.5
9	P18HU39	**Aptitude and Reasoning Development - BEGINNER (ARDB)	0
10	P18HUDIP310	Comprehensive Communication Development(CCD)	[2]
12	P18HUDIP311	* Indian Constitution, Human Rights & Professional Ethics	0
13	P18MADIP31	*Additional Maths-I	0

III SEMESTER B.E. INDUSTRIAL AND PRODUCTION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA31	Transform calculus, fouries and numerical techniques	4
2	P18IP32	Core Course - I- Engineering Metrology	3
3	P18IP33	Core Course - II- Mechanical Measurements	3
4	P18IP34	Core Course - III- Mechanics of Materials	3
5	P18IP35	Core Course - IV- Fluid Mechanics and Machinery	3
6	P18IP36	Foundation Course - I- Manufacturing Technology - 1	3
7	P18IPL37	Metrology Lab	1.5
8	P18IPL38	Foundry and Forging Lab	1.5
9	P18HU39	#Aptitude and Reasoning Development - Basics (ARDB)	-
10	P18HUDIP310	*Comprehensive Communication Development (CCD)	[2]
11	P18HUDIP311	*Indian Constitution, Human Rights & Professional Ethics (ICHRPF)	-
12	P18MADIP31	*Additional Mathematics - I	



III SEMESTER B.E. INFORMATION SCIENCE ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18MA31	Transform calculus, fouries and numerical techniques	4
2.	P18IS32	Digital Design	3
3.	P18IS33	Data Structures and Algorithms	3
4.	P18IS34	Discrete Mathematics & Applications	3
5.	P18IS35	Computer Organization & Architecture	3
6.	P18IS36	OOPs with JAVA (FC- I)	3
7.	P18ISL37	Data Structures Lab	1.5
8.	P18ISL38	Digital Design Lab	1.5
9.	P18HU39	*Aptitude and Reasoning Development – Basic BEGINNER (ARDB)	-
10.	P18HUDIP310	*Comprehensive Communication Development (CCD)	[2]
11.	P18HUDIP311	*Indian Constitution ,Human Rights & Professional Ethics(ICHRPF)	-
12.	P18MADIP31	* Additional Maths-I	-

III SEMESTER B.E. MECHANICAL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18MA31	Transform calculus, fouries and numerical techniques	4
2.	P18ME32	Material Science & Metallurgy	3
3.	P18ME33	Fluid Mechanics	3
4.	P18ME34	Manufacturing Process-I	3
5.	P18ME35	Basic Thermodynamics	3
6.	P18ME36	Computer Aided Machine Drawing	3
7.	P18MEL37	Fluids Measurement Lab	1.5
8.	P18MEL38	Foundry & Forging Lab	1.5
9.	P18HU39	*Aptitude and Reasoning Development - BEGINNER (ARDB)	-
10.	P18HUDIP310	*Comprehensive Communication Development(CCD)	[2]
11.	P18HUDIP311	* Indian Constitution, Human Rights & Professional Ethics(CHRPF)	-
12.	P18MADIP31	*Additional Mathematics-I	-



Professional Elective - I			Technical Skills		
Sl. No	Course Code	Course title	Sl. No	Course Code	Course title
1.	18AU551	Advanced Engine Technology	1.	P18AU591	(Simulation Lab)
2.	18AU552	Production of Automotive Components			
3.	18AU553	Micro controller & Embedded System			
4.	18AU554	Non Traditional Machining			

V SEMESTER B.E. AUTOMOBILE ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18 AU 51	Industrial Management and Entrepreneurship	4
2	P18 AU 52	Design of Machine Elements- II	4
3	P18 AU 53	Automotive Fuels and Combustion	4
4	P18 AU 54	Auxiliary Systems of Automotive Engines	4
5	P18 AU 55X	Professional Elective - I	3
6	P18 AUL 56	Fuel Testing and Measurement Lab	1.5
7	P18 AUL 57	Engine and Components Lab	1.5
8	P18 AU L58	Skill Oriented Lab- I (Computer Aided M/c Drawing-3D)	1
9	P18AU591	Technical Skills - I (Simulation Lab)	1
10	P18 HU 510	Aptitude and Reasoning Development- Advance(ARDA)	1

V SEMESTER B.E. CIVIL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18CV51	Construction Management & Entrepreneurship	4
2	P18CV52	Water Supply and Treatment	4
3	P18CV53	Analysis of Indeterminate Structures	4
4	P18CV54	Design of RC Structural Elements	4
5	P18CV55X	Professional Elective -I	3
6	P18CVL56	Concrete Laboratory	1.5
7	P18CVL57	Highway Laboratory	1.5
8	P18CVL58	Skill Oriented Laboratory - I (Competency in Survey & Analysis Software)	1
9	P18CV591	Technical Skills - I (Proficiency in Civil Engineering)	1
10	P18HU510	Aptitude and Reasoning Development - Advance(ARDI)	1



Professional Elective - I			Technical Skills - I		
Sl.no	Course Code	Course Title	Sl. No	Course Code	Course Title
1	P18CV551	Applied Geology	1	P18CV591	Proficiency in Civil Engineering
2	P18CV552	Matrix Method of Structural Analysis			
3	P18CV553	Construction Quality and Safety Management.			
4	P18CV554	Pavement Evaluation & Management			

V SEMESTER B.E. COMPUTER SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18CS51	Management and Entrepreneurship	4
2	P18CS52	Operating System	4
3	P18CS53	Computer Networks	4
4	P18CS54	Software Engineering	4
5	P18CS55X	Professional Elective - I	3
6	P18CSL56	AVR Micro Controller Laboratory	1.5
7	P18CSL57	Networks Laboratory	1.5
8	P18CSL58	Skill Oriented Laboratory - I (Android Application Development Laboratory)	1
9	P18CS591	Technical Skills-I (Android Application Development)	1
10	P18HU510	Aptitude and Reasoning Development – Advance (ARDI)	1

Professional Elective - I		
Sl. No	Course Code	Course title
1.	P18CS551	Advanced Java
2.	P18CS552	Web Technologies
3.	P18CS553	Artificial Intelligence
4.	P18CS554	Data Mining & Ware Housing

V SEMESTER B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18EC51	Innovation, Entrepreneurship and Management	4
2	P18EC52	Digital CMOS VLSI Design (CC-1)	4
3	P18EC53	Information Theory Coding and Cryptography (CC-2)	4
4	P18EC54	Optical Communication Systems and Networks (CC-3)	4
5	P18EC55X	Professional Elective – I	3
6	P18ECL56	Digital Signal Processing Laboratory	1.5
7	P18ECL57	Analog and Digital Communication Laboratory	1.5
8	P18ECL58	Skill Oriented Laboratory - 1	1
9	P18EC59X	Technical Skills – I	1
10	P18HU510	Aptitude and Reasoning Development - Advance (ARDI)	1



Professional Elective - I		
Sl. No.	Course Code	Course Title
1	P18EC551	Fundamentals of Object Oriented Language and Database Concepts
2	P18EC552	DSP Processor and Applications
3	P18EC553	ARM Processor
4	P18EC554	Adaptive Signal Processing
5	P18EC555	Cognitive Radio Networks
Technical Skills - I		
Sl. No.	Course Code	Course Title
1	P18EC591	Embedded System and IOT
2	P18EC592	System Verilog
3	P18EC593	Java and Web Technologies

V SEMESTER B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18EE51	Management and Entrepreneurship	4
2	P18EE52	Power Electronics	4
3	P18EE53	Linear Control Systems	4
4	P18EE54	Electrical Machines-II	4
5	P18EE55X	Professional Elective - I	3
6	P18EEL56	Power Electronics Lab	1.5
7	P18EEL57	Electrical Machines Lab - II	1.5
8	P18EEL58	Skill Oriented Laboratory - I MATLAB & Simulink	1
9	P18EE591	Technical Skills - I MATLAB programming	1
10	P18HU510	Aptitude and Reasoning Development - Advance (ARDI)	1

Professional Elective - I			Technical Skills - I		
Sl. No	Course Code	Course title	Sl. No	Course Code	Course title
1.	P18EE551	Power Transmission and Distribution	1.	P18EE591	MATLAB programming
2.	P18EE552	Illumination Engineering	2.	P18EE592	C ++ Programming
3.	P18EE553	Fuzzy Logic	3.	P18EE593	Software Engineering
4.	P18EE554	Data communication and networking	4.	P18EE594	Hybrid Electric Vehicles

V SEMESTER B.E. INDUSTRIAL AND PRODUCTION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18IP51	Management and Entrepreneurship	4
2	P18IP52	Work Study and Ergonomics	4
3	P18IP53	Design of Machine Elements	4
4	P18IP54	Theory of Metal Cutting	4
5	P18IP55X	Professional Elective - I	3
6	P18IPL56	Mechanical Engineering Lab	1.5
7	P18IPL57	Computer Aided Drafting and Geometric Modelling Lab	1.5



8	P18IPL58	Skill Oriented Laboratory-I (Advanced Geometric Modelling -I)	1
9	P18IP591	Technical Skills - I (Basic Managerial Skills)	1
10	P18HU510	Aptitude and Reasoning Development - Advance (ARDI)	1

Professional Elective-I		
Sl. No	Course Code	Course title
1	P18IP551	Composite Materials
2	P18IP552	Industrial Robotics
3	P18IP553	Computer Integrated Manufacturing
4	P18IP554	Modern Machining Methods

Technical Skills - I		
Sl. No	Course Code	Course title
1	P18IP591	Basic Managerial Skills
2	P18IP592	Communication and Group Discussion Skills
3	P18IP593	Creativity and Problem Solving Skills
4	P18IP594	Interpersonal Skills

V SEMESTER B.E. INFORMATION SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18IS61	Machine Learning	4
2	P18IS62	Object Oriented System Development	4
3	P18IS63	Internet of Things	4
4	P18IS64X	Professional Elective-II	4
5	P18ISO65X	Open Elective -I	3
6	P18ISL66	Machine Learning Lab	1.5
7	P18ISL67	IoT Laboratory	1.5
8	P18ISL68	Skill Oriented Lab-II (Mobile Application Development Lab)	1
9	P18HU691	Technical Skills-II (Internals of C Programming)	1

List of Electives					
Professional Elective -II			Open Elective - I		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1	P18IS641	Cloud Computing	1	P18ISO651	Python Programming
2	P18IS642	Compiler Design	2	P18ISO652	Internet Programming
3	P18IS643	Web Technologies	3	P18ISO653	Database Management System
4	P18IS644	Supply Chain Management	4	P18ISO654	Data Structures



V SEMESTER B.E. MECHANICAL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18ME51	Management and Entrepreneurship	4
2	P18ME52	Dynamics of Machinery	4
3	P18ME53	Design of Machine Elements-I	4
4	P18ME54	Turbo machines	4
5	P18ME55X	Professional Elective-I	3
6	P18MEL56	Machine shop	1.5
7	P18MEL57	I C Engine & Fluid Machinery Lab	1.5
8	P18MEL58	Material Processing Lab (Skill Oriented Laboratory-I)	1
9	P18ME591	Technical Skills-I(Problem Solving Skill for Competitive Examinations)	1
10	P18HU510	Aptitude and Reasoning Development-Advanced. (ARDA)	1

Professional Elective-I		
Sl. No	Course Code	Course title
1.	P18ME551	CAD/CAM
2.	P18ME552	Engineering Economics
3.	P18ME553	Mechatronics & Microprocessor
4.	P18ME554	Industrial Automation

VII SEMESTER B.E. AUTOMOBILE ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18AU71	Mechanical Vibrations	4
2	P18AU72	Vehicle body Engineering and safety	4
3	P18AU73	Automotive air Pollution and control	4
4	P18AU74X	Professional Elective-III	3
5	P18AU075X	Open Elective-II	3
6	P18AUL76	Automotive Testing and Servicing Laboratory	1.5
7	P18AUL77	Diagnosis and Reconditioning Laboratory	1.5
8	P18AU78	Project Work Phase-I	2



List of Electives					
Professional Elective-III			Open Elective-II		
Sl. No	Course Code	Course Title	Sl No	Course Code	Course Code
1	P18AU741	Electric Hybrid Vehicles	1	P18AU0751	Automotive Chassis & Transmission
2	P18AU742	Transport Management & Motor Vehicle Act			
3	P18AU743	Tyre Technology			
4	P18AU744	Finite Element Method			

VII SEMESTER B.E. CIVIL ENGINEERING

Sl. No	Course Code	Course Name	Credits
1	P18CV71	Quantity surveying and Contract Management	04
2	P18CV72	Design of Steel Structures	04
3	P18CV73	Applied Geotechnical Engineering	04
4	P18CV74X	Professional elective	03
5	P18CV75X	Open Elective - II	03
6	P18CVL76	Environmental Engineering laboratory	1.5
7	P18CVL77	CAD Laboratory - II	1.5
8	P18CV78	Project Work Phase - I and Project seminar	2

List of Electives					
Professional Elective - III			Open Elective - II		
Sl.no	Course Code	Course Title	Sl.no	Course Code	Course Title
1	P18CV741	Design of Bridges	1	P18CV0751	Environmental Impact Assessment
2	P18CV742	Prefabricated structures	2	P18CV0752	Atmospheric Environmental Pollution and Control
3	P18CV743	Open Channel Hydraulics	3	P18CV0753	Building services
4	P18CV744	Advanced Foundation Design	4	P18CV0754	Remote Sensing and introduction to Geoinformatics

VII SEMESTER B.E. COMPUTER SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18CS71	Machine Learning	4
2	P18CS72	Multicore Architecture & Parallel Programming	4
3	P18CS73	Cryptography & Network Security	4
4	P18CS74X	Professional Elective - III	3
5	P18CS075X	Open Elective - II	3
6	P18CSL76	Parallel Programming Laboratory	1.5
7	P18CSL77	Machine Learning Laboratory	1.5
8	P18CS78	Project Work Phase - I and Project seminar	2

List of Electives					
Professional Elective - III			Open Elective - II		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18CS741	Full Stack Development with	1.	P18CS0751	OOPS With Java



		MERN			
2.	P18CS742	Managing Big Data	2.	P18CS0752	Mobile Application Development
3.	P18CS743	Wireless Sensor Network	3.	P18CS0753	Data Analytics
4.	P18CS744	Cyber Security	4.	P18CS0754	Artificial Intelligence

VII SEMESTER B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18EC71	Computer Communication Networks (CC-1)	4
2	P18EC72	Fundamentals of Wireless Communication (CC-2)	4
3	P18EC73	Embedded System and IOT (CC-3)	4
4	P18EC74	Professional Elective - III	3
5	P18EC75	Open Elective - II	3
6	P18ECL76	Advanced Communication lab	1.5
7	P18ECL77	Embedded system and IoT Lab	1.5
8	P18EC78	Project Work Phase – I and Project seminar	2

List of Electives					
Professional Elective - III			Open Elective - II		
Sl. No	Course Code	Course Title	Sl. No.	Course Code	Course Title
1.	P18EC741	Wireless Sensor Networks and Technology	1.	P18EC0751	Data Acquisition and Instrumentation
2.	P18EC742	Low Power VLSI Design	2.	P18EC0752	Embedded Systems
3.	P18EC743	Artificial Intelligence and Machine Learning	3.	P18EC0753	Internet of Things and Applications
4.	P18EC744	Avionics	4.	P18EC0754	Introduction to Image Processing
5.	P18EC745	Network Security			

VII SEMESTER B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18EE71	Computer Techniques In Power System	4
2	P18EE72	High Voltage Engineering	4
3	P18EE73	AC & DC Drives	4
4	P18EE74X	Professional Elective – III	3
5	P18EE75X	Open Elective – II	3
6	P18EEL76	High Voltage laboratory	1.5
7	P18EEL77	Power system simulation laboratory	1.5
8	P18EE78	Project Work Phase – I and Project seminar	2



List of Electives					
Professional Elective - III			Open Elective - II		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18EE741	Flexible AC Transmission Systems	1.	P18EE 0751	Utilization of Electrical Power
2.	P18EE742	Testing & Commissioning of Electrical Equipment	2.	P18EE0752	Renewable Energy Sources
3.	P18EE743	Electrical Power Utilization	3.	P18EE0753	Hybrid Electric Vehicles
4.	P18EE744	Artificial Neural Network and Artificial Intelligence	4.	P18EE0754	Automation Engineering

VII SEMESTER B.E. INDUSTRIAL AND PRODUCTION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18IP71	Supply Chain Management	4
2	P18IP72	Additive Manufacturing	4
3	P18IP73	Operations Research	4
4	P18IP74X	Professional Elective - III	3
5	P18IPO75X	Open Elective-I I	3
6	P18IPL76	CNC & Robotics Laboratory	1.5
7	P18IPL77	Machine Tools Testing and Design Laboratory	1.5
8	P18IP78	Project Work Phase-I and Project Seminar	2

List of Electives					
Professional Elective - III			Open Elective - II		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1	P18IP741	Operations Management	1.	P18IPO751	Just In Time Manufacturing
2	P18IP742	Product Design and Manufacturing	2.	P18IPO752	Database Management System
3	P18IP743	Concurrent Engineering	3.	P18IPO753	Project Management
4	P18IP744	Materials Management	4.	P18IPO754	Production Planning & Control.



