

CCD	HT	subject_name
02	02040745	ENGINEERING PHYSICS
	02064133	INDUSTRIAL ADMN.& FIN. MANG.
	02072052	POWER SYSTEMS - I
		POWER SYSTEMS - II
		ELECTRICAL MACHINERY - III
		POWER SYSTEM OPERATION & CON.
	02077051	CONTROL SYSTEM THEORY
	02077064L	PROGRAMMING IN 'C'
	02081021	SOIL MECHANICS
	02085056	MIDDLEWARE TECHNOLOGIES
	02085058	MIDDLEWARE TECHNOLOGIES
	02088026	ARTIFICIAL INTELLIGENCE
	02088035	OOP using JAVA
	02091019	STRUCTURAL ENGG.DES.& DRAW.-2
	02091021	WATER RESOURCES ENG.&M-2
	02091023	STRUCTURAL ENGG.DES.& DRAW.-2
	02091028	GEOGRAPHICAL INFORMATION SYS.
	02091030	FOUNDATION ENGINEERING
	02091040	STRUCTURAL ENGG.DES.& DRAW.-2
	02091054	CONCRETE TECHNOLOGY
	02091060	CONCRETE TECHNOLOGY
	02091064L	WATER RESOURCES ENG.&M-2
	02092007	POWER QUALITY
	02092010	ELECTRIC MACHINE DESIGN
	02092015	ELECTRIC MACHINE DESIGN
	02092019	POWER QUALITY
	02092050	H V D C TRANSMISSION
	02092051	ELECTRICAL MACHINERY - I
	02092054	POWER SYSTEM OPERATION & CON.
	02092059	POWER SYSTEM OPERATION & CON.
	02094010	INDUSTRIAL ADMN.& FIN. MANG.
	02094016	MICROWAVE ENGINEERING
		DIGITAL IMAGE PROCESSING
	02094017	MICROWAVE ENGINEERING
		DIGITAL IMAGE PROCESSING
	02094018	MICROWAVE ENGINEERING
	02094019	MICROWAVE ENGINEERING
	02094020	MICROWAVE ENGINEERING
	02094021	MICROWAVE ENGINEERING
	02094022	MICROWAVE ENGINEERING
	02094023	MICROWAVE ENGINEERING
		INDUSTRIAL ADMN.& FIN. MANG.
	02094024	MICROWAVE ENGINEERING
	02094028	MICROWAVE ENGINEERING
	02094037	MICROWAVE ENGINEERING
	02094042	MICROWAVE ENGINEERING
	02094046	MICROWAVE ENGINEERING
	02094047	MICROWAVE ENGINEERING
	02094049	MICROWAVE ENGINEERING
	02094050	MICROWAVE ENGINEERING
	02094065	VHDL
	02094067	MICROWAVE ENGINEERING
	02094072	MICROWAVE ENGINEERING
	02094075	DIGITAL IMAGE PROCESSING
	02094102	MICROWAVE ENGINEERING
	02094103	MICROWAVE ENGINEERING
	02094105	MICROWAVE ENGINEERING

bervres.txt

02094109
02094113
Date :01-05-2012

----- MICROWAVE ENGINEERING
----- MICROWAVE ENGINEERING
OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 2

CCD	HT	subject_name
02	02094121	MICROWAVE ENGINEERING
	02095024	MIDDLEWARE TECHNOLOGIES
	02095028	MIDDLEWARE TECHNOLOGIES
	02095038	ENGINEERING PHYSICS
		GRID COMPUTING
	02095042	ENGINEERING PHYSICS
	02095064	ENGINEERING MECHANICS
	02096045	COMPUTATIONAL FLUID FLOWS
	02096046	FINITE ELEMENT ANALYSIS
	02096063L	FINITE ELEMENT ANALYSIS
	02097021	CONTROL SYSTEM THEORY
	02097023	AUTOMOBILE ENGINEERING
	02097037	COMPUTATIONAL FLUID FLOWS
	02097045	COMPUTATIONAL FLUID FLOWS
	02097054	COMPUTATIONAL FLUID FLOWS
	02097056	COMPUTATIONAL FLUID FLOWS
	02097063L	CONTROL SYSTEM THEORY
	02098037	COMPILER CONSTRUCTION
	02098089	DISTRIBUTED SYSTEMS
	02098097	INFORMATION SECURITY
	02098100	ARTIFICIAL INTELLIGENCE
	02098106	COMPUTER NETWORKS
	02098113	INFORMATION SECURITY
	02098116	INFORMATION SECURITY
	02098117	INFORMATION SECURITY
	02098118	INFORMATION SECURITY
	02098124L	ARTIFICIAL INTELLIGENCE
	02098125L	ENGINEERING MECHANICS
	02098128L	INFORMATION SECURITY

Date :01-05-2012

OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 3

CCD	HT	subject_name
03	03050854	MATHEMATICS - II
	03063026	MANAGERIAL ECONOMICS & ACCY.
	03066015	FINITE ELEMENT ANALYSIS
	03066022	MATHEMATICS - III
		FINITE ELEMENT ANALYSIS
	03068081	DISIGN & ANALYSIS OF ALGORIT.
	03071022	PRESTRESSED CONCRETE
	03071039	STRUCTURAL ENGG.DES.& DRAW.-2
	03074052	AUTOMATIC CONTROL SYSTEMS
	03076016	HEAT TRANSFER
	03076018	MATHEMATICS - III
	03078017	DISIGN & ANALYSIS OF ALGORIT.
	03081009	STRUCTURAL ENGG.DES.& DRAW.-2
	03081011	STRUCTURAL ENGG.DES.& DRAW.-2
	03082019	POWER SYSTEM OPERATION & CON.
	03082036	ELECTRICAL MACHINERY - III
	03084084	AUTOMATIC CONTROL SYSTEMS
	03085030	ARTIFICIAL INTELLIGENCE
	03085041	COMPILER CONSTRUCTOR
		INFORMATION SECURITY
	03086009	FINITE ELEMENT ANALYSIS
	03086038	REFG. & AIR CONDITIONING

Page 2

bervres.txt

----- PRODUCTION DRAWING
----- FINITE ELEMENT ANALYSIS
03091002 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091003 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091004 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091005 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091007 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091008 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091010 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091011 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091012 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091013 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091014 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091015 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091016 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091017 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091018 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091019 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091020 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091024 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091025 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- WATER RESOURCES ENG.&M-2
----- MATRIX METHODS & NUM. TECHNS.
03091027 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- MATRIX METHODS & NUM. TECHNS.
03091028 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091029 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091031 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091032 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- WATER RESOURCES ENG.&M-2
----- PRESTRESSED CONCRETE
03091034 ----- PRESTRESSED CONCRETE
03091035 ----- WATER RESOURCES ENG.&M-2
03091043 ----- PRESTRESSED CONCRETE
03091044 ----- PRESTRESSED CONCRETE
03091045 ----- FOUNDATION ENGINEERING
----- PRESTRESSED CONCRETE

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 4

CCD HT subject_name

03 03091046 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091047 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- FOUNDATION ENGINEERING
03091049 ----- FOUNDATION ENGINEERING
03091050 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091051 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- FOUNDATION ENGINEERING
03091052 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- PRESTRESSED CONCRETE
03091053 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- PRESTRESSED CONCRETE
03091055 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091057 ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- WATER RESOURCES ENG.&M-2
03091058 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091059 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091060 ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091062L ----- STRUCTURAL ENGG.DES.& DRAW.-2
----- PRESTRESSED CONCRETE
03091063L ----- STRUCTURAL ENGG.DES.& DRAW.-2
03091064L ----- STRUCTURAL ENGG.DES.& DRAW.-2

bervres.txt

03091065L	-----	STRUCTURAL ENGG.DES.& DRAW.-2
03091066L	-----	STRUCTURAL ENGG.DES.& DRAW.-2
03092001	-----	POWER SYSTEM OPERATION & CON.
03092004	-----	POWER SYSTEM OPERATION & CON.
	-----	ELEC.DRIVES & STATIC CONTROL
03092008	-----	POWER SYSTEM OPERATION & CON.
03092014	-----	ELECTRICAL MACHINERY - III
03092026	-----	ELECTRIC MACHINE DESIGN
03092037	-----	POWER SYSTEM OPERATION & CON.
03092052	-----	LINEAR CONTROL SYSTEMS
03092058	-----	PRIME MOVERS & PUMPS
03092061L	-----	PROGRAMMING IN 'C'
03092062L	-----	POWER SYSTEM OPERATION & CON.
03093006	-----	ELECTRONIC INST. SYSTEMS
03093007	-----	ELECTRONIC INST. SYSTEMS
03093008	-----	PROCESS CONTROL
	-----	OPTO ELECTRONICS INSTMN.
03093019	-----	ELECTRONIC INST. SYSTEMS
03093020	-----	OPTO ELECTRONICS INSTMN.
03093021	-----	ENGINEERING PHYSICS
03093025	-----	PROCESS CONTROL
03093026	-----	ELECTRONIC INST. SYSTEMS
03093028	-----	ENGINEERING PHYSICS
03093032	-----	ENGINEERING PHYSICS
03093040	-----	ELECTRONIC INST. SYSTEMS
03094008	-----	VHDL
03094013	-----	MICROWAVE ENGINEERING
03094018	-----	MICROWAVE ENGINEERING
03094019	-----	MICROWAVE ENGINEERING
03094028	-----	MICROWAVE ENGINEERING
03094032	-----	VLSI DESIGN
03094035	-----	ELECTRONIC INSTRUMENTATION
03094037	-----	ELECTRONIC INSTRUMENTATION
03094042	-----	MATHEMATICS - III
03094055	-----	ELECTRONIC INSTRUMENTATION
03094067	-----	MICROWAVE ENGINEERING
03094069	-----	DIGITAL IMAGE PROCESSING
03094071	-----	DIGITAL IMAGE PROCESSING

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 5

CCD	HT	subject_name
03	03094094L	MICROWAVE ENGINEERING
	03094098L	MANAGERIAL ECONOMICS & ACCY.
	03095003	INFORMATION SECURITY
	03095011	INFORMATION SECURITY
	03095036	INFORMATION SECURITY
	03095041	INFORMATION SECURITY
	03095048	INFORMATION SECURITY
	03095049	INFORMATION SECURITY
	03095050	INFORMATION SECURITY
	03095053	INFORMATION SECURITY
	03095057	INFORMATION SECURITY
	03096001	FINITE ELEMENT ANALYSIS
	03096002	FINITE ELEMENT ANALYSIS
	03096003	FINITE ELEMENT ANALYSIS
	03096004	FINITE ELEMENT ANALYSIS
	03096022	PRODUCTION DRAWING
	03096036	PRODUCTION DRAWING
	03096038	THERMAL TURBO MACHINES
	03096039	THERMAL TURBO MACHINES
	03096046	CONTROL SYSTEMS THEORY

bervres.txt

03096050	-----	NON-CONVENTIONAL ENERGY SOUR.
03096053	-----	CONTROL SYSTEMS THEORY
03096060	-----	AUTOMOBILE ENGINEERING
03096063L	-----	FINITE ELEMENT ANALYSIS
03097004	-----	CONTROL SYSTEM THEORY
03097018	-----	CONTROL SYSTEM THEORY
03097022	-----	METALLURGY & MATERIAL SCIENCE
03097035	-----	CONTROL SYSTEM THEORY
03097041L	-----	MATHEMATICS IV
03098026	-----	OOP using JAVA
03098027	-----	COMPILER CONSTRUCTION
03098036	-----	COMPILER CONSTRUCTION
03098041	-----	COMPILER CONSTRUCTION
03098042	-----	COMPILER CONSTRUCTION
03098043	-----	COMPILER CONSTRUCTION
03098044	-----	COMPILER CONSTRUCTION
03098045	-----	COMPILER CONSTRUCTION
03098048	-----	COMPILER CONSTRUCTION
03098049	-----	MICROPROCESSOR SYSTEM & INTFG.
03098051	-----	COMPILER CONSTRUCTION
03098056	-----	COMPILER CONSTRUCTION
03098059	-----	COMPILER CONSTRUCTION
03098066	-----	COMPILER CONSTRUCTION
03098072	-----	INFORMATION SECURITY
03098078	-----	INFORMATION SECURITY
03098082	-----	INFORMATION SECURITY
03098089	-----	INFORMATION SECURITY
03098093L	-----	MICROPROCESSOR SYSTEM & INTFG.
03098094L	-----	INFORMATION SECURITY

