## 

## **Industrial Automation**

S. No.	Course Code	Dept.	Title of Course	Contact Hours				Credits	Sem.
				L	T	P	Total		
1	EC334	ECE	Transducers Engineering	3	0	0	3	3	IV
2	EC401	ECE	Transducers Engineering Lab	0	0	2	2	1	IV
3	MEC350	MEC	Robotics	3	0	0	3	3	V
4	EC335/ EC340	ECE	Digital Control System (for ECE students) /Microprocessors based Control System (For MEC students)	3	0	0	3	3	V
5	ME401	MEC	Robotics/CIM Lab	0	0	2	2	1	V
6	ME351	MEC	Industrial Automation	3	0	0	3	3	VI
7	ME352	MEC	Control of Industrial Automation	3	0	0	3	3	VI
8	ME353	MEC	Special Purpose Vehicle	3	0	0	3	3	VII
			Total				22	20	

Specialization offered by Mechanical Engg. Dept. with ECE dept. (for ECE and MEC students):

## Mechatronics

S. No.	Course Code	Dept.	Title of Course	Contact Hours				Credits	Sem.
				L	T	P	Total		
1	EC334	ECE	Transducers Engineering	3	0	0	3	3	IV
2	EC401	ECE	Transducers Engineering Lab	0	0	2	2	1	IV
3	ME354	MEC	Vehicle Dynamics	3	0	0	3	3	V
4	ME355	MEC	Computer Integrated Manufacturing	3	0	0	3	3	V
5	ME402	MEC	CIM Lab	0	0	2	2	1	V
6	ME356	MEC	Control of Mechanical System	3	0	0	3	3	VI
	EC335	ECE	Micro-controller and Embedded	3	0	0	3	3	VI
7			System						
8	ME357	MEC	Automated Guided Vehicles	3	0	0	3	3	VII
			Total				22	20	