VII SEMESTER B.E. INFORMATION SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18IS71	Data Science	4
2	P18IS72	Information and Network Security	4
3	P18IS73	Cyber Security	4
4	P18IS74X	Professional Elective - III	3
5	P18ISO75X	Open Elective - II	3
6	P18ISL76	Data Science Laboratory	1.5
7	P18ISL77	Devops Laboratory	1.5
8	P18IS78	Project Work Phase - I and Project seminar	2

List of Electives					
Professional Elective - III			Open Elective -II		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18IS741	Augmented and Virtual Reality	1.	P18ISO751	Foundations of IT
2.	P18IS742	Software Project Management	2.	P18ISO752	Software Engineering
3.	P18IS743	Distributed Systems	3.	P18ISO753	Machine Learning
4.	P18IS744	Block Chain Technology	4.	P18ISO754	Robotic Process Automation

VII SEMESTER B.E. MECHANICAL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18ME71	Automatic Control Engineering	4
2.	P18ME72	Mechanical Vibrations	4
3.	P18ME73	Production Management	4
4.	P18ME74x	Professional Elective-III	3
5.	P18ME075x	Open Elective-II	3
6.	P18MEL76	Design Laboratory	1.5
7.	P18MEL77	Simulations Laboratory	1.5
8.	P18ME78	Project Work Phase - I and seminar	2

List of Electives					
Professional Elective-III			Open Elective - II		
Sl. No.	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18ME741	Power Plant Engineering	1.	P18ME0751	Total Quality Management
2.	P18ME742	Hydraulics and Pneumatics	2.	P18ME0752	Operations Research
3.	P18ME743	Theory of Plasticity	3.	P18ME0753	Renewable Energy Technology
4.	P18ME744	Gas Turbines and Jet Propulsion	4.	P18ME0754	Finite Element Method in Engineering



II – Semester [Physics Group]

Sl. No.	Course Code	Course Title	Credits
1	P18MA21	Engineering Mathematics – II	4
2	P18PH22	Engineering Physics	4
3	P18CV23	Engineering Mechanics	3
4	P18ME24	Elements of Mechanical Engineering	3
5	P18EE25	Basic Electrical Engineering	3
6	P18MEL26	Basic Mechanical Engineering Science Laboratory	1.5
7	P18PHL27	Engineering Physics Laboratory	1.5
8	P18HU28	Professional Communication Development (PCD)	1
9	P18HM29	#Indian Constitution, Human Rights & Professional Ethics(ICHRPE)	-

II – Semester [Chemistry Group]

Sl. No.	Course Code	Course Name	Credits
1	P18MA21	Engineering Mathematics – II	4
2	P18CH22	Engineering Chemistry	4
3	P18CS23	C and Basics of Python programming	3
4	P18MED24	Computer Aided Engineering Drawing	3
5	P18EC25	Basic Electronics	3
6	P18CSL26	C and Basics of Python programming Laboratory	1.5
7	P18CHL27	Engineering Chemistry Laboratory	1.5
8	P18HU28	Professional Communication Development	1
9	P18EV29	#Environmental Studies	-
10	P18HM210	#Language (Kannada)	-

IV SEMESTER B.E. AUTOMOBILE ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MAAC41 /P18MAES41	Complex analysis, statistics, probability and numerical techniques	4
2	P18AU42	Design of Machine Elements-I	3
3	P18AU43	Theory of machines	3
4	P18AU44	Automotive Engines & Components	3
5	P18AU45	Measurement and Metrology	3
6	P18AU46	Heat Transfer	3
7	P18AUL47	Computer Aided M/c Drawing 2D	1.5
8	P18AUL48	Machine shop Practice	1.5
9	P18HU49	Aptitude and Reasoning Development- Intermediate(ARDI)	1
10	P18EVDIP49	*Environmental Studies	-
11	P17MADIP41	*Additional Mathematics-II	



IV SEMESTER B.E. CIVIL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA41	Complex analysis, statistics, probability and numerical techniques	4
2	P18CV42	Hydrology and Irrigation Engineering	3
3	P18CV43	Transportation Engineering	3
4	P18CV44	Advanced Surveying	3
5	P18CV45	Hydraulics & Hydraulic Machines	3
6	P18CV46	Basic Structural Analysis [Foundation course -II]	3
7	P18CVL47	Surveying Practice	1.5
8	P18CVL48	Hydraulics and Hydraulic Machines Laboratory	1.5
9	P18HU49	Aptitude and Reasoning Development - Intermediate (ARDI)	1
10	P18EVDIP50	*Environmental Studies	-
11	P17MADIP41	*Additional Mathematics - II	

IV SEMESTER B.E. COMPUTER SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA41	Complex analysis, statistics, probability and numerical techniques	4
2	P18CS42	Theory of Computation	3
3	P18CS43	Analysis and Design of Algorithms	3
4	P18CS44	Data Communication	3
5	P18CS45	AVR Microcontroller	3
6	P18CS46	Database Management Systems (FC-II)	3
7	P18CSL47	Analysis and Design of Algorithms Lab	1.5
8	P18CSL48	Object oriented programming with Java Lab	1.5
9	P18HU49	** Aptitude and Reasoning Development - INTERMEDIATE (ARDI)	1
10	P18EVDIP50	*Environmental Studies	--
11	P18MADIP41	*Additional Maths-II	--

IV SEMESTER B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA41	Complex analysis, statistics, probability and numerical techniques	4
2	P18EC42	Analog and Digital Communication (CC-1)	3
3	P18EC43	Digital Design Using Verilog HDL (CC-2)	3
4	P18EC44	Digital Signal Processing (CC-3)	3
5	P18EC45	Microcontroller (CC-4)	3
6	P18EC46	Electromagnetic Field Theory (FC-2)	3
7	P18ECL47	Microcontroller Laboratory	1.5
8	P18ECL48	Digital Design Using Verilog HDL Laboratory	1.5
9	P18HU49	Aptitude and Reasoning Development - Intermediate (ARDI)	1
10	P18EVDIP49	*Environmental Studies	
11	P18MADIP41	*Additional Mathematics - II	



IV SEMESTER B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18MAAC41+/ P18MAES41++	Complex analysis, statistics, probability and numerical techniques	4
2.	P18EE42	Signals and Systems	3
3.	P18EE43	Microcontrollers	3
4.	P18EE44	Electrical Machines-I	3
5.	P18EE45	Electro Magnetic Field Theory	3
6.	P18EE46	Op-Amp & Linear ICs	3
7.	P18EEL47	Electrical Machines Lab-I	1.5
8.	P18EEL48	Microcontroller Lab	1.5
9	P18HU49	Aptitude and Reasoning Development - Intermediate (ARDI)	1
10	P18EVIP50	* Environmental	0
11	P18MADIP41	* Additional Maths-II	0

IV SEMESTER B.E. INDUSTRIAL AND PRODUCTION ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18MA41	Complex analysis, statistics, probability and numerical techniques	4
2	P18IP42	Core Course - I- Material Science and Metallurgy	3
3	P18IP43	Core Course - II- Engineering Thermodynamics	3
4	P18IP44	Core Course - III- Manufacturing Technology - II	3
5	P18IP45	Core Course - IV - Computer Aided Machine Drawing	3
6	P18IP46	Foundation Course - II- Theory of Machines	3
7	P18IPL47	Material Testing & Metallography Lab	1.5
8	P18IPL48	Machine Shop Practice	1.5
9	P18HU49	Aptitude and Reasoning Development - Intermediate (ARDI)	1
10	P18EVDIP50	*Environmental Studies	-
11	P18MADIP41	*Additional Mathematics - II	

IV SEMESTER B.E. INFORMATION SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18MA41	Complex analysis, statistics, probability and numerical techniques	4
2.	P18IS42	Database Management System	3
3.	P18IS43	Finite Automata and Formal Language	3
4.	P18IS44	Design and Analysis of Algorithms	3
5	P18IS45	Software Engineering	3
6	P18IS46	AVR Microcontroller (FC-II)	3
7	P18ISL47	Design and Analysis of Algorithms Lab	1.5
8	P18ISL48	Java Programming Lab	1.5
9	P18HU49	Aptitude and Reasoning Development - INTERMEDIATE (ARDI)	1
10	P18EVDIP50	*Environmental Studies	-
11	P18MADIP41	* Additional Maths-II	-



IV SEMESTER B.E. MECHANICAL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1.	P18MA41	Complex analysis, statistics, probability and numerical techniques	4
2.	P18ME42	Applied Thermodynamics	3
3.	P18ME43	Mechanical Measurements & Metrology	3
4.	P18ME44	Mechanics of Materials	3
5.	P18ME45	Kinematics of Machinery	3
6.	P18ME46	Manufacturing Process -II	3
7.	P18MEL47	Metrology & Measurements Laboratory	1.5
8.	P18MEL48	Basic Material Testing Laboratory	1.5
9	P18HU49	Aptitude and Reasoning Development - Intermediate (ARDI)	1
10	P18EVDIP50	*Environmental Studies	-
11	P18MADIP41	*Additional Maths-II	-

VI SEMESTER B.E. AUTOMOBILE ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18AU61	Automotive Chassis and Suspension	4
2	P18AU62	Automotive Transmission	4
3	P18AU63	Automotive Electricals and Electronics	4
4	P18AU64X	Professional Elective-II	3
5	P18AU065X	Open Elective-I	3
6	P18AUL66	Automotive Chassis and Transmission Lab	1.5
7	P18AUL67	Automotive Electricals and Autotronics Lab	1.5
8	P18AUL68	Skill Oriented Lab-II (Modelling and Analysis lab)	1
9	P18HU693	Technical Skills-II (Internals of C Programming)	1

List of Electives					
Professional Elective - II			Open Elective - I		
Sl. No	Course Code	Course title	Sl. No	Course Code	Course title
1.	P18AU641	Total Quality Management	1.	P18AU0651	Automotive Engines and systems
2.	P18AU642	Automotive Air Conditioning			
3.	P18AU643	Operation Research			
4.	P18AU644	Two and Three Wheeled Vehicles			



VI SEMESTER B.E. CIVIL ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18EC61	Analog CMOS VLSI Design (CC-1)	4
2	P18EC62	Control Systems (CC-2)	4
3	P18EC63	Microwaves and Antennas (CC-3)	4
4	P18EC64X	Professional Elective - II	3
5	P18ECO65X	Open Elective - I	3
6	P18ECL66	Circuit Simulation Laboratory	1.5
7	P18ECL67	Analog and Digital VLSI Design Laboratory	1.5
8	P18ECL68	Skill Oriented Laboratory - II	1
9	P18HU692	Technical Skills - II (Internals of C Programming)	1

Sl. No.	Course Code	Course Title	Credits
1	P18CV61	Waste Water Collection and Treatment	4
2	P18CV62	Geotechnical Engineering.-I	4
3	P18CV63	Advanced Design of RC Structures	4
4	P18 CV 64X	Professional Elective -II	3
5	P18 CVO65X	Open Elective -I	3
6	P18CVL66	Geotechnical Engineering Laboratory	1.5
7	P18CVL67	Extensive Surveying	1.5
8	P18CVL68	Skill Oriented Laboratory(Competence in Project Management & Mapping, Spatial analysis in Hydrology)	1
9	P18HU693	Technical Skills- II (Internals of C Programming)	1

VI SEMESTER B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

List of Electives					
P18CV64X : Professional Elective -II			P18CVO65X : Open Elective -I		
Sl. No	Course Code	Course Title	Sl.No	Course Code	Course Title
1	P18CV641	Alternative Building Materials and Masonry Structures	1	P18CVO651	Building Science and Engineering.
2	P18CV642	Reinforced Earth Structures	2	P18CVO652	Basic Transportation Engineering
3	P18CV643	Solid Waste Management	3	P18CVO653	Occupational Health and Safety
4	P18CV644	Traffic Engineering			



VI SEMESTER B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Code	Course Name	Credits
1	P18EE61	Power System Analysis & Stability	4
2	P18EE62	Digital Signal Processing	4
3	P18EE63	Electrical Machine Design	4
4	P18EE64X	Professional Elective - II	3
5	P18EE065X	Open Elective-I	3
6	P18EEL66	Control System & DSP Lab	1.5
7	P18EEL67	Electrical Auto CAD Lab	1.5
8	P18EEL68	Skill Oriented Laboratory - II Labview & Multisim	1
9	P18HU692	Technical Skills - II	1

Professional Elective - II			Open Elective - I		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1	P18EC641	Multimedia Communication	1	P18ECO651	Electronic Waste Management
2	P18EC642	Radar and Navigational Systems	2	P18ECO652	Principles of Communication Systems
3	P18EC643	Introduction to Basics of Information Technology	3	P18ECO653	Ardiuno Controller with Applications
4	P18EC644	VLSI Testing and Verification	4	P18ECO654	Biometrics
5	P18EC645	Advance Digital Communication			

List of Electives					
Professional Elective - II			Open Elective - I		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18EE641	Switchgear & Protection	1.	P18EE0651	Power Plant Engineering
2.	P18EE642	Modern Control Theory	2.	P18EE0652	illumination Engineering
3.	P18EE643	Embedded System	3.	P18EE0653	Fuzzy Logic
4.	P18EE644	PLC & SCADA	4.	P18EE0654	Estimation and Costing



VI SEMESTER B.E. COMPUTER SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Title	Credits
1	P18CS61	Computer Architecture	4
2	P18CS62	Compiler Design	4
3	P18CS63	Data Analytics	4
4	P18CS64X	Professional Elective - II	3
5	P18CSO65X	Open Elective-I	3
6	P18CSL66	Data Analytics Lab.	1.5
7	P18CSL67	Operating System & Compiler Design Lab.	1.5
8	P18CSL68	Skill Oriented Laboratory-II (Python Programming Lab)	1
9	P18HU691	Technical Skills – II (Internals of C Programming)	1

List of Electives					
Professional Elective - II			Open Elective - I		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18CS641	Block Chain Technology	1.	P18CSO651	Python Programming
2.	P18CS642	Cloud Computing Platform	2.	P18CSO652	Data Base Management System
3.	P18CS643	Mobile Computing	3.	P18CSO653	Web Technologies
4.	P18CS644	Wireless sensor Networks	4.	P18CSO654	Internet of Things

VI SEMESTER B.E. INDUSTRIAL AND PRODUCTION ENGINEERING

Sl. No	Course Code	Course Title	Credits
1	P18IP61	Engineering Economics	4
2	P18IP62	Theory of Metal Forming	4
3	P18IP63	Quality Assurance and Reliability	4
4	P18IP64X	Professional Elective - II	3
5	P18IPO65X	Open Elective-I	3
6	P18IPL66	Industrial Engineering Lab	1.5
7	P18IPL67	Computer Aided Analysis Lab	1.5
8	P18IPL68	Skill Oriented Laboratory-II (Advanced Geometric Modelling -II)	1
9	P18HU693	Technical Skills – II (Internals of C Programming)	1

List of Electives					
Professional Elective - II			Open Elective - I		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18IP641	Plant Layout and Design	1.	P18IPO651	Principles of Marketing
2.	P18IP642	Human Resource Management	2.	P18IPO652	Financial Management
3.	P18IP643	Control Engineering and M/C Tool Drive	3.	P18IPO653	World Class Manufacturing
4.	P18IP644	Lean Manufacturing Systems	4.	P18IPO654	Management Information System



VI SEMESTER B.E. INFORMATION SCIENCE AND ENGINEERING

Sl. No	Course Code	Course Title	Credits
1	P18IS61	Machine Learning	4
2	P18IS62	Object Oriented System Development	4
3	P18IS63	Internet of Things	4
4	P18IS64X	Professional Elective-II	4
5	P18ISO65X	Open Elective -I	3
6	P18ISL66	Machine Learning Lab	1.5
7	P18ISL67	IoT Laboratory	1.5
8	P18ISL68	Skill Oriented Lab-II (Mobile Application Development Lab)	1
9	P18HU691	Technical Skills-II (Internals of C Programming)	1

Professional Elective -II			Open Elective - I		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1	P18IS641	Cloud Computing	1	P18ISO651	Python Programming
2	P18IS642	Compiler Design	2	P18ISO652	Internet Programming
3	P18IS643	Web Technologies	3	P18ISO653	Database Management System
4	P18IS644	Supply Chain Management	4	P18ISO654	Data Structures

VI SEMESTER B.E. MECHANICAL ENGINEERING

Sl. No.	Course Code	Course Title	Teaching Dept.	Hrs/Week			Total Credit	Examination Marks		
				L	T	P		CIE	SEE	Total
1	P18ME61	Design of Machine Elements-II	Mechanical	4	-	-	4	50	50	100
2	P18ME62	Finite Element Method	Mechanical	4	-	-	4	50	50	100
3	P18ME63	Heat and Mass Transfer	Mechanical	4	-	-	4	50	50	100
4	P18ME64X	Professional Elective-II	Mechanical	2	2	-	3	50	50	100
5	P18ME065X	Open Elective-I	Mechanical	3	-	-	3	50	50	100
6	P18MEL66	Computer Aided Modeling & Analysis Lab	Mechanical	-	-	3	1.5	50	50	100
7	P18MEL67	Heat & Mass Transfer Lab	Mechanical	-	-	3	1.5	50	50	100
8	P18MEL68	Skill Oriented Laboratory-II (Digital Manufacturing Lab)	Mechanical	-	-	2	1	50	50	100
9	P18HU693	Technical Skills-II (Internals of C Programming)	Placement	-	2	-	1	50	50	100



Professional Elective-II			Open Elective-I		
Sl. No	Course Code	Course title	Sl. No.	Course Code	Course title
1.	P18ME641	Total Quality Management	1.	P18ME0651	Foundry & Welding Technology
2.	P18ME642	Non-Traditional Machining	2.	P18ME0652	Non-Destructive Testing
3.	P18ME643	I. C. Engines	3.	P18ME0653	Industrial Robotics and Automation
4.	P18ME644	Maintenance Engineering	4.	P18ME0654	Emerging Cooling Technology

VIII SEMESTER B.E. AUTOMOBILE ENGINEERING

Sl. No	Subject Code	Title of the Subject	Total Credits
1	P18AU81	Earthmoving Equipments and Tractors	04
2	P18AU82X	Professional Elective-IV	03
3	P18AU83	Internship	02
4	P18AU84	Project Work Phase-II	06
5	P18AU85	Self-study course and seminar	02

Professional Elective-IV		
Sl. No	Course Code	Course Title
1	P18AU821	Alternative Energy Sources for Automobiles
2	P18AU822	Automotive embedded systems
3	P18AU823	Control Engineering
4	P18AU824	Vehicle Dynamics

VIII SEMESTER B.E. CIVIL ENGINEERING

Sl. no	Course Code	Course Title	Credits
1	P18CV81	Pre stressed concrete structures	04
2	P18CV82X	Professional Elective - IV	03
3	P18CV83	Internship	02
4	P18CV84	Project Work Phase - II	06
5	P18CV85	Self-study course & Seminar	02

Professional Elective - IV		
Sl.no	Course Code	Course Title
1	P18CV821	Earthquake resistant design of structures
2	P18CV822	Ground Improvement Technique
3	P18CV823	Environmental Impact Assessment
4	P18CV824	Pavement Analysis and Design



VIII SEMESTER B.E. COMPUTER SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Title	Credits
1	P18CS81	Software Project Management	04
2	P18CS82X	Professional Elective - IV	03
3	P18CS83	Internship	02
4	P18CS84	Project Work Phase - II	6
5	P18CS85	Self-study course & Seminar	2

Professional Elective - IV

Sl. No	Course Code	Course title
1.	P18CS821	Deep Learning
2.	P18CS822	Network Management System
3.	P18CS823	Business Intelligence & Applications
4.	P18CS824	Agile Technologies

VIII SEMESTER B.E. ELECTRONICS AND COMMUNICATION ENGINEERING

Sl. No.	Course Code	Course Title	Credits
1	P18EC81	Digital Image Processing(CC-1)	4
2	P18EC82X	Professional Elective - IV	3
3	P18EC83	Internship	2
4	P18EC84	Project Work Phase - II	6
5	P18EC85	Self Study Course and Seminar	2

Professional Elective - IV

Sl. No	Course Code	Course Title
1.	P18EC821	Satellite Communication
2.	P18EC822	Algorithms for VLSI Physical Design Automation
3.	P18EC823	Advanced Wireless Technologies
4.	P18EC824	Bio Medical Signal Processing
5.	P18EC825	Stochastic Models and Applications

VIII SEMESTER B.E. ELECTRICAL AND ELECTRONICS ENGINEERING

Sl. No.	Course Code	Course Title	Credits
1	P18EE81	Renewable Energy Sources	4
2	P18EE82X	Professional Elective - IV	3
3	P18EE83	Internship	2
4	P18EE84	Project Work Phase - II	6
5	P18EE85	Self-study course & Seminar (Any advanced program discipline open source courses)	2

Professional Elective - IV

Sl. No	Course Code	Course title
1.	P18EE821	HVDC Power Transmission
2.	P18EE822	Energy Auditing & Demand Side Management
3.	P18EE823	Power system operation and control
4.	P18EE824	Smart Grid



VIII SEMESTER B.E. INDUSTRIAL AND PRODUCTION ENGINEERING

Sl. No	Course Code	Course Title	Credits
1	P18IP81	Total Quality Management	4
2	P18IP82X	Professional Elective - IV	3
3	P18IP83	Internship	2
4	P18IP84	Project Work Phase-II	6
5	P18IP85	Self-Study Course & Seminar	2

Professional Elective-III			
Sl. No	Course Code	Course title	
1	P18IP821	Agile Manufacturing.	
2	P18IP822	Engineering System Design	
3	P18IP823	Design of Experiment	
4	P18IP824	Hydraulics & Pneumatic	

VIII SEMESTER B.E. INFORMATION SCIENCE AND ENGINEERING

Sl. No.	Course Code	Course Title	Credits
1	P18IS81	Big data	4
2	P18IS82X	Professional Elective - IV	3
3	P18IS83	Internship	2
4	P18IS84	Project Work Phase - II	6
5	P18IS85	Self-study course & Seminar	2