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 6

CCD	HT	subject_name
04	04040714	----- PRODUCTION DRAWING
	04050471	----- MANAGERIAL ECONOMICS & ACCY.
	04066110	----- OPERATIONS RESEARCH
	04071045	----- STRUCTURAL ENGG.DES.& DRAW.-2
	04076095	----- FINITE ELEMENT ANALYSIS
	04081040	----- ENGINEERING PHYSICS
		----- ENGINEERING MECHANICS
	04083017	----- ENGINEERING PHYSICS
	04084075	----- SIGNAL ANA. & TRANSFORM TECH.
	04084139	----- ENGINEERING PHYSICS
		----- INDUSTRIAL ADMN.& FIN. MANG.
	04085005	----- INFORMATION SECURITY
	04085127	----- ARTIFICIAL INTELLIGENCE
	04086020	----- PROGRAMMING IN C & C++
	04086037	----- PROGRAMMING IN C & C++
	04086042	----- HEAT TRANSFER
		----- REFG. & AIR CONDITIONING
	04086062	----- PROGRAMMING IN C & C++
	04086090	----- REFG. & AIR CONDITIONING
	04086118	----- PROGRAMMING IN C & C++
	04086120	----- ENGINEERING MECHANICS
		----- PROGRAMMING IN C & C++
	04086121	----- ENGINEERING PHYSICS
	04086123	----- ENGINEERING PHYSICS
		----- PROGRAMMING IN C & C++
	04087005	----- ENGINEERING MECHANICS
	04087032L	----- MATHEMATICS - III
	04088038	----- ENGINEERING PHYSICS
		----- ELECTRICAL CIR. AND MACHINES

bervres.txt

04088121	-----	COMPUTER NETWORKS
04091001	-----	WATER RESOURCES ENG.&M-2
	-----	CONCRETE TECHNOLOGY
04091005	-----	FOUNDATION ENGINEERING
04091011	-----	WATER RESOURCES ENG.&M-2
	-----	PRESTRESSED CONCRETE
04091012	-----	PRESTRESSED CONCRETE
04091013	-----	FOUNDATION ENGINEERING
04091014	-----	WATER RESOURCES ENG.&M-2
04091015	-----	WATER RESOURCES ENG.&M-2
	-----	PRESTRESSED CONCRETE
04091016	-----	FOUNDATION ENGINEERING
04091021	-----	WATER RESOURCES ENG.&M-2
04091022	-----	WATER RESOURCES ENG.&M-2
	-----	PRESTRESSED CONCRETE
04091023	-----	STRUCTURAL ENGG.DES.& DRAW.-2
	-----	PRESTRESSED CONCRETE
04091025	-----	FOUNDATION ENGINEERING
04091028	-----	FOUNDATION ENGINEERING
	-----	PRESTRESSED CONCRETE
04091029	-----	PRESTRESSED CONCRETE
04091030	-----	STRUCTURAL ENGG.DES.& DRAW.-2
	-----	FOUNDATION ENGINEERING
04091031	-----	PROGRAMMING IN C & C++
04091033	-----	CONCRETE TECHNOLOGY
04091034	-----	PRESTRESSED CONCRETE
04091036	-----	CONCRETE TECHNOLOGY
04091037	-----	STRUCTURAL ENGG.DES.& DRAW.-2
	-----	PRESTRESSED CONCRETE
04091039	-----	STRUCTURAL ENGG.DES.& DRAW.-2

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 7

CCD	HT	subject_name
04	04091041	STRUCTURAL ENGG.DES.& DRAW.-2
	04091042	STRUCTURAL ENGG.DES.& DRAW.-2
		WATER RESOURCES ENG.&M-2
	04091046	CONCRETE TECHNOLOGY
	04091049	WATER RESOURCES ENG.&M-2
		CONCRETE TECHNOLOGY
	04091051	PRESTRESSED CONCRETE
	04091056	CONCRETE TECHNOLOGY
		PRESTRESSED CONCRETE
	04091057	FOUNDATION ENGINEERING
	04091058	PRESTRESSED CONCRETE
	04091059	PRESTRESSED CONCRETE
	04091060	CONCRETE TECHNOLOGY
	04091061	WATER RESOURCES ENG.&M-2
	04091063	STRUCTURAL ENGG.DES.& DRAW.-2
		WATER RESOURCES ENG.&M-2
	04091064	PRESTRESSED CONCRETE
	04091074L	PRESTRESSED CONCRETE
	04091076	ENGINEERING PHYSICS
	04092004	ENGINEERING PHYSICS
		POWER QUALITY
	04092024	ELECTRICAL MACHINERY - I
	04092028	ELECTRIC MACHINE DESIGN
	04092050	SWITCHGEAR & PROTECTION
		ELECTRIC MACHINE DESIGN
	04092052	SWITCHGEAR & PROTECTION
	04092056	ELECTRIC MACHINE DESIGN
	04092062	SWITCHGEAR & PROTECTION

bervres.txt

04093011	-----	ELECTRONIC INST. SYSTEMS
04093014	-----	P.&A. OF EMBEDDED SYSTEMS
04093024	-----	ENGINEERING PHYSICS
	-----	ELEMENTS OF PRODUCTION TECH.
04093033	-----	ENGINEERING PHYSICS
04093063	-----	ELECTRONIC INST. SYSTEMS
04094003	-----	MICROWAVE ENGINEERING
04094006	-----	MICROWAVE ENGINEERING
04094008	-----	MICROWAVE ENGINEERING
04094011	-----	MICROWAVE ENGINEERING
04094024	-----	MICROWAVE ENGINEERING
	-----	INDUSTRIAL ADMN.& FIN. MANG.
04094029	-----	MICROWAVE ENGINEERING
04094037	-----	MICROWAVE ENGINEERING
04094039	-----	MICROWAVE ENGINEERING
04094046	-----	MICROWAVE ENGINEERING
04094047	-----	MICROWAVE ENGINEERING
	-----	DIGITAL IMAGE PROCESSING
04094049	-----	MICROWAVE ENGINEERING
	-----	INDUSTRIAL ADMN.& FIN. MANG.
04094050	-----	MICROWAVE ENGINEERING
	-----	INDUSTRIAL ADMN.& FIN. MANG.
04094053	-----	MICROWAVE ENGINEERING
04094054	-----	MICROWAVE ENGINEERING
	-----	INDUSTRIAL ADMN.& FIN. MANG.
04094055	-----	MICROWAVE ENGINEERING
	-----	INDUSTRIAL ADMN.& FIN. MANG.
04094056	-----	MICROWAVE ENGINEERING
	-----	INDUSTRIAL ADMN.& FIN. MANG.
04094057	-----	MICROWAVE ENGINEERING
04094058	-----	MICROWAVE ENGINEERING

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 8

CCD	HT	subject_name
04	04094061	INDUSTRIAL ADMN.& FIN. MANG.
	04094063	MICROWAVE ENGINEERING
	04094064	MICROWAVE ENGINEERING
	04094066	MICROWAVE ENGINEERING
	04094070	MICROWAVE ENGINEERING
	04094084	MICROWAVE ENGINEERING
		DATA COMM. & COMP. NETWORKS
	04094087	DIGITAL IMAGE PROCESSING
	04094088	MICROWAVE ENGINEERING
		DIGITAL IMAGE PROCESSING
	04094102	VHDL
	04094104	ENGINEERING PHYSICS
	04094108	VHDL
	04094128	MICROWAVE ENGINEERING
	04094130	MICROWAVE ENGINEERING
	04094132	MICROWAVE ENGINEERING
	04094143L	MICROWAVE ENGINEERING
	04095004	INFORMATION SECURITY
	04095015	ARTIFICIAL INTELLIGENCE
	04095028	DATABASE SYSTEMS
	04095034	ENGINEERING PHYSICS
		ELECTRICAL ENGINEERING
		INFORMATION SECURITY
	04095046	MIDDLEWARE TECHNOLOGIES
	04095048	MIDDLEWARE TECHNOLOGIES
		INFORMATION SECURITY
	04095054	INFORMATION SECURITY

Page 7

bervres.txt

04095058	-----	INFORMATION SECURITY
04095059	-----	INFORMATION SECURITY
04095063	-----	INFORMATION SECURITY
04095064	-----	INFORMATION SECURITY
04095079	-----	ARTIFICIAL INTELLIGENCE
04095081	-----	INFORMATION SECURITY
04095082	-----	INFORMATION SECURITY
04095083	-----	INFORMATION SECURITY
04095084	-----	ELECTRICAL ENGINEERING OPERATING SYSTEMS
04095086	-----	INFORMATION SECURITY
04095087	-----	INFORMATION SECURITY
04095088	-----	INFORMATION SECURITY
04095089	-----	INFORMATION SECURITY
04095099	-----	INFORMATION SECURITY
04095105	-----	INFORMATION SECURITY
04095107	-----	ARTIFICIAL INTELLIGENCE
04095119	-----	INFORMATION SECURITY
04095128L	-----	INFORMATION SECURITY
04096006	-----	PRODUCTION DRAWING
04096017	-----	AUTOMOBILE ENGINEERING
04096023	-----	FINITE ELEMENT ANALYSIS
04096028	-----	FINITE ELEMENT ANALYSIS
04096031	-----	REFG. & AIR CONDITIONING
04096056	-----	AUTOMOBILE ENGINEERING
04096063	-----	FINITE ELEMENT ANALYSIS
04096083	-----	PRODUCTION DRAWING
04096097	-----	AUTOMOBILE ENGINEERING
04096110	-----	THERMAL TURBO MACHINES
04096111	-----	ENGINEERING MECHANICS
04096129L	-----	METROLOGY & INSTRUMENTATION
04096131L	-----	FINITE ELEMENT ANALYSIS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 9

CCD	HT	subject_name
04	04096133L	FINITE ELEMENT ANALYSIS
	04097013	MATHEMATICS - III
	04097018	PRODUCTION DRAWING
	04097019	FINITE ELEMENT ANALYSIS
	04097032	KINEMATICS OF MACHINES
	04097038	CONTROL SYSTEM THEORY
	04097041	CONTROL SYSTEM THEORY
	04097045	CONTROL SYSTEM THEORY
	04098003	COMPUTER NETWORKS
	04098021	ELECTRICAL CIR. AND MACHINES
	04098050	DISTRIBUTED SYSTEMS INFORMATION SECURITY
	04098052	COMPUTER NETWORKS
	04098055	ARTIFICIAL INTELLIGENCE
	04098078	ARTIFICIAL INTELLIGENCE INFORMATION SECURITY
	04098080	INFORMATION SECURITY
	04098082	INFORMATION SECURITY
	04098086	INFORMATION SECURITY
	04098091	DISIGN & ANALYSIS OF ALGORIT.
	04098098	COMPILER CONSTRUCTION
	04098110	ELECTRICAL CIR. AND MACHINES
	04098121	DISTRIBUTED SYSTEMS
	04098125L	ENGINEERING MECHANICS
	04098127L	COMPILER CONSTRUCTION
	04098129L	INFORMATION SECURITY

