

Mandatory Induction Program (Duration: 3 weeks)

- 1. Physical activity
- 2. Creative Arts
- 3. Universal Human Values
- 4. Literary
- 5. Proficiency Modules
- 6. Lectures by Eminent People
- 7. Visits to local Areas
- 8. Familiarization to Dept./Branch & Innovations

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

Course Code	Course Name	Course	H	ours j week	per	Credit(s)	Total
		Туре	L	Т	Р	010010(3)	Marks
HSMCR101	Communication Skills	HSMC	3	0	0	3	100
BSCR101	Physics I	BS	3	0	0	3	100
BSCR102	Calculus & Linear Algebra	BS	4	0	0	4	100
ESCR101	Basic Electrical and Electronics Engineering	ES	3	0	0	3	100
BSCR191	Physics I Lab	BS	0	0	3	1.5	100
ESCR191	Basic Electrical and Electronics Engineering Lab	ES	0	0	3	1.5	100
ESCR192	Engineering Graphics & Design Lab	ES	0	0	3	1.5	100
					17.5	700	
MC-1	Life Skill and Mentoring I	MC	1	0	0	0	0

SEMESTER – I



Course Code	Course Name	Course	H	ours wee	per k	Credit(s)	Total
		Туре	L	Т	Р		Marks
HSMCR201	Professional Communication Skills	HSMC	1	0	0	1	50
HSMCR202	Economics for Engineers	HSMC	3	0	0	3	100
BSCR201	Engineering Chemistry	BS	3	0	0	3	100
BSCR202	Differential Equation and Complex Analysis	BS	4	0	0	4	100
BSCR203	Biology for Engineers	BS	2	0	0	2	50
ESCR201	Programming for Problem Solving	ES	3	0	0	3	100
HSMCR291	Professional Communication Skills Lab	HSMC	0	0	2	1	50
BSCR291	Engineering Chemistry Lab	BS	0	0	3	1.5	100
ESCR291	Programming for Problem Solving Lab	ES	0	0	3	1.5	100
ESCR292	Workshop / Manufacturing Practices	ES	0	0	3	1.5	100
TOTAL						21.5	850
MC-2	Environmental Science	MC	1	0	0	0	0

SEMESTER – II



		Course	H	ours	per		Total
Course Code	Course Name	Type		wee	K	Credit(s)	Total Morke
		rype	L	Т	Р		1 VIAI K 5
ESCR301	Object oriented programming using C++ and Java	ES	3	0	0	3	100
ESCR302	Control Systems	ES	3	0	0	3	100
PCC-ECR301	Electronic Devices and Circuits	PC	3	0	0	3	100
PCC-ECR302	Digital System Design	PC	3	0	0	3	100
PCC-ECR303	Signal and Systems	PC	3	0	0	3	100
ESCR391	Object oriented programming using C++ and Java Lab	ES	0	0	3	1.5	100
PCC-ECR391	Electronic Devices and Circuits Lab	PC	0	0	3	1.5	100
PCC-ECR392	Digital System Design Lab	PC	0	0	3	1.5	100
PCC-ECR393	Electronics Design using Tinkercad Lab	PC	0	0	3	1.5	100
TOTAL						21	900
MC-3	Social and Professional Ethics	1	0	0	0	0	

SEMESTER – III



		Course	H	ours	per		Total
Course Code	Course Name	Type		wee	ĸ	Credit(s)	
		Type	L	Т	Р		
BSCR401	Physics II : Electromagnetism and Field Theory	BS	3	0	0	3	100
ESCR401	Python Programming	ES	3	0	0	3	100
PCC-ECR401	Artificial Intelligence in Robotics	PC	3	0	0	3	100
PCC-ECR402	Analog and Digital Communication	PC	3	0	0	3	100
PCC-ECR403	Microprocessor and Microcontroller	PC	3	0	0	3	100
PCC-ECR404	Robotic Fundamentals	PC	3	0	0	3	100
ESCR491	Python Programming Lab	ES	0	0	3	1.5	100
PCC-ECR491	Artificial Intelligence in Robotics Lab	PC	0	0	3	1.5	100
PCC-ECR492	Analog and Digital Communication Lab	PC	0	0	3	1.5	100
PCC-ECR493	Microprocessor and Microcontroller Lab	0	0	3	1.5	100	
	24	1000					