Professional Elective - IV			
Sl. No	Course Code	Course title	
1.	P18IS821	Management Information System	
2.	P18IS822	Semantic Web	
3.	P18IS823	Natural Language Processing	
4.	P18IS824	Multicore Programming	



VIII SEMESTER B.E. MECHANICAL ENGINEERING

Sl. No.	Course Code	Course Title	Total Credit
1.	P18ME81	Industrial Robotics	4
2.	P18ME82x	Professional Elective-IV	3
3.	P18ME83	Internship	2
4.	P18ME84	Project Work Phase - II	6
5.	P18ME85	Self-Study course and Seminar	2

Professional Elective-IV		
Sl. No.	Course Code	Course title
1.	P18ME821	Operations Research
2.	P18ME822	Foundry and Welding Technology
3.	P18ME823	Tribology
4.	P18ME824	Computational Fluid Dynamics



I – Semester M.Tech Computer Aided Design of Structures

Professional Elective 1			Professional Elective 1I		
Sl. No	Course Code	Course Title	Sl. No	Course Code	Course Title
1.	P20MCAD141	Rehabilitation of Structures	1.	P20MCAD151	Reliability Analysis and Design of Structural Elements
2.	P20MCAD142	Design of Concrete Bridges	2.	P20MCAD152	Advances in artificial intelligence

Date on which syllabus revision, if any, was approved by the Academic Council: _____

- PG & Research Levels

I – Semester M.Tech. Computer Science & Engineering

Sl. No.	Course Code	Course Title	Credits
1.	P20MCSE11	Advanced Algorithms	4
2.	P20MCSE12	Network Programming	4
3.	P20MCSE13	Internet of Things	4
4.	P20MCSE14X	Professional Elective – I	4
5.	P20MCSE15X	Professional Elective – II	4
6	P20MCSEL16	Advanced Algorithms Lab	2
7	P20MCSE17	Mini Project	2

Professional Elective I			Professional Elective II		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1.	P20MCSE141	Artificial Intelligence	1.	P20MCSE151	Natural Language processing
2.	P20MCSE142	Probability & Statistics	2.	P20MCSE152	Information & Cyber Security

I – Semester M.Tech. Machine Design

Sl. No.	Course Code	Course Title	Credits
1.	P20MMDN11	Advanced Machine Design	4
2.	P20MMDN12	Finite Element Analysis	4
3.	P20MMDN13	Theory of Elasticity	4
4.	P20MMDN14X	Professional Elective- I	4
5.	P20MMDN15X	Professional Elective- II	4
6.	P20MMDN16	Design Lab –I	2
7.	P20MMDN17	Mini Project	2



Professional Elective - I			Professional Elective - II		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1	P20MMDN141	Tribology and Bearing Design	1	P20MMDN151	Advanced Material Technology
2	P20MMDN142	Computer Applications in Design	2	P20MMDN152	Experimental Mechanics

I – Semester M.Tech. VLSI Design and Embedded Systems

Sl. No.	Course Code	Course Title	Credits
1	P20MECE11	CMOS VLSI Design	4
2	P20MECE12	Embedded System Design	4
3	P20MECE13	Physical Design	4
4	P20MECE14X	Professional Elective – I	4
5	P20MECE15X	Professional Elective – II	4
6	P20MECEL16	Laboratory –I	2
7	P20MECE17	Mini Project	2

Professional Elective – I			Professional Elective – II		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1	P20MECE141	VLSI Fabrication Technology	1	P20MECE151	ASIC Design
2	P20MECE142	Digital System Design using Verilog	2	P20MECE152	Multicore Architecture and Programming
3	P20MECE143	System on Chip	3	P20MECE153	MEMS and Sensors

III – Semester M.Tech Computer Aided Design of Structures

Sl. No.	Course Code	Course Title	Credits
1.	P20MHSM31	Research Methodology and IPR	4
2.	P20MCAD32	Self-study course -1	3
3.	P20MCAD33	Self-study course -2	3
4.	P20 MCAD 34	Technical Seminar	2
5.	P20 MCAD 35	Project Phase – II	4
6.	P20 MCAD36	Internship	6

Self-Study Course		
SL. NO	Course Code	Course Title
1	P20MCAD32	Special Concrete
2	P20MCAD33	Formwork Techniques and Design



III – Semester M.Tech. Computer Science & Engineering

Sl. No.	Course Code	Course Title	Credits
1.	P20MCSE31	Research Methodology and IPR [Common to all PG Programs]	4
2.	P20MCSE32	Self-Study Course - I	3
3.	P20MCSE33	Self-Study Course - II	3
4.	P20MCSE34	Technical Seminar	2
5.	P20MCSE35	Project Phase – II	4
6.	P20MCSE36	Internship	6

III – Semester M.Tech. Machine Design

Sl. No.	Course Code	Course Title	Credits
1.	P20MHSM31	Research Methodology & IPR (Common)	4
2.	P20MMDN32	Self-study course - I	3
3.	P20MMDN33	Self-study course - II	3
4.	P20MMDN34	Technical Seminar	2
5.	P20MMDN35	Project-Phase-II	4
6.	P20MMDN36	Internship	6

II – Semester M.Tech Computer Aided Design of Structures

Sl. No.	Course Code	Course Title	Credits
1.	P20MCAD21	Seismic Resistant Design of Structures	4
2.	P20MCAD22	Structural Stability Analysis Classical and FE Approach	4
3.	P20MCAD23	Structural Design – RCC Structures	4
4.	P20MCAD24X	Professional Elective – III	4
5.	P20MCAD25X	Professional Elective – IV	4
6.	P20MCAD26	Project Phase – I	2
7.	P20MCADL27	Structural Software Laboratory	2

Professional Elective III			Professional Elective 1V		
Sl. No	Course Code	Course Title	Sl. No	Course Code	Course Title
1.	P20MCAD241	Advanced Design of Steel Structures	1.	P20MCAD251	Composite and Smart Materials
2.	P20MCAD242	Design of Tall Structures	2.	P20MCAD252	Analysis of Plates



II – Semester M.Tech. Computer Science & Engineering

Sl. No.	Course Code	Course Title	Credits
1.	P20MCSE21	Data Science	4
2.	P20MCSE22	Multicore Architecture & Programming	4
3.	P20MCSE23	Block Chain Technologies	4
4.	P20MCSE24X	Professional Elective – III	4
5.	P20MCSE25X	Professional Elective – IV	4
6.	P20MCSE26	Project phase - I	2
7.	P20MCSEL27	Data Science Lab	2

Professional Elective III			Professional Elective IV		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1.	P20MCSE241	Deep Learning	1.	P20MCSE251	Agile Technologies
2.	P20MCSE242	Business Intelligence & its Application	2.	P20MCSE252	Network Management System

II – Semester M.Tech. Machine Design

Sl. No.	Course Code	Course Title	Credits
1.	P20MMDN21	Dynamics & Mechanism Design	4
2.	P20MMDN22	Advanced Theory of Vibrations	4
3.	P20MMDN23	Fracture Mechanics	4
4.	P20MMDN24X	Professional Elective – III	4
5.	P20MMDN25X	Professional Elective – IV	4
6.	P20MMDN26	Project Phase-1	2
7.	P20MMDNL27	Design Lab-II	2

Professional Elective -III			Professional Elective -IV		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1	P20MMDN241	Theory of Plasticity	1	P20MMDN251	Metrology and Computer Aided Inspection
2	P20MMDN242	Theory of Plates and Shells	2	P20MMDN252	Additive Manufacturing

II – Semester M.Tech. VLSI Design and Embedded Systems

Sl. No.	Course Code	Course Title	Credits
1	P20MECE21	CMOS Analog Integrated Circuits Design	4
2	P20MECE22	Low Power VLSI Design	4
3	P20MECE23	Automotive Electronics Design Fundamentals	4
4	P20MECE24X	Professional Elective – III	4
5	P20MECE25X	Professional Elective – IV	4
6	P20MECE26	Project Phase-I	2
7	P20MECEL27	Laboratory –II	2



IV – Semester M.Tech Computer Aided Design of Structures

Sl. No.	Course Code	Course Title	Credits
1.	P20MCAD41	Project Phase – III	4
2.	P20 MCAD 42	Project Thesis Evaluation	6
3.	P20 MCAD 43	Project Viva - Voce	6
4.	P20 MCAD 44	Term Paper	2

Professional Elective – III			Professional Elective – IV		
Sl. No.	Course Code	Course Title	Sl. No.	Course Code	Course Title
1	P20MECE241	ARM Processors	1	P20MECE251	System Verilog for Design and Verification
2	P20MECE242	Embedded System Design with FPGA	2	P20MECE252	Design of VLSI Systems
3	P20MECE243	Robotics and Automation	3	P20MECE253	RF Integrated Circuits

IV – Semester M.Tech. Computer Science & Engineering

Sl. No.	Course Code	Course Title	Credits
1.	P20MCSE41	Project Phase – III	4
2.	P20MCSE42	Project Thesis Evaluation	6
3.	P20MCSE43	Project Viva - Voce	6
4	P20MCSE44	Term Paper	2

IV – Semester M.Tech. Machine Design

Sl. No.	Course Code	Course Title	Credits
1.	P20MMDN41	Project Phase-III	4
2.	P20MMDN42	Project Thesis Evaluation	6
3.	P20MMDN43	Project Viva Voce	6
4.	P20MMDN44	Term Paper	2



I Semester MCA

Sl. No	Course Code	Course Title	Credits
1	P20MCA11	Basics of Programming Language and Computer Organization	3
2	P20MCA12	Object Oriented Programming with Java	4
3	P20MCA13	Mathematical Foundation for Computer Applications	4
4	P20MCA14	Computer Networks	4
5	P20MCA15	Web Technologies	3
6	P20MCAL16	Introduction to UNIX	2
7	P20MCAL17	Java Programming Laboratory	1.5
8	P20MCAL18	Web Technologies Laboratory	1.5
9	P20MHU19	Effective Communication Development (ECD)*	1
10	P20MCAL110	Programming Lab#	-

II Semester MCA

Sl. No	Course Code	Course Title	Credits
1	P20MCA21	Software Engineering	4
2	P20MCA22	Data Structures with Algorithm Analysis	4
3	P20MCA23	Operating Systems	3
4	P20MCA24	Database Management Systems	4.5
5	P20MCA25X	Elective - I	4
6	P20MCA26X	Elective - II	4
7	P20MCAL27	Data Structures with Algorithm Laboratory	1.5
8	P20MHU28	Technical Skills*	1
9	P20MHU29	Professional Communication Development (PCD)*	-

III Semester MCA

Sl. No	Course Code	Course Title	Credits
1	P18MCA31	Programming with Java	3
2	P18MCA32	Software Engineering	3
3	P18MCA33	Python Programming	3
4	P18MCA34	Object-Oriented Modelling and Design Patterns	3
5	P18MCA35X	Elective - I	4
6	P18MCA36	Java Programming Lab	1
7	P18MCA37	Python Programming Lab	1
8	P18MCA38	Object-Oriented Modelling and Design Patterns Lab	1
9	P18MHU301	Aptitude and Reasoning Development-BEGINNER (ARDB)*	1

Sl. No.	Course code	Elective Group - I
1	P18MCA351	Computer Networks
2	P18MCA352	Accountancy and Financial Management
3	P18MCA353	Computer Graphics
4	P18MCA354	Graph Theory and Combinatorics



IV Semester MCA

Sl. No	Course Code	Course Title	Credits
1	P18MCA41	Design & Analysis of Algorithms	3
2	P18MCA42	Advanced Java Programming	3
3	P18MCA43X	Elective - II	4
4	P18MCA44X	Elective - III	4
5	P18MCA45X	Elective - IV	4
6	P18MCA46	Design & Analysis of Algorithms Lab	1
7	P18MCA47	Advanced Java Programming Lab	1
8	P18MCA48	Technical Seminar	2
9	P18MHU401	Aptitude and Reasoning Development ADVANCED (ARDA)*	1

Sl. No.	Course code	Elective Group - II	Course code	Elective Group - III	Course code	Elective Group - IV
1	P18MCA431	Data Warehousing & Data Mining	P18MCA441	Cryptography & Network Security	P18MCA451	Research Methodology
2	P18MCA432	Digital Image Processing	P18MCA442	Artificial Intelligence	P18MCA452	Business Communication
3	P18MCA433	Principles of User Interface Design	P18MCA443	Distributed Computing	P18MCA453	Software Testing & Practices
4	P18MCA434	Enterprise Resource Planning (ERP)	P18MCA444	Cloud Computing	P18MCA454	Basics of MIS & ECommerce

V Semester MCA

Sl. No	Course Code	Course Title	Credits
1	P18MCA51	Programming using C# and .NET	3
2	P18MCA52X	Elective - V	4
3	P18MCA53X	Elective - VI	4
4	P18MCA54X	Elective - VII	4
5	P18MCA55	.NET Lab	1
6	P18MCA56	Mini Project	3
7	P18MCA57	Industrial Study Report	1

Sl. No.	Course code	Elective Group - V	Course code	Elective Group - VI	Course code	Elective Group - VII
1	P18MCA521	System Simulation and Modeling	P18MCA531	Information Retrieval & Search Engines	P18MCA541	Advanced Web Programming
2	P18MCA522	Soft Computing	P18MCA532	Business Intelligence - Data Warehousing and Analytics	P18MCA542	Enterprise Application Programming
3	P18MCA523	Big Data and Analytics	P18MCA533	IOT	P18MCA543	Model View Control Programming
4	P18MCA524	Service Oriented Architecture	P18MCA534	Machine Learning	P18MCA544	Mobile Application Development



VI Semester MCA

Sl. No	Course Code	Course Title	Credits
	P18MCA61	Project Phase-1	3
	P18MCA62	Project Phase-2	3
	P18MCA63	Project Dissertation Evaluation	9
	P18MCA64	Project Viva - Voce	10

I - Semester MBA

SL NO	COURSE CODE	COURSE	TOTAL CREDITS
1	P19MBA11	Accounting for Managers	3
2	P19MBA12	Marketing Management	3
3	P19MBA13	Management Fundamentals & Organizational Behaviour	3
4	P19MBA14	Management Information System	3
5	P19MBA15	Business Analytics	3
6	P19MBA16	Business Economics	3
7	P19MBA17	Business Communication	4
8	P19MBA18	Effective Communication Development (ECD)*	2
9	P19MBA19	Socially Relevant Cases-Seminar	1

II - Semester MBA

SL NO	COURSE CODE	COURSE	TOTAL CREDITS
1	P19MBA21	Financial Management	3
2	P19MBA22	Quantitative Techniques	3
3	P19MBA23	Human Resource Management	3
4	P19MBA24	Business Research Methods	3
5	P19MBA25	International Business Management	3
6	P19MBA26	Work Place Ethics	3
7	P19MBA27	Corporate Communication	4
8	P19MBA28	Computer Lab 1	1
9	P19MBA29	Professional Communication Development (PCD)*	2

III - Semester MBA

SL NO	COURSE CODE	COURSE	TOTAL CREDITS
1	P19MBA31	Supply Chain Management	3
2	P19MBA32	Project Management	3
3	P19MBA33	Computer Lab 2	2
4	P19MBAEL 1	Elective 1	3
5	P19MBAEL 2	Elective 2	3
6	P19MBAEL 3	Elective 3	3
7	P19MBAEL 4	Elective 4	3



FINANCIAL MANAGEMENT (MBA)		
P19 MBA EL 1	P19 MBA 3F1	Financial Services and Banking Practices
P19 MBA EL 2	P19 MBA 3F2	Mergers, Acquisitions and Corporate Restructuring
P19 MBA EL 3	P19 MBA 3F3	Advanced Financial Management
P19 MBA EL 4	P19 MBA 3F4	Investment Management
MARKETING MANAGEMENT		
P19 MBA EL 1	P19 MBA 3M1	Consumer Behaviour
P19 MBA EL 2	P19 MBA 3M2	Rural Marketing
P19 MBA EL 3	P19 MBA 3M3	Industrial Marketing
P19 MBA EL 4	P19 MBA 3M4	Service Marketing
HUMAN RESOURCE MANAGEMENT		
P19 MBA EL 1	P19 MBA 3H1	Organization Structure, Process & Design
P19 MBA EL 2	P19 MBA 3H2	Legal Environment & Industrial Legislation
P19 MBA EL 3	P19 MBA 3H3	Team Development & Leadership
P19 MBA EL 4	P19 MBA 3H4	Strategic Human Resource Management

IV – Semester MBA

SL NO	COURSE CODE	COURSE	TOTAL CREDITS
1	P19MBA41	Entrepreneurship Development	3
2	P19MBA42	Strategic Management	3
3	P19MBA43	Project Evaluation	8
4	P19MBA44	Project Viva Voce	4
5	P19MBA EL 1	Elective 1	3
6	P19MBA EL 2	Elective 2	3
7	P19MBA EL 3	Elective 3	3
8	P19MBA EL 4	Elective 4	3

FINANCIAL MANAGEMENT		
P19 MBA EL 1	P19 MBA 4F1	Portfolio Management
P19 MBA EL 2	P19 MBA 4F2	Financial Derivatives
P19 MBA EL 3	P19 MBA 4F3	International Financial Management
P19 MBA EL 4	P19 MBA 4F4	Tax Management
MARKETING MANAGEMENT		
P19 MBA EL 1	P19 MBA 4M1	Retail Management
P19 MBA EL 2	P19 MBA 4M2	Strategic Brand Management
P19 MBA EL 3	P19 MBA 4M3	Integrated Marketing Communication
P19 MBA EL 4	P19 MBA 4M4	International Marketing Management
HUMAN RESOURCE MANAGEMENT		
P19 MBA EL 1	P19 MBA 4H1	International Human Resource Management
P19 MBA EL 2	P19 MBA 4H2	Organizational Change & Development
P19 MBA EL 3	P19 MBA 4H3	Training & Development
P19 MBA EL 4	P19 MBA 4H4	Personal Growth & Inter personal Effectiveness



Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994) "Jnana Sangama" Belagavi-590018, Karnataka, India

Date(s) on which syllabus revision, if any, was approved by the Academic Council: _____

3. Information of Academic Calender:

Semester		Starting Date	Date of SEE	Date of SEE Results	Closing Date	Recess Dates
Odd UG PG & Research	B.E - I	28/12/2020	05/04/2021 to 10/04/2021 (SEE Practical Exam) 12/04/2021 to 24/04/2021 (SEE Theory Exam)	30/04/2021	24/04/2021	25/04/2021 to 09/05/2021
	M.Tech - I MBA - I MCA - I	18/01/2021	19/04/2021 to 24/04/2021 (SEE Practical Exam) 26/04/2021 to 08/05/2021 onwards (SEE Theory Exam)	17/05/2021	08/05/2021	09/05/2021 to 16/05/2021
	B.E - III & V	31/08/2020	01/03/2021 to 13/03/2021 (SEE Practical Exam) 15/03/2021 to 31/03/2021 (SEE Theory Exam)	08/04/2021	30/04/2021	01/04/2021 to 14/04/2021
	B.E - VII	31/08/2020		08/04/2021		
	M.Tech - III	31/08/2020		09/04/2021		
	MBA - III	31/08/2020		09/04/2021		
MCA - III & V	31/08/2020	09/04/2021				
Even UG PG & Research	B.E - II	10/05/2021		31/08/2021	30/08/2021	01/09/2021 to 30/09/2021
	B.E - IV & VI	15/04/2021		31/08/2021	30/08/2021	01/09/2021 to 30/09/2021
	B.E - VIII	15/02/2021	19/07/2021 to 22/07/2021 (SEE Practical Exam) 24/07/2021 to 31/07/2021 (SEE Theory Exam)	31/08/2021	30/08/2021	01/09/2021 to 30/09/2021



Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994) "Jnana Sangama" Belagavi-590018, Karnataka, India

	M.Tech – II MCA – II & IV MBA – II	17/05/2021		31/08/2021	30/08/2021	01/09/2021 to 30/09/2021
	M.Tech – IV MCA – VI	22/02/2021	23/08/2021 to 28/08/2021	31/08/2021	30/08/2021	01/09/2021 to 30/09/2021
	MBA – IV	15/02/2021	09/08/2021 – 28/08/2021	31/08/2021	30/08/2021	01/09/2021 to 30/09/2021
Supplementary UG PG & Research	BE, M.Tech., MCA, MBA	01/09/2021	20/09/2021 – 30/09/2021	06/10/2021	30/09/2021	-

Dates on which *Make-Up examinations*, if any, were conducted:

Odd Semester 01/04/2021 to 14/04/2021

Even Semester 01/09/2021 to 04/09/2021

Supplementary Semester 01/09/2021 to 30/09/2021



4. Information on Students' Performance:

(Please include additional columns in the following tables, if required.)

