

Visvesvaraya Technological University

Jnana Sangama, Belagavi – 590 018.

Dr.H.G.Shekharappa

Phone: (0831) 2498136

Fax: (0831) 2405461

Registrar (Evaluation)

Ref.No / VTU / Exam / 2014-15/ 178 L

CIRCULAR

Date :2 9 DEC 2014

The schedule for Ph.D/M.Sc Course Work Examinations of **Dec-2014/Jan-2015** Examinations is as follows:

DATE & DAY	TIME
22.01.2015 Thursday	2.00 pm to 5.00 pm
23.01.2015 Friday	2.00 pm to 5.00 pm
24.01.2015 Saturday	2.00 pm to 5.00 pm
25.01.2015 Sunday	2.00 pm to 5.00 pm
27.01.2015 Tuesday	2.00 pm to 5.00 pm
28.01.2015 Wednesday	2.00 pm to 5.00 pm
29.01.201 <i>5</i> Thursday	2.00 pm to 5.00 pm
30.01.2015 Friday	2.00 pm to 5.00 pm

For detailed **TIME TABLE** visit VTU website www.vtu.ac.in.

Sd/REGISTRAR (EVALUATION)

To,

The Principals/Directors of all affiliated Engg. Colleges & Research Centres.

Copy FWC's to:

1. The Registrar, VTU, Belagavi for information.

2. The Special Officers of VTU Regional Offices, for information,

3. The Secretary to VC, VTU, Belagavi for Information.

4 Incharge, CNC, VTU, Belagavi with a request to publish in VTU Website.

ite. POOLOGOOD 29.12.14
REGISTRAR (EVALUATION)

Visvesvaraya Technological University, Belagavi

Ph.D/M.Sc(Engg.) by research Course Work Examinations Dec-2014/Jan-2015

TIME-TABLE

Date: 22.01.2015 (Thursday)

I_No.	S_CODE	SUB_NAME	
1	10EC005	ADVANCED CONTROL SYSTEMS	
2	10EC006	ADVANCED DIGITAL COMMUNICATIONS	
3	CHE-PhD-1 IN 7	ADVANCED INORGANIC CHEMISTRY	
4	10JTT 12	ADVANCED KNITTING & NANOWOVENS	
5	CHE-PhD-2 OR 6	ADVANCED ORGANIC SYNTHESIS	
6	10CIS251	ADVANCED STRENGTH OF MATERIALS	
7	05MDE153	ADVANCED THEORY OF VIBRATIONS	
8	10SSE151	ADVANCES IN COMPILER DESIGN	*
9	10CCT13	ADVANCES IN CONSTRUCTION MATERIALS	4
10	10SCE323	ADVANCES IN DIGITAL SIGNAL PROCESSING	
11	10EC010	ALGORITHMS FOR VLSI DESIGN AUTOMATION	
12	10EMS11	ANALYSIS OF LINEAR SYSTEMS	
13	10BT131	APPLIED BIOINFORMATICS	
14	MAT16	APPLIED NUMERICAL ANALYSIS	
15	10MPM151	APPLIED PROBABILITY AND STATISTICS	
16	10CHT142	APPLIED STATISTICS AND COMPUTATIONAL METHODS	
17	PHY204	ATOMIC AND MOLECULAR PHYSICS	
18	05EEM151	BIO-MASS ENERGY RESOURCES	
19	10EEM322	BIO-MASS ENERGY RESOURCES	
20	05EC017	BIO-MEDICAL SIGNAL PROCESSING	
21	CHE-PhD-1 IN 6	BIOINORGANIC CHEMISTRY	
22	10EC017	BIOMEDICAL SIGNAL PROCESSING	
23	10BT122	BIOPROCESS CONTROL AND INSTRUMENTATION	
24	10CHE253	CATALYSIS	
25	PHY104	CLASSICAL MECHANICS	
26	10SCN22	CLIENT-SERVER PROGRAMMING	
27	MAT112	COMBINATORICS AND GRAPH THEORY	
28	05MMD23	COMPOSITE MATERIALS	
29	10CC514	COMPUTER AIDED OPTIMUM DESIGN OF STRUCTURES	
30	10MPE14	COMPUTER INTEGRATED MANUFACTURING AND AUTOMATION	
31	10EM151	COMPUTER MODELIING OF ELECTRICAL POWER SYSTEMS	
32	05SCS23	COMPUTER NETWORKS	
33	10SCN12	COMPUTER NETWORKS	
34	CHE-PhD-1 IN 4	COORDINATION CHEMISTRY	
35	10EC023	CRYPTOGRAPHY AND NETWORK SECURITY	
36	10SCE153	DATA STRUCTURES AND ALGORITHMS IN C++	
37	10EC027	DESIGN OF VLSI SYSTEM	
38	10EC029	DIGITAL CIRCUITS AND LOGIC DESIGN	
39	10EC030	DIGITAL SIGNAL COMPRESSION	
40	05SCE153	DIGITAL SIGNAL PROCESSING	
41	10ECD333	DISCRETE CONTROL SYSTEMS AND MULTI VARIABLE CONTROL	
42	10EC033	DISTRIBUTED COMPUTING	
43	10EPS22	DISTRIBUTION SYSTEM DESIGN AND CONTROL	
44	11CAE21	DYNAMIC ANALYSIS AND CONTROL SYSTEMS	
45	10MDE23	DYNAMICS AND MECHANISM DESIGN	