CCD	HT	subject_name
05	05067034	METAL CASTING & WELDING
	05067057	FLUID DYNAMICS
	05071077	ENTREPRENEURSHIP
	05074023	MICROCONTROLLERS AND APPLNS.
	05074097	MICROCONTROLLERS AND APPLNS.
	05078026	OOP using JAVA
	05081045	SOIL MECHANICS
		ENTREPRENEURSHIP
	05081060	STEEL STRUCTURES
		STRUCTURAL ENGG.DES.& DRAW.-2
	05081091	CONCRETE TECHNOLOGY
	05088060	COMPUTER NETWORKS
		INFORMATION SECURITY
	05088120	INFORMATION SECURITY
	05091002	FOUNDATION ENGINEERING
	05091003	WATER RESOURCES ENG.&M-2
	05091004	WATER RESOURCES ENG.&M-2
	05091005	STRUCTURAL ENGG.DES.& DRAW.-2
		FOUNDATION ENGINEERING
		WATER RESOURCES ENG.&M-2
	05091010	WATER RESOURCES ENG.&M-2
	05091011	WATER RESOURCES ENG.&M-2
	05091013	MATHEMATICS - II
	05091024	STRUCTURAL ENGG.DES.& DRAW.-2
	05091026	PRESTRESSED CONCRETE
	05091033	STRUCTURAL ENGG.DES.& DRAW.-2
	05091042	FOUNDATION ENGINEERING
	05091048	STRUCTURAL ENGG.DES.& DRAW.-2
		FOUNDATION ENGINEERING
	05091050	FOUNDATION ENGINEERING
		WATER RESOURCES ENG.&M-2
	05091053	STRUCTURAL ENGG.DES.& DRAW.-2
		FOUNDATION ENGINEERING
		WATER RESOURCES ENG.&M-2
	05091055	FOUNDATION ENGINEERING
		WATER RESOURCES ENG.&M-2
	05091057	WATER RESOURCES ENG.&M-2
	05091061	WATER RESOURCES ENG.&M-2
	05091062	STRUCTURAL ENGG.DES.& DRAW.-2
	05091064	STRUCTURAL ENGG.DES.& DRAW.-2
	05091065	STRUCTURAL ENGG.DES.& DRAW.-2
		FOUNDATION ENGINEERING
	05091071	STRUCTURAL ENGG.DES.& DRAW.-2
	05091076	WATER RESOURCES ENG.&M-2
	05091078	STRUCTURAL ENGG.DES.& DRAW.-2
	05091079	STRUCTURAL ENGG.DES.& DRAW.-2
		WATER RESOURCES ENG.&M-2
	05091082	WATER RESOURCES ENG.&M-2
	05091092	CONCRETE TECHNOLOGY
	05091096	WATER RESOURCES ENG.&M-2
	05091097	WATER RESOURCES ENG.&M-2
	05091100	MATRIX METHODS & NUM. TECHNS.
	05091102	WATER RESOURCES ENG.&M-2
	05091105	CONCRETE TECHNOLOGY
	05091110	WATER RESOURCES ENG.&M-2
	05091115	WATER RESOURCES ENG.&M-2
	05091116	THEORY OF STRUCTURES - II
		WATER RESOURCES ENGG.& MANGT.I

CCD	HT	subject_name
05	05091123	STRUCTURAL ENGG.DES.& DRAW.-2 WATER RESOURCES ENG.&M-2 CONCRETE TECHNOLOGY
	05091125L	STRUCTURAL ENGG.DES.& DRAW.-2
	05091127L	STRUCTURAL ENGG.DES.& DRAW.-2
	05091128L	STRUCTURAL ENGG.DES.& DRAW.-2 WATER RESOURCES ENG.&M-2
	05091129L	SOIL MECHANICS STRUCTURAL ENGG.DES.& DRAW.-2
	05091130L	STRUCTURAL ENGG.DES.& DRAW.-2 CONCRETE TECHNOLOGY
	05091131L	WATER RESOURCES ENG.&M-2
	05091135L	STRUCTURAL ENGG.DES.& DRAW.-2
	05091136L	WATER RESOURCES ENG.&M-2
	05092003	ELEC.DRIVES & STATIC CONTROL
	05092009	ELEC.DRIVES & STATIC CONTROL
	05092011	ELEC.DRIVES & STATIC CONTROL
	05092025	POWER SYSTEM OPERATION & CON.
	05092027	POWER SYSTEM OPERATION & CON.
	05092040	ELECTRICAL MACHINERY - I SOLID MECHANICS POWER SYSTEMS - II ELECTRICAL MACHINERY - III
	05092044	ELEC.DRIVES & STATIC CONTROL
	05092056	ELEC.DRIVES & STATIC CONTROL
	05092061	SWITCHGEAR & PROTECTION ELEC.DRIVES & STATIC CONTROL
	05094020	OPTICAL FIBER COMMUNICATION
	05094035	MICROWAVE ENGINEERING
	05094048	MANAGERIAL ECONOMICS & ACCY.
	05094049	MICROWAVE ENGINEERING
	05094057	MICROWAVE ENGINEERING
	05094058	MICROWAVE ENGINEERING
	05094062	MICROWAVE ENGINEERING
	05094087	INDUSTRIAL ADMN.& FIN. MANG.
	05094096	INDUSTRIAL ADMN.& FIN. MANG.
	05094110	VHDL
	05094124	VHDL
	05095001	MIDDLEWARE TECHNOLOGIES INFORMATION SECURITY
	05095002	MIDDLEWARE TECHNOLOGIES INFORMATION SECURITY
	05095005	INFORMATION SECURITY
	05095006	INFORMATION SECURITY
	05095009	COMPUTER GRAPHICS MIDDLEWARE TECHNOLOGIES
	05095010	MIDDLEWARE TECHNOLOGIES INFORMATION SECURITY
	05095028	VLSI DESIGN WIRELESS & MOB.COMMUNICATIONS INFORMATION SECURITY
	05095030	INFORMATION SECURITY
	05095031	INFORMATION SECURITY
	05095039	WIRELESS & MOB.COMMUNICATIONS
	05095041	INFORMATION SECURITY
	05095043	COMPUTER GRAPHICS ARTIFICIAL INTELLIGENCE

bervres.txt

05095044
Date :01-05-2012

INFORMATION SECURITY

COMP.ORGANI.&MICRO PROCESSORS

OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 12

CCD	HT	subject_name
05	05095055	INFORMATION SECURITY
	05095058	INFORMATION SECURITY
	05095059	INFORMATION SECURITY
	05095062	INFORMATION SECURITY
	05095064	MIDDLEWARE TECHNOLOGIES
	05095065	MIDDLEWARE TECHNOLOGIES
	05095070	WIRELESS & MOB.COMMUNICATIONS
	05095072	MIDDLEWARE TECHNOLOGIES
		DATA WAREHOUSING AND DATA MINI
	05095076	MIDDLEWARE TECHNOLOGIES
	05095079	MIDDLEWARE TECHNOLOGIES
		INFORMATION SECURITY
	05095085	DATA WAREHOUSING AND DATA MINI
	05095087	MIDDLEWARE TECHNOLOGIES
	05095088	MIDDLEWARE TECHNOLOGIES
	05095095L	COMPUTER GRAPHICS
	05096002	METROLOGY & INSTRUMENTATION
	05096006	FINITE ELEMENT ANALYSIS
	05096009	FINITE ELEMENT ANALYSIS
	05096041	THERMAL TURBO MACHINES
	05096047	REFG. & AIR CONDITIONING
	05096101	FINITE ELEMENT ANALYSIS
	05096109	FINITE ELEMENT ANALYSIS
	05096124	AUTOMOBILE ENGINEERING
	05096125	AUTOMOBILE ENGINEERING
	05096131L	AUTOMOBILE ENGINEERING
	05098028	INFORMATION SECURITY
	05098029	INFORMATION SECURITY
	05098036	INFORMATION SECURITY
	05098040	BASIC ELECTRONICS
		INFORMATION SECURITY
	05098044	SOFTWARE ENGINEERING
	05098046	ARTIFICIAL INTELLIGENCE
	05098048	INFORMATION SECURITY
	05098049	ARTIFICIAL INTELLIGENCE
	05098057	INFORMATION SECURITY
	05098072	ARTIFICIAL INTELLIGENCE
	05098075	ARTIFICIAL INTELLIGENCE
	05098090	ARTIFICIAL INTELLIGENCE
		INFORMATION SECURITY
	05098100	DISTRIBUTED SYSTEMS
	05098112	PRINCIPLES OF PROGG.LANGUAGES
	05098115	BASIC ELECTRONICS
	05098122	OOP using JAVA
		INFORMATION SECURITY
	05098131L	COMPILER CONSTRUCTION
	05098137L	COMPILER CONSTRUCTION

Date :01-05-2012

OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 13

CCD	HT	subject_name
06	06061024	WATER RESOURCES ENG.&M-2
	06075018	INFORMATION SECURITY
	06081034	BUILDING TECH. AND DRAWING
	06084042	INDUSTRIAL ADMN.& FIN. MANG.

bervres.txt

06084132L	-----	MATHEMATICS IV
06085051	-----	NETWORKS & TRANSMISSION LINES
06091005	-----	FOUNDATION ENGINEERING
06091009	-----	PRESTRESSED CONCRETE
06091013	-----	WATER RESOURCES ENG.&M-2
06091034	-----	PRESTRESSED CONCRETE
06091042	-----	WATER RESOURCES ENG.&M-2
06091043	-----	WATER RESOURCES ENG.&M-2
06091051	-----	PRESTRESSED CONCRETE
06091055	-----	PRESTRESSED CONCRETE
06091059	-----	WATER RESOURCES ENG.&M-2
06092001	-----	WATER RESOURCES ENG.&M-2
06092002	-----	ELEC.DRIVES & STATIC CONTROL
06092011	-----	POWER SYSTEM OPERATION & CON.
06092024	-----	ELEC.DRIVES & STATIC CONTROL
06092028	-----	POWER SYSTEM OPERATION & CON.
06092033	-----	POWER SYSTEM OPERATION & CON.
06092035	-----	POWER SYSTEM OPERATION & CON.
06092039	-----	POWER SYSTEM OPERATION & CON.
06092043	-----	ELECTRIC MACHINE DESIGN
06092060	-----	ELEC.DRIVES & STATIC CONTROL
06092063L	-----	ELECTRICAL MACHINERY - III
06094008	-----	ELECTRIC MACHINE DESIGN
06094015	-----	DIGITAL IMAGE PROCESSING
06094021	-----	DIGITAL IMAGE PROCESSING
06094028	-----	MICROWAVE ENGINEERING
06094036	-----	MICROWAVE ENGINEERING
06094060	-----	DIGITAL IMAGE PROCESSING
06094061	-----	VHDL
06094064	-----	DIGITAL IMAGE PROCESSING
06094067	-----	MICROWAVE ENGINEERING
06094108	-----	DIGITAL IMAGE PROCESSING
06094119	-----	MICROWAVE ENGINEERING
06094120	-----	MICROWAVE ENGINEERING
06094122L	-----	MICROWAVE ENGINEERING
06094124L	-----	MICROWAVE ENGINEERING
06094125L	-----	DIGITAL IMAGE PROCESSING
06094126L	-----	MICROWAVE ENGINEERING
06094127L	-----	MICROWAVE ENGINEERING
06095001	-----	MICROWAVE ENGINEERING
06095003	-----	INFORMATION SECURITY
06095004	-----	INFORMATION SECURITY
06095006	-----	INFORMATION SECURITY
06095011	-----	INFORMATION SECURITY
06095014	-----	INFORMATION SECURITY
06095017	-----	INFORMATION SECURITY
06095019	-----	INFORMATION SECURITY