(a) UG- Odd Semester: Automobile Engineering, 1st Semester

Course No.	P18MA11	P18CH12	P18CS13	P18MEDI4	P18EC15	P18CSL16	P18CHL17	P18HM110
No. of Students Registered	8	9	9	9	11	8	8	8
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	3	4	6	7	6	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	2	1	0
% of Students Awarded Grade:	62.50	55.56	33.33	11.11	45.45	62.50	75.00	100
S	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	1	0
B	0	0	0	0	0	0	1	6
C	0	0	0	0	0	4	2	2
D	4	3	0	0	2	1	2	0
E	1	2	3	1	3	0	0	0
P	5	5	3	1	5	5	6	8



(a) UG- Odd Semester: Computer Science & Engineering, 1st Semester

Course No.	P18MA11	P18CH12	P18CS13	P18MED14	P18EC15	P18CSL16	P18CHL17	P18HM110
No. of Students Registered	131	130	131	129	131	130	130	2
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	10	17	7	13	16	0	1	0
No. of Students with Transitional Grade :I W X	0	0	0	0	0	2	1	0
% of Students Awarded Grade:	90.84	85.38	92.37	88.37	84.73	99.23	98.46	100
S	37	4	20	1	16	25	32	0
A	24	15	29	18	16	65	60	1
B	17	25	25	32	23	34	22	0
C	23	14	20	35	19	3	11	0
D	17	27	19	22	18	2	2	0
E	1	26	8	6	19	0	1	0
P	119	111	121	114	111	129	128	2



(a) UG- Odd Semester: Civil Engineering, 1st Semester

Course No.	P18MA11	P18PH12	P18CV13	P18ME14	P18EE15	P18MEL16	P18PHL17	P18HM110
No. of Students Registered	102	102	105	106	102	101	101	101
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	14	27	52	31	22	12	7	2
No. of Students with Transitional Grade: I W X	0	0	0	0	1	5	0	0
% of Students Awarded Grade:	86.27	73.53	50.48	68.87	77.45	83.17	93.07	97.03
S	7	0	0	2	1	22	14	0
A	15	4	3	10	4	25	36	25
B	23	4	3	8	10	10	30	65
C	17	17	8	21	17	15	9	8
D	21	25	22	17	29	2	5	0
E	5	25	17	15	18	1	0	0
P	88	75	53	73	79	84	94	98



(a) UG- Odd Semester: Electronics & Communication Engineering 1st Semester

Course No.	P18MA11	P18PH12	P18CV13	P18ME14	P18EE15	P18MEL16	P18PHL17	P18HM110
No. of Students Registered	154	152	153	153	156	151	153	2
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	8	16	7	9	25	2	4	0
No. of Students with Transitional Grade: I W X	1	0	0	0	1	0	0	0
% of Students Awarded Grade:	93.51	86.84	93.46	92.81	82.05	97.35	95.42	100
S	38	10	22	3	14	13	43	0
A	37	16	33	32	20	93	70	0
B	29	34	30	37	31	37	27	2
C	21	26	28	48	30	3	6	0
D	11	33	21	16	24	1	0	0
E	8	13	9	6	9	0	0	0
P	144	132	143	142	128	147	146	2



(a) UG- Odd Semester: Electrical and Electronics Engineering, 1st Semester

Course No.	P18MA11	P18PH12	P18CV13	P18ME14	P18EE15	P18MEL16	P18PHL17
No. of Students Registered	46	47	46	49	55	47	36
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	3	6	5	3	4	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	93.48	87.23	89.13	93.88	92.73	100	100
S	4	1	1	0	3	10	11
A	9	3	11	6	6	26	24
B	9	9	15	11	9	10	11
C	7	9	5	15	14	0	1
D	10	15	7	10	5	0	0
E	4	4	2	1	7	0	0
P	43	41	41	46	51	47	36



(a) UG- Odd Semester: Industrial and Production Engineering 1st Semester

Course No.	P18MA11	P18PH12	P18CV13	P18ME14	P18EE15	P18MEL16	P18PHL17
No. of Students Registered	5	6	6	6	9	5	5
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	3	5	2	2	5	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	40.00	16.67	66.67	66.67	44.44	100	80
S	0	0	0	0	0	0	0
A	0	0	0	0	0	4	1
B	0	0	0	1	0	1	3
C	0	0	1	1	3	0	0
D	1	1	0	2	1	0	0
E	1	0	3	0	0	0	0
P	2	1	4	4	4	5	4



(a) UG- Odd Semester: Information Science & Engineering , 1st Semester

Course No.	P18MA11	P18CH12	P18CS13	P18MED14	P18EC15	P18CSL16	P18CHL17	P18HM110
No. of Students Registered	52	52	50	54	50	49	49	49
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	6	4	6	8	5	0	0	2
No. of Students with Transitional Grade: I W X	0	1	0	0	0	0	0	0
% of Students Awarded Grade:	86.54	90.38	88.00	81.48	90.00	100.00	100.00	95.92
S	9	0	3	5	2	30	12	0
A	15	7	9	14	11	9	17	17
B	10	17	15	13	12	9	16	30
C	8	13	11	4	12	1	4	0
D	2	4	3	4	6	0	0	0
E	1	6	3	4	2	0	0	0
P	45	47	44	44	45	49	49	47



(a) UG- Odd Semester: Mechanical Engineering 1st Semester

Course No.	P18MA11	P18CH12	P18CS13	P18MED14	P18EC15	P18CSL16	P18CHL17	P18HM110
No. of Students Registered	88	92	93	100	93	57	74	81
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	16	31	43	27	31	0	0	0
No. of Students with Transitional Grade: I W X	2	1	1	1	1	0	0	0
% of Students Awarded Grade:	79.55	63.04	50.54	62.00	63.44	100	100	100
S	1	0	0	2	0	0	0	0
A	3	2	2	9	3	28	16	9
B	12	1	1	6	8	19	36	63
C	17	10	8	15	14	8	18	9
D	26	24	17	17	22	2	4	0
E	11	21	19	13	12	0	0	0
P	70	58	47	62	59	57	74	81



(a) UG- Odd Semester: Automobile Engineering , 3rd Semester

Course No.	P18MA31	P18AU32	P18AU33	P18AU34	P18AU35	P18AU36	P18AUL37	P18AUL38	P18HUDIP39
No. of Students Registered	36	39	38	37	37	37	36	36	11
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	11	22	19	13	5	25	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	1	0	0	0	0
% of Students Awarded Grade:	69.44	43.59	50.00	64.86	83.78	32.43	100	100	100
S	0	0	0	0	0	0	0	0	0
A	1	0	0	2	1	0	17	3	0
B	6	2	1	5	8	2	13	29	3
C	10	4	2	6	12	5	6	4	6
D	6	9	14	8	8	5	0	0	1
E	2	2	2	3	2	0	0	0	1
P	25	17	19	24	31	12	36	36	11



UG- Odd Semester: Computer Science & Engineering, 3rd Semester

Course No.	P18MA31	P18CS32	P18CS33	P18CS34	P18CS35	P18CS36	P18CSL37	P18CSL38	P18HUDIP39
No. of Students Registered	147	147	147	147	149	147	149	146	12
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	23	28	42	16	13	35	21	13	0
No. of Students with Transitional Grade: I W X	10	0	4	0	3	19	1	2	0
% of Students Awarded Grade:	76.19	79.59	66.67	88.44	87.92	61.90	83.89	88.36	100.00
S	9	3	5	4	7	6	20	46	0
A	22	22	15	24	24	23	18	19	1
B	41	29	21	38	48	15	13	32	2
C	36	39	43	43	33	44	29	16	3
D	4	20	13	19	15	3	30	13	3
E	0	4	1	2	4	0	15	3	3
P	112	117	98	130	131	91	125	129	12



(a) UG- Odd Semester: Civil Engineering, 3rd Semester

Course No.	P18MA31	P18CV32	P18CV33	P18CV34	P18CV35	P18CV36	P18CVL37	P18CVL38	P18HUDIP39
No. of Students Registered	140	138	139	138	138	138	141	138	27
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	6	9	25	9	29	28	9	7	1
No. of Students with Transitional Grade: I W X	6	1	0	0	0	0	2	0	0
% of Students Awarded Grade:	87.86	89.13	78.42	89.86	76.09	76.09	84.40	87.68	96.30
S	12	7	1	8	3	3	48	13	0
A	30	40	9	36	13	12	42	35	1
B	39	41	22	42	24	20	16	30	7
C	35	24	52	22	38	38	11	25	8
D	6	10	23	13	18	25	2	14	6
E	1	1	2	3	9	7	0	4	4
P	123	123	109	124	105	105	119	121	26



(a) UG- Odd Semester: Electronics & Communication Engineering , 3rd Semester

Course No.	P18MA31	P18EC32	P18EC33	P18EC34	P18EC35	P18EC36	P18ECL37	P18ECL38	P18HUDIP39
No. of Students Registered	205	205	205	205	205	205	205	205	23
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	15	46	46	37	67	81	7	3	1
No. of Students with Transitional Grade: I W X	7	0	1	5	49	6	0	0	0
% of Students Awarded Grade:	88.78	77.07	76.59	79.02	42.93	57.07	95.61	97.56	95.65
S	14	1	0	5	2	0	33	34	0
A	36	10	6	37	9	6	85	116	0
B	65	33	17	49	23	4	41	45	7
C	54	70	53	49	51	50	28	4	9
D	11	37	66	18	3	53	7	1	5
E	2	7	15	4	0	4	2	0	1
P	182	158	157	162	88	117	196	200	22



(a) UG- Odd Semester: Electrical & Electronics Engineering , 3rd Semester

Course No.	P18MA31	P18EE32	P18EE33	P18EE34	P18EE35	P18EE36	P18EEL37	P18EEL38	P18HUDIP39
No. of Students Registered	64	65	64	64	64	64	64	64	12
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	16	7	10	5	22	3	0	0
No. of Students with Transitional Grade: I W X	5	0	1	0	0	0	0	0	0
% of Students Awarded Grade:	90.63	73.85	87.50	84.38	92.19	65.63	95.31	100	100
S	6	0	0	0	0	0	6	3	0
A	24	0	7	3	7	1	33	42	0
B	16	4	20	10	26	3	19	12	3
C	8	14	18	26	22	26	2	7	4
D	4	21	11	11	3	12	1	0	2
E	0	9	0	4	1	0	0	0	3
P	58	48	56	54	59	42	61	64	12



(a) UG- Odd Semester: Industrial & Production Engineering 3rd Semester

Course No.	P18MA31	P18IP32	P18IP33	P18IP34	P18IP35	P18IP36	P18IPL37	P18IPL38
No. of Students Registered	21	21	21	21	21	21	21	21
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing F	5	6	3	10	5	3	0	0
No. of Students with Transitional Grade: I W X	2	3	0	5	2	0	0	0
% of Students Awarded Grade:	66.67	52.38	85.71	23.81	61.90	80.95	95.24	95.24
S	1	0	0	0	0	0	7	0
A	1	1	1	2	1	1	10	20
B	5	3	6	2	4	8	3	0
C	6	6	11	1	3	5	0	0
D	1	1	0	0	4	2	0	0
E	0	0	0	0	1	1	0	0
P	14	11	18	5	13	17	20	20



(a) UG- Odd Semester: Information Science & Engineering 3rd Semester

Course No.	P18MA31	P18ISP32	P18IS33	P18IS34	P18IS35	P18IS36	P18ISL37	P18ISL38	P18HUDIP39
No. of Students Registered	72	72	72	74	72	73	73	72	5
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	12	10	17	36	30	41	10	1	0
No. of Students with Transitional Grade: I W X	2	3	0	5	2	0	1	0	0
% of Students Awarded Grade:	81.94	83.33	75.00	50.00	56.94	42.47	83.56	97.22	100
S	0	1	0	0	0	0	13	33	0
A	3	10	0	1	0	1	14	12	0
B	23	18	2	6	7	4	13	9	1
C	28	15	13	20	14	11	9	8	2
D	5	13	37	9	17	12	5	4	1
E	0	3	2	1	3	3	7	4	1
P	59	60	54	37	41	31	61	70	5



UG- Odd Semester: Mechanical Engineering 3rd Semester

Course No.	P18MA31	P18ME32	P18ME33	P18ME34	P18ME35	P18ME36	P18MEL37	P18MEL38	P18HUDIP39
No. of Students Registered	177	178	178	179	178	167	178	189	41
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing F	17	40	99	40	107	5	14	1	0
No. of Students with Transitional Grade: I W X	8	1	1	2	0	0	1	0	0
% of Students Awarded Grade:	83.05	73.60	39.33	73.18	35.96	93.41	87.64	95.77	100
S	1	1	0	0	0	0	11	11	0
A	14	14	0	5	0	30	46	44	0
B	46	33	6	30	4	71	55	91	17
C	52	51	27	47	8	41	35	31	13
D	32	26	28	39	33	14	7	4	4
E	2	6	9	10	19	0	2	0	7
P	147	131	70	131	64	156	156	181	41



UG- Odd Semester: Automobile Engineering: 5th Semester

Course No.	P18AU51	P18AU52	P18AU53	P18AU54	P18AU551	P18AUL56	P18AUL57	P18AUL58	P18AU591	P18HU510
No. of Students Registered	31	31	31	31	31	31	31	31	31	31
No. of Students Dropping	0	0	0	0	0	0	0	0	0	
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	
No. of Students Failing F	0	12	3	3	0	0	0	3	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	61.29	90.32	90.32	100	100	100	90.32	100	100
S	1	0	0	0	1	0	0	0	0	0
A	9	0	4	0	9	9	9	14	10	7
B	15	1	10	8	15	22	17	2	6	13
C	5	11	12	17	5	0	5	4	6	5
D	1	6	2	3	1	0	0	5	8	3
E	0	1	0	0	0	0	0	3	1	3
P	31	19	28	28	31	31	31	28	31	31



UG- Odd Semester: Computer Science & Engineering 5th Semester

Course No.	P18CS51	P18CS52	P18CS53	P18CS54	P18CS52	P18CS53	P18CS54	P18CSL56	P18CSL57	P18CSL58	P18CS591	P18HU510
No. of Students Registered	138	138	138	138	101	17	19	138	137	138	138	139
No. of Students Dropping	0	0	0	0	0	0	0	0	0		0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0		0	0
No. of Students Failing F	8	14	22	6	18	0	1	13	2	8	3	3
No. of Students with Transitional Grade: I W X	6	3	0	4	1	0	0	5	2	2	1	0
% of Students Awarded Grade:	88.41	86.23	82.61	91.30	81.19	94.12	94.74	85.51	96.35	93.48	95.65	89.21
S	0	0	0	0	3	0	0	27	22	17	2	0
A	17	12	2	12	9	0	0	32	41	33	21	25
B	55	53	18	53	30	6	4	28	53	37	51	70
C	39	41	45	51	31	9	10	16	13	30	44	21
D	8	12	38	10	9	1	4	8	3	8	11	12
E	3	1	11	0	0	0	0	7	0	0	3	8
P	122	119	114	126	82	16	18	118	132	129	132	124



UG- Odd Semester: Civil Engineering 5th Semester

Course No.	P18CV51	P18CV52	P18CV53	P18CV54	P18CV551	P18CVL56	P18CVL57	P18CVL58	P18CV591	P18HU510
No. of Students Registered	138	138	138	138	139	139	139	139	138	139
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	2	0	25	31	3	2	1	2	6	4
No. of Students with Transitional Grade: I W X	0	0	2	0	1	0	0	0	0	1
% of Students Awarded Grade:	97.83	99.28	79.71	76.81	95.68	97.12	97.84	97.12	94.93	96.40
S	5	6	3	0	4	17	17	26	0	0
A	32	65	16	6	47	61	66	65	4	14
B	50	38	33	20	64	34	31	21	48	72
C	32	19	36	33	18	16	19	19	60	25
D	13	8	20	30	0	7	3	4	14	12
E	3	1	2	17	0	0	0	0	5	11
P	135	137	110	106	133	135	136	135	131	134



UG- Odd Semester: Electronics & Communication Engineering 5th Semester

Course No.	P18EC51	P18EC52	P18EC53	P18EC54	P18EC5551	P18EC552	P18ECL56	P18CSL56	P18ECL57	P18ECL58	P18CS591	P18EC5922	P18HU510
No. of Students Registered	135	133	135	133	94	40	135	134	133	50	34	62	122
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	2	11	7	15	5	9	3	4	4	0	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	1	0	0	0	0	0	0	0	0	1
% of Students Awarded Grade:	98.52	91.73	94.81	87.97	94.68	77.50	97.78	97.01	96.99	100.00	97.06	98.39	99.18
S	11	3	2	1	1	0	14	16	30	18	0	0	0
A	72	21	43	10	19	0	68	65	49	31	0	2	11
B	39	39	52	49	40	3	27	27	33	0	0	28	78
C	8	36	26	43	26	7	18	19	13	0	9	18	19
D	2	23	4	14	2	21	4	2	4	0	24	1	13
E	0	1	0	1	0	1	0	1	1	0	1	0	12
P	133	122	128	117	89	31	132	130	129	50	33	61	121



UG- Odd Semester: Electrical & Electronics Engineering 5th Semester

Course No.	P18EE51	P18EE52	P18EE53	P18EE54	P18EE55	P18EEL56	P18EEL57	P18EEL58	P18EE59	P18HU510
No. of Students Registered	66	67	66	65	62	66	66	66	66	66
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	3	19	5	10	0	0	0	0	1
No. of Students with Transitional Grade: I W X	0	2	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	98.48	92.54	71.21	92.31	83.87	100	100	100	100	98.48
S	0	0	0	0	1	5	23	19	0	0
A	6	6	0	5	6	46	41	46	19	6
B	17	18	2	23	14	10	1	1	33	40
C	16	33	15	25	25	5	1	0	13	9
D	23	5	17	7	6	0	0	0	1	4
E	3	0	13	0	0	0	0	0	0	6
P	65	62	47	60	52	66	66	66	66	65



UG- Odd Semester: Industrial Production & Engineering 5th Semester

Course No.	P18IP51	P18IP52	P18IP53	P18IP54	P18IP553	P18IPL56	P18IPL57	P18IPL58	P18IP591	P18HU510
No. of Students Registered	40	40	40	40	40	40	40	40	40	40
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	2	21	3	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	1	5	0	0	0	0	0	0	1
% of Students Awarded Grade:	97.50	92.50	35.00	92.50	100	100	100	100	100	97.50
S	0	1	0	3	1	3	7	15	15	0
A	3	3	2	13	14	26	16	23	15	1
B	17	18	0	10	14	10	15	2	8	21
C	15	13	9	9	9	1	2	0	2	7
D	3	2	3	1	1	0	0	0	0	6
E	1	0	0	1	1	0	0	0	0	4
P	39	37	14	37	40	40	40	40	40	39