46	GEO-1-C	EARTH PROCESS AND LANDFORMS
47	10EPE253	ELECTRO MAGNETIC COMPATIBILITY
48	10EEM13	ENERGY AUDITING
49	10BT114	ENVIRONMENTAL BIOTECHNOLOGY
50	HCE251	ENZYME ENGINEERING
51	05MMD12	EXPERIMENTAL STRESS ANALYSIS
52	10MMD14	EXPERIMENTAL STRESS ANALYSIS
53	10HCE331	FERMENTATION TECHNOLOGY
54	11MTR12	FLUID POWER AUTOMATION
55	10WRM23	FLUVIAL HYDRAULICS AND WATER SHED MANAGEMENT
56	11MCS12	HEAT TRANSFER AND FLUID FLOW
57	10CHT13	HIGHWAY CONSTRUCTION AND MAINTENANCE
58	10CHT11	HIGHWAY MATERIALS
59	CHE-PhD-1 IN 3	INDUSTRIAL INORGANIC CHEMISTRY
60	MAT42	INTEGRAL TRANSFORMS AND CALCULUS OF VARIATIONS
61	10ECD254	INTELLIGENT APPLICATIONS IN ELECTRICAL SYSTEMS
62	05EC046	LINEAR ALGEBRA
63	10EC046	LINEAR ALGEBRA
64	MAT312	MAGNETO HYDRODYNAMICS
65	10CCS11	MECHANICS OF DEFORMABLE BODIES
66	10MEA152	MICRO ELECTRO MECHANICAL SYSTEMS
67	10BT113	Approximation of the second se
68	P-3.2	MICROBIAL BIOTECHNOLOGY
69		NANO PHYSICS
	13NTPHD11	NANOMATERIALS
70	PHY203	NANOSCIENCE AND TECHNOLOGY
71	10EC057	NETWORK PROTOCOL DESIGN
72	10MTP151	NON CONVENTIONAL ENERGY SOURCES
73	05MPT151	NON DESTRUCTIVE TESTING
74	10ECD 322	OPTIMIZATION & ROBUST CONTROL
75	10HCE154	PAINTS, ADHESIVES AND COATINGS
76	M-1.2	PARTIAL DIFFERENTIAL EQUATIONS.
77	10BT116	PHARMACEUTICAL BIOTECHNOLOGY
78	CHE-PhD-3 PH 9	PHOTOCHEMISTRY
79	CHE-PhD-1 IN 11	PHYSICAL METHODS IN INORGANIC CHEMISTRY
80	PST130	POLYMER PHYSICS AND RHEOLOGY
81	PST242	POLYMER PRODUCT AND MOULD DESIGN
82	10HCE14	PROCESS EQUIPMENT DESIGN - I
83	10MPD11	PRODUCT DESIGN AND DEVELOPMENT
84	10MSE324	PROJECT MANAGEMENT
85	MAT49	REAL ANALYSIS
86	10CGT14	REINFORCED SOIL STRUCTURES AND GEOTEXTILES
87	11PhD11-G1	RESEARCH METHODOLOGY
88	PBA 1	RESEARCH METHODOLOGY AND STATISTICS
89	AT-B1	RESEARCH METHODOLOGY-II
90	PHY321	SEMICONDUCTOR PHYSICS AND TECHNOLOGY
91	PHY105	STATISTICAL AND THERMAL PHYSICS
92	10LB/251	THEORY AND DESIGN OF BIOMEDICAL INSTRUMENTS
93	MAT35	THEORY OF HYDRODYNAMIC LUBRICATION
94	10MPT11	THEORY OF METAL CUTTING
95	05MPM13	THEORY OF METAL FORMING
96	10SSE11	TOPICS IN SOFTWARE ENGINEERING-I
97	10CEE24	TRANSPORT PROCESS AND MODELING IN AQUATIC SYSTEMS
98	10MMD31	TRIBOLOGY AND BEARING DESIGN

