

Mandatory Induction Program (Duration: 3 weeks)

- Physical activity
- Creative Arts
- Universal Human Values
- Literary
- Proficiency Modules
- Lectures by Eminent People
- Visits to local Areas
- Familiarization to Dept./Branch & Innovations

Different components of the Mandatory Induction Program will be implemented as per the Guidelines of Regulatory Bodies.

SEMESTER – I

Course Code	Course Name	Course	Н	ours weel	-	Credit(s)	Total Marks
		Type	L	T	P		
HS101	Communication Skills in English	HS	2	0	0	2	50
BS101	Applied Chemistry	0	3	100			
BS102	Mathematics-I	0	0	3	100		
ES101	Introduction to IT Systems	ES	3	0	0	3	100
ES102	Engineering Mechanics	ES	3	0	0	3	100
HS191	Communication Skills in English Lab	HS	0	0	2	1	50
BS191	Applied Chemistry Lab	BS	0	0	3	1.5	100
ES191	Introduction to IT Systems Lab	ES	0	0	2	1	50
ES192	Engineering Mechanics Lab	ES	0	0	2	1	50
ES193	Engineering Workshop Practice	ES	0	0	3	1.5	100
					20	800	
AU-1	Yoga & Sports	MC	0	0	1	0	0



SEMESTER – II

		Course	Н	ours	-		Total
Course Code	Course Name	Type	week			Credit(s)	Marks
		Турс	L	T	P		TVIAI IS
BS201	Applied Physics	BS	3	0	0	3	100
BS202	Mathematics-II	BS	3	1	0	4	100
ES201	Fundamentals of Electrical & Electronics Engineering	ES	3	0	0	3	100
ES202	Computer Programming	ES	3	0	0	3	100
BS291	Applied Physics Lab	BS	0	0	3	1.5	100
ES291	Fundamentals of Electrical & Electronics Engineering Lab	ES	0	0	2	1	50
ES292	Computer Programming Lab	ES	0	0	2	1	50
ES293	Engineering Graphics ES 0 0 3					1.5	100
	TOTAL					18	700
AU-2	Environmental Science	MC	2	0	0	0	0



SEMESTER – III

G G 1	G. N	Course	Н	ours	-	G 1977)	Total	
Course Code	Course Name	Type	L	week T P		Credit(s)	Marks	
ECPC301	Principles of Electronic Communication	3	100					
ECPC302	Electronic Devices and Circuits	PC	3	0	0	3	100	
ECPC303	Digital Electronics	Digital Electronics PC 3 0 0						
ECPC304	Electric circuits and network	3	100					
ECPC305	Electronic Measurements and Instrumentation	PC	3	0	0	3	100	
ECPC391	Principles of Electronic Communication Lab	PC	0	0	2	1	50	
ECPC392	Electronic Devices and Circuits Lab	PC	0	0	2	1	50	
ECPC393	Digital Electronics Lab	PC	0	0	2	1	50	
ECPC394	Electronics System Design using Tinkercad Lab	0	2	1	50			
ECPC395	Electronic Measurements and Instrumentation Lab	1	50					
	20	750						



SEMESTER – IV

Course Code	Course Name	Course	Н	ours wee	-	Credit(s)	Total
Course Code	Course Name	Type	L	T	P	Credit(s)	Marks
ECPC401	Microprocessor and Microcontroller	PC	3	0	0	3	100
ECPC402	Robotic Fundamentals	PC	3	0	0	3	100
ECPC403	Robotic Control System	PC	3	0	0	3	100
ECPE401	Elective I: A. Signal and System B. Renewable Energy	PE	3	0	0	3	100
ECPE402	Elective II: A. Electromagnetic Waves B. Optical Communication and Networking C. AI in Robotics	PE	3	0	0	3	100
ECOE401	Open Elective I: A. Java Programing B. Python Programming C. Object oriented programming using C++	OE	3	0	0	3	100
ECPC491	Microprocessor and Microcontroller Lab	PC	0	0	2	1	50
ECPC492	Robotics Lab	PC	0	0	2	1	50
ECOE491	Open Elective I Lab: A. Java Programing Lab B. Python Programming Lab C. Object oriented programming using C++ Lab	OE	0	0	2	1	50
ECPROJ481	Industrial training	2	100				
	TOTAL						
AU -3	Essence of Indian Knowledge and Tradition	0	0				



$\boldsymbol{SEMESTER-V}$

		Course	Н	ours	per		Total Marks
Course Code	Course Name	Type		wee	k	Credit(s)	
		Турс	L	T	P		Mains
ECPC501	Embedded System	PC	3	0	0	3	100
ECPC502	Industrial Robotics and Automation	PC	3	0	0	3	100
ECPC503	Sensor and Actuator Devices for	PC	3	0	0	3	100
	Robotics						
ECPE501	A. Wireless Communication and 5G Technology for Robotics B. Introduction to IOT	PE	3	0	0	3	100
ECOE501	Open Elective II: A. Mechatronics B. Privacy and Security in IoT	OE	3	0	0	3	100
ECPC591	Embedded System Lab	PC	0	0	2	1	50
ECPROJ581	Project Stage I PR						100
TOTAL						18	650
AU-4	Technical Grooming	MC	1	0	0	0	0



SEMESTER - VI

Course Code	Course Name	Course	Н	ours weel	-	Credits	Total	
		Type	L	T	P		Marks	
HS601	Entrepreneurship and Startups	HS	3	1	0	4	100	
ECPC601	Industrial Electronics	PC	3	0	0	3	100	
ECPE601	Elective IV: A. Medical Robotics B. Mobile Robotics							
ECOE601	Open Elective III: A. Mobile Application Development for IOT B. Programming for IOT	OE	3	0	0	3	100	
ECPC691	Industrial Electronics Lab	PC	0	0	1	50		
ECPROJ681	Technical Seminar	PR				2	100	
ECPROJ682	Project Stage II	PR				4	100	
ECPROJ683	Grand Viva	2	100					
	•				22	750		
AU-5	Constitution of India	MC	1	0	0	0	0	

Total Hours: 16

Total Credits: 121
Total Marks: 4500



Semester	Course Category HSMC BS ES PC PE OE PR							Total Credit(s)	Total Marks	Total Hours per week		
I	3	7.5	9.5					20	800	27		
II	0	8.5	9.5					18	700	25		
III				20				20	750	25		
IV				11	6	4	2	23	850	25		
V				10	3	3	2	18	650	18		
VI	4			4	3	3	8	22	750	16		
Total	7	16	19	45	12	10	12	121	101	121	4500	
Percentage	5.79%	13.22%	15.70%	37.19%	9.92%	8.26%	9.92%		4500			