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 14

CCD	HT	subject_name
06	06095020	INFORMATION SECURITY
	06095025	INFORMATION SECURITY
	06095029	INFORMATION SECURITY

bervres.txt

06095032	-----	WIRELESS & MOB.COMMUNICATIONS
06095034	-----	INFORMATION SECURITY
06095037	-----	INFORMATION SECURITY
06095044	-----	INFORMATION SECURITY
06095046	-----	INFORMATION SECURITY
06095051	-----	ELECTRICAL ENGINEERING
06095054	-----	INFORMATION SECURITY
06095057	-----	INFORMATION SECURITY
06095059	-----	INFORMATION SECURITY
06095066L	-----	ELECTRICAL ENGINEERING
06096001	-----	AUTOMOBILE ENGINEERING
06096002	-----	AUTOMOBILE ENGINEERING
06096005	-----	AUTOMOBILE ENGINEERING
06096011	-----	AUTOMOBILE ENGINEERING
06096016	-----	PRODUCTION DRAWING
	-----	THERMAL TURBO MACHINES
	-----	AUTOMOBILE ENGINEERING
06096018	-----	AUTOMOBILE ENGINEERING
06096028	-----	AUTOMOBILE ENGINEERING
06096041	-----	FINITE ELEMENT ANALYSIS
06096049	-----	FINITE ELEMENT ANALYSIS
06096050	-----	FINITE ELEMENT ANALYSIS
06096059	-----	AUTOMOBILE ENGINEERING
06096060	-----	FINITE ELEMENT ANALYSIS
06096061	-----	AUTOMOBILE ENGINEERING
06096062	-----	FINITE ELEMENT ANALYSIS
06096072	-----	PRODUCTION DRAWING
06096073	-----	FINITE ELEMENT ANALYSIS
06096088	-----	MATHEMATICS IV
06096091	-----	AUTOMOBILE ENGINEERING
06096094	-----	AUTOMOBILE ENGINEERING
06096098	-----	FINITE ELEMENT ANALYSIS
06096110	-----	MATHEMATICS IV
	-----	FINITE ELEMENT ANALYSIS
06096111	-----	FINITE ELEMENT ANALYSIS
06096116	-----	THERMAL TURBO MACHINES
06096120	-----	FINITE ELEMENT ANALYSIS
06096122L	-----	THERMAL TURBO MACHINES
06096126L	-----	THERMAL TURBO MACHINES
06096131L	-----	AUTOMOBILE ENGINEERING
	-----	FINITE ELEMENT ANALYSIS
06098002	-----	DISTRIBUTED SYSTEMS
06098003	-----	DISTRIBUTED SYSTEMS
06098008	-----	ARTIFICIAL INTELLIGENCE
	-----	DISTRIBUTED SYSTEMS
06098014	-----	DISTRIBUTED SYSTEMS
06098025	-----	DISTRIBUTED SYSTEMS
06098026	-----	IMAGE PROCESSING
06098032	-----	ARTIFICIAL INTELLIGENCE
06098102	-----	ARTIFICIAL INTELLIGENCE
	-----	IMAGE PROCESSING
06098114	-----	DISTRIBUTED SYSTEMS
06098118	-----	COMPILER CONSTRUCTION

□Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 15

CCD HT

subject_name

07 07085003

□Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 16

CCD HT

subject_name

bervres.txt

CCD	HT	subject_name
08	08092001	LINEAR CONTROL SYSTEMS
	08092005	POWER SYSTEM OPERATION & CON.
	08094002	VHDL
	08094005	VHDL
	08094007	AUTOMATIC CONTROL SYSTEMS
	08094020	AUTOMATIC CONTROL SYSTEMS
	08094029	ANALOG COMMUNICATIONS
	08094050	MANAGERIAL ECONOMICS & ACCY.
	08094059	MICROCONTROLLERS AND APPLNS.
	08094064	INDUSTRIAL ADMN.& FIN. MANG.
	08094065	INDUSTRIAL ADMN.& FIN. MANG.
	08094071	INDUSTRIAL ADMN.& FIN. MANG.
	08094072	VHDL
	08095009	COMPUTER GRAPHICS
	08095022	DATA COMMUNICATION
	08095034	ENGINEERING GRAPHICS
	08098001	COMPUTER NETWORKS
	08098021	MICROPROCESSOR SYSTEM & INTFG.
	08098045	OOP using JAVA
	08098048	INFORMATION SECURITY
	08098050	INFORMATION SECURITY
	08098059	INFORMATION SECURITY
	08098061	INFORMATION SECURITY
	08098081	OOP using JAVA
	08098086	INFORMATION SECURITY
	08098087	INFORMATION SECURITY
Date :01-05-2012		OSMANIA UNIVERSITY
		B.E. DECEMBER 2011 (r.v) Passed list
		Page no.: 17

CCD	HT	subject_name
09	09094002	INDUSTRIAL ADMN.& FIN. MANG.
	09094025	INDUSTRIAL ADMN.& FIN. MANG.
	09094035	VHDL
	09094036	INDUSTRIAL ADMN.& FIN. MANG.
	09094038	MATHEMATICS IV
	09094043	INDUSTRIAL ADMN.& FIN. MANG.
	09094064	MATHEMATICS IV
	09094077	ELECTRONIC INSTRUMENTATION
	09094080	INTEGRATED CIRCUITS & APPLS.
	09094083	VHDL
	09094085	VHDL
	09094092L	VHDL
	09094097L	NETWORKS & TRANSMISSION LINES
	09095005	SOFTWARE REUSE TECHNIQUES
	09095026	COMP.ORGANI.&MICRO PROCESSORS
	09098009	MIDDLEWARE TECHNOLOGIES
	09098038	ARTIFICIAL INTELLIGENCE
	09098052	INFORMATION SECURITY
	09098055	OOP using JAVA
	09098069	COMPUTER NETWORKS
	09098083	DISTRIBUTED SYSTEMS
	09098090	OOP using JAVA
	09098090	INFORMATION SECURITY
Date :01-05-2012		OSMANIA UNIVERSITY
		B.E. DECEMBER 2011 (r.v) Passed list
		Page no.: 18

CCD	HT	subject_name
-----	----	--------------

bervres.txt

10	10092003	-----	ELEC.DRIVES & STATIC CONTROL
	10092004	-----	ENGINEERING GRAPHICS
	10092025	-----	POWER SYSTEM OPERATION & CON.
	10092030	-----	ELEC.DRIVES & STATIC CONTROL
	10092037	-----	ENGINEERING PHYSICS
	10092041	-----	ELEC.DRIVES & STATIC CONTROL
	10092051	-----	ENGINEERING PHYSICS
	10092064L	-----	ELEC.DRIVES & STATIC CONTROL
	10094006	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094010	-----	ELECTRONIC INSTRUMENTATION
	10094017	-----	DATA COMM. & COMP. NETWORKS
	10094021	-----	ELECTRONIC INSTRUMENTATION
	10094027	-----	MATHEMATICS - II
	10094028	-----	PROGRAMMING IN C & C++
	10094031	-----	VHDL
	10094034	-----	VHDL
	10094037	-----	VHDL
	10094039	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094040	-----	VHDL
		-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094042	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094050	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094055	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094057	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094058	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094061L	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10094064	-----	INDUSTRIAL ADMN.& FIN. MANG.
	10095039	-----	COMPUTER GRAPHICS
	10095046	-----	COMP.ORGANI.&MICRO PROCESSORS
	10095050	-----	COMPUTER GRAPHICS
	10098007	-----	COMPILER CONSTRUCTION
	10098012	-----	INFORMATION SECURITY
	10098020	-----	INFORMATION SECURITY
	10098021	-----	COMPILER CONSTRUCTION
	10098025	-----	COMPILER CONSTRUCTION
	10098027	-----	COMPILER CONSTRUCTION
	10098039	-----	COMPILER CONSTRUCTION
	10098040	-----	COMPILER CONSTRUCTION
	10098048	-----	INFORMATION SECURITY
	10098049	-----	COMPILER CONSTRUCTION
		-----	INFORMATION SECURITY
	10098055	-----	COMPUTER NETWORKS
	10098056	-----	ENGINEERING PHYSICS
		-----	COMPILER CONSTRUCTION
		-----	INFORMATION SECURITY
	10098057	-----	ENGINEERING PHYSICS
		-----	OPERATING SYSTEMS
	10098058	-----	ARTIFICIAL INTELLIGENCE
		-----	COMPILER CONSTRUCTION
	10098059	-----	INFORMATION SECURITY

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 19

CCD	HT	-----	subject_name
1601	160109732015	-----	TRANSPORTATION ENGINEERING
	160109732023	-----	FLUID MECHANICS - II
	160109732051	-----	MANG.ECONOMICS & ACCOUNTANCY
	160109732305	-----	ENGINEERING PHYSICS
	160109733025	-----	MANG.ECONOMICS & ACCOUNTANCY
	160109733048	-----	BASIC ELECTRONICS
	160109733102	-----	MICROPROCESSOR SYSTEM & INTFG.
	160109733109	-----	MICROPROCESSOR SYSTEM & INTFG.