99	PHY407	ULTRASONICS	
100	05ECD143	VLSI DESIGN	
101	10ECD152	VLSI DESIGN	
102	05CEE-13	WASTEWATER TREATMENT ENGINEERING	
103	10CEE23	WASTEWATER TREATMENT ENGINEERING	
104	05SCN21	WIRELESS & MOBILE NETWORKS	
105	10EC131	WIRELESS AND MOBILE NETWORKS	
106	10EC132	WIRELESS SENSOR NETWORKS	

Date: 23.01.2015 (Friday)

Time:2.00 pm to 5.00 pm

SI_No.	S_CODE	SUB_NAME	
1	10EPE21	AC-DC DRIVES	
2	PHY201	ADVANCE MATHMETICAL PHYSICS	
3	05EC006	ADVANCED DIGITAL COMMUNICATIONS	1
4	10BT123	ADVANCED DOWNSTREAM PROCESSING	4
5	10MPY155	ADVANCED FOUNDRY TECHNOLOGY	
6	11APT252	ADVANCED GAS TURBINE ENGINES	
7	10MTP21	ADVANCED HEAT TRANSFER	
8	CHE-PhD-2 OR 4	ADVANCED ORGANIC CHEMISTRY	
9	10EPS14	ADVANCED POWER SYSTEM ANALYSIS AND STABILITY	
10	GEO-2	ADVANCED SEDIMENTARY PETROLOGY	
11	10SCN323	ADVANCES IN STORAGE AREA NETWORKS	
12	10HCE151	AIR POLLUTION CONTROL AND DESIGN OF EQUIPMENT	
13	MAT23	APPLIED MATHEMATICAL METHODS.	
14	10EPE11	APPLIED MATHEMATICS	
15	10EC012	ASIC DESIGN	
16	10BT111	BIOMOLECULES AND MOLECULAR BIOLOGY	
17	10HCE152	BIOPROCESS ENGINEERING AND BIOREACTOR DESIGN	
18	10BT127	BIOSENSORS DESIGN AND APPLICATIONS	
19	MAT24	BOUNDARY LAYER THEORY.	
20	10MAE153	COMPUTATIONAL FLUID DYNAMICS AND WIND TUNNEL TESTING	
21	10CC512	COMPUTATIONAL STRUCTURAL MECHANICS	
22	10SSE152	COMPUTER GRAPHICS AND VISUALIZATION	
23	CHE-PhD-2 OR 10	CONCEPTIUAL ORGANIC CHEMISTRY	
24	10CCT21	CONSTRUCTION ECONOMICS AND FINANCE	
25	05SCN22	CRYPTOGRAPHY & NETWORK SECURITY	
26	PST230	DESIGN OF ADVANCED POLYMER COPOSITES	
27	10EC026	DESIGN OF POWER CONVERTERS	
28	10EC028	DETECTION AND ESTIMATION	
29	10EC121	DIGITAL SYSTEM DESIGN USING VERILOG	
30	10SSE331	DISTRIBUTED OPERATING SYSTEMS	
31	10CCS31	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	
32	10CEE22	ECOLOGY AND ENVIRONMENTAL IMPACT ASSESSMENT	
33	PHY103	ELECTRODYNAMICS	
34	05EC037	EMBEDDED SYSTEM DESIGN	
35	10CEE333	ENERGY AND ENVIRONMENT	
36	10EEM153	ENGINEERING ECONOMICS AND MANAGEMENT	
37	CHE-PhD-4 AN 7	ENVIRONMENTAL CHEMISTRY	
38	10EEM252	ENVIRONMENTAL ENGINEERING AND POLLUTION CONTROL	
39	10LBI334	ERGONOMICS	