UG- Odd Semester: Information science & Engineering 5th Semester

Course No.	P18IS51	P18IS52	P18IS53	P18IS54	P18IS551	P18IS554	P18ISL56	P18ISL57	P18ISL58	P18ISL591	P18HU510
No. of Students Registered	53	53	53	53	18	35	53	53	53	53	53
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	0	6	0	3	1	2	0	0	0	2	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	88.68	100	94.34	94.34	94.29	100	100	100	96.23	100
S	0	0	0	1	1	0	27	14	20	1	0
A	5	6	12	3	2	12	11	26	20	12	8
B	25	14	30	19	7	8	6	10	8	18	26
C	18	9	9	16	5	10	8	1	5	11	9
D	4	14	2	9	2	3	1	2	0	9	5
E	1	4	0	2	0	0	0	0	0	0	5
P	53	47	53	50	17	33	53	53	53	51	53



UG- Odd Semester: Mechanical Engineering 5th Semester

Course No.	P18ME51	P18ME52	P18ME53	P18ME54	P18ME551	P18MEL56	P18MEL57	P18MEL58	P18ME591	P18HU510
No. of Students Registered	135	135	135	135	135	135	135	135	135	135
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	5	9	28	18	5	1	3	0	26	4
No. of Students with Transitional Grade: I W X	0	1	18	1	1	1	2	0	0	0
% of Students Awarded Grade:	94.07	90.37	63.70	83.70	93.33	96.30	94.81	97.78	78.52	97.04
S	1	2	0	2	0	19	5	33	0	0
A	25	5	4	8	26	33	35	75	0	6
B	53	20	19	47	43	39	52	21	6	80
C	37	44	48	39	45	35	26	2	48	28
D	10	39	12	13	12	3	8	1	47	6
E	1	12	3	4	0	1	2	0	5	11
p	127	122	86	113	126	130	128	132	106	131



UG Odd Semester Automobile Engineering 7th Semester

Course No.	P17AU71	P17AU72	P17AU73	P17AU741	P17CS0752	P17CV0751	P17EC0751	P17EC0751	P17EC0754	P17EE0751	P17IP0751	P17IS0751	P17ME0753	P17ME0754	P17MA0751	P17PH0752	P17AUL77	P17AUL78
No. of Students Registered	35	35	35	35	1	1	4	2	6	2	1	13	1	3	1	35	35	35
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	2	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	97.14	94.29	91.43	97.14	100	100	100	50	100	50	100	100	100	100	100	100	100	97.14
S	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	8	3	10
A	1	12	7	10	0	0	2	0	0	0	0	4	0	3	1	25	30	24
B	19	17	10	19	0	0	2	1	2	1	1	7	1	0	0	2	2	0
C	11	4	8	4	1	0	0	0	2	0	0	1	0	0	0	0	0	0
D	3	0	3	1	0	0	0	0	2	0	0	1	0	0	0	0	0	0
E	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	34	33	32	34	1	1	4	1	6	1	1	13	0	3	1	35	35	34



UG Odd Semester: Computer Science & Engineering 7th Semester

Course No.	P17CS71	P17CS72	P17CS73	P17CS741	P17CS742	P17CS744	P17AU0751	P17CV0751	P17CV0752	P17EC0754	P17IP0751	P17IS0751	P17ME0753	P17ME0754	P17MA0751	P17PH0752	P17CSL76	P17CSL77	P17CSL78
No. of Students Registered	127	127	127	66	12	49	11	16	5	9	21	36	7	3	9	12	127	127	129
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	15	9	6	0	4	0	0	0	1	0	0	0	2	0	2	4	8	3
No. of Students with Transitional Grade: I W X	1	1	2	1	0	1	0	0	0	0	0	0	0	0	0	1	1	1	1
% of Students Awarded Grade:	98.43	87.40	90.55	89.39	100	89.80	100	100	100	88.89	100	100	85.71	33.33	100	75	96.06	92.91	96.90
S	0	0	1	0	2	0	0	0	0	0	0	2	1	0	2	0	32	21	40
A	58	24	48	4	5	3	4	10	4	3	10	27	4	0	4	5	54	58	70
B	63	84	59	36	5	40	5	5	1	5	11	7	1	1	3	4	36	32	10
C	4	3	7	17	0	1	2	1	0	0	0	0	0	0	0	0	0	7	5
D	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	125	111	115	59	12	44	11	16	5	8	21	36	6	1	9	9	122	118	125



ODD Semester: Civil Engineering 7th Semester

Course No.	P17CV71	P17CV72	P17CV73	P17CV741	P17CV743	P17CV744	P17AU0751	P17CS0751	P17EC0751	P17EC0754	P17EE0751	P17IP0751	P17ISO751	P17ME0753	P17ME0754	P17MA0751	P17PH0752	P17CVL76	P17CVL77	P17CVL78
No. of Students Registered	153	153	153	48	45	60	15	2	6	4	32	11	3	24	33	13	10	154	153	154
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	2	1	1	0	4	0	0	0	1	0	0	0	1	5	0	1	4	0	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	99.35	98.04	98.69	97.92	100	93.33	100	100	100	75	96.88	100	100	91.67	84.85	100	90	96.75	100	99.35
S	24	5	22	10	4	0	0	1	0	0	0	1	0	0	1	7	2	39	74	115
A	93	82	64	21	16	11	3	0	4	0	0	6	1	11	8	4	5	68	78	18
B	35	58	55	13	21	37	9	1	1	2	25	4	2	11	15	2	2	36	1	14
C	0	4	10	3	3	8	3	0	1	1	6	0	0	0	4	0	0	6	0	6
D	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	152	150	151	47	45	56	15	2	6	3	31	11	3	22	28	13	9	149	153	153



ODD Semester: Civil Engineering 7th Semester

Course No.	P17CV71	P17CV72	P17CV73	P17CV741	P17CV743	P17CV744	P17AU0751	P17CS0751	P17EC0751	P17EC0754	P17EE0751	P17IP0751	P17IS0751	P17ME0753	P17ME0754	P17MA0751	P17PH0752	P17CVL76	P17CVL77	P17CVL78
No. of Students Registered	153	153	153	48	45	60	15	2	6	4	32	11	3	24	33	13	10	154	153	154
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	1	2	1	1	0	4	0	0	0	1	0	0	0	1	5	0	1	4	0	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	99.35	98.04	98.69	97.92	100	93.33	100	100	100	75	96.88	100	100	91.67	84.85	100	90	96.75	100	99.35
S	24	5	22	10	4	0	0	1	0	0	0	1	0	0	1	7	2	39	74	115
A	93	82	64	21	16	11	3	0	4	0	0	6	1	11	8	4	5	68	78	18
B	35	58	55	13	21	37	9	1	1	2	25	4	2	11	15	2	2	36	1	14
C	0	4	10	3	3	8	3	0	1	1	6	0	0	0	4	0	0	6	0	6
D	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	152	150	151	47	45	56	15	2	6	3	31	11	3	22	28	13	9	149	153	153



UG Odd Semester: Electronics & Communication Engineering 7th Semester

Course No.	P17EC71	P17EC72	P17EC73	P17EC741	P17EC743	P17AU0751	P17CS0751	P17CS0752	P17CV0751	P17CV0752	P17EE0751	P17IP0751	P17IS0751	P17ME0753	P17ME0754	P17MA0751	P17PH0752	P17ECL76	P17ECL77	P17ECL78
No. of Students Registered	144	144	144	97	47	3	12	20	14	27	7	20	9	6	5	19	2	144	144	144
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	6	2	6	1	2	0	0	2	0	0	0	0	1	0	0	0	0	9	5	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	95.83	98.61	93.75	97.94	91.49	100	100	90	100	100	100	100	88.89	100	100	100	50	93.75	96.53	99.31
S	0	1	0	3	1	0	0	0	2	0	0	0	0	0	0	7	0	3	21	7
A	6	49	18	49	8	0	6	10	8	19	0	15	5	2	1	11	0	29	72	40
B	108	83	102	37	30	1	6	6	4	8	3	5	3	4	2	1	1	63	42	57
C	23	8	15	6	4	2	0	2	0	0	4	0	0	0	0	0	0	39	4	28
D	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	11
E	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
P	138	142	135	95	43	3	12	18	14	27	7	20	8	6	5	19	1	135	139	143



ODD Semester: Electrical & Electronics Engineering 7th Semester

Course No.	P17EE71	P17EE72	P17EE73	P17EE741	P17EE743	P17AU0751	P17CS0752	P17CV0751	P17CV0752	P17EC0751	P17IP0751	P17IS0751	P17ME0753	P17MA0751	P17EEL76	P17EEL77	P17EEL78
No. of Students Registered	50	50	50	9	41	10	6	1	9	7	2	5	3	7	50	50	50
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	3	3	5	0	1	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transition Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	92	92	88	100	95.12	100	100	100	100	100	100	66.67	100	100	100	100	100
S	1	1	0	0	4	0	0	0	2	0	0	0	0	1	9	4	12
A	9	10	11	3	15	1	1	1	6	4	0	4	0	6	38	28	32
B	24	29	29	6	20	7	1	0	1	3	2	1	2	0	3	18	6
C	9	64	0	0	2	4	0	0	0	0	0	0	0	0	0	0	0
D	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	46	46	44	9	39	10	6	1	9	7	2	5	2	7	50	50	50



UG Odd Semester: Industrial & Production Engineering 7th Semester

Course No.	P17IP71	P17IP72	P17IP73	P17IP741	P17AU0751	P17CS0751	P17CS0752	P17CV0751	P17CV0752	P17EE0751	P17IS0751	P17ME0754	P17MA0751	P17IPL76	P17IPL77	P17IPL78
No. of Students Registered	46	46	46	46	18	2	3	12	4	2	1	3	1	46	46	46
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	2	4	19	0	1	0	2	0	0	0	0	0	0	0	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	95.65	91.30	58.70	100	94.44	100	33.33	100	100	100	100	100	100	100	97.83	100
S	0	1	0	0	0	0	0	1	0	0	0	0	0	9	11	4
A	11	7	2	18	0	0	0	4	1	0	0	0	0	36	33	22
B	27	20	13	27	13	2	1	7	3	0	1	0	1	1	1	0
C	6	14	11	1	4	0	0	0	0	2	0	2	0	0	0	0
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0
P	44	42	27	46	17	2	1	12	4	2	1	3	1	46	45	46



UG Odd Semester: Information Science & Engineering 7th Semester

Course No.	P17IS71	P17IS72	P17IS73	P17IS741	P17IS744	P17AU0751	P17CV0751	P17CV0752	P17EC0751	P17EC0754	P17EE0751	P17IP0751	P17ME0753	P17MA0751	P17ISL76	P17ISL77	P17ISL78
No. of Students Registered	29	29	29	13	16	2	1	9	5	1	1	2	7	1	29	29	29
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	4	0	3	3	3	0	0	0	0	0	0	0	1	0	1	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	86.71	100	89.66	76.92	81.25	100	100	100	100	100	100	100	85.71	100	96.55	100	100
S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	2	0
A	1	7	0	7	2	0	1	4	2	0	0	1	1	0	7	3	14
B	11	22	16	7	7	0	0	4	3	1	0	1	5	1	7	12	5
C	12	0	10	2	4	2	0	1	0	0	0	0	0	0	7	6	4
D	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	5
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	1
P	25	29	26	10	13	2	1	9	5	1	1	2	6	1	28	29	29



UG Odd

Semester: Mechanical Engineering 7th Semester

Course No.	P17ME71	P17ME72	P17ME73	P17ME741	P17CS751	P17CS0752	P17CV0751	P17CV0752	P17EC0751	P17ECO754	P17EE0751	P17IP0751	P17IS0751	P17MA0751	P17PH0752	P17MEL76	P17MEL77	P17MEL78
No. of Students Registered	145	145	145	145	12	12	14	4	19	30	9	5	1	12	26	145	145	145
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing F	5	2	4	2	1	3	0	0	0	3	0	0	0	0	0	3	4	2
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	94.48	97.93	95.17	97.24	91.67	75	92.86	100	100	86.67	100	100	100	100	100	97.24	96.55	98.62
S	2	0	1	3	0	0	0	1	0	0	0	0	0	4	2	11	23	110
A	19	43	29	69	0	1	7	1	10	1	1	1	0	6	5	112	86	32
B	69	79	90	68	11	5	6	2	9	21	4	3	1	2	13	18	26	1
C	37	19	17	1	0	3	0	0	0	4	4	1	0	0	6	0	5	0
D	9	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	137	142	138	141	11	9	13	4	19	26	9	5	1	12	26	141	140	143



UG-Even Semester: Automobile Engineering 2nd Semester

Course No.	P18MA21	P18PH22	P18CV23	P18ME24	P18EE25	P18MEL26	P18PHL27	P18HU28
No. of Students Registered	8	8	8	8	8	8	8	8
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0
B	0	0	0	0	0	1	0	1
C	2	1	1	0	2	3	4	3
D	4	3	4	3	3	4	3	0
E	2	4	3	5	3	0	1	4
P	8	8	8	8	8	8	8	8



UG-Even Semester: Computer Science & Engineering 2nd Semester

Course No.	P18MA21	P18CH22	P18CS23	P18MED24	P18EC25	P18CSL26	P18CHL27	P18HU28	P18HU28
No. of Students Registered	131	129	129	129	129	129	129	131	129
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	1
% of Students Awarded Grade:	99.24	99.22	99.22	99.22	99.22	99.22	99.22	98.47	99.22
S	20	13	9	13	7	12	17	20	0
A	38	32	42	30	33	51	42	43	32
B	28	25	22	39	22	42	45	33	51
C	25	31	34	21	35	18	19	20	38
D	13	24	18	14	23	5	4	7	6
E	6	3	3	11	8	0	1	6	1
P	130	128	128	128	128	128	128	129	128



UG-Even Semester: Electronics & Communication Engineering 2nd Semester

Course No.	P18MA21	P18CH22	P18CS23	P18MED24	P18EC25	P18CSL26	P18CHL27	P18HU28	P18HM210
No. of Students Registered	153	151	151	151	151	151	151	153	151
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	2	2	2	2	2	1	1	4	5
No. of Students with Transitional Grade: I W X	0	0	0	0	0	1	1	0	0
% of Students Awarded Grade:	96.73	96.69	96.69	96.03	96.69	96.69	96.69	95.42	96.69
S	22	17	10	8	6	6	18	9	0
A	54	42	22	40	40	63	63	57	28
B	38	48	46	43	37	52	44	40	79
C	16	20	37	33	39	21	17	22	35
D	14	13	24	15	18	4	3	11	4
E	4	6	7	6	6	0	1	7	0
P	148	146	146	145	146	146	146	146	146



UG-Even Semester: Civil Engineering 2nd Semester

Course No.	P18MA21	P18PH22	P18CV23	P18ME24	P18EE25	P18MEL26	P18PHL27	P18HU28
No. of Students Registered	101	101	101	101	101	101	101	101
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	2	0	1	2	1	1	1	2
No. of Students with Transitional Grade: I W X	0	0	0	0	0	1	1	0
% of Students Awarded Grade:	98.02	98.02	98.02	98.02	98.02	98.02	9.03	95.05
S	3	0	1	1	0	2	0	2
A	14	6	5	6	7	14	20	15
B	30	8	14	13	9	32	36	27
C	28	24	27	22	25	36	34	18
D	17	28	31	34	36	12	7	20
E	7	33	21	23	22	3	1	4
P	99	99	99	99	99	99	98	96



UG-Even Semester: Electrical & Electronics Engineering 2nd Semester

Course No.	P18MA21	P18CH22	P18CS23	P18MED24	P18EC25	P18CSL26	P18CHL27	P18HU28	P18HM210
No. of Students Registered	46	46	46	45	47	47	48	42	46
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100
S	4	4	0	1	0	1	2	4	0
A	12	14	10	13	4	17	17	20	7
B	14	13	17	16	14	20	19	16	22
C	7	10	11	13	12	6	7	3	16
D	7	5	6	2	11	1	1	0	1
E	2	0	2	1	5	1	0	3	0
P	46	46	46	45	47	47	48	42	46



UG-Even Semester: Industrial & Production Engineering 2nd Semester

Course No.	P18MA21	P18CH22	P18CS23	P18MED24	P18EC25	P18CSL26	P18CHL27	P18HU28	P18HM210
No. of Students Registered	5	5	5	5	5	5	5	5	5
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	2	1	0	0	0	2	2	3	0
C	2	2	1	2	1	2	2	0	4
D	0	1	3	3	2	1	1	1	1
E	1	1	1	0	2	0	0	1	0
P	5	5	5	5	5	5	5	5	5



UG-Even Semester: Information Science & Engineering 2nd Semester

Course No.	P18MA21	P18PH22	P18CV23	P18ME24	P18EE25	P18MEL26	P18PHL27	P18HU28
No. of Students Registered	50	49	49	49	49	49	49	50
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100
S	7	1	2	5	3	1	2	4
A	21	13	20	17	12	23	22	24
B	13	13	13	13	25	15	18	9
C	7	13	10	7	4	9	6	4
D	2	6	4	5	2	1	1	8
E	0	3	0	2	3	0	0	1
P	50	49	49	49	49	49	49	50



UG-Even Semester: Mechanical Engineering 2nd Semester

Course No.	P18MA21	P18PH22	P18CV23	P18ME24	P18EE25	P18MEL26	P18PHL27	P18HU28
No. of Students Registered	86	86	86	86	86	86	86	86
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	1	1	1	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	96.51	96.51	97.67	96.51	97.67	97.67	96.51	90.70
S	1	0	0	0	1	0	0	1
A	3	1	3	1	0	7	7	6
B	16	8	15	7	17	33	36	24
C	30	21	25	24	24	33	32	8
D	26	30	24	29	30	10	7	19
E	7	23	17	22	12	1	1	20
P	83	83	84	83	84	84	83	78



UG-Even Semester: Automobile Engineering 4th Semester

Course No.	P18MA41	P18AU42	P18AU43	P18AU44	P18AU45	P18AU46	P18AUL47	P18AUL48	P18HU49
No. of Students Registered	36	36	36	36	36	36	36	36	36
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	1	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	97.22	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0
A	2	1	1	1	1	0	1	1	2
B	8	3	1	0	3	2	7	8	20
C	6	16	3	10	10	3	17	17	9
D	13	8	15	11	12	11	8	5	1
E	7	8	15	14	10	20	3	5	4
P	36	36	35	36	36	36	36	36	36



UG-Even Semester: Computer Science & Engineering 4th Semester

Course No.	P18MA41	P18CS42	P18CS43	P18CS44	P18CS45	P18CS46	P18CSL47	P18CSL48	P18HU49
No. of Students Registered	146	146	146	146	146	146	152	153	153
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade:	1	0	0	0	0	0	7	8	9
W I X									
% of Students Awarded Grade:	94.52	94.52	94.52	94.52	93.84	94.52	90.79	90.20	90.20
S	13	6	5	3	3	4	4	6	15
A	27	18	17	24	20	18	30	26	39
B	42	35	28	37	26	30	38	34	54
C	36	39	49	44	33	40	43	49	18
D	14	29	29	24	38	37	14	16	5
E	6	11	10	6	17	9	9	7	7
P	138	138	138	138	138	138	138	138	138