bervres.txt

160109733134	-----	SOFTWARE ENGINEERING
160109733147	-----	MANG.ECONOMICS & ACCOUNTANCY
160109733148	-----	MANG.ECONOMICS & ACCOUNTANCY
160109733149	-----	SOFTWARE ENGINEERING
	-----	MICROPROCESSOR SYSTEM & INTFG.
160109733151	-----	MANG.ECONOMICS & ACCOUNTANCY
160109733154	-----	COMPUTER NETWORKS
160109733155	-----	MANG.ECONOMICS & ACCOUNTANCY
160109733159	-----	BASIC ELECTRONICS
160109734050	-----	ENGINEERING PHYSICS
160109735013	-----	ANALOG COMMUNICATIONS
160109735021	-----	COMPUTER ORG. & ARCHITECTURE
160109735023	-----	COMPUTER ORG. & ARCHITECTURE
160109735026	-----	COMPUTER ORG. & ARCHITECTURE
160109735028	-----	COMPUTER ORG. & ARCHITECTURE
160109735043	-----	COMPUTER ORG. & ARCHITECTURE
160109735046	-----	COMPUTER ORG. & ARCHITECTURE
160109735049	-----	COMPUTER ORG. & ARCHITECTURE
160109735052	-----	COMPUTER ORG. & ARCHITECTURE
160109735055	-----	COMPUTER ORG. & ARCHITECTURE
	-----	AUTOMATIC CONTROL SYSTEMS
160109735057	-----	COMPUTER ORG. & ARCHITECTURE
160109735060	-----	COMPUTER ORG. & ARCHITECTURE
160109735115	-----	COMPUTER ORG. & ARCHITECTURE
160109735119	-----	COMPUTER ORG. & ARCHITECTURE
160109735121	-----	COMPUTER ORG. & ARCHITECTURE
	-----	AUTOMATIC CONTROL SYSTEMS
160109735122	-----	COMPUTER ORG. & ARCHITECTURE
160109735124	-----	COMPUTER ORG. & ARCHITECTURE
160109735142	-----	AUTOMATIC CONTROL SYSTEMS
160109735161	-----	AUTOMATIC CONTROL SYSTEMS
160109735162	-----	NETWORKS & TRANSMISSION LINES
160109735301	-----	AUTOMATIC CONTROL SYSTEMS
160109735304	-----	AUTOMATIC CONTROL SYSTEMS
160109736040	-----	HYDRAULIC MACHINERY & SYSTEMS
160109736305	-----	ENGINEERING PHYSICS
160109737011	-----	DIGITAL SIGNAL PROCESSING
160109737022	-----	DIGITAL SIGNAL PROCESSING
160109737030	-----	DIGITAL SIGNAL PROCESSING
160109737034	-----	OPERATING SYSTEMS
160109737037	-----	DATABASE SYSTEMS
160109737059	-----	DIGITAL SIGNAL PROCESSING
160109737301	-----	DIGITAL SIGNAL PROCESSING
160109737303	-----	DIGITAL SIGNAL PROCESSING
160109737304	-----	DIGITAL SIGNAL PROCESSING
160109738030	-----	MACHINE TOOL ENGINEERING
160109738036	-----	MACHINE TOOL ENGINEERING
160109738040	-----	DESIGN OF MACHINE ELEMENTS
160109738306	-----	PROGRAMMING IN 'C'
160110732007	-----	STRENGTH OF MATERIALS - I
160110732013	-----	STRENGTH OF MATERIALS - I

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 20

CCD	HT	subject_name
1601	160110732016	SURVEYING - I
	160110732019	ENGG.MATERIALS & CONSTRUCTION
	160110732028	BUILDING DRAWING
		SURVEYING - I
	160110732041	SURVEYING - I
	160110732042	SURVEYING - I
	160110732059	ENGINEERING GEOLOGY

bervres.txt

160110732061 ----- STRENGTH OF MATERIALS - I
 160110733011 ----- MATHEMATICS - III
 160110733028 ----- MATHEMATICS - III
 160110733047 ----- LOGIC & SWITCHING THEORY
 160110733052 ----- MATHEMATICS - III
 160110733070 ----- MATHEMATICS - III
 160110733078 ----- MATHEMATICS - III
 160110733087 ----- DATA STRUCTURES USING C++
 160110733088 ----- MATHEMATICS - III
 160110733091 ----- MATHEMATICS - III
 160110733092 ----- MATHEMATICS - III
 160110733093 ----- MATHEMATICS - III
 160110733102 ----- MATHEMATICS - III
 160110733103 ----- LOGIC & SWITCHING THEORY
 160110733112 ----- DATA STRUCTURES USING C++
 160110733113 ----- DATA STRUCTURES USING C++
 160110733115 ----- DATA STRUCTURES USING C++
 160110733116 ----- DATA STRUCTURES USING C++
 160110733117 ----- DATA STRUCTURES USING C++
 160110733118 ----- DATA STRUCTURES USING C++
 160110733119 ----- DATA STRUCTURES USING C++
 160110733120 ----- DATA STRUCTURES USING C++
 160110733121 ----- DATA STRUCTURES USING C++
 160110733123 ----- DATA STRUCTURES USING C++
 160110733124 ----- DATA STRUCTURES USING C++
 160110733303 ----- DATA STRUCTURES USING C++
 160110733307 ----- DATA STRUCTURES USING C++
 160110733310 ----- DATA STRUCTURES USING C++
 160110733311 ----- MATHEMATICS - III
 160110733312 ----- MATHEMATICS - III
 160110733314 ----- MATHEMATICS - III
 160110733317 ----- ENGINEERING PHYSICS
 160110733320 ----- COMPUTER ARCHITECTURE
 160110733323 ----- ENGINEERING PHYSICS
 160110733324 ----- DATA STRUCTURES USING C++
 160110734027 ----- ELECTRONIC ENGINEERING-I
 160110734030 ----- ELECTRONIC ENGINEERING-I
 160110734031 ----- ELECTRICAL CIRCUITS - I
 160110734032 ----- ELECTRONIC ENGINEERING-I
 160110734043 ----- MATHEMATICS - II
 160110734044 ----- ELECTRICAL CIRCUITS - I
 160110734050 ----- MATHEMATICS - III
 160110734051 ----- ELECTRICAL CIRCUITS - I
 160110734059 ----- MATHEMATICS - III
 ----- ELECTRICAL CIRCUITS - I
 ----- ELECTRONIC ENGINEERING-I
 160110734060 ----- MATHEMATICS - III
 160110734061 ----- MATHEMATICS - III
 160110734304 ----- MATHEMATICS - III
 160110735006 ----- ELECTRONIC DEVICES
 160110735008 ----- ELECTRONIC DEVICES
 160110735013 ----- MATHEMATICS - II

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 21

CCD	HT	subject_name
1601	160110735013	ELECTRONIC DEVICES
	160110735015	BASIC CIRCUIT ANALYSIS
	160110735017	BASIC CIRCUIT ANALYSIS
		ELECTRONIC DEVICES
	160110735018	ELECTRONIC DEVICES
	160110735019	ELECTRONIC DEVICES

bervres.txt

160110735024	-----	ELECTROMAGNETIC THEORY
160110735026	-----	ELECTROMAGNETIC THEORY
160110735028	-----	ELECTROMAGNETIC THEORY
160110735039	-----	ELECTRONIC DEVICES
160110735047	-----	ELECTROMAGNETIC THEORY
160110735055	-----	ELECTROMAGNETIC THEORY
160110735060	-----	BASIC CIRCUIT ANALYSIS
160110735061	-----	ELECTRONIC DEVICES
160110735072	-----	BASIC CIRCUIT ANALYSIS
	-----	ELECTRICAL TECHNOLOGY
160110735073	-----	BASIC CIRCUIT ANALYSIS
160110735075	-----	ELECTROMAGNETIC THEORY
160110735076	-----	ELECTROMAGNETIC THEORY
160110735089	-----	ELEMENTS OF MECH.ENGINEERING
160110735093	-----	ELECTROMAGNETIC THEORY
160110735102	-----	ELEMENTS OF MECH.ENGINEERING
160110735107	-----	BASIC CIRCUIT ANALYSIS
160110735113	-----	ELECTROMAGNETIC THEORY
160110735119	-----	ELECTROMAGNETIC THEORY
160110735120	-----	ELECTROMAGNETIC THEORY
160110735305	-----	PROGRAMMING IN 'C'
160110735308	-----	PROGRAMMING IN 'C'
160110735311	-----	PROGRAMMING IN 'C'
160110735313	-----	PROGRAMMING IN 'C'
160110735321	-----	ENGINEERING PHYSICS
	-----	PROGRAMMING IN 'C'
160110736001	-----	MECHANICS OF MATERIALS
160110736003	-----	MECHANICS OF MATERIALS
160110736015	-----	METALLURGY & MATERIAL SCIENCE
160110736018	-----	MACHINE DRAWING
160110736028	-----	ENVIRONMENTAL STUDIES
160110736032	-----	MACHINE DRAWING
160110736034	-----	MECHANICS OF MATERIALS
	-----	MACHINE DRAWING
160110736043	-----	MACHINE DRAWING
160110736045	-----	METALLURGY & MATERIAL SCIENCE
160110736046	-----	METALLURGY & MATERIAL SCIENCE
160110736048	-----	MANAGERIAL ECO. & ACCOUNTANCY
160110736052	-----	ENVIRONMENTAL STUDIES
160110736064	-----	METALLURGY & MATERIAL SCIENCE
160110736301	-----	PROGRAMMING IN 'C'
160110736302	-----	PROGRAMMING IN 'C'
	-----	MECHANICS OF MATERIALS
160110736305	-----	PROGRAMMING IN 'C'
160110736306	-----	METALLURGY & MATERIAL SCIENCE
160110736309	-----	PROGRAMMING IN 'C'
160110736311	-----	METALLURGY & MATERIAL SCIENCE
160110737002	-----	DISCRETE MATHEMATICS
	-----	DIGITAL ELECNS.& LOGIC DESIGN
160110737003	-----	DISCRETE MATHEMATICS
	-----	DIGITAL ELECNS.& LOGIC DESIGN
160110737004	-----	MICRO ELECTRONICS
160110737005	-----	DISCRETE MATHEMATICS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 22

CCD	HT	subject_name
1601	160110737005	MICRO ELECTRONICS
	160110737012	DISCRETE MATHEMATICS
	160110737013	DIGITAL ELECNS.& LOGIC DESIGN
	160110737014	DISCRETE MATHEMATICS
		DIGITAL ELECNS.& LOGIC DESIGN

bervres.txt

160110737017	-----	DISCRETE MATHEMATICS
160110737018	-----	DISCRETE MATHEMATICS
160110737025	-----	DIGITAL ELECNS.& LOGIC DESIGN
160110737029	-----	DISCRETE MATHEMATICS
	-----	DIGITAL ELECNS.& LOGIC DESIGN
160110737030	-----	DATA STRUCTURES
160110737032	-----	DIGITAL ELECNS.& LOGIC DESIGN
160110737035	-----	DATA STRUCTURES
160110737047	-----	DIGITAL ELECNS.& LOGIC DESIGN
160110737049	-----	DISCRETE MATHEMATICS
160110737063	-----	MATHEMATICS - II
160110737301	-----	ENGINEERING PHYSICS
160110737302	-----	PROGRAMMING IN 'C'
	-----	DISCRETE MATHEMATICS
160110737305	-----	DISCRETE MATHEMATICS
160110737306	-----	PROGRAMMING IN 'C'
160110737307	-----	PROGRAMMING IN 'C'
160110737310	-----	PROGRAMMING IN 'C'
160110737312	-----	PROGRAMMING IN 'C'
160110738002	-----	MACHINE DRAWING
160110738013	-----	MATHEMATICS - III
160110738016	-----	MATHEMATICS - III
160110738019	-----	MATHEMATICS - III
	-----	METALLURGY & MATERIAL SCIENCE
160110738020	-----	MACHINE DRAWING
160110738045	-----	MACHINE DRAWING
160110738301	-----	PROGRAMMING IN 'C'