40	05EC039	ERROR CONTROL CODING
41	10EC039	ERROR CONTROL CODING
42	10EC040	ETHERNET TECHNOLOGY
43	10JTT 251	FABRIC ENGINERRING
44	10EPE332	FACTS CONTROLLERS
45	05MTE21	FINITE ELEMENT ANALYSIS
46	MAT21	FLUID DYNAMICS.
47	10MDE321	FRACTURE MECHANICS
48	CHE-PhD-1 IN 2	FUNDAMENTALS OF CHEMICAL ANALYSIS
49	10CHY22	GROUND WATER HYDROLOGY
50	10BT125	HEAT & MASS TRANSFER
51	10EPE24	HVDC POWER TRANSMISSION
52	MAT210	HYDRODYNAMICS
53	GEO-13-2	HYDROGEOLOGY AND HYDROCHEMISTRY
54	10MAR332	KNOWLEDGE BASED DESIGN
55	MAT27	LINEAR ALGEBRA
56	PBA-2	MACRO BUSINESS ECONOMIC ENVIRONMENT
57	PBA2	Macro Economic Environment
58	05EC056	
59	10EC056	NETWORK PROGRAMMING
60	PHY206	NETWORK PROGRAMMING
61		NUCLEAR PHYSICS
774110	10SCE031	OOAD&DESIGN PATTERN
62	10MCS13	OPTIMISATION TECHNIQUES
63	CHE-PhD-2 OR 1	ORGANIC CHEMISTRY-STEREOCHEMISTRY AND REACTION MECHANISM
64	CHE-PhD-2 OR 5	ORGANIC SPECTROSCOPY
65	10CHT12	PAVEMENT DESIGN AND MANAGEMENT
66	10CGI12	PHOTOGRAMMETRY, GEODESY & GPS
67	10MPD22	PRODUCT DATA MANAGEMENT
68	10EC125	PROTOCOL ENGINEERING
69	M-6	Q-SERIES AND HYPERGEOMETRIC SERIES
70	PHY319	RADIATION PHYSICS
71	11IAE24	SENSOR APPLICATIONS IN MANUFACTURING
72	10MSE332	SMART MATERIALS AND STRUCTURES
73	10SSE321	SOFT COMPUTING
74	PHYZ05	SOLID STATE PHYSICS
75	10EPS13	SOLID STATE RELAYS AND PROTECTION
76	MAT13	SOLUTION OF DIFFERENTIAL & PARTIAL DIFFERENTIAL EQUATION
77	10CHT31	SPECIAL PROBLEMS IN ROAD CONSTRUCTION
78	CHE-PhD-4 AN 5	SPECTROSCOPY
79	GEO-2-H	STRUCTURAL GEOLOGY
80	10CCT14	STRUCTURAL MASONRY
81	10MPM252	SURFACE TREATMENT AND FINISHING
82	10EEM152	SWITCHED MODE POWER CONVERSION
83	10SCN153	SYSTEM MODELING AND SIMULATION
84	10EMS333	TESTING AND VERIFICATIONS OF VLSI CIRCUITS
85	05MMD13	THEORY OF ELASTICITY
86	10MTP24	THEORY OF IC ENGINES
87	10BT121	THERMODYNAMICS
88	AT-A4	THEROY OF URBAN FORM
89	10MPM31	TOOL DESIGN
90	10SSE13	TOPICS IN DATABASE SYSTEMS
91	10SSE31	TOPICS IN SOFTWARE ARCHITECTURES
92	MAT26	TOPOLOGY

93	05EC082	VLSI SYSTEM AND ARCHITECTURE	
94	10CHY21	WATER RESOURCES PLANNING, DESIGN AND MANAGEMENT	
95	10EEM22	WIND ENERGY RESOURCES	

Date: 24.01.2015 (Saturday)

I_No.	S_CODE	SUB_NAME
1	10SCS22	ADVANCED ALGORITHMS
2	CHE-PhD-4 AN 3	ADVANCED ANALYTICAL CHEMISTRY
3	PBA3.3	ADVANCED FINANCIAL MANAGEMENT
4	10MTP13	ADVANCED FLUID MECHANICS
5	MAT37	ADVANCED FLUID MECHANICS
6	10MPE22	ADVANCED JOINING PROCESSES
7	PBA3.1	ADVANCED MARKETING MANAGEMENT
8	10HCE23	ADVANCED REACTION ENGINEERING
9	PHY302	ADVANCED SOLID STATE PHYSICS
10	10HCE12	ADVANCED TERMODYNAMICS
11	10MMD24	ADVANCED THEORY OF VIBRATIONS
12	10SCE332	ADVANCES IN PATTERN CLASSIFICATION
13	10MAE23	AEROSPACE PROPULSION
14	C-4.3	ANALYTICAL CHEMISTRY
15	10CGI24	APPLICATIONS OF GEO-INFORMATICS FOR NATURAL RESOURCES MANAGEMENT
16	CHE-PhD-3 PH 2	APPLIED PHYSICAL CHEMISTRY AND CHEMICAL DYNAMICS
17	10LBf31	BIO-MEMS AND NANOTECHNOLOGY
18	10EC119	BROADBAND WIRELESS NETWORK
19	P8A3.13	CHANGE AND KNOWLEDGE MANAGEMENT
20	CHE-PhD-3 PH 6	CHEMICAL KINETICS
21	CHEPHD4AN6	CHEMISTRY IN INDUSTRY
22	CHE-PhD-2 OR 9	Chemistry of Natural Products
23	10CHY242	CLOSED CONDUIT FLOW
24	10EPE321	CMOS VLSI DESIGN
25	MAT32	COMPLEX ANALYSIS
26	10MDE21	COMPOSITES MATERIAL TECHNOLOGY
27	10CCS13	COMPUTATIONAL STRUCTURAL DYNAMICS
28	10ECD253	COMPUTER CONTROL OF ELECTRIC DRIVES
29	MAT31	COMPUTER FUNDAMENTALS AND PROGRAMMING IN C
30	PBA-4.21	CONSUMER BEHAVIOUR
31	10MTP332	DESIGN AND ANALYSIS OF THERMAL SYSTEMS
32	10MPD24	DESIGN FOR MANUFACTURE
33	10CGI23	DIGITAL IMAGE PROCESSING
34	05SCN143	DIGITAL IMAGE PROCESSING AND COMPUTER VISION
35	MAT38	DISCRETE MATHEMATICS
36	10CGT24	EARTH RETAINING STRUCTURES
37	CHE-PhD-3 PH 11	ELECTROCHEMISTRY
38	CHE-PhD-3 PH 5	EQUILIBRIUM & STATISTICAL THERMODYNAMICS
39	11MTR253	EXPERIMENTAL TECHNIQUES
40	PHY325	FUNDAMENTALS OF SOLAR ENERGY AND SOLAR CELLS
41	10BT133	GENOMICS, PROTEOMICS AND MICROARRAY
42	PHY404	GROWTH AND CHARACTERIZATION OF THIN FILMS
43	05EC093	HIGH SPEED VLSI DESIGN
44	10EMS31	HIGH SPEED VLSI DESIGN