UG-Even Semester: Civil Engineering 4th Semester

Course No.	P18MA41	P18CV42	P18CV43	P18CV44	P18CV45	P18CV46	P18CVL47	P18CVL48	P18HU49
No. of Students Registered	138	138	138	138	138	138	138	138	138
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	3	3	3	3	3	2	2	2	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	1
% of Students Awarded Grade:	94.20	94.20	93.48	94.20	94.20	93.48	92.75	93.48	92.75
S	6	4	2	2	3	5	5	4	12
A	23	15	16	16	23	16	29	37	56
B	53	41	37	30	37	41	46	55	42
C	25	34	36	50	37	37	29	18	11
D	14	18	22	18	15	18	17	10	3
E	9	18	16	14	15	12	2	5	4
P	130	130	129	130	130	129	128	129	128



UG-Even Semester: Electronics & Communication Engineering 4th Semester

Course No.	P18MA41	P18EC42	P18EC43	P18EC44	P18EC45	P18EC46	P18ECL47	P18ECL48	P18HU49
No. of Students Registered	205	205	205	205	205	205	205	205	205
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	3	4	4	4	4	3	3	3	1
No. of Students with Transitional Grade: I W X	1	0	0	0	0	1	1	1	3
% of Students Awarded Grade:	96.10	95.12	95.12	95.61	95.61	95.12	94.63	95.12	95.12
S	3	1	2	1	1	4	2	1	5
A	26	23	4	4	10	19	17	18	48
B	66	67	26	25	46	61	80	78	96
C	50	56	78	68	72	60	67	59	37
D	39	29	56	48	40	32	26	35	5
E	13	19	29	50	27	19	2	4	4
P	197	195	195	196	196	195	194	195	195



UG-Even Semester: Electrical and Electronics Engineering 4th Semester

Course No.	P18MA41	P18EE42	P18EE43	P18EE44	P18EE45	P18EE46	P18EEL47	P18EEL48	P18HU49
No. of Students Registered	64	64	64	64	64	64	64	64	64
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	1	1	1	1	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	96.88	96.88	96.88	96.88	96.88	96.88	96.88	96.88	93.75
S	0	0	0	0	0	0	0	0	0
A	12	4	0	3	1	1	4	5	20
B	34	17	11	15	3	11	36	35	30
C	10	26	27	24	18	26	16	16	8
D	6	10	18	15	28	17	4	6	0
E	0	5	6	5	12	7	2	0	1
P	62	62	62	62	62	62	62	62	60



UG-Even Semester: Industrial and Production Engineering 4th Semester

Course No.	P18MA41	P18IP42	P18IP43	P18IP44	P18IP45	P18IP46	P18IPL47	P18IPL48	P18HU49
No. of Students Registered	21	21	21	21	21	21	20	20	21
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	90.48	90.48	90.48	90.48	90.48	90.48	95.00	95.00	90.48
S	0	0	0	0	0	0	0	0	0
A	3	1	2	0	2	2	2	0	4
B	4	1	2	5	2	2	3	5	11
C	9	8	7	8	8	3	8	4	2
D	2	8	8	4	2	8	5	7	1
E	1	1	0	2	5	4	1	3	1
P	19	19	19	19	19	19	19	19	19



UG-Even Semester: Information Science and Engineering 4th Semester

Course No.	P18MA41	P18IS42	P18IS43	P18IS44	P18IS45	P18IS46	P18ISL47	P18ISL48	P18HU49
No. of Students Registered	72	72	72	72	72	72	72	72	72
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	1	1	1	1	1	1	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	97.22	97.22	97.22	97.22	97.22	97.22	98.59	98.59	95.83
S	0	0	0	0	0	0	0	0	0
A	12	5	3	0	2	6	11	9	19
B	26	16	15	6	19	23	21	11	30
C	17	19	20	21	24	15	17	18	10
D	12	16	19	18	16	17	15	16	2
E	3	14	14	13	25	9	9	6	16
P	19	19	19	19	19	19	19	19	19



UG-Even Semester: Mechanical Engineering 4th Semester

Course No.	P18MA41	P18ME42	P18ME43	P18ME44	P18ME45	P18ME46	P18MEL47	P18MEL48	P18HU49
No. of Students Registered	178	178	178	178	178	178	178	178	178
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	2	2	2	2	2	2	1	2
No. of Students with Transitional Grade: I W X	1	0	0	0	0	0	0	1	0
% of Students Awarded Grade:	94.94	93.26	94.94	94.94	94.94	94.94	94.94	94.38	94.38
S	0	0	0	0	0	0	0	0	1
A	7	1	4	7	2	4	8	8	28
B	38	9	37	16	10	17	64	62	88
C	56	37	47	43	37	49	65	60	32
D	41	50	38	59	48	49	25	28	2
E	27	69	43	44	72	50	7	10	17
P	169	166	169	169	169	169	169	168	168



UG-Even Semester: Automobile Engineering 6th Semester

Course No.	P18AU61	P18AU62	P18AU63	P18AU644	P18CS0651	P18CS0653	P18CV0651	P18CV0652	P18EC0654	P18EE0651	P18IP0651	P18IP0653	P18MEO652	P18MEO653	P18AUL66	P18AUL67	P1AUL68	P18HU691
No. of Students Registered	31	31	31	31	0	3	1	7	2	2	2	3	2	0	31	31	31	31
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	3	2	5	2	0	0	0	0	0	1	2	2	0	0	3	6	4	20
B	11	17	17	11	0	0	1	3	2	1	0	0	2	3	20	22	20	8
C	14	9	7	12	1	3	0	4	0	0	0	1	0	2	8	3	5	3
D	3	2	2	3	0	0	0	0	0	0	0	0	0	3	0	0	2	0
E	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0
P	31	31	31	31	1	3	1	7	2	2	2	3	2	9	31	31	31	31



UG-Even Semester: Computer Science & Engineering 6th Semester

Course No.	P18CS61	P18CS62	P18CS63	P18CS641	P18CS0642	P18AU0651	P18CV0651	P18CV0652	P18EC0654	P18EE0651	P18IP0651	P18IP0653	P18ME0652	P18ME0653	P18MA0651	P18PH0652	P18CSL66	P18CSL67	P18CSL68	P18HU691
No. of Students Registered	136	136	136	14	122	18	14	8	21	1	14	10	15	14	10	12	138	138	138	136
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	99.26	99.26	99.26	100	99.18	94.44	100	87.50	95.24	100	100	100	100	100	100	100	97.83	97.83	97.83	99.26
S	3	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	2	2	1	1
A	27	9	20	1	15	1	4	0	1	0	4	1	1	1	3	0	19	21	24	42
B	69	59	69	8	52	9	5	4	14	1	10	3	3	5	4	3	78	79	73	77
C	31	53	44	5	42	5	3	3	1	0	0	4	7	4	3	6	29	31	29	12
D	4	13	1	0	11	1	2	0	2	0	0	1	3	4	0	2	7	2	8	2
E	1	1	1	0	0	0	0	0	2	0	0	1	1	0	0	1	0	0	0	1
P	135	135	135	14	121	17	14	7	20	1	14	10	15	14	10	12	138	138	138	136



UG-Even Semester: Civil Engineering 6th Semester

Course No.	P18CV61	P18CV62	P18CV63	P18CV641	P18CV643	P18CV644	P18AU0651	P18CV0652	P18CS0653	P18ECO652	P18ECO654	P18EEO651	P18IPO653	P18ME0652	P18ME0653	P18MA0651	P18PH0652	P18CVL66	P18CVL67	P18CVL68	P18HU691
No. of Students Registered	137	137	137	50	45	42	9	2	12	10	23	17	13	28	3	11	9	139	139	139	137
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	98.56	98.56	98.56	100
S	0	1	3	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	1
A	43	30	45	17	8	18	2	2	3	2	14	10	2	6	0	4	2	50	50	53	79
B	53	55	51	19	16	18	2	0	4	5	7	7	4	16	1	6	2	47	49	55	49
C	29	32	25	13	8	4	2	0	3	1	2	0	2	5	1	1	2	28	24	13	5
D	9	14	10	1	10	1	3	0	2	2	0	0	5	0	1	0	2	7	11	6	2
E	3	5	3	0	1	1	0	0	0	0	0	0	0	1	0	0	1	5	3	7	1
P	137	137	137	50	45	42	9	2	12	10	23	17	13	28	3	11	9	139	139	139	137



UG-Even Semester: Electronics & Communication Engineering 6th Semester

Course No.	P18EC61	P18EC62	P18EC63	P18EC643	P18EC644	P18AU0651	P18CS0651	P18CS0653	P18CV0651	P18CV0652	P18EE0651	P18IP0651	P18IP0653	P18IS0652	P18ME0652	P18ME0653	P18MA0651	P18PH0652	P18ECL66	P18ECL67	P18ECL68	P18HU691
No. of Students Registered	134	134	134	100	34	11	27	10	10	6	3	1	6	4	5	27	20	4	134	134	134	134
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	1	2	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
A	23	37	32	40	9	1	13	2	7	2	0	1	1	0	0	1	7	0	21	19	41	73
B	46	61	56	39	12	4	8	3	1	2	2	0	3	2	2	4	11	2	85	64	62	47
C	38	27	31	15	6	4	6	4	2	2	0	0	2	0	3	10	2	1	25	37	27	7
D	18	7	12	4	5	2	0	1	0	0	1	0	0	1	0	10	0	1	3	10	4	1
E	8	0	2	1	2	0	0	0	0	0	0	0	0	1	0	2	0	0	0	4	0	4
P	134	134	134	100	34	11	27	10	10	6	3	1	6	4	5	27	20	4	134	134	134	134



UG-Even Semester: Electrical & Electronics Engineering 6th Semester

Course No.	P18EE61	P18EE62	P18EE63	P18EE641	P18AU0651	P18CS0651	P18CS0653	P18CV0651	P18CV0652	P18ECO652	P18ECO654	P18IP0651	P18IP0653	P18ME0652	P18ME0653	P18MA0651	P18PH0652	P18EEL66	P18EEL67	P18EEL68	P18HU691
No. of Students Registered	66	66	66	66	12	8	2	8	16	3	5	1	2	2	1	2	4	66	66	67	65
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		0
A	7	0	4	10	1	3	0	2	5	0	0	1	0	0	0	0	0	16	18	16	5
B	24	18	31	36	6	4	0	4	6	3	3	0	0	0	0	2	2	38	35	37	44
C	22	22	22	17	4	1	1	2	4	0	2	0	2	2	0	0	2	11	12	13	16
D	9	18	9	3	0	0	1	0	1	0	0	0	0	0	1	0	0	1	1	1	0
E	4	8	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	66	66	66	66	12	8	2	8	16	3	5	1	2	2	1	2	4	66	66	67	65



UG-Even Semester: Industrial & Production Engineering 6th Semester

Course No.	P18IP61	P18IP62	P18IP63	P18IP644	P18AU06	P18CS065 ₅₁	P18CS065 ₁	P18CS065 ₂	P18CV065 ₁	P18CV06	P18EC06	P18EC06	P18ME06	P18ME06	P18PH06	P18PL66	P18PL67	P18PL68	P18HU69
No. of Students Registered	40	40	40	40	6	1	2	9	2	4	8	2	1	4	40	40	40	40	
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	
S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
A	7	10	11	6	1	0	0	2	1	1	3	0	0	1	10	7	7	22	
B	21	21	18	21	3	1	2	5	0	3	2	1	1	1	23	20	26	13	
C	10	7	10	8	2	0	0	2	1	0	3	1	0	2	7	13	7	1	
D	2	2	1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	4	
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
P	40	40	40	40	6	1	2	9	2	4	8	2	1	4	40	40	40	40	



UG-Even Semester: Information Science & Engineering 6th Semester

Course No.	P18IS61	P18IS62	P18IS63	P18IS641	P18IS643	P18AU0651	P18CV0651	P18CV0652	P18EC0651	P18EC0652	P18EE0651	P18IP0651	P18IP0653	P18ME0652	P18ME0653	P18MA0651	P18ISL66	P18ISL67	P18ISL68	P18HU691
No. of Students Registered	53	53	53	18	35	4	12	6	1	3	3	2	5	3	7	6	53	60	46	53
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	1	3	0	1	2
A	15	20	8	2	3	0	4	3	0	0	3	1	2	0	0	3	22	31	23	35
B	23	19	21	5	20	3	5	2	1	3	0	1	2	1	4	1	14	21	13	14
C	10	9	16	9	7	1	1	1	0	0	0	0	1	2	2	1	11	1	9	0
D	5	4	7	2	4	0	1	0	0	0	0	0	0	0	1	0	3	7	0	1
E	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
P	53	53	53	18	35	4	12	6	1	3	3	2	5	3	7	6	53	60	46	53



UG-Even Semester: Mechanical Engineering 6th Semester

Course No.	P18ME61	P18ME62	P18ME63	P18ME642	P18ME643	P18CS0651	P18CS0653	P18CVO651	P18CVO652	P18ECO651	P18ECO652	P18EE0651	P18IPO651	P18IPO653	P18IS0652	P18MA0651	P18PHO652	P18MEL66	P18MEL67	P18MEL68	P18HU691
No. of Students Registered	132	132	132	90	42	23	8	8	15	17	9	22	5	2	7	11	7	135	135	135	132
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: 1 WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	99.24	99.24	99.24	100	97.62	100	100	100	100	94.12	100	100	100	100	100	100	100	97.04	97.04	96.30	99.24
S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
A	22	2	3	6	0	2	1	2	2	0	2	6	0	0	0	0	0	10	7	15	40
B	54	19	27	30	6	6	2	4	8	9	2	14	4	2	2	6	2	75	38	94	81
C	43	64	59	41	18	11	3	1	5	6	2	2	0	0	2	5	3	44	65	20	6
D	10	36	31	8	17	4	2	1	0	0	2	0	1	0	3	0	1	2	16	0	3
E	2	10	11	5	0	0	0	0	0	1	1	0	0	0	0	0	1	0	5	1	1
P	131	131	131	90	41	23	8	8	15	16	9	22	5	2	7	11	7	131	131	130	132



UG-Even Semester: Automobile Engineering 8th Semester

Course No.	P17AU81	P17AU824	P17AU831	P17CV0841	P17CV0842	P17EC0842	P17EE0842	P17CV0851	P17GE0844	P17IP0844	P17ISO8442	P17MA0841	P17CH0843	P17ME0843	P17ME0844	P17AU85	P17AU86
No. of Students Registered	35	35	35	4	4	1	4	2	2	2	4	1	1	8	3	35	35
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	3	3	0	0	0	1	0	0	1	0	1	1	0	0	0	23	19
A	17	21	20	3	4	0	1	2	1	1	3	0	1	2	0	10	15
B	14	11	11	1	0	0	2	0	0	1	0	0	0	2	2	2	1
C	0	0	4	0	0	0	1	0	0	0	0	0	0	2	1	0	0
D	1	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	35	35	35	4	4	1	4	2	2	2	4	1	1	8	3	35	35



UG-Even Semester: Computer Science & Engineering 8th Semester

Course No.	P17CS81	P17CS823	P17CS834	P17AU0841	P17CH0843	P17CV0841	P17CV0842	P17EC0842	P17EE0842	P17GE0844	P17IPO8441	P17IPO844	P17IS0844	P17MA0841	P17MB0845	P17ME843	P17ME0844	P17CS85	P17CS86
No. of Students Registered	127	127	127	11	5	14	7	3	5	24	15	9	10	5	5	13	3	127	127
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	3	3	5	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	97.64	97.64	96.04	100	100	100	100	100	100	100	100	100	100	100	100	92.31	100	100	100
S	0	0	2	0	0	1	0	1	1	2	2	3	0	3	0	2	0	94	97
A	62	33	58	5	3	6	4	1	1	20	12	6	6	2	1	4	2	32	29
B	60	91	62	5	1	5	3	0	3	2	1	0	4	0	4	5	1	1	1
C	2	0	0	1	1	2	0	1	0	0	0	0	0	0	0	1	0	0	0
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	124	124	122	11	5	14	7	3	5	24	15	9	10	5	5	12	3	127	127



UG-Even Semester: Civil Engineering 8th Semester

Course No.	P17CV81	P17CV823	P17CV823	P17CV824	P17CV831	P17CV0832	P17AU0841	P17CH0843	P17EC0844	P17EE0842	P17IP08441	P17IP0844	P17MA0841	P17MB0845	P17MB0845	P17ME0843	P17ME0844	P17CV85	P17CV86
No. of Students Registered	154	53	60	41	46	61	47	2	8	1	14	13	22	26	19	20	29	154	154
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	3	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	98.05	100	100	100	97.83	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	27	23	4	9	1	22	27	0	1	0	4	3	3	17	0	3	3	117	54
A	82	18	45	25	12	36	12	1	6	1	10	8	16	9	9	12	17	34	95
B	42	11	11	7	28	3	7	1	1	0	0	2	3	0	10	5	8	3	5
C	0	1	0	0	4	0	0	0	0	0	0	0	0	0	0	0	1	0	0
D	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	151	53	60	41	45	61	47	2	8	1	14	13	22	26	19	20	29	154	154



UG-Even Semester: Electrical & Electronics Engineering 8th Semester

Course No.	P17EE81	P17EE821	P17EE842	P17EE831	P17EE833	P17AU0841	P17CHO0843	P17CS0844	P17CV0841	P17CV0842	P17EC0842	P17EC0844	P17GE0844	P17IP0841	P17IP0844	P17IS0844	P17MA0841	P17ME0844	P17EE85	P17EE86
No. of Students Registered	50	30	20	29	21	3	5	3	8	4	7	2	2	1	2	1	1	11	50	50
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	98	100	100	100	90.48	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	5	1	12	0	3	0	0	2	1	0	0	0	0	0	0	0	1	2	18	28
A	21	24	4	5	8	2	5	1	5	2	7	2	2	1	2	1	0	8	32	22
B	17	4	3	13	8	1	0	0	1	2	0	0	0	0	0	0	0	0	0	0
C	5	1	1	10	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0
D	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	49	30	20	29	19	3	5	3	8	4	7	2	2	1	2	1	1	11	50	50



UG-Even Semester: Electronics & Communication Engineering 8th Semester

Course No.	P17EC81	P17EC821	P17EC824	P17EC831	P17EC832	P17AU0841	P17CH0843	P17CS0844	P17CV0841	P17CV0842	P17EE0842	P17GE0844	P17IP0841	P17IP0844	P17IS0844	P17MA0841	P17ME0845	P17ME0843	P17ME0844	P17EC85	P17EC86
No. of Students Registered	144	100	44	50	94	3	5	24	11	20	9	4	19	8	3	16	11	3	8	144	144
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	2	5	4	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0
No. of Students with Transitional Grade: IWX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	97.92	94	90.91	98	98.94	100	100	95.83	100	100	100	100	100	100	100	93.75	100	100	87.50	99.31	99.31
S	16	0	0	0	5	0	0	1	1	0	0	1	7	1	0	9	0	1	0	31	30
A	93	17	6	12	54	3	3	17	5	17	3	3	11	4	0	5	3	0	3	104	102
B	30	77	19	33	32		2	5	5	3	6		1	3	2	1	6	2	3	8	11
C	1	0	13	4	2	0	0	0	0	0	0	0	0	0	1	0	2	0	1	0	0
D	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	141	94	40	49	93	3	5	23	11	20	9	4	19	8	3	15	11	3	7	143	143



UG-Even Semester: Industrial & Production Engineering 8th Semester

Course No.	P17IP81	P17IP821	P17IP831	P17AU0841	P17CH0843	P17CV0841	P17CV0842	P17EE0842	P17GE0844	P17ME0845	P17ME0843	P17ME0844	P17IP85	P17IP86
No. of Students Registered	46	46	46	13	1	9	10	2	5	2	3	1	46	46
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	6	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	86.96	100	100	100	100	100	100	100	100	100	100	100	100	100
S	0	1	1	0	0	0	0	0	0	0	0	0	38	44
A	9	19	22	6	0	4	2	0	4	0	1	0	8	2
B	30	26	19	7	1	5	8	2	1	2	1	1	0	0
C	1	0	4	0	0	0	0	0	0	0	1	0	0	0
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	40	46	46	13	1	9	10	2	5	2	3	1	46	46



