



ACADEMIC OFFICE

NATIONAL INSTITUTE OF TECHNOLOGY

TIRUCHIRAPPALLI - 620 015, TAMIL NADU, INDIA

Phone : +91-431-2503011, Fax : +91-431-2500133 (O/o the Director), E-Mail : phdsection@nitt.edu

TIME TABLE FOR Ph.D. COURSE WORK (Direct Study) EXAMINATIONS MAY 2017

Date & Time	Code No.	Subject
15/5/2017 10.00 a.m to 1.00 p.m	EE801	RESEARCH TECHNIQUES IN ELECTRICAL SCIENCES
	MT801	RESEARCH TECHNIQUES IN MECHANICAL SCIENCES
	CH801	RESEARCH TECHNIQUES IN CHEMICAL SCIENCES
	CA807	RESEARCH FUNDAMENTALS IN COMPUTER SCIENCE AND APPLICATIONS
16/5/2017 10.00 a.m to 1.00 p.m	AR816	CONTEMPORARY THEORIES OF ARCHITECTURE
	MB843	CUSTOMER RELATIONSHIP MANAGEMENT
	CA802	DNA COMPUTING FUNDAMENTALS
	CA805	DATA MINING AND ADVANCED CONCEPTS
	CA850	INTRODUCTION TO MACHINE LEARNING
	CA808	MULTIMEDIA SYSTEMS AND APPLICATIONS
	CA838	MEDICAL IMAGE ANALYSIS
	CA7C8	SOCIAL NETWORK ANALYSIS
	EN812	SOLAR THERMAL ENERGY SYSTEMS
	EN643	WASTE MANAGEMENT AND ENERGY GENERATION TECHNOLOGY
	EN634	ENERGY RESOURCES, ECONOMICS AND ENVIRONMENT
	CL812	CORROSION SCIENCE
	CL614	BIOPROCESS ENGINEERING
	CL605	CHEMICAL REACTOR ANALYSIS AND DESIGN
	CL611	NANO TECHNOLOGY
	IC661	MATHEMATICAL FOUNDATIONS FOR PCI
	CY802	ADVANCED RESEARCH TOPICS IN CHEMISTRY
	CY819	ELECTROCHEMISTRY
	CY814	FUNDAMENTALS OF PHOTOCHEMISTRY AND UV-VIS, FLUORESCENCE SPECTROSCOPY
	CY803	STEREO SELECTIVE SYNTHESIS
	CE825	LAND USE AND TRANSPORTATION PLANNING
	CE824	LUNAR CIVIL INFRASTRUCTURE
	CE622	GROUND IMPROVEMENT TECHNIQUES
	CE680	SOIL-STRUCTURE INTERACTION
	CE667	FAILURE ANALYSIS OF STURCTURES
	CS843	SOCIAL NETWORKS AND INFORMATION RETRIEVEL SYSTEMS
	CS844	WIRELES COMMUNICATION TECHNOLOGY FOR THE IOT
	EE652	SWITCHED MODE POWER CONVERSION
	EC816	OPTICAL WIRELESS COMMUNICATION
	EC631	OPTICAL WIRELESS COMMUNICATIONS
	EC624	PASSIVE MIC
	EC671	ADVANCED DIGITAL DESIGN
	HM845	ECONOMIC POLICY
	HM806	COMMUNICATIVE LANGUAGE TEACHING
	HM846	APPLIED ECONOMETRICS
	IC801	ALGORITHMS
	IC821	MULTIVARIABLE CONTROL
	ME634	FINITE ELEMENT METHOD IN HEAT TRANSFER ANALYSIS
	ME834	COMPUTATION MODELLING OF PULVERIZED COAL FIRED BOILERS
	ME835	TRIBOLOGY
	ME819	HEAT TRANSFER ENHANCEMENT TECHNIQUES
	ME816	EXPERIMENTAL AND NUMERICAL TECHNIQUES FOR MECHANICAL ENGINEERS
	ME810	COMPOSITE MATERIALS
	ME677	INDUSTRIAL NOISE AND VIBRATION CONTROL
	PR620	MECHANICS OF COMPOSITE MATERIALS
	ME815	DESIGN AND METALLURGY OF WELDED JOINT
CL631	BIO ENERGY	
MT716	THERMODYNAMICS OF SOLIDIFICATION	
MT622	DEVELOPMENT IN IRON MAKING AND STEEL MAKING	
PH807	SPECIAL TOPICS IN CONDENSED MATTER PHYSICS AND EXPERIMENTAL METHODS	
PH811	MULTIFUNCTIONAL MATERIALS	
PH673	SOLAR PHOTO VOLTAIC TECHNOLOGY	
PH810	NANOSTURCTURED MATERIALS AND APPLICATIONS	
PH812	CARBON NANOMATERIALS AND THEIR APPLICATIONS	
PH819	EMBEDDED NETWORKING	
PR619	MECHANICAL BEHAVIOUR OF MATERIALS	
MT808	SUPPLY CHAIN RISK MANAGEMENT	
PR668	PRODUCTION MANAGEMENT SYSTEMS	

Date & Time	Code No.	Subject
17/5/2017 10.00 a.m to 1.00 p.m	AR817	SPACE PLACE AND SOCIETY
	MT617	SURFACE ENGINEERING (SUPPL.)
	EN620	ENERGY EFFICIENT BUILDINGS
	CL811	MATERIAL SCIENCE
	CL801	MEMBRANE SEPARATIONS TECHNOLOGY PRINCIPLES AND APPLICATIONS
	CY820	HOMOGENEOUS CATALYSIS
	CH627	ENVIRONMENTAL CHEMISTRY
	CE681	ADVANCED CONCRETE TECHNOLOGY
	EE651	POWER CONVERTERS
	EC829	MIMO - OFDM SYSTEMS
	HM816	INTERNATIONAL BUSINESS
	HM802	PSYCHOLINGUISTICS
	HM847	DATA MINING AND BIG DATA ANALYTICS
	IC819	BASICS OF THEORETICAL COMPUTER SCIENCE FOR CONTROL APPLICATIONS
	ME685	SAFETY IN POWDER HANDLING
	ME836	TWO PHASE FLOW AND HEAT TRANSFER
	ME601	FUELS, COMBUSTION AND EMISSION CONTROL (SUPPL.)
	MT611	PHYSICAL METALLURGY (SUPPL.)
MT665	PARTICULATE TECHNOLOGY	
PR614	INDUSTRIAL WELDING APPLICATIONS	
18/5/2017 10.00 a.m to 1.00 p.m	EE641	DIGITAL SIMULATION OF POWER ELECTRONIC SYSTEMS
	MT703A	INDUSTRIAL TRIBOLOGY (SUPPL.)
	CY808	PRINCIPLES AND APPLICATIONS OF ANALYTICAL CHEMISTRY
	MT618	TESTING, INSPECTION AND CHARACTERIZATION (SUPPL.)
19/5/2017 10.00 a.m to 1.00 p.m	CY805	PRINCIPLES AND APPLICATIONS OF CO-ORDINATION CHEMISTRY
	CH629	INORGANIC RINGS CAGES AND CLUSTERS
	CE682	SPECIAL CONCRETE
	EC605	MICROWAVE CIRCUITS

Venue : **Lecture Hall**

Date : 8/5/2017

Associate Dean (MS/Ph.D.)

To
All HODs
cc: Departmental Notice Boards



ACADEMIC OFFICE
NATIONAL INSTITUTE OF TECHNOLOGY
TIRUCHIRAPPALLI - 620 015, TAMIL NADU, INDIA

Phone : +91-431-2503011, Fax : +91-431-2500133 (O/o the Director), E-Mail : phdsection@nitt.edu

Ph.D. COURSE WORK EXAMINATIONS – MAY 2017
SEATING ARRANGEMENTS

DATE: 15/05/2017

TIME: 10.00a.m to 1.00p.m

HALL	COURSE CODE	SUBJECT NAME
LH-17& LH-16	MT801	Research Techniques in Mechanical Sciences
LH-15	EE801	Research Techniques in Electrical Sciences
	CH801	Research Techniques in Chemical Sciences
	CA807	Research Fundamentals in Computer Science and Applications

DATE: 16/05/2017

TIME: 10.00a.m to 1.00p.m

Hall No.	Department
LH-17	ARCH, CECASE, CA, CEESAT, CHEMICAL , CHYMISTRY
LH-16	CIVIL, CSE, EEE, ECE, HUMANITIES, ICE
LH-15	MECH, MME, PHYSICS, PRODUCTION

DATE: 17/05/2017

TIME: 10.00a.m to 1.00p.m

Hall No.	Department
LH-17	ARCH, CECASE, CEESAT, CHEMICAL, CHEMISTRY, CIVIL
LH-16	EEE, ECE, HUMANITIES, ICE, MECH, MME, PRODUCTION

DATE: 18/5/2017

TIME: 10.00a.m to 1.00p.m

Hall No.	Department
LH-17	EEE, CECASE, CHEMISTRY, MECH

DATE: 19/5/2017

TIME: 10.00a.m to 1.00p.m

Hall No.	Department
LH-17	CHEMISTRY, ECE, CIVIL

Venue : Lecture Hall

Date : 8/5/2017

Associate Dean (MS/Ph.D.)

To
All HODs
cc: Departmental Notice Boards