45	10MEM31	HUMAN RESOURCE MANAGEMENT
46	10CEE31	INDUSTRIAL WASTEWATER TREATMENT
47	10SCN14	INFORMATION SECURITY
48	PHY307	LASER PHYSICS
49	10MSE334	MAINTENANCE ENGINEERING AND MANAGEMENT
50	PBA3.10	MANAGEMENT AND BEHAVIOURAL PROCESSES
51	M-3.3	MATHEMATICAL MODEL FOR BIOFLUIDS
52	10BT137	METABOLIC ENGINEERING
53	05EC050	MOBILE COMPUTING
54	10EC050	MOBILE COMPUTING
55	10EC093	MODERN SPECTRAL ANALYSIS AND ESTIMATION
56	10EC052	MULTIMEDIA COMMUNICATION
57	13NTPHD32	NANOMATERIALS FOR ENERGY GENERATION & STORAGE
58	PST243	NANOSTRUCTURED MATERIALS
59	10MPT254	NON-TRADITIONAL MACHINING PROCESSES
60	CHE-PhD-3 PH 10	NUCLEAR AND RADIO CHEMISTRY
61	05SCE151	
62	10CEE152	OBJECT ONIENTED ANALISIS & DESIGN
63	10SCE321	OCCUPATIONAL SAFETY AND HEALTH
64	10CIS152	OOAD AND DESIGN PATTERNS
		OPTIMIZATION
65	M-4	OPTIMIZATION MODELS AND APPLIED PARTIAL DIFFERENTIAL EQUATIONS
66	10EPS332	OVER VOLTAGE PHENOMENA IN POWER SYSTEM
67	GEO-1.3	PETROLOGY
68	10HCE334	PHARMACEUTICAL TECHNOLOGY
69	10EEM21	PHOTO-VOLTAIC CELLS
70	PHY305	PHYSICS OF LIQUID CRYSTALS
71	PST210	POLYMER PROCESSING
72	PST 153	POLYMER STRUCTURE PROPERTY RELATIONSHIP
73	10EPE12	POWER SEMI CONDUCTOR DEVICES
74	10EPS251	POWER SYSTEM INSTRUMENTATION
75	05EPS253	POWER SYSTEM RELIABILITY ENGINEERING
76	CHE-PhD-3 PH 1	PRINCIPLES OF PHYSICAL CHEMISTRY
77	10EC124	PROBABILITY AND RANDOM PROCESS
78	10HCE22	PROCESS MODELLING AND SIMULATION
79	PBA 4.20	PROJECT APPRAISAL PLANNING & CONTROL
80	10EC068	RADAR SYSTEMS
81	05EC070	REAL TIME EMBEDDED SYSTEMS
82	10EC126G3	REAL TIME OPERATING SYSTEMS
83	PBA4.14	RECRUITMENT, SELECTION AND COMPENSATION MANAGEMENT
84	10MTP251	REFRIGERATION AND AIR CONDITIONING
85	10CCS252	RELIABILITY ANALYSIS AND RELIABILITY BASED DESIGN OF STRUCTURES
86	10MCS152	RELIABILITY ENGINEERING
87	GEO-3-0	REMOTE SENSING APPLICATION IN EARTH SCIENCE
88	10MCM331	ROBUST DESIGN
89	10CHT323	RURAL ROADS
90	10CIS141	SAFETY OF STRUCTURES
91	10EEM23	SOLAR ENERGY RESOURCES
92	CHE-PhD-3 PH 4	SOLID STATE CHEMISTRY
93	10EC076	STATISTICAL SIGNAL PROCESSING
94	PBA3.5	STRATEGIC MANAGEMENT
95	MAT310	STRUCTURAL MODELS
96	05MMT152	SURFACE TREATMENT & FINISHING
97	CHE-PhD-3 PH 7	SURFACE, INTERFACES, DISPERSED SYSTEMS AND MACROMOLECULES

