

PRAGATI ENGINEERING COLLEGE::SURAMPALEM
(Autonomous)

EXAMINATION SECTION

I M.TECH I SEMESTER REGULAR and SUPPLEMENTARY END EXAMINATIONS (R16) –JANUARY-2018


TIME TABLE

Time: 10.00 A.M to 01.00 P.M

Specialization	30-01-2018 (Tuesday)	01-02-2018 (Thursday)	03-02-2018 (Saturday)	05-02-2018 (Monday)	07-02-2018 (Wednesday)	09-02-2018 (Friday)
CAD/CAM	Industrial Robotics (16061T01)	Computer Aided Manufacturing (16061T02)	Special Manufacturing Processes (16061T03)	Geometric Modeling (16061T04)	Elective –I Nano Technology (16061D03)	Elective –II Computer Aided Process Planning (16061D06)
Power Electronics and Electric Drives (PE&ED)	Electrical Machine Modeling & Analysis (16051T01)	Analysis of Power Electronic Converters (16051T02)	Electric Drives – I (16051T03)	Flexible AC Transmission Systems (16051T04)	Elective –I Power Quality (16051D02)	Elective –II Artificial Intelligence Techniques (16051D05)
Embedded Systems (ES)	Embedded System Design (16021T01)	Microcontrollers for Embedded System Design (16021T02)	Embedded Real Time Operating Systems (16021T03)	Signal Processing for Embedded Systems (16021T04)	Elective –I Digital System Design (16021D01)	Elective –II Embedded Control Systems (16021D05)

Contd..(2)

Specialization	30-01-2018 (Tuesday)	01-02-2018 (Thursday)	03-02-2018 (Saturday)	05-02-2018 (Monday)	07-02-2018 (Wednesday)	09-02-2018 (Friday)
VLSI SD	VLSI Design Automation (16041T01)	CMOS Analog IC Design (16041T02)	CPLD and FPGA Architectures and Applications (16041T03)	CMOS Digital IC Design (16041T04)	Elective -I Soft Computing Techniques (16041D03)	Elective -II Digital Design using HDL (16041D04)
Computer Science and Engineering (CSE)	Advanced Data Structures and Algorithm Analysis (16011T01)	Mathematical Foundations of Computer Science (16011T02)	Computer Organization and Architecture (16011T03)	Database Management Systems (16011T04)	Operating Systems (16011T05)	Data Warehousing and Data Mining (16011T06)


Chief Controller of Examinations

Station : Surampalem
Date : 19-01-2018