UG-Even Semester: Information Science & Engineering 8th Semester

Course No.	P17IS81	P17IS823	P17IS833	P17AU0841	P17CV0841	P17CV0842	P17EE0842	P17GE0844	P17IP0841	P17IP0844	P17MB0845	P17ME0843	P17IS85	P17IS86
No. of Students Registered	29	29	29	1	2	3	1	12	3	3	1	3	29	29
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0	1	0	0	6	7
A	4	5	19	0	2	3	0	12	2	1	0	1	22	22
B	23	22	10	1	0	0	1	0	1	1	0	1	1	0
C	1	2	0	0	0	0	0	0	0	0	1	1	0	0
D	1	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	29	29	29	1	2	3	1	12	3	3	1	3	29	29



UG-Even Semester: Mechanical Engineering 8th Semester

Course No.	P17ME81	P17ME822	P17ME823	P17ME832	P17ME833	P17CH0843	P17CS0844	P17CV0841	P17CV0842	P17EC0842	P17EC0844	P17EE0842	P17GE0844	P17IP0841	P17IP0844	P17IS0844	P17MA0841	P17MB0845	P17ME85	P17ME86
No. of Students Registered	143	45	100	103	42	21	5	12	12	1	3	21	11	9	14	7	8	19	145	145
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	98.60	95.56	94	99.03	95.24	100	100	100	100	100	100	100	90.91	100	100	100	100	100	98.62	98.62
S	1	0	0	8	1	3	0	1	0	0	0	1	0	0	2	0	4	0	83	47
A	64	31	8	67	5	10	1	8	9	0	2	17	9	7	8	2	3	3	60	90
B	71	11	66	27	28	8	4	3	3	1	1	3	1	2	4	5	1	13	0	6
C	4	1	17	0	6	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
D	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	141	43	94	102	40	21	5	12	12	1	3	21	10	9	14	7	8	19	143	143



UG-Supplementary Semester: 3rd Semester Automobile Engineering (3rd Semester)

Course No.	P18MA31	P18AU32	P18AU33	P18AU34	P18AU35	P18AU36
No. of Students Registered	9	20	18	12	5	24
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	2	9	7	5	1	9
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0
% of Students Awarded Grade:	77.78	55.00	61.11	58.33	80.00	62.50
S	0	0	0	0	0	0
A	0	0	0	0	0	0
B	1	0	0	1	0	1
C	4	3	1	2	2	6
D	2	5	7	4	2	7
E	0	3	3	0	0	1
P	7	11	11	7	4	15



UG-Supplementary Semester: Computer Science & Engineering (3rd Semester)

Course No.	P18MA31	P18CS32	P18CS33	P18CS34	P18CS35	P18CS36	P18CSL37	P18CSL38
No. of Students Registered	23	22	37	12	12	35	17	12
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing								
No. of Students with Transitional Grade: I WX	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	47.83	63.64	45.95	66.67	50.00	97.14	88.24	25.00
S	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0
B	2	1	6	0	1	16	1	0
C	5	3	7	5	3	12	4	1
D	3	6	1	3	1	2	6	2
E	1	4	3	0	1	1	4	0
P	11	14	17	8	6	34	15	3



UG-Supplementary Semester: Electronics & Communication Engineering (3rd Semester)

Course No.	P18MA31	P18EC32	P18EC33	P18EC34	P18EC35	P18EC36	P18ECL37	P18ECL38
No. of Students Registered	18	41	40	34	79	74	5	2
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	9	12	7	9	29	22	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	44.44	70.73	80.00	73.53	63.29	70.27	100	100
S	0	0	0	0	1	0	1	1
A	0	0	0	2	1	2	0	0
B	3	1	1	5	17	5	0	0
C	4	14	9	14	28	23	2	0
D	1	11	16	4	3	19	2	0
E	0	3	6	0	0	3	0	1
P	8	29	32	25	50	52	5	2



UG-Supplementary Semester: Civil Engineering (3rd Semester)

Course No.	P18MA31	P18CV32	P18CV33	P18CV34	P18CV35	P18CV36	P18CVL37	P18CVL38
No. of Students Registered	12	6	21	8	25	26	12	11
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	5	0	13	3	7	11	5	2
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	58.33	100	38.10	62.50	72.00	57.69	50.00	54.55
S	0	0	0	0	0	0	0	0
A	2	0	0	0	1	0	1	0
B	2	1	2	0	4	0	2	1
C	1	2	2	1	4	4	1	2
D	1	3	2	2	8	6	2	0
E	1	0	2	2	1	5	0	3
P	7	6	8	5	18	15	6	6



UG-Supplementary Semester: Information Science & Engineering (3rd Semester)

Course No.	P18MA31	P18IS32	P18IS33	P18IS34	P18IS35	P18IS36	P18ISL37	P18ISL38
No. of Students Registered	12	10	16	34	30	40	11	1
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	2	5	12	11	8	12	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	83.33	40.00	25.00	67.65	73.33	70.00	90.91	100
S	0	0	0	0	0	0	0	0
A	0	0	0	1	0	0	1	0
B	2	0	0	5	2	3	1	0
C	6	1	0	7	7	8	6	0
D	2	1	1	8	11	10	0	0
E	0	2	3	2	2	7	2	1
P	10	4	4	23	22	28	10	1



UG-Supplementary Semester: Mechanical Engineering (3rd Semester)

Course No.	P18MA31	P18ME32	P18ME33	P18ME34	P18ME35	P18ME36	P18MEL37	P18MEL38
No. of Students Registered	19	36	101	35	105	5	13	2
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	11	13	35	7	59	2	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	42.11	61.11	63.37	80.00	40.95	60.00	84.62	50.00
S	0	0	0	0	0	0	0	0
A	1	0	1	0	0	0	0	0
B	2	3	4	3	0	2	3	0
C	4	12	23	7	7	0	7	1
D	0	5	27	11	18	1	1	0
E	1	2	9	7	18	0	0	0
P	8	22	64	28	43	3	11	1



UG-Supplementary Semester: Electrical & Electronics Engineering (3rd Semester)

Course No.	P18MA31	P18EE32	P18EE33	P18EE34	P18EE35	P18EE36	P18EEL37
No. of Students Registered	2	14	4	7	2	21	2
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	1	6	0	2	0	2	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	50.00	57.14	100	71.41	100	90.48	100
S	0	0	0	0	0	0	0
A	0	0	0	1	0	7	0
B	0	0	2	1	1	6	2
C	0	0	0	1	0	7	0
D	1	6	1	1	1	6	0
E	0	2	1	2	0	0	0
P	1	8	4	5	2	19	2



UG-Supplementary Semester: Industrial & Production Engineering (3rd Semester)

Course No.	P18MA31	P18IP32	P18IP33	P18IP34	P18IP35	P18IP36
No. of Students Registered	4	5	1	9	2	1
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	2	2	0	3	1	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0
% of Students Awarded Grade:	50.00	60.00	100	66.67	50	0.00
S	0	0	0	0	0	0
A	0	0	0	1	0	0
B	0	0	0	2	1	0
C	1	2	1	1	0	0
D	0	1	0	2	0	0
E	1	0	0	0	0	0
P	2	3	1	6	1	0



UG-Supplementary Semester: Electronics & Communication Engineering (4th Semester)

Course No.	P18MA41	P18EC42	P18EC43	P18EC44	P18EC45	P18EC46	P18ECL47	P18ECL48	P18HU49
No. of Students Registered	2	2	2	2	2	2	2	2	2
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	2	2	2	2	2	2	2	1	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	0.00	0.00	50.00	0.00	50.00	0.00	100.00	0.00	100.00
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	0	0	0	0	0	0	0	0	0
C	0	0	0	0	0	0	1	0	0
D	0	0	1	0	1	0	0	0	1
E	0	0	0	0	0	0	0	0	1
P	0	0	1	0	1	0	1	0	2



UG-Supplementary Semester: Computer Science & Engineering (4th Semester)

Course No.	P18MA41	P18CS42	P18CS43	P18CS44	P18CS45	P18CS46	P18CSL47	P18CSL48	P18HU49
No. of Students Registered	2	2	2	2	2	2	2	2	1
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	1	1	1	2	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	50.00	50.00	50.00	50.00	50.00	0.00	50.00	50.00	100.00
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	0	0	1	1	0	0	0	1	0
C	0	1	0	0	1	0	1	0	0
D	1	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	1
P	1	1	1	1	1	0	1	1	1



UG-Supplementary Semester: Computer Science & Engineering (4th Semester)

Course No.	P18MA41	P18CS42	P18CS43	P18CS44	P18CS45	P18CS46	P18CSL47	P18CSL48	P18HU49
No. of Students Registered	2	2	2	2	2	2	2	2	1
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	1	1	1	2	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	50.00	50.00	50.00	50.00	50.00	0.00	50.00	50.00	100.00
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	0	0	1	1	0	0	0	1	0
C	0	1	0	0	1	0	1	0	0
D	1	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	1
P	1	1	1	1	1	0	1	1	1



UG-Supplementary Semester: Civil Engineering (4th Semester)

Course No.	P18MA41	P18CV42	P18CV43	P18CV44	P18CV45	P18CV46	P18CVL47	P18CVL48	P18HU49
No. of Students Registered	2	2	2	2	2	2	2	2	1
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	1	1	1	2	1	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	50.00	50.00	50.00	50.00	50.00	0.00	50.00	50.00	100.00
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	0	0	1	1	0	0	0	1	0
C	0	1	0	0	1	0	1	0	0
D	1	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	1
P	1	1	1	1	1	0	1	1	1



UG-Supplementary Semester: Computer Science & Engineering (5th Semester)

Course No.	P18CS51	P18CS52	P18CS53	P18CS54	P18CS552	P18CSL56	P18CSL58	P18CS591
No. of Students Registered	11	11	21	5	17	14	8	3
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	2	0	3	0	2	1	2	3
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	81.82	100	85.71	100	88.24	92.86	62.50	0.00
S	0	0	0	0	0	0	0	0
A	0	0	0	0	0	2	0	0
B	3	4	1	1	1	2	0	0
C	4	4	5	4	9	6	5	0
D	2	3	12	0	5	3	0	0
E	0	0	0	0	0	0	0	0
P	9	14	12	1	1	0	1	0



UG-Supplementary Semester: Civil Engineering (5th Semester)

Course No.	P18CV51	P18CV53	P18CV54	P18CV551	P18CVL56	P18CVL57	P18CVL58	P18CV591	P18HUS10
No. of Students Registered	2	16	19	3	1	1	1	7	2
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	2	7	2	0	1	0	7	1
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	87.50	63.16	33.33	100	0.0	100	0.0	50.00
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	0	4	1	1	0	0	0	0	0
C	1	8	5	0	1	0	1	0	0
D	0	0	0	0	0	0	0	0	0
E	1	2	6	0	0	0	0	0	1
P	2	14	12	1	1	0	1	0	1



UG-Supplementary Semester: Mechanical Engineering (4th Semester)

Course No.	P18CV41	P18CV42	P18CV43	P18CV44	P18CV45	P18ME46	P18MEL4 ₇	P18MEL4 ₈	P18HU49
No. of Students Registered	1	1	1	1	1	1	1	1	1
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0	0
B	1	0	1	1	0	0	0	0	0
C	0	0	0	0	1	1	1	0	0
D	0	1	0	0	0	0	0	0	1
E	0	0	0	0	0	0	0	0	0
P	1	1	1	1	1	1	1	1	1



UG-Supplementary Semester: Automobile Engineering (5th Semester)

Course No.	P18AU52	P18AU53	P18AU54	P18AU58
No. of <i>Students Registered</i>	12	3	2	3
No. of <i>Students Dropping</i>	0	0	0	0
No. of <i>Students Not admitted to SEE</i>	0	0	0	0
No. of <i>Students Failing</i>	1	1	0	0
No. of <i>Students with Transitional Grade: I</i> W X	0	0	0	0
% of <i>Students Awarded Grade:</i>	91.67	66.67	100	100
S	0	0	0	0
A	0	0	0	0
B	0	0	0	0
C	4	0	0	0
D	6	2	1	2
E	1	0	1	1
P	11	2	2	3



UG-Supplementary Semester: Industrial & Production Engineering (5th Semester)

Course No.	P18IP51	P18IP52	P18IP53
No. of <i>Students Registered</i>	1	1	19
No. of <i>Students Dropping</i>	0	0	0
No. of <i>Students Not admitted to SEE</i>	0	0	0
No. of <i>Students Failing</i>	0	0	4
No. of <i>Students with Transitional Grade:</i> I W X	0	0	0
% of <i>Students Awarded Grade:</i>	100	100	78.95
S	0	0	0
A	0	0	0
B	0	0	3
C	1	0	4
D	0	1	7
E	0	0	1
P	1	1	15



UG-Supplementary Semester: Information Science & Engineering (5th Semester)

Course No.	P18IS52	P18IS54	P18IS551	P18IS554	P18IS591
No. of <i>Students Registered</i>	6	3	1	2	2
No. of <i>Students Dropping</i>	0	0	0	0	0
No. of <i>Students Not admitted to SEE</i>	0	0	0	0	0
No. of <i>Students Failing</i>	1	0	0	0	0
No. of <i>Students with Transitional Grade:</i> I W X	0	0	0	0	0
% of <i>Students Awarded Grade:</i>	83.33	100	100	100	100
S	0	0	0	0	0
A	0	0	0	0	0
B	0	0	0	0	0
C	1	0	1	0	1
D	3	3	0	2	1
E	1	0	0	0	0
P	5	3	1	2	2



UG-Supplementary Semester: Mechanical Engineering (5th Semester)

Course No.	P18ME51	P18ME52	P18ME53	P18ME54	P18ME551	P18MEL56	P18MEL57	P18ME591
No. of Students Registered	4	8	33	16	3	2	3	24
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	1	2	8	8	0	0	0	3
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	75.00	75.00	75.76	50.00	100	100	66.67	87.50
S	0	0	0	0	0	0	0	0
A	0	0	0	0	0	0	0	0
B	0	0	4	0	1	0	0	0
C	2	2	16	5	0	2	1	7
D	1	2	4	2	1	0	1	14
E	0	2	1	1	1	0	0	0
P	3	6	25	8	3	2	2	21



UG-Supplementary Semester: Electronics & Communication Engineering (5th Semester)

Course No.	P18EC51	P18EC52	P18EC53	P18EC54	P18EC551	P18EC552	P18ECL56	P18ECL57	P18ECL58	P18EC592	P18EC593
No. of Students Registered	4	8	6	14	3	9	3	3	4	1	1
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	1	1	8	3	1	0	1	0	1	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	87.50	83.33	42.86	0.00	88.89	100	66.67	100	0.00	100
S	0	0	0	0	0	0	0	0	0	0	0
A	1	0	0	0	0	0	0	0	0	0	0
B	1	0	3	0	0	2	1	0	2	0	0
C	0	3	2	3	0	2	2	2	2	0	1
D	0	4	0	2	0	4	0	0	0	0	0
E	0	2	0	0	1	0	0	0	0	0	0
P	4	7	5	6	0	8	3	2	4	0	1



UG-Supplementary Semester: Electrical & Electronics Engineering (5th Semester)

Course No.	P18EE51	P18EE52	P18EE53	P18EE54	P18EE551	P18HU510
No. of Students Registered	1	4	19	5	11	0
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	0	1	6	0	3	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0
% of Students Awarded Grade:	100	75.00	68.42	100	72.73	100
S	0	0	0	0	0	0
A	0	0	0	0	0	0
B	0	0	0	1	1	0
C	0	2	0	3	4	0
D	1	1	4	1	2	0
E	0	0	9	0	1	1
P	1	3	13	5	8	1



UG-Supplementary Semester: Computer Science & Engineering (6th Semester)

Course No.	P18CSL66	P18CSL67	P18CSL68	P18HU691
No. of Students Registered	1	1	1	1
No. of Students Dropping	1	1	0	0
No. of Students Not admitted to SEE	0	0	0	0
No. of Students Failing	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0
% of Students Awarded Grade:	100	100	0.00	0.00
S	0	0	0	0
A	0	0	0	0
B	0	0	0	0
C	1	0	0	0
D	0	1	0	0
E	0	0	0	0
P	1	1	0	0



- Absolute Grading:
- Relative Grading:

(b) No. of UG students failing in *mandatory courses*, if any:

(c) PG & Research-*Odd Semester: M.Tech Computer Science & Engineering, I-Semester*

Course No.	P20MCSE11	P20MCSE12	P20MCSE13	P20MCSE141	P20MCSE152	P20MCSEL16	P20MCSE17
No. of Students Registered	6	6	6	6	6	6	6
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	0	0	0	1	1	1
A	2	0	3	2	3	5	2
B	4	4	3	2	2	0	2
C	0	2	0	2	0	0	1
D	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0
P	6	6	6	6	6	6	6



PG & Research-Odd Semester: M.Tech Civil Engineering,(CAD of Structures) I-Semester

Course No.	P20MCD11	P20MCD12	P20MCD13	P20MCD14	P20MCD15	P20MCD16	P20MCD17
No. of Students Registered	14	14	14	14	14	14	14
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	1	0	1	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	92.86	92.86	85.71	92.86	85.71	92.86	92.86
S	0	0	0	3	1	0	3
A	1	8	3	5	4	9	7
B	7	1	6	4	7	2	3
C	4	2	1	1	0	2	0
D	0	1	1	0	0	0	0
E	1	1	1	0	0	0	0
P	13	13	12	13	12	13	13



PG & Research-Odd Semester: M.Tech Electronics & Communication Engineering, (VLSI Design and Embedded System) I-Semester

Course No.	P20MECE11	P20 MECE12	P20 MECE13	P20 MECE142	P20 MECE143	P20 MECE152	P20 MECEL16	P20MECE17
No. of Students Registered	8	8	8	4	4	8	8	8
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	0	1	1	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	87.50	87.50	87.50	100	100	100	100	100
S	1	0	0	0	0	0	0	0
A	5	1	5	2	0	5	3	6
B	0	4	2	2	2	2	4	2
C	0	2	0	0	2	1	0	0
D	1	0	0	0	0	0	1	0
E	0	0	0	0	0	0	0	0
P	7	7	7	4	4	8	8	8



PG & Research-Odd Semester: M.Tech Mechanical Engineering, (Machine Design) I-Semester

Course No.	P20MMDN11	P20MMDN 12	P20 MMDN13	P20MMDN141	P20MMDN152	P20MMDNL16	P20MMDN17
No. of Students Registered	2	2	2	2	2	2	2
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	0	0	0	1	1	1
A	1	0	0	0	0	1	1
B	1	0	0	2	0	0	0
C	0	1	1	0	0	0	0
D	0	0	1	0	1	0	0
E	0	1	0	0	0	0	0
P	2	2	2	2	2	2	2



PG & Research-Odd Semester: Master of Computer Application, (MCA) I-Semester

Course No.	P20MCA11	P20 MCA12	P20 MCA13	P20 MCA14	P20 MCA15	P20 MCAL16	P20 MCAL17	P20 MCAL18	P20MHU19
No. of Students Registered	60	60	60	60	60	60	60	60	60
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	0	0	4	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	58	60	60	56	60	60	60	60	60
S	0	8	2	0	0	15	35	18	0
A	3	25	21	0	12	37	22	31	8
B	9	16	23	4	29	7	1	11	24
C	19	10	9	29	15	1	2	0	24
D	27	1	5	23	4	0	0	0	4
E	0	0	0	0	0	0	0	0	0
P	58	60	60	56	60	60	60	60	60