98	10MEA322	SUSTAINABLE ENERGY ALTERNATIVES	
99	10SCS252	TOPICS IN ARTIFICIAL INTELLIGENCE	
100	10SSE21	TOPICS IN SOFTWARE ENGINEERING-II	
101	105SE23	TOPICS IN SOFTWARE TESTING	
102	GEO-13-6	WATERSHED MANAGEMENT	
103	10EC084	WEB SERVICES	

Date: 25.01.2015 (Sunday)

SI_No.	S_CODE	SUB_NAME
1	10EC055	.NET TECHNOLOGY
2	10MPE323	ADVANCED FLUID POWER SYSTEMS
3	10MCM21	ADVANCED MATERIAL TECHNOLOGY
4	10MTE323	ADVANCED MOULDING TECHNOLOGY
5	10HCE324	ADVANCED POLYMER COMPOSITES
6	10SCS23	ADVANCES IN COMPUTER ARCHITECTURE
7	10SCE253	ADVANCES IN DIGITAL IMAGE PROCESSING
8	10EPS252	AI APPLICATIONS TO POWER SYSTEM
9	MAT11	ALGEBRAIC GRAPH THEORY
10	10MTP253	ALTERNATIVE FUELS FOR IC ENGINES
11	PHY415	ANALYTICAL INSTRUMENTATION
12	MAT47	APPLIED PARTIAL DIFFERENTIAL EQUATIONS
13	BT-4.6	BIOETHICS AND BIOSAFETY
14	10BT142	BIOETHICS, BIOSAFETY AND IPR
15	10HCE321	BIOINSTRUMENTATION AND BIOSENSORS
16	10LBI253	BIOSENSORS
17	MAT45	CALCULUS OF VECTORS AND FLUID MECHANICS
18	CHE-PhD-1 IN 9	CHEMISTRY OF INORGANIC MATERIALS
19	GEO-1.5	COASTAL PROCESS
20	10MTP322	COMPUTATIONAL METHODS IN HEAT TRANSFER AND FLUID FLOW
21	10CC5253	COMPUTER AIDED ANALYSIS AND DESIGN OF FOUNDATIONS AND EARTH RETAINING STRUCTURES
22	10EMS323	COMPUTER CONTROL OF INDUSTRIAL DRIVES
23	10SSE153	COMPUTER SYSTEMS PERFORMANCE ANALYSIS
24	PBA4.3	CONSUMER BEHAVIOUR
25	PHY413	CRYSTAL GROWTH AND CHARACTERIZATION
26	10SCE252	DATA WAREHOUSING AND DATA MINING
27	10EC025	DESIGN OF ANALOG AND MIXED MODE VLSI CIRCUITS
28	10CSE253	DESIGN OF TALL STRUCTURES
29	10EPE333	DSP APPLICATIONS TO POWER ELECTRONICS
30	10ECD21	DYNAMICS OF LINEAR SYSTEMS
31	PHY402	ELECTRONICS AND INSTRUMENTATION
32	10SSE333	EMBEDDED COMPUTING SYSTEMS
33	10EPS321	ENERGY MANAGEMENT SYSTEMS
34	10CHY252	ENVIRONMENTAL MANAGEMENT OF WATER RESOURCES
35	10CEE251	ENVIRONMENTAL PLANNING AND MANAGEMENT
36	PHY401	EXPERIMENTAL TECHNIQUES
37	PST251	FIBER TECHNOLOGY
38	10CSE23	FINITE ELEMENT ANALYSIS
39	10MDE12G4	Finite Element Methods
40	CHE-PhD-4 AN 1	FUNDAMENTALS OF CHEMICAL ANALYSIS
41	10CEE252	HAZARDOUS WASTE MANAGEMENT