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 23

CCD	HT	subject_name	
1602	160209732022	-----	FLUID MECHANICS - II
	160209732029	-----	THEORY OF STRUCTURES - I
	160209732037	-----	MANG.ECONOMICS & ACCOUNTANCY
	160209732041	-----	MANG.ECONOMICS & ACCOUNTANCY
	160209732060	-----	TRANSPORTATION ENGINEERING
	160209733003	-----	COMPUTER NETWORKS
	160209733005	-----	MATHEMATICS IV
		-----	COMPUTER NETWORKS
	160209733018	-----	COMPUTER NETWORKS
	160209733027	-----	COMPUTER NETWORKS
	160209733048	-----	COMPUTER NETWORKS
	160209733049	-----	COMPUTER NETWORKS
	160209733055	-----	DATABASE SYSTEMS
	160209733060	-----	DATABASE SYSTEMS
	160209733115	-----	DATABASE SYSTEMS
	160209733119	-----	COMPUTER NETWORKS
	160209733308	-----	ENGINEERING PHYSICS
	160209733309	-----	ENGINEERING PHYSICS
	160209733310	-----	ENGINEERING PHYSICS
		-----	PROGRAMMING IN 'C'
	160209734002	-----	LINEAR CONTROL SYSTEMS
	160209734005	-----	LINEAR CONTROL SYSTEMS
	160209734009	-----	LINEAR CONTROL SYSTEMS
	160209734010	-----	LINEAR CONTROL SYSTEMS
	160209734012	-----	LINEAR CONTROL SYSTEMS
	160209734020	-----	LINEAR CONTROL SYSTEMS
	160209734025	-----	POWER SYSTEMS - I
	160209734029	-----	LINEAR INTEGRATED CIRCUITS
	160209734030	-----	LINEAR INTEGRATED CIRCUITS
	160209735002	-----	ANALOG COMMUNICATIONS
	160209735007	-----	ANALOG COMMUNICATIONS

bervres.txt

160209735008	-----	ANALOG COMMUNICATIONS
160209735009	-----	ANALOG COMMUNICATIONS
160209735010	-----	ANALOG COMMUNICATIONS
160209735012	-----	ANALOG COMMUNICATIONS
160209735013	-----	ANALOG COMMUNICATIONS
160209735014	-----	ANALOG COMMUNICATIONS
160209735017	-----	ANALOG COMMUNICATIONS
160209735020	-----	ANALOG COMMUNICATIONS
160209735021	-----	INTEGRATED CIRCUITS & APPLS.
160209735022	-----	COMPUTER ORG. & ARCHITECTURE
	-----	COMPUTER ORG. & ARCHITECTURE
160209735023	-----	ANALOG COMMUNICATIONS
	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209735024	-----	COMPUTER ORG. & ARCHITECTURE
160209735025	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209735027	-----	ANALOG COMMUNICATIONS
160209735028	-----	ANALOG COMMUNICATIONS
160209735029	-----	ANALOG COMMUNICATIONS
160209735031	-----	ANALOG COMMUNICATIONS
160209735032	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209735033	-----	ANALOG COMMUNICATIONS
160209735034	-----	ANALOG COMMUNICATIONS
160209735035	-----	COMPUTER ORG. & ARCHITECTURE
160209735036	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 24

CCD	HT	subject_name
1602	160209735037	----- COMPUTER ORG. & ARCHITECTURE ANALOG COMMUNICATIONS
	160209735038	----- COMPUTER ORG. & ARCHITECTURE
	160209735039	----- COMPUTER ORG. & ARCHITECTURE ANALOG COMMUNICATIONS
	160209735040	----- COMPUTER ORG. & ARCHITECTURE
	160209735042	----- COMPUTER ORG. & ARCHITECTURE
	160209735047	----- ANALOG COMMUNICATIONS
	160209735048	----- ANALOG COMMUNICATIONS AUTOMATIC CONTROL SYSTEMS
	160209735049	----- ANALOG COMMUNICATIONS
	160209735050	----- ANALOG COMMUNICATIONS
	160209735051	----- AUTOMATIC CONTROL SYSTEMS
	160209735056	----- COMPUTER ORG. & ARCHITECTURE
	160209735058	----- COMPUTER ORG. & ARCHITECTURE
	160209735059	----- COMPUTER ORG. & ARCHITECTURE
	160209735061	----- COMPUTER ORG. & ARCHITECTURE
	160209735101	----- COMPUTER ORG. & ARCHITECTURE
	160209735103	----- COMPUTER ORG. & ARCHITECTURE
	160209735106	----- ANALOG COMMUNICATIONS
	160209735108	----- COMPUTER ORG. & ARCHITECTURE
	160209735111	----- ANALOG COMMUNICATIONS
	160209735118	----- COMPUTER ORG. & ARCHITECTURE
	160209735119	----- COMPUTER ORG. & ARCHITECTURE ANALOG COMMUNICATIONS
	160209735120	----- ENGINEERING PHYSICS
	160209735122	----- COMPUTER ORG. & ARCHITECTURE
	160209735124	----- COMPUTER ORG. & ARCHITECTURE
	160209735126	----- COMPUTER ORG. & ARCHITECTURE ANALOG COMMUNICATIONS

bervres.txt

160209735127	-----	ANALOG COMMUNICATIONS
160209735128	-----	COMPUTER ORG. & ARCHITECTURE
160209735129	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209735131	-----	ANALOG COMMUNICATIONS
160209735132	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209735134	-----	ANALOG COMMUNICATIONS
160209735135	-----	COMPUTER ORG. & ARCHITECTURE
160209735137	-----	ANALOG COMMUNICATIONS
	-----	INTEGRATED CIRCUITS & APPLS.
160209735140	-----	COMPUTER ORG. & ARCHITECTURE
160209735141	-----	COMPUTER ORG. & ARCHITECTURE
160209735142	-----	COMPUTER ORG. & ARCHITECTURE
160209735144	-----	COMPUTER ORG. & ARCHITECTURE
160209735145	-----	COMPUTER ORG. & ARCHITECTURE
160209735147	-----	COMPUTER ORG. & ARCHITECTURE
160209735148	-----	MICROPROCESSORS & INTERFACING
160209735152	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209735154	-----	ANALOG COMMUNICATIONS
160209735301	-----	COMPUTER ORG. & ARCHITECTURE
160209735306	-----	COMPUTER ORG. & ARCHITECTURE
160209735311	-----	ANALOG COMMUNICATIONS
160209735312	-----	COMPUTER ORG. & ARCHITECTURE
	-----	ANALOG COMMUNICATIONS
160209736013	-----	DESIGN OF MACHINE ELEMENTS
160209736035	-----	MANUFACTURING PROCESSES
160209736128	-----	DESIGN OF MACHINE ELEMENTS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 25

CCD	HT	subject_name
1602	160209736133	DESIGN OF MACHINE ELEMENTS
	160209736137	DESIGN OF MACHINE ELEMENTS
	160209736304	ENGINEERING PHYSICS
	160209737003	ELECTRICAL ENGINEERING
	160209737018	DATA COMMUNICATION
	160209737020	DATA COMMUNICATION
	160209737030	THEORY OF AUTOMATA
	160209737037	ELECTRICAL ENGINEERING
	160209737040	DATA COMMUNICATION
	160209737047	THEORY OF AUTOMATA
	160209737057	DATA COMMUNICATION
	160209737060	MANG.ECONOMICS & ACCOUNTANCY
	160210732002	ENGINEERING GEOLOGY
	160210732005	ENGINEERING GEOLOGY
	160210732018	BUILDING DRAWING
		ENGINEERING GEOLOGY
	160210732021	BUILDING DRAWING
	160210732022	BUILDING DRAWING
	160210732023	ENGINEERING GEOLOGY
	160210732028	MATHEMATICS - I
	160210732031	ENGG.MATERIALS & CONSTRUCTION
	160210732045	BUILDING DRAWING
	160210732058	MATHEMATICS - III
	160210733003	MATHEMATICS - III
	160210733005	DATA STRUCTURES USING C++
	160210733007	DATA STRUCTURES USING C++
	160210733009	DATA STRUCTURES USING C++
	160210733015	DATA STRUCTURES USING C++
	160210733019	DATA STRUCTURES USING C++

bervres.txt

160210733020 ----- DATA STRUCTURES USING C++
160210733022 ----- DATA STRUCTURES USING C++
160210733023 ----- MATHEMATICS - III
160210733024 ----- DATA STRUCTURES USING C++
160210733026 ----- DATA STRUCTURES USING C++
160210733027 ----- DATA STRUCTURES USING C++
160210733033 ----- MATHEMATICS - III
160210733039 ----- DATA STRUCTURES USING C++
160210733040 ----- DATA STRUCTURES USING C++
160210733042 ----- DATA STRUCTURES USING C++
160210733043 ----- DATA STRUCTURES USING C++
160210733044 ----- DATA STRUCTURES USING C++
160210733045 ----- DATA STRUCTURES USING C++
160210733046 ----- DATA STRUCTURES USING C++
160210733052 ----- DATA STRUCTURES USING C++
160210733053 ----- DATA STRUCTURES USING C++
160210733056 ----- DATA STRUCTURES USING C++
160210733057 ----- DATA STRUCTURES USING C++
160210733059 ----- DATA STRUCTURES USING C++
160210733060 ----- ENGINEERING PHYSICS
----- DATA STRUCTURES USING C++
160210733063 ----- DATA STRUCTURES USING C++
160210733064 ----- COMPUTER ARCHITECTURE
----- DATA STRUCTURES USING C++
160210733065 ----- COMPUTER ARCHITECTURE
----- DATA STRUCTURES USING C++
160210733071 ----- MATHEMATICS - III
160210733075 ----- MATHEMATICS - III
----- COMPUTER ARCHITECTURE
160210733077 ----- COMPUTER ARCHITECTURE

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 26

CCD	HT	subject_name
1602	160210733081	COMPUTER ARCHITECTURE
	160210733085	DATA STRUCTURES USING C++
	160210733090	DATA STRUCTURES USING C++
	160210733092	DATA STRUCTURES USING C++
	160210733093	COMPUTER ARCHITECTURE
	160210733098	COMPUTER ARCHITECTURE
	160210733118	COMPUTER ARCHITECTURE
	160210733305	PROGRAMMING IN 'C'
	160210733311	PROGRAMMING IN 'C'
	160210733314	ENGINEERING PHYSICS
	160210733316	PROGRAMMING IN 'C'
	160210733319	ENGINEERING PHYSICS
	160210733320	PROGRAMMING IN 'C'
	160210733324	PROGRAMMING IN 'C'
	160210734001	ENVIRONMENTAL STUDIES
	160210734002	ELECTRICAL MEASUREMENTS &INS.
	160210734006	ELECTRICAL CIRCUITS - I
	160210734007	ENVIRONMENTAL STUDIES
	160210734009	ELECTRICAL MEASUREMENTS &INS.
	160210734010	ENVIRONMENTAL STUDIES
	160210734012	PRIN.OF.MECH.ENGINEERING
	160210734016	ENVIRONMENTAL STUDIES
	160210734017	ELECTRICAL MEASUREMENTS &INS.
	160210734018	ENVIRONMENTAL STUDIES
		ELECTRICAL CIRCUITS - I

bervres.txt

160210734019	-----	ENVIRONMENTAL STUDIES
	-----	ELECTRICAL CIRCUITS - I
160210734020	-----	MATHEMATICS - I
	-----	ENVIRONMENTAL STUDIES
160210734022	-----	ENVIRONMENTAL STUDIES
	-----	ELECTRICAL CIRCUITS - I
160210734024	-----	ENVIRONMENTAL STUDIES
160210734025	-----	ENVIRONMENTAL STUDIES
160210734026	-----	ENVIRONMENTAL STUDIES
160210734028	-----	ENVIRONMENTAL STUDIES
160210734029	-----	ELECTRICAL CIRCUITS - I
160210734037	-----	ELECTRICAL CIRCUITS - I
160210734038	-----	ELECTRICAL CIRCUITS - I
160210734040	-----	ELECTRICAL CIRCUITS - I
160210734042	-----	ENVIRONMENTAL STUDIES
160210734045	-----	ENVIRONMENTAL STUDIES
160210734053	-----	ENVIRONMENTAL STUDIES
160210734056	-----	ENVIRONMENTAL STUDIES
160210734058	-----	ENVIRONMENTAL STUDIES
160210734059	-----	ENVIRONMENTAL STUDIES
160210734061	-----	ENVIRONMENTAL STUDIES
160210734301	-----	ENVIRONMENTAL STUDIES
160210735009	-----	ELECTROMAGNETIC THEORY
160210735010	-----	BASIC CIRCUIT ANALYSIS
160210735035	-----	ENGINEERING PHYSICS
160210735039	-----	ELECTRONIC DEVICES
160210735043	-----	BASIC CIRCUIT ANALYSIS
	-----	ELECTRONIC DEVICES
160210735046	-----	ELECTROMAGNETIC THEORY
	-----	BASIC CIRCUIT ANALYSIS
160210735051	-----	BASIC CIRCUIT ANALYSIS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 27