PG & Research-Odd Semester: Master of Business Administration (MBA) I-Semester

Course No.	P20MCA11	P20 MCA12	P20 MCA13	P20 MCA14	P20 MCA15	P20 MCAL16	P20 MCAL17	P20 MCAL18	P20MHU19
No. of Students Registered	60	60	60	60	60	60	60	60	60
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	2	2	2	5	2	3	11	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	95.00	93.33	93.33	93.33	88.33	93.33	91.67	80.00	96.67
S	1	0	0	0	0	0	0	0	13
A	6	2	4	4	5	5	0	0	7
B	18	14	22	20	10	32	2	0	16
C	25	24	21	30	15	16	11	7	18
D	7	16	9	2	19	3	36	14	2
E	0	0	0	0	4	0	6	27	2
P	57	56	56	56	53	56	55	48	58



PG & Research-Odd Semester: Master of Computer Application, (MCA) I-Semester

Course No.	P20MCA11	P20 MCA12	P20 MCA13	P20 MCA14	P20 MCA15	P20 MCAL16	P20 MCAL17	P20 MCAL18	P20MHU19
No. of Students Registered	60	60	60	60	60	60	60	60	60
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	0	0	4	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	58	60	60	56	60	60	60	60	60
S	1	0	0	0	0	0	0	0	13
A	6	2	4	4	5	5	0	0	7
B	18	14	22	20	10	32	2	0	16
C	25	24	21	30	15	16	11	7	18
D	7	16	9	2	19	3	36	14	2
E	0	0	0	0	4	0	6	27	2
P	57	56	56	56	53	56	55	48	58



(a) PG & Research-Odd Semester: M.Tech Computer Science & Engineering, III-Semester

Course No.	P18MCSE31	P18MHSM32	P18MCSE33	P18MCSE34	P18MCSE35	P18MCSE36
No. of Students Registered	4	4	4	4	4	4
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100
S	0	0	3	3	3	4
A	1	2	1	1	1	0
B	3	0	0	0	0	0
C	0	2	0	0	0	0
D	0	0	0	0	0	0
E	0	0	0	0	0	0
P	4	4	4	4	4	4



(a) PG & Research-Odd Semester: M.Tech Civil Engineering(CAD of Structures), III-Semester

Course No.	P18MCAD31	P18 MHSM32	P18MCAD33	P18MCAD34	P18MCAD35	P18MCAD36
No. of Students Registered	13	13	13	13	13	13
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100
S	7	1	12	12	3	3
A	4	8	1	1	10	10
B	2	2	0	0	0	0
C	0	2	0	0	0	0
D	0	0	0	0	0	0
E	0	0	0	0	0	0
P	13	13	13	13	13	13



(a) PG & Research-Odd Semester: M.Tech Electronics and Communication Engineering (VLSI Design and Embedded system), III-Semester

Course No.	P18MECE31A	P18MHSM32	P18MECE33	P18MECE34	P18MECE35	P18MECE36
No. of Students Registered	11	11	11	11	11	11
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100
S	2	0	0	0	4	1
A	6	9	2	2	3	3
B	3	2	4	6	4	3
C	0	0	5	3	0	4
D	0	0	0	0	0	0
E	0	0	0	0	0	0
P	11	11	11	11	11	11



(b) PG & Research-Odd Semester: M.Tech Mechanical Engineering(Machine Design), III-Semester

Course No.	P18MECE31A	P18MHSM32	P18MECE33	P18MECE34	P18MECE35	P18MECE36
No. of Students Registered	3	3	3	3	3	3
No. of Students Dropping	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100
S	0	0	0	0	0	0
A	0	0	0	0	0	0
B	1	0	0	0	0	0
C	2	2	0	0	0	0
D	0	1	0	0	0	0
E	0	0	0	0	0	0
P	3	3	3	3	3	3



(c) **PG & Research-Odd Semester: Master of Computer Applications(MCA), III-Semester**

Course No.	P18MECA31A	P18MCA32	P18MCA33	P18MECA34	P18MCA135	P18MECA36	P18MECA37	P18MECA38	P18MHU301
No. of Students Registered	8	8	8	8	8	8	8	8	8
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	3	2	7	0
A	0	0	0	0	0	4	2	1	0
B	6	1	4	6	3	1	2	0	0
C	2	5	3	2	4	0	2	0	0
D	0	2	1	0	1	0	0	0	6
E	0	0	0	0	0	0	0	0	2
P	8	8	8	8	8	8	8	8	8



PG & Research-Odd Semester: Master of Business Administration (MBA) III-Semester

Course No.	P19MBA31	P19MBA32	P19MBA33	P19MBA3F1	P19MBA3F2	P19MBA3F3	P19MBA3F4	P19MBA3H1	P19MBA3H2	P19MBA3H3	P19MBA3H4	P19MBA3M1	P19MBA3M2	P19MBA3M3	P19MBA3M4
No. of Students Registered	57	57	56	35	35	5	5	37	37	6	6	21	21	4	4
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	1	2	0	0	0	0	0	2	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	94.74	92.98	96.43	100	100	100	100	100	94.59	100	100	100	100	100	100
S	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
A	25	0	48	1	1	0	1	7	4	1	1	0	9	0	0
B	17	22	3	12	7	3	2	21	18	4	3	3	10	1	1
C	12	27	3	8	23	1	2	8	11	1	1	6	2	1	2
D	0	4	0	14	4	0	0	0	2	0	1	10	0	2	1
E	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0
P	54	53	54	35	35	5	5	37	35	6	6	21	21	4	4



(a) PG & Research-*Odd* Semester: Master of Computer Applications(MCA), V-Semester

Course No.	P18MCA51	P18MCA523	P18MCA532	P18MCA544	P18MCA55	P18MCA56	P18MCA57
No. of Students Registered	40	40	40	40	40	40	40
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	1	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	95	95	95	95	95	95	95
S	0	0	0	0	0	3	2
A	0	0	0	0	0	4	2
B	6	1	4	6	3	1	2
C	2	5	3	2	4	0	2
D	0	2	1	0	1	0	0
E	0	0	0	0	0	0	0
P	38	38	38	38	38	38	38



(a) PG& Research-Even Semester: M.Tech –Computer Science & Engineering, Engineering(CSE), -2nd Semester

Course No.	P20MCSE21	P20MCSE22	P20MCSE23	P20MCSE242	P20MCSE251	P20MCSE26	P20MCSE127
No. of Students Registered	6	6	6	6	6	6	6
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	0	0	0	0	3	0
A	2	3	3	2	3	3	3
B	3	3	3	3	3	0	3
C	1	0	0	1	0	0	0
D	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0
P	6	6	6	6	6	6	6



(a) PG& Research-Even Semester: M.Tech –Civil Engineering, -2nd Semester

Course No.	P20MCAD21	P20MCAD22	P20MCAD23	P20MCAD241	P20MCAD251	P20MCAD26	P20MCADL27
No. of Students Registered	14	14	14	14	14	14	14
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	1	2	1	1	12	0
A	6	2	6	2	8	1	6
B	4	8	4	7	4	0	3
C	3	2	1	3	0	0	2
D	0	0	0	0	0	0	2
E	0	0	0	0	0	0	0
P	13	13	13	13	13	13	13



**(b) PG& Research-Even Semester: M.Tech -Electronics and Communication Engineering
(VLSI Design & Embedded System, -2nd Semester**

Course No.	P20MCSE21	P20MCSE22	P20MCSE23	P20MCSE242	P20MCSE251	P20MCSE26	P20MCSEL27
No. of Students Registered	8	8	8	8	8	8	8
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	0	0	0	0	3	0
A	2	6	1	5	6	4	4
B	5	1	6	2	1	1	3
C	0	1	0	1	1	0	1
D	1	0	1	0	0	0	0
E	0	0	0	0	0	0	0
P	8	8	8	8	8	8	8



PG& Research-Even Semester: M.Tech –Mechanical Engineering (Machine Design), -2nd Semester

Course No.	P20MMDN21	P20MMDN22	P20MMDN23	P20MMDN241	P20MMDN251	P20MMDNL26	P20MMDNL27
No. of Students Registered	2	2	2	2	2	2	2
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	0	0	0	0	2	0
A	1	0	1	0	1	0	0
B	1	1	1	1	0	0	1
C	0	1	0	1	1	0	0
D	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0
P	2	2	2	2	2	2	2



PG& Research-Even Semester: M.Tech –Master of Computer Applications (MCA), -2nd Semester

Course No.	P20MCA21	P20MCA22	P20MCA23	P20MCA24	P20MCA251	P20MCA261	P20MCA127	P20MHU28
No. of Students Registered	60	60	60	60	60	60	60	60
No. of Students Dropping	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0
A	3	5	1	13	0	7	16	48
B	32	18	19	32	21	38	33	11
C	23	33	33	14	37	14	11	1
D	2	4	7	1	2	1	0	0
E	0	0	0	0	0	0	0	0
P	60	60	60	60	60	60	60	60



PG& Research-Even Semester: M.Tech –Master of Business Administration (MBA), -2nd Semester

Course No.	P19MBA21	P19MBA22	P19MBA23	P19MBA24	P19MBA25	P19MBA26	P19MBA27	P19MBA28	P19MBA29
No. of Students Registered	60	60	60	60	60	60	60	60	60
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	1	1	0	0	0	0	0	0	5
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	93.33	99.33	91.67	93.33	93.33	93.33	93.33	93.33	91.67
S	0	0	0	0	0	0	0	23	0
A	0	0	0	0	0	0	0	20	0
B	9	14	17	22	12	8	1	13	3
C	29	37	36	32	41	37	11	0	16
D	17	5	2	2	2	10	38	0	21
E	1	0	0	0	1	1	6	0	15
P	56	56	55	56	56	56	56	56	55



PG & Research-Even Semester: M.Tech –Computer Science & Engineering (CSE), -4th Semester

Course No.	P18MCSE41	P18MCSE41	P18MCSE41	P18MCSE41
No. of Students Registered	4	4	4	4
No. of Students Dropping	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0
No. of Students Failing	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0
% of Students Awarded Grade:	100	100	100	100
S	3	1	2	4
A	1	3	2	0
B	0	0	0	0
C	0	0	0	0
D	0	0	0	0
E	0	0	0	0
P	4	4	4	4



PG & Research-Even Semester: M.Tech –Civil Engineering (CAD of Structures), -4th Semester

Course No.	P18MCSE41	P18MCSE41	P18MCSE41	P18MCSE41
No. of Students Registered	13	13	13	13
No. of Students Dropping	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0
No. of Students Failing	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0
% of Students Awarded Grade:	100	100	100	100
S	6	11	11	12
A	7	2	2	0
B	0	0	0	1
C	0	0	0	0
D	0	0	0	0
E	0	0	0	0
P	13	13	13	13



**PG & Research-Even Semester: M.Tech -Electronics & Communication Engineering
(VLSI Design & Embedded Systems) -4th Semester**

Course No.	P18MCSE41	P18MCSE41	P18MCSE41	P18MCSE41
No. of <i>Students Registered</i>	11	11	11	11
No. of <i>Students Dropping</i>	0	0	0	0
No. of <i>Students Not admitted to SEE</i>	0	0	0	0
No. of <i>Students Failing</i>	0	0	0	0
No. of <i>Students with Transitional Grade: I W X</i>	0	0	0	0
% of <i>Students Awarded Grade:</i>	100	100	100	100
S	3	7	7	0
A	4	3	2	7
B	1	1	2	4
C	3	0	0	0
D	0	0	0	0
E	0	0	0	0
P	11	11	11	11



PG & Research-Even Semester: M.Tech –Mechanical Engineering (Machine Design)-4th Semester

Course No.	P18MCSE41	P18MCSE41	P18MCSE41	P18MCSE41
No. of Students Registered	3	3	3	3
No. of Students Dropping	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0
No. of Students Failing	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0
% of Students Awarded Grade:	100	100	100	100
S	3	2	3	3
A	0	1	0	0
B	0	0	0	0
C	0	0	0	0
D	0	0	0	0
E	0	0	0	0
P	3	3	3	3



PG & Research-Even Semester: Master of Computer Applications (MCA) -4th Semester

Course No.	P18MCA41	P18MCA42	P18MCA431	P18MCA444	P18MCA453	P18MCA46	P18MCA47	P18MCA48	P18MHU401
No. of Students Registered	8	8	8	8	8	8	8	8	8
No. of Students Dropping	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100	100	100
S	0	0	0	0	0	0	0	0	0
A	0	2	0	0	4	3	2	0	0
B	6	6	2	7	2	5	6	0	6
C	2	0	6	1	2	0	0	0	2
D	0	0	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0	0	0
P	8	8	8	8	8	8	8	8	8



PG & Research-Even Semester: Master of Business Administration (MBA) -4th Semester

Course No.	P19MBA41	P19MBA42	P19MBA43	P19MBA44	P19MBA4F1	P19MBA4F2	P19MBA4F3	P19MBA4F4	P19MBA4H1	P19MBA4H2	P19MBA4H3	P19MBA4H4	P19MBA4M1	P19MBA4M2	P19MBA4M3	P19MBA4M4
No. of Students Registered	57	57	57	57	35	35	5	5	37	37	6	6	21	21	4	4
No. of Students Dropping	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students Failing	00	0	3	3	0	0	0	0	0	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
% of Students Awarded Grade:	94.74	94.74	94.74	94.74	100	100	100	100	100	0	0	0	0	0	0	0
S	0	0	12	7	1	0	1	0	0	1	0	0	0	0	0	0
A	38	16	29	22	6	3	2	3	5	24	2	0	2	0	0	1
B	15	25	8	23	21	6	2	2	23	11	4	5	10	2	1	1
C	1	11	5	2	7	18	0	0	8	1	0	1	9	10	2	2
D	0	2	0	0	0	8	0	0	1	0	0	0	0	8	1	0
E	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
P	54	54	54	54	35	35	5	5	37	37	6	6	21	21	4	4



PG & Research-Even Semester: Master of Computer Applications (MCA) -6th Semester

Course No.	P15MCA61	P15MCA61	P15MCA61	P15MCA61
No. of Students Registered	40	40	40	40
No. of Students Dropping	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0
No. of Students Failing	0	0	2	2
No. of Students with Transitional Grade: I W X	0	0	0	0
% of Students Awarded Grade:	38	38	38	38
S	38	38	22	17
A	0	0	14	19
B	0	0	2	2
C	0	0	0	0
D	0	0	0	0
E	0	0	0	0
P	38	38	38	38



**(a) PG& Research- *Supplementary* Semester: M.Tech –Civil Engineering (CAD of Structures)
(1st Semester)**

Course No.	P18MCAD11	P18MCAD12	P18MCAD13	P18MCAD141
No. of <i>Students Registered</i>	2	1	1	2
No. of <i>Students Dropping</i>	0	0	0	0
No. of <i>Students Not admitted to SEE</i>	0	0	0	0
No. of <i>Students Failing</i>	0	0	0	0
No. of <i>Students with Transitional Grade: I W X</i>	0	0	0	1
% of <i>Students Awarded Grade:</i>	100	100	100	50
S	0	0	0	0
A	0	0	0	0
B	0	0	0	0
C	2	1	1	0
D	0	0	0	1
E	0	0	0	0
P	2	1	1	2



(b) PG& Research- *Supplementary* Semester: M.Tech –Civil Engineering (2nd Semester)

Course No.	P20MCSE21	P20MCSE22	P20MCSE23	P20MCSE242	P20MCSE251	P20MCSE26	P20MCSE127
No. of Students Registered	6	6	6	6	6	6	6
No. of Students Dropping	0	0	0	0	0	0	0
No. of Students Not admitted to SEE	0	0	0	0	0	0	0
No. of Students Failing	0	0	0	0	0	0	0
No. of Students with Transitional Grade: I W X	0	0	0	0	0	0	0
% of Students Awarded Grade:	100	100	100	100	100	100	100
S	0	0	0	0	0	3	0
A	2	3	3	2	3	3	3
B	3	3	3	3	3	0	3
C	1	0	0	1	0	0	0
D	0	0	0	0	0	0	0
E	0	0	0	0	0	0	0
P	6	6	6	6	6	6	6



**PG& Research- *Supplementary Semester*: M.Tech –Civil Engineering (CAD of Structures)
(1st Semester)**

Course No.	P20MCAD13	P20MCAD151
No. of Students Registered	1	1
No. of Students Dropping	0	0
No. of Students Not admitted to SEE	0	0
No. of Students Failing	0	0
No. of Students with Transitional Grade: I W X	0	0
% of Students Awarded Grade:	100	100
S	0	0
A	0	0
B	0	0
C	0	1
D	1	0
E	0	0
P	1	1



PG& Research- *Supplementary Semester*: M.Tech -Electronics & Communication Engineering (VLSI Design & Embedded System) (1st Semester)

Course No.	P20MECE11	P20MECE12	P20MECE13
No. of <i>Students Registered</i>	1	1	1
No. of <i>Students Dropping</i>	0	0	0
No. of <i>Students Not admitted to SEE</i>	0	0	0
No. of <i>Students Failing</i>	0	0	0
No. of <i>Students with Transitional Grade: I W X</i>	0	0	0
% of <i>Students Awarded Grade:</i>	100	100	100
S	0	0	0
A	0	0	0
B	1	0	0
C	0	0	0
D	0	1	1
E	0	0	0
P	1	1	1



PG& Research- *Supplementary Semester*: Master of Computer Application. (MCA) (1ST Semester)

Course No.	P20MCA11	P20MCA14
No. of Students Registered	1	4
No. of Students Dropping	0	0
No. of Students Not admitted to SEE	0	0
No. of Students Failing	0	0
No. of Students with Transitional Grade: I W X	0	0
% of Students Awarded Grade:	0.00	100
S	0	0
A	0	0
B	0	0
C	0	0
D	0	4
E	0	0
P	0	4



PG& Research- *Supplementary Semester*: Master of Business Administration. (MCA) (1ST Semester)

Course No.	P19MBA15	P19MBA18
No. of <i>Students Registered</i>	2	8
No. of <i>Students Dropping</i>	0	0
No. of <i>Students Not admitted to SEE</i>	0	0
No. of <i>Students Failing</i>	0	0
No. of <i>Students with Transitional Grade: I W X</i>	0	0
% of <i>Students Awarded Grade:</i>	100	100
S	0	0
A	0	0
B	0	0
C	1	1
D	1	3
E	0	3
P	2	8



PG& Research- *Supplementary Semester*: Master of Business Administration. (MCA) (3rd Semester)

Course No.	P19MBA32	P19MBA3H2
No. of <i>Students Registered</i>	1	2
No. of <i>Students Dropping</i>	0	0
No. of <i>Students Not admitted to SEE</i>	0	0
No. of <i>Students Failing</i>	0	0
No. of <i>Students with Transitional Grade:</i> I W X	0	0
% of <i>Students Awarded Grade:</i>	100	100
S	0	0
A	0	0
B	0	0
C	0	0
D	1	1
E	0	1
P	1	2



(a) Method of *Grading* employed (*Please tick mark, whichever is applicable*):

- **Absolute Grading:** ✓
- Relative Grading:

(b) No. of PG& Research students year wise, detained from *vertical progression*, if any: NIL

5. **If *Supplementary Semester* is not arranged**, describe the method followed at the College to enable students with *dropped, withdrawn failed* courses *and/or any other criteria*, to meet the credit requirements for vertical progression:

The Supplementary semester was conducted to supplement our slow learners students.

6. **Any other relevant information** on the functioning of autonomy at the College:
NIL

Certificate:

It is certified that the information provided above is true to the best of my knowledge and belief. If required, the records maintained at the College will be made available for the scrutiny of University Authorities.

PRINCIPAL
With seal