

ANNA UNIVERSITY TIRUCHIRAPPALLI
Tiruchirappalli – 620 024

CENTRE FOR RESEARCH

Ph.D. / M.S. (BY RESEARCH) Examination Schedule (Directed Study) for June / July 2009

AN: 2 PM to 5 PM

01.07.09	03.07.09	04.07.09	06.07.09	08.07.09	09.07.09
IC5018 Alternatives Fules for I.C. Engines	DS5104 Modelling and Simulation of Power Systems	DS5101 Metal Joining Technology	DS5108 Steganography and Digital Water Marking	DS5112 Theory of Microstrip Antennas	DS5119 Materials Science
WT5151 Mechanical Behaviour of Materials	DS5128 Context Based Information Retrieval	CS5035 Service Oriented Architecture	CS5033 Content Management Systems	CO5013 Wireless Sensor Networks	CS5015 Performance Evaluation of System & Networks
DS5103 Solar and Wind Energy	DS5105 Medical Image Processing	DS5111 Advanced Adaptive optics and Artificial Neural Networks	DS5109 Biomedical Image Processing	DS5114 Special Neural Networks	DS5125 Fuzzy sets and their Applications
CS5021 Signal Processing techniques for image segmentation and analysis	DS5106 Network Simulator	WS5101 Wireless Network Technologies	DS5110 Pattern Recognition and AI Application	DS5118 Fuzzy and Neural network for Computing	WS5009 Wireless Communication System
DS5251 Solar Energy Systems	DS5107 Network Standards and Protocols	DS5113 Learning Techniques of Neural Network	DS5116 Wireless MAN	DS5121 Bioinstrumentation and Research Methodology	SE5007 Formal Methods in Software Development

01.07.09	03.07.09	04.07.09	06.07.09	08.07.09	09.07.09
DS5255 Communication Network Reliability	DS5117 Data Structures and Algorithm Analysis	DS5123 Inventory Systems	DS5252 Energy Conservation System in HVAC design	DS5124 Queuing system and Applications	DS5257 Advanced Organic Chemistry
CS5016 Agent Based Intelligent Systems	DS5120 Nanopolymers in Health Care	DS5126 Industrial Nanobiotechnology	BT5053 Nanotechnology	DS5122 Educational Technologies	DS5254 Surface Engineering
DS5256 Advanced Inorganic Chemistry	WS5002 Wireless LAN	CS9006 Knowledge Engineering	NE5153 Wireless Networks	IY773 Software Engineering process Models	MF5052 Diagnostic Techniques
DS5115 e-Learning Technologies	DS5253 Advanced Materials Engineering	IC5052 Computational Fluid Dynamics	CC5013 Flexible Competitive Manufacturing System	CS5013 Ad Hoc Networks	CS5018 Advanced Database
SE5005 Software Reliability and Metrics	CO5011 Soft Computing	DS5127 Genomics and Proteomics	CN5102 Modern Construction Materials	SM5011 Geo – technical Earthquake Engineering	MF5008 Engine Pollution and Control
SM5004 Environmental Geo- technology	CS5001 Advanced Concrete Technology	PC5001 Modern Separation Techniques	CO5006 Speech and Audio Signal Processing	DS5102 Safety and pollution in petrochemical industries	DS5129 Systems and Simulation

Controller of Examinations