42	PBA4.7	INDUSTRIAL MARKETING	
43	PBA4.2	INTERNATIONAL MARKETING MANAGEMENT	
44	PBA4.10	LEARNING AND DEVELOPMENT	
45	10EC047	LOW POWER VLSI DESIGN	
46	10BT143	MANAGEMENT, ENTREPRENEURSHIP AND BIOBUSINESS	_
47	05MTP254	MEASUREMENT SYSTEMS & EXPERIMENTAL TECHNIQUES	
48	11APT23	MECHANICAL ASPECTS OF ROTATING MACHINERY	
49	10MEA153	MECHATRONICS SYSTEM DESIGN	
50	CHE-PhD-4 AN 10	MEDICINAL CHEMISTRY	
51	PBA4.17	MERCHANT BANKING AND FINANCIAL SERVICES	
52	PBA4.16	MERGERS, ACQUISITIONS AND CORPORATE RESTRUCTURING	
53	10HCE153	MODERN SEPARATION PROCESSES	
54	10BT136	MOLECULLAR MODELLING & SIMULLATION	
55	05SCN152	MULTIMEDIA NETWORKS	
56	10BT146		
57	10MPT325	NANOBIOTECHNOLOGY NANOTECHNOLOGY	*
58	10EPS253	March Wall And David Control of C	4
59	10CIS142	NON LINEAR AUTOMATIC CONTROL THEORY	
60	10MCS153	NUMERICAL METHODS IN MECHANICS AND ENGINEERING	
61	MAT410	OPERATIONS ANALYSIS AND MODELING	
	12.00.00.00	OPERATIONS RESEARCH AND C PROGRAMMING	
62	10EC059	OPTICAL COMMUNICATION AND NETWORKING	
63	PBA-4	ORGANISATIONAL LEADERSHIP	
64	PBA4.9	ORGANIZATIONAL LEADERSHIP	
65	05SCE152	PATTERN CLASSIFICATION	
66	10EC060	PATTERN RECOGNITION	
67	10CHT21	PAVEMENT DETERIORATION AND EVALUATION	
68	PBA4.12	PERFORMANCE MANAGEMENT AND COMPETENCY MAPPING	
69	PST153	POLYMER STRUCTURE PROPERTY RELATIONSHIP	
70	10EPE23	POWER ELECTRONICS SYSTEM DESIGN USING ICS	
71	10EPS31	POWER SYSTEM RELIABILITY ENGINEERING	
72	MAT44	PRINCIPLES OF LUBRICATION	
73	MAT48	PROBABILITY AND MATHEMATICAL STATISTICS	
74	11CAE324	RAPID PROTO TYPING	
75	10EC126G4	REAL TIME OPERATING SYSTEMS	
76	10CEE153	REMOTE SENSING AND GIS IN ENVIRONMENTAL ENGINEERING	
77	10EC071	RF AND MICROWAVE CIRCUIT DESIGN	
78	10EC127	REMEMS	
79	10CTM24	ROAD SAFETY AND MANAGEMENT	
80	10CHY23	RS & GIS IN WATER RESOURCE MANAGEMENT	
81	PST252	RUBBER TECHNOLOGY	
82	PBA4.4	SALES AND RETAIL MANAGEMENT	
83	PBA4.15	SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT	
84	PBA4.5	SERVICE MARKETING	
85	11MTR252	SIMULATION AND MODELING	
86	05EC075	SPEECH AND AUDIO PROCESSING -	
87	10EC075	SPEECH AND AUDIO PROCESSING	
88	PBA 4.1	STRATEGIC BRAUD MANAGEMENT	
89	05MAE242	STRUCTURAL DESIGN	
90	10MEM323	SUPPLY CHAIN MANAGEMENT	
91	PBA3.8	SUPPLY CHAIN MANAGEMENT	
92	CHE-PhD-3 PH 13	SURFACE CHEMISTRY	
93	PHY403	SYNTHESIS AND CHARACTERIZATION OF NANOMATERIALS	
94	05EC077	SYNTHESIS AND OPTIMISATION OF DIGITAL CIRCUITS	

95	10EC077	SYNTHESIS AND OPTIMIZATION OF DIGITAL CIRCUITS	
96	05SSE243	SYSTEMS PERFORMANCE & EVALUATION	
97	10MDE252	THEORY OF PLASTICITY	
98	10BT141	TISSUE ENGINEERING	
99	10MEA252	TURBULENCE AND SHEAR FLOWS	
100	10SCS321	WIRELESS AND CELLULAR NETWORKS	
101	10EC086	WIRELESS COMMUNICATION	

Date: 27.01.2015 (Tuesday)