CCD	HT	subject_name
1602	160210735057	BASIC CIRCUIT ANALYSIS
	160210735059	BASIC CIRCUIT ANALYSIS
	160210735071	ELECTROMAGNETIC THEORY
		ELECTRONIC DEVICES
	160210735082	BASIC CIRCUIT ANALYSIS
	160210735086	ELECTROMAGNETIC THEORY
		BASIC CIRCUIT ANALYSIS
	160210735088	ELECTROMAGNETIC THEORY
	160210735090	ELECTRONIC DEVICES
	160210735112	ELECTROMAGNETIC THEORY
	160210735121	ELEMENTS OF MECH.ENGINEERING
	160210735306	PROGRAMMING IN 'C'
	160210735307	PROGRAMMING IN 'C'
		ELECTROMAGNETIC THEORY
	160210735309	PROGRAMMING IN 'C'
	160210735310	PROGRAMMING IN 'C'
	160210735311	PROGRAMMING IN 'C'
	160210735319	PROGRAMMING IN 'C'
	160210735320	PROGRAMMING IN 'C'
	160210735323	ELECTRONIC DEVICES
	160210736008	ENVIRONMENTAL STUDIES
	160210736012	ENVIRONMENTAL STUDIES
	160210736013	ENVIRONMENTAL STUDIES
	160210736016	ENVIRONMENTAL STUDIES
	160210736021	ENVIRONMENTAL STUDIES
	160210736024	ENVIRONMENTAL STUDIES
	160210736027	ENVIRONMENTAL STUDIES

bervres.txt

160210736028	-----	ENVIRONMENTAL STUDIES
160210736029	-----	ENVIRONMENTAL STUDIES
160210736033	-----	ENVIRONMENTAL STUDIES
160210736037	-----	ENVIRONMENTAL STUDIES
160210736042	-----	ENVIRONMENTAL STUDIES
160210736044	-----	ENVIRONMENTAL STUDIES
160210736046	-----	ENVIRONMENTAL STUDIES
160210736047	-----	ENVIRONMENTAL STUDIES
160210736048	-----	ENVIRONMENTAL STUDIES
160210736050	-----	ENVIRONMENTAL STUDIES
160210736051	-----	ENVIRONMENTAL STUDIES
160210736053	-----	MATHEMATICS - III
160210736060	-----	ENVIRONMENTAL STUDIES
160210736081	-----	MANAGERIAL ECO. & ACCOUNTANCY
160210736104	-----	MECHANICS OF MATERIALS
160210736313	-----	MATHEMATICS - III
160210736320	-----	MANAGERIAL ECO. & ACCOUNTANCY
160210737036	-----	ENVIRONMENTAL STUDIES
	-----	MICRO ELECTRONICS
160210737037	-----	DIGITAL ELECNS.& LOGIC DESIGN
160210737038	-----	ENVIRONMENTAL STUDIES
160210737040	-----	ENVIRONMENTAL STUDIES
160210737060	-----	DATA STRUCTURES
160210737307	-----	DIGITAL ELECNS.& LOGIC DESIGN
160210737308	-----	DIGITAL ELECNS.& LOGIC DESIGN

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 28

CCD	HT	subject_name	
1603	160309732015	-----	FLUID MECHANICS - II
	160309732016	-----	FLUID MECHANICS - II
	160309732020	-----	FLUID MECHANICS - II
	160309732026	-----	BUILDING TECH. AND DRAWING
	160309732034	-----	BUILDING TECH. AND DRAWING
	160309732038	-----	BUILDING TECH. AND DRAWING
	160309732044	-----	MATHEMATICS - II
	160309732048	-----	BUILDING TECH. AND DRAWING
	160309732049	-----	BUILDING TECH. AND DRAWING
	160309732051	-----	BUILDING TECH. AND DRAWING
	160309732054	-----	BUILDING TECH. AND DRAWING
	160309732057	-----	BUILDING TECH. AND DRAWING
	160309732059	-----	BUILDING TECH. AND DRAWING
	160309733063	-----	ELECTRICAL CIR. AND MACHINES
	160309733089	-----	DATA COMMUNICATIONS
	160309733091	-----	ELECTRICAL CIR. AND MACHINES
	160309733301	-----	COMPUTER NETWORKS
	160309733305	-----	ELECTRICAL CIR. AND MACHINES
	160309733307	-----	ELECTRICAL CIR. AND MACHINES
	160309734028	-----	LINEAR CONTROL SYSTEMS
	160309734035	-----	LINEAR CONTROL SYSTEMS
	160309734048	-----	LINEAR CONTROL SYSTEMS
	160309734056	-----	POWER SYSTEMS - I
	160309734062	-----	ENVIRONMENTAL STUDIES
	160309734305	-----	LINEAR CONTROL SYSTEMS
	160309735003	-----	ANALOG COMMUNICATIONS
	160309735006	-----	ANALOG COMMUNICATIONS
	160309735008	-----	ANALOG COMMUNICATIONS
	160309735012	-----	ANALOG COMMUNICATIONS
	160309735023	-----	ANALOG COMMUNICATIONS
		-----	INTEGRATED CIRCUITS & APPLS.
	160309735026	-----	ANALOG COMMUNICATIONS
	160309735032	-----	ANALOG COMMUNICATIONS

bervres.txt

160309735033 ----- ANALOG COMMUNICATIONS
160309735035 ----- ANALOG COMMUNICATIONS
160309735042 ----- ANALOG COMMUNICATIONS
160309735051 ----- ANALOG COMMUNICATIONS
160309735054 ----- MATHEMATICS IV
160309735059 ----- ANALOG COMMUNICATIONS
160309735061 ----- ANALOG COMMUNICATIONS
160309735063 ----- ANALOG COMMUNICATIONS
160309735064 ----- COMPUTER ORG. & ARCHITECTURE
160309735068 ----- COMPUTER ORG. & ARCHITECTURE
160309735074 ----- COMPUTER ORG. & ARCHITECTURE
160309735076 ----- COMPUTER ORG. & ARCHITECTURE
160309735305 ----- ENGINEERING MECHANICS
160309736002 ----- MANUFACTURING PROCESSES
160309736021 ----- MANUFACTURING PROCESSES
160309737012 ----- DIGITAL SIGNAL PROCESSING
160309737015 ----- MANG.ECONOMICS & ACCOUNTANCY
160309737018 ----- THEORY OF AUTOMATA
160309737023 ----- DIGITAL SIGNAL PROCESSING
160309737024 ----- DATABASE SYSTEMS
160309737025 ----- DATABASE SYSTEMS
160309737026 ----- DATABASE SYSTEMS
----- THEORY OF AUTOMATA
160309737027 ----- THEORY OF AUTOMATA
160309737028 ----- DATABASE SYSTEMS
160309737035 ----- ENGINEERING PHYSICS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 29

CCD	HT	subject_name
1603	160309737048	DIGITAL SIGNAL PROCESSING
	160309737053	OOP using JAVA
	160309738023	METALLURGY & MATERIAL SCIENCE
	160309739020	SOLID MECHANICS
	160309739022	ENGINEERING PHYSICS
	160309739030	ENGINEERING PHYSICS
	160310732007	STRENGTH OF MATERIALS - I
	160310732012	STRENGTH OF MATERIALS - I
	160310732018	MATHEMATICS - III
	160310732027	BUILDING DRAWING
		STRENGTH OF MATERIALS - I
	160310732032	STRENGTH OF MATERIALS - I
	160310732036	BUILDING DRAWING
	160310732057	BUILDING DRAWING
		STRENGTH OF MATERIALS - I
	160310732302	PROGRAMMING IN 'C'
	160310732311	MATHEMATICS - III
	160310733017	MATHEMATICS - III
	160310733019	DATA STRUCTURES USING C++
	160310733026	DATA STRUCTURES USING C++
	160310733027	MATHEMATICS - III
	160310733028	MATHEMATICS - III
	160310733030	DATA STRUCTURES USING C++
	160310733042	DATA STRUCTURES USING C++
	160310733047	DATA STRUCTURES USING C++
	160310733074	ENGINEERING PHYSICS
	160310733082	DATA STRUCTURES USING C++
	160310733089	MATHEMATICS - III
	160310734010	ENGINEERING PHYSICS
	160310734017	ENGINEERING PHYSICS
	160310734018	ENVIRONMENTAL STUDIES
		ELECTRICAL MEASUREMENTS &INS.

bervres.txt

160310734021 ----- ENVIRONMENTAL STUDIES
----- ELECTRICAL CIRCUITS - I
160310734022 ----- ENVIRONMENTAL STUDIES
160310734023 ----- ENVIRONMENTAL STUDIES
160310734024 ----- ENVIRONMENTAL STUDIES
160310734029 ----- ENVIRONMENTAL STUDIES
160310734031 ----- ENVIRONMENTAL STUDIES
160310734039 ----- ENVIRONMENTAL STUDIES
160310734040 ----- ENVIRONMENTAL STUDIES
160310734043 ----- ENVIRONMENTAL STUDIES
160310734044 ----- MATHEMATICS - II
----- MATHEMATICS - III
160310734046 ----- ENVIRONMENTAL STUDIES
160310734051 ----- MATHEMATICS - I
160310734054 ----- ENVIRONMENTAL STUDIES
160310734302 ----- ENVIRONMENTAL STUDIES
160310734306 ----- MATHEMATICS - III
160310734307 ----- PROGRAMMING IN 'C'
160310734309 ----- ENVIRONMENTAL STUDIES
160310734310 ----- ENVIRONMENTAL STUDIES
160310734311 ----- ENVIRONMENTAL STUDIES
160310734312 ----- ENVIRONMENTAL STUDIES
----- PRIN.OF.MECH.ENGINEERING
160310735004 ----- ENGINEERING PHYSICS
----- ELEMENTS OF MECH.ENGINEERING
160310735005 ----- BASIC CIRCUIT ANALYSIS
160310735006 ----- BASIC CIRCUIT ANALYSIS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 30