SEMESTER – IV



Course Code	Course Name	Course	H	ours j week	per	Credit(s)	Total
		Туре	L	Т	Р		Marks
BSCR501	Probability Theory and Stochastic Process	BS	3	0	0	3	100
PCC-ECR501	VLSI Circuit Design	PC	3	0	0	3	100
PCC-ECR502	Embedded System for Robotics	PC	3	0	0	3	100
PCC-ECR503	IoT and its Applications using Raspberry Pi	PC	3	0	0	3	100
PEC-ECR501	Elective I: A. Signal Processing and Implementation to Automation B. Renewable Energy and Applications to Robotics	PE	3	0	0	3	100
PCC-ECR591	VLSI Circuit Design Lab	PC	0	0	3	1.5	100
PCC-ECR592	Embedded System for Robotics Lab	PC	0	0	3	1.5	100
PCC-ECR593	IoT and its Applications using Raspberry Pi Lab	PC	0	0	3	1.5	100
PROJ-ECR581	Technical Seminar	r PR					
TOTAL						21.5	900
MC-4	Constitution of India	MC 1 0 0				0	0

SEMESTER - V



		Course	H	ours	per		Total
Course Code	Course Name	Type		wee	k	Credit(s)	
		Type	L	Т	Р		IVIAI KS
HSMCR601	Entrepreneurship	HS	3	0	0	3	100
PCC-ECR601	IoT Application Development on Cloud	PC	3	0	0	3	100
PCC-ECR602	Industrial Robotics and Automation	PC	3	0	0	3	100
PEC-ECR601	Elective II: A. Introduction to Industry 4.0 B. Nano Electronics C. Medical Robotics	PE	3	0	0	3	100
PEC-ECR602	Elective III: A. Sensor and Actuator Devices for Robotics B. Industrial Electronics for Robotics	PE	3	0	0	3	100
OEC-ECR601	Open Elective I: A. Machine Learning B. Cyber Threat Intelligence	OE	3	0	0	3	100
PCC-ECR691	IoT Application Development on Cloud Lab	PC	0	0	3	1.5	100
PROJ-ECR681	PROJ-ECR681 Industrial Training PR						
	21.5	800					

SEMESTER – VI



Hours per Course Total week **Course Code Course Name** Credit(s) Marks Type Т L Р Introduction to Management and 2 2 HSMCR701 HSMC 0 0 50 Leadership **Elective IV:** A. Electronics Measurement and Instrumentation B. Wireless Communication and 5G PEC-ECR701 PE 3 0 0 3 100 Technology C. Fiber Optic and Photonics D. Radar and Navigational Aids to **Robotics Elective V:** A. Information Theory and Coding PEC-ECR702 B. Image Processing PE 3 0 0 3 100 C. Mobile Robotics D. Automation System Design **Open Elective II:** A. Quantum Computing OEC-ECR701 B. Deep Learning OE 3 0 0 3 100 C. BlockChain D. Industrial IOT and Automation **Open Elective III** A. Mechatronics OE 3 0 0 3 100 OEC-ECR702 B. Computer Networks PROJ-ECR781 Industrial Training/Internship PR 2 100 PROJ-ECR782 Project Stage I PR 4 100 _____ TOTAL 20 650

SEMESTER – VII



SEMESTER – VIII

Course Code	Course Name	Course Type	Hours per week L T P			Credits	Total Marks
OEC-ECR801	Open Elective IV: A. Privacy and Security in IoT B. Design of Smart System C. Totally Integrated Automation	OE	3	0	0	3	100
OEC-ECR802	Open Elective V: A. Mobile Application Development for IOT B. Programming for IoT	OE	3	0	0	3	100
PROJ-ECR881	Grand Viva PR						100
PROJ-ECR882	OJ-ECR882 Project Stage II PR						100
	14	400					

Total Hours: 06

Total Credits: 161 Total Marks: 6200



Semester	Course Category							Total Credit	Total Marks	Total Hours per week
T	3	85	6 6	10	1 12	UL	IK	17.5	700	23
т П	5	10.5	6	0				21.5	850	25
11	5	10.5	0	0				21.5	850	20
III	0	0	7.5	13.5			0	21	900	28
IV		3	4.5	16.5			0	24	1000	30
V		3		13.5	3		2	21.5	900	25
VI	3	0	0	7.5	6	3	2	21.5	800	21
VII	2			0	6	6	6	20	650	14
VIII						6	8	14	400	6
Total	13	25	24	51	15	15	18		(200	
Percentage	8.07%	15.53%	14.91%	31.68%	9.32%	9.32%	11.18%	101	6200	