Time:2.00 pm to 5.00 pm

SI_No.	S_CODE	SUB NAME
1	CHE-PhD-3 PH 3	ADVANCED PHYSICAL CHEMISTRY
2	108T117	AGRICULTURE BIOTECHNOLOGY
3	MAT36	APPLICATIONS OF THE GRAPH THEORY TO GROUP STRUCTURES
4	CHE-PhD-2 OR 3	CARBOHYDRATES AND PEPTIDES
5	AT-C1	CITY PLANNING IN INDIA-PROCESS AND CONTROLS 4
6	GEO-1.2	COAST GEOMORPHOLOGY & SEDIMENTOLOGY-METHODS & APPROACH
7	10EEM151	COMPUTER MODELING OF ELECTRICAL POWER SYSTEM
8	10MCM151	CONDITION BASED MONITORING
9	CHE-PhD-2 OR 7	DRUG AND HETEROCYCLIC CHEMISTRY
10	PHY207	ELECTRONICS
11	10EPE151	EMBEDDED SYSTEM DESIGN
12	10MDE12	Finite Element Methods
13	10MTE12	Finite Element Methods
14	11APT22	FUELS AND COMBUSTION
15	MAT111	FUNCTIONAL ANALYSIS
16	10EPS153	HIGH VOLTAGE POWER TRANSFORMERS
17	10EC043	IMAGE AND VIDEO PROCESSING
18	CHE-PhD-1 IN 1	INORGANIC CHEMISTRY
19	10EC044	JAVA TECHNOLOGY
20	MAT50	LINEAR & NON-LINEAR PROGRAMMING
21	PHY301	MATERIALS SCIENCE
22	PHY101	MATHEMATICAL PHYSICS
23	CHE-PhD-2 OR 11	ORGANIC INDUSTRIAL ANALYSIS
24	10MEM23	ORGANIZATIONAL BEHAVIOR
25	MAT12	PARTIAL DIFFERENTIAL EQUATIONS.
26	PHY304	POLYMER SCIENCE AND TECHNOLOGY
27	10MPY12	QUANTITATE TECHNIQUES IN DECISION MAKING
28	10CSE153	REHABILITATION OF STRUCTURES AND ENGINEERING
29	10BT145	RENEWABLE ENERGY SOURCES
30	10BT147	RESEARCH METHODOLOGY
31	CHE-PhD-1 IN 8	SELECTED TOPICS IN INORGANIC CHEMISTRY
32	MAT19	SPECIAL FUNCTIONS AND INTEGRAL TRANSFORMS

Date: 28.01.2015 (Wednesday)

Sl_No.	S_CODE	SUB_NAME	
1	MAT212	ADVANCED DISCRETE MATHEMATICS	
2	PBA3.2	ADVANCED HUMAN RESOURCE MANAGEMENT	
3	CHE-PhD-4 AN 14	ADVANCED NANO TECHNOLOGY	

	1001717		
4.	10GIT12	BASICS AND FUNDAMENTALS OF REMOTE SENSING	
5	CHE-PhD-2 OR 8	BIO ORGANIC CHEMISTRY	
6	108T144	CLINICAL BIOTECHNOLOGY	
7	10EEM24	COMPUTER AIDED POWER SYSTEM OPERATION AND ANALYSIS	
8	10CCT23	CONSTRUCTION QUALITY AND SAFETY	
9	CHE-PhD-3 PH 14	CORROSION SCIENCE AND ENERGY ENGINEERING	
10	MAT41	FERROHYDRODYNAMICS.	
11	10MDE12G2	Finite Element Methods	
12	PHY323	FLUORESCENCE SPECTROSCOPY	
13	MAT411	MATHEMATICAL STATISTICS	
14	11CAE22	MECHANICS OF COMPOSITE MATERIALS AND STRUCTURES	
15	10EC054	NANOELECTRONICS	
16	10MPT251	NON-DESTRUCTIVE TESTING	
17	MAT22	NUMERICAL CONCEPTS IN APPLIED MATHEMATICS	
18	PHY102	QUANTUM MECHANICS	
19	10EC126	REAL TIME OPERATING SYSTEMS	
20	CHE-PhD-4 AN 2	SEPARATION TECHNIQUES	4
21	10MSE13	THEORY OF METAL FORMING	

Date: 29.01.2015 (Thursday)

Time:2.00 pm to 5.00 pm

SI_No.	S_CODE	SUB NAME	
1	10MPE154	ADVANCED MATERIALS AND PROCESSING	
2	PHY406	ADVANCES IN LASER PHYSICS AND NON LINEAR OPTICS	
3	CHE-PhD-1 IN 5	ORGANOMETALLIC CHEMISTRY	
4	CHE-PhD-4 AN 12	POLYMER CHEMISTRY	
5	10MDE13	THEORY OF ELASTICITY	
6	PHY405	X-RAY CRYSTALLOGRAPHY	
7	GEO W	DISASTER MANAGEMENT	

Date: 30.01.2015 (Friday)

Time:2.00 pm to 5.00 pm

SI_No.	S_CODE	SUB_NAME
1	CHE-PhD-2 OR 2	ORGANIC REACTIONS AND MECHANISM
2	PHY303	PROPERTIES OF NANOMATERIALS
3	11PhD11-G4	RESEARCH METHODOLOGY
4	CHE-PHD-4 AN 8	ADVANCED OPTICAL SPECTROSCOPY
5	05CHY23	GIS AND REMOTE SENSING APPLICATIONS TO WATER RESOURCES
6	GEO V	SATELLITE OCEANOGRAPHY

Registrar (Evaluation)