CCD	HT	subject_name
1603	160310735007	BASIC CIRCUIT ANALYSIS
	160310735009	ELECTRICAL TECHNOLOGY BASIC CIRCUIT ANALYSIS
	160310735010	ELECTRICAL TECHNOLOGY
	160310735011	ENGINEERING PHYSICS ELECTROMAGNETIC THEORY
	160310735014	BASIC CIRCUIT ANALYSIS
	160310735016	ELECTRICAL TECHNOLOGY ELECTROMAGNETIC THEORY
	160310735017	ELEMENTS OF MECH.ENGINEERING
	160310735018	ELEMENTS OF MECH.ENGINEERING
	160310735020	ELEMENTS OF MECH.ENGINEERING ENGINEERING PHYSICS
	160310735021	ELECTRICAL TECHNOLOGY
	160310735023	BASIC CIRCUIT ANALYSIS
	160310735025	ELEMENTS OF MECH.ENGINEERING
	160310735030	BASIC CIRCUIT ANALYSIS
	160310735034	ENGINEERING PHYSICS
	160310735037	MATHEMATICS - III
	160310735040	ENGINEERING PHYSICS
	160310735042	ELECTRONIC DEVICES
	160310735043	BASIC CIRCUIT ANALYSIS
	160310735044	ELECTRICAL TECHNOLOGY ENGINEERING PHYSICS
	160310735045	MATHEMATICS - III
	160310735046	ELECTRONIC DEVICES
	160310735054	ELECTRONIC DEVICES
	160310735058	MATHEMATICS - III
	160310735060	ELECTROMAGNETIC THEORY
	160310735062	ENGINEERING PHYSICS MATHEMATICS - III

bervres.txt

160310735064	-----	ELECTROMAGNETIC THEORY
160310735088	-----	ELECTROMAGNETIC THEORY
160310735090	-----	ELEMENTS OF MECH.ENGINEERING
160310735301	-----	ELECTROMAGNETIC THEORY
160310735301	-----	ELEMENTS OF MECH.ENGINEERING
160310735303	-----	PROGRAMMING IN 'C'
160310735304	-----	BASIC CIRCUIT ANALYSIS
160310735307	-----	ELECTROMAGNETIC THEORY
160310735309	-----	ELECTRONIC DEVICES
160310735311	-----	PROGRAMMING IN 'C'
160310735312	-----	ELECTROMAGNETIC THEORY
160310735317	-----	PROGRAMMING IN 'C'
	-----	ELECTROMAGNETIC THEORY
160310736016	-----	MACHINE DRAWING
160310736019	-----	ENVIRONMENTAL STUDIES
	-----	MACHINE DRAWING
160310736021	-----	MACHINE DRAWING
160310736022	-----	MACHINE DRAWING
160310736030	-----	ENVIRONMENTAL STUDIES
160310736035	-----	MECHANICS OF MATERIALS
160310736037	-----	ENVIRONMENTAL STUDIES
160310736039	-----	ENVIRONMENTAL STUDIES
160310736041	-----	MACHINE DRAWING
160310736059	-----	MATHEMATICS - II
160310736302	-----	PROGRAMMING IN 'C'
160310737003	-----	MICRO ELECTRONICS
160310737005	-----	DATA STRUCTURES
160310737010	-----	DATA STRUCTURES

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 31

CCD	HT	-----	subject_name	-----
1603	160310737015	-----	MICRO ELECTRONICS	-----
	160310737026	-----	ENVIRONMENTAL STUDIES	-----
	160310737027	-----	ENVIRONMENTAL STUDIES	-----
	160310737038	-----	ENVIRONMENTAL STUDIES	-----
	160310737039	-----	ENVIRONMENTAL STUDIES	-----
		-----	MICRO ELECTRONICS	-----
	160310737040	-----	ENVIRONMENTAL STUDIES	-----
	160310737043	-----	ENVIRONMENTAL STUDIES	-----
	160310737044	-----	MATHEMATICS - II	-----
	160310737045	-----	ENVIRONMENTAL STUDIES	-----
	160310737060	-----	MATHEMATICS - II	-----
	160310738002	-----	MATHEMATICS - I	-----
	160310738010	-----	MACHINE DRAWING	-----
	160310738014	-----	MATHEMATICS - III	-----
	160310738030	-----	ENGINEERING PHYSICS	-----
	160310739003	-----	ENVIRONMENTAL STUDIES	-----
	160310739019	-----	ENGINEERING PHYSICS	-----
	160310739020	-----	ENGINEERING CHEMISTRY	-----
	160310739021	-----	ELEMENTS OF PRODUCTION TECH.	-----
	160310739301	-----	PROGRAMMING IN 'C'	-----

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 32

CCD	HT	-----	subject_name	-----
1604	160409732003	-----	PROGRAMMING IN C & C++	-----
	160409732004	-----	THEORY OF STRUCTURES - I	-----
	160409732005	-----	THEORY OF STRUCTURES - I	-----
	160409732006	-----	THEORY OF STRUCTURES - I	-----
	160409732009	-----	THEORY OF STRUCTURES - I	-----

bervres.txt

160409732016 ----- THEORY OF STRUCTURES - I
160409732023 ----- THEORY OF STRUCTURES - I
160409732037 ----- PROGRAMMING IN C & C++
160409732045 ----- MATHEMATICS - III
160409732050 ----- PROGRAMMING IN C & C++
160409732111 ----- THEORY OF STRUCTURES - I
160409732112 ----- FLUID MECHANICS - II
160409732121 ----- FLUID MECHANICS - II
160409732125 ----- THEORY OF STRUCTURES - I
160409732130 ----- THEORY OF STRUCTURES - I
160409732137 ----- PROGRAMMING IN C & C++
160409732146 ----- THEORY OF STRUCTURES - I
160409732303 ----- THEORY OF STRUCTURES - I
160409732308 ----- THEORY OF STRUCTURES - I
160409732311 ----- THEORY OF STRUCTURES - I
160409732312 ----- MATHEMATICS - III
160409733005 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733006 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733018 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733020 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733050 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733056 ----- COMPUTER NETWORKS
160409733057 ----- COMPUTER NETWORKS
160409733060 ----- COMPUTER NETWORKS
160409733112 ----- COMPUTER NETWORKS
160409733114 ----- COMPUTER NETWORKS
160409733117 ----- COMPUTER NETWORKS
160409733118 ----- COMPUTER NETWORKS
160409733145 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733146 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733149 ----- SOFTWARE ENGINEERING
160409733156 ----- MICROPROCESSOR SYSTEM & INTFG.
160409733164 ----- ENGINEERING GRAPHICS
160409733312 ----- OPERATING SYSTEMS
160409734004 ----- LINEAR CONTROL SYSTEMS
160409734009 ----- LINEAR INTEGRATED CIRCUITS
160409734013 ----- LINEAR INTEGRATED CIRCUITS
160409734018 ----- POWER ELECTRONICS
160409734019 ----- MATHEMATICS - III
160409734024 ----- LINEAR CONTROL SYSTEMS
160409734027 ----- LINEAR CONTROL SYSTEMS
160409734028 ----- LINEAR INTEGRATED CIRCUITS
160409734036 ----- LINEAR CONTROL SYSTEMS
160409734039 ----- LINEAR CONTROL SYSTEMS
160409734041 ----- LINEAR CONTROL SYSTEMS
160409734050 ----- LINEAR INTEGRATED CIRCUITS
160409734059 ----- LINEAR CONTROL SYSTEMS
160409734303 ----- PROGRAMMING IN 'C'
160409735053 ----- COMPUTER ORG. & ARCHITECTURE
160409735061 ----- PROGRAMMING IN C & C++
160409735107 ----- COMPUTER ORG. & ARCHITECTURE
160409735109 ----- INTEGRATED CIRCUITS & APPLS.
160409735116 ----- ANALOG COMMUNICATIONS
160409735128 ----- ANALOG COMMUNICATIONS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 33

CCD HT

subject_name

1604 160409735174 ----- ENGINEERING PHYSICS
160409736101 ----- PROGRAMMING IN C & C++
160409736106 ----- PROGRAMMING IN C & C++
160409736148 ----- MANUFACTURING PROCESSES

bervres.txt

160409736157 ----- PROGRAMMING IN C & C++
 160409736159 ----- PROGRAMMING IN C & C++
 160409737022 ----- THEORY OF AUTOMATA
 160409737026 ----- DIGITAL SIGNAL PROCESSING
 160409737032 ----- DIGITAL SIGNAL PROCESSING
 160409737033 ----- THEORY OF AUTOMATA
 160409737039 ----- DIGITAL SIGNAL PROCESSING
 160409737042 ----- THEORY OF AUTOMATA
 160409737055 ----- OOP using JAVA
 160409737058 ----- DATABASE SYSTEMS
 160409737120 ----- ENGINEERING PHYSICS
 160409737121 ----- DIGITAL SIGNAL PROCESSING
 160409737122 ----- MANG.ECONOMICS & ACCOUNTANCY
 160409737126 ----- DIGITAL SIGNAL PROCESSING
 160409737127 ----- DIGITAL SIGNAL PROCESSING
 160409737128 ----- DIGITAL SIGNAL PROCESSING
 160409737129 ----- DIGITAL SIGNAL PROCESSING
 160409737139 ----- DIGITAL SIGNAL PROCESSING
 160409737141 ----- THEORY OF AUTOMATA
 160409737146 ----- DATABASE SYSTEMS
 160409737148 ----- OOP using JAVA
 ----- DIGITAL SIGNAL PROCESSING
 160409737149 ----- THEORY OF AUTOMATA
 ----- DIGITAL SIGNAL PROCESSING
 ----- DATABASE SYSTEMS
 160409737302 ----- THEORY OF AUTOMATA
 160409737303 ----- DIGITAL SIGNAL PROCESSING
 160409737304 ----- DATABASE SYSTEMS
 160409737305 ----- DATABASE SYSTEMS
 160409737306 ----- DATABASE SYSTEMS
 160409737309 ----- DIGITAL SIGNAL PROCESSING
 160409738003 ----- MATHEMATICS - III
 160409738012 ----- APPLIED THERDYMS. & HT.TR.
 160409738014 ----- APPLIED THERDYMS. & HT.TR.
 160409738016 ----- APPLIED THERDYMS. & HT.TR.
 160409738021 ----- APPLIED THERDYMS. & HT.TR.
 160409738026 ----- PROGRAMMING IN C & C++
 160409738028 ----- APPLIED THERDYMS. & HT.TR.
 160409738048 ----- APPLIED THERDYMS. & HT.TR.
 160409738052 ----- APPLIED THERDYMS. & HT.TR.
 160409739020 ----- POWER ELECTRONICS
 160409739025 ----- LINEAR CONTROL SYSTEMS
 160409739026 ----- LINEAR CONTROL SYSTEMS
 160409739029 ----- LINEAR CONTROL SYSTEMS
 160409739032 ----- PROGRAMMING IN C & C++
 160409739034 ----- LINEAR CONTROL SYSTEMS
 160409739038 ----- LINEAR CONTROL SYSTEMS
 160409739041 ----- LINEAR CONTROL SYSTEMS
 160409739042 ----- LINEAR CONTROL SYSTEMS
 160409739046 ----- LINEAR CONTROL SYSTEMS
 160409739059 ----- INSTRUMENTATIONS SYSTEM - I
 160409739060 ----- POWER ELECTRONICS
 160410732009 ----- MATHEMATICS - II
 160410732010 ----- ENGINEERING GEOLOGY
 160410732016 ----- BUILDING DRAWING
 160410732022 ----- STRENGTH OF MATERIALS - I

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 34

CCD	HT	subject_name
1604	160410732027	BUILDING DRAWING
	160410732028	BUILDING DRAWING
	160410732029	BUILDING DRAWING

bervres.txt

160410732031	-----	MATHEMATICS - I
160410732032	-----	BUILDING DRAWING
160410732036	-----	MATHEMATICS - II
160410732037	-----	STRENGTH OF MATERIALS - I
160410732041	-----	STRENGTH OF MATERIALS - I
160410732047	-----	STRENGTH OF MATERIALS - I
160410732051	-----	MATHEMATICS - I
	-----	MATHEMATICS - II
160410732053	-----	STRENGTH OF MