

M.Sc. INDUSTRIAL ELECTORNICS

1997-98	2003-2004	2005-2006	2008-2009	To be written
Network Theory NR11	Network Theory RNR11	---	---	RNR11
Semiconductor Devices & IC Fabrication NR12	---	---	---	NR12
Digital Electronics & Applications NR13	Digital Electronics and Applications RNR12	---	---	RNR12
Electronics Circuits NR24	Electronic Circuits RNR24	Electronic Circuits CCN1R1	Electronic Circuit P8IE1	P8IE1
Pulse Techniques NR25	Pulse Techniques RNR310	Pulse Techniques CCN3R9	Pulse Techniques P8IE8	P8IE8
Control Systems NR26A	Control System RNR312A	Control Systems CCN4R12	Control Systems P8IE11	P8IE11
Analog and Digital Communication NR26B	Analog and Digital Communication RNR312B	---	---	RNR312B
LAN Unix and C NR26C	---	---	---	NR26C
Power Electronics NR38	Power Electronics RNR39	Power Electronics CCN3R8	Power Electronics P8IE7	P8IE7
Advanced Microprocessors & Applications NR39	Advanced Microprocessor & Applications RNR26	Advanced Microprocessor and Applications CCN1R3	Advanced Microprocessor and Applications P8IE3	P8IE3
Measurements and Instrumentation NR310	Measurement and Instrumentation RNR25	Measurement and Instrumentation CCN2R5	Measurements and Instrumentation P8IE4	P8IE4
Industrial Control NR311A	Industrial Control RNR413A	---	---	RNR413A
Microwave Electronics NR311B	---	---	---	NR311B
PC Hardware NR311C	PC Hardware Maintenance and Trouble Shooting RNR311	---	---	RNR311

Introduction to Robotics NR412A	---	---	---	NR412A
Fiber Optics and Optical Communication NR412B	Fiber Optics & Optical Communication RNR413B	Fiber Optic Communication ECNRA2	Fibre Optic Communication P8IEE3	P8IEE3
VLSI Design NR412C	---	---	VLSI Design and VHDL Tools P8IE13	P8IE13
---	Analog and Digital IC's and Applications RNR13	Analog and Digital IC's and Applications CCN1R2	Analog and Digital Ics and Applications P8IE2	P8IE2
---	Digital Signal Processing RNR312C	Digital Signal Processing CCN3R10	Digital Signal Processing P8IE10	P8IE10
---	Microcontroller & Interfacing RNR413C	Microcontroller & Interfacing CCN2R6	Microcontroller & Interfacing P8IE6	P8IE6
---	---	Modern Communication Systems ECNRA1	Modern Communication System P8IEE1	P8IEE1
---	---	Microwave and Rader Communication ECNRA3	Microwave and Radar Communication P8IEE5	P8IEE5
---	---	---	Programming in C++ P8IEE2	P8IEE2
---	---	---	Nano Electronics P8IE14	P8IE14
---	---	---	Embedded Systems P8IEE4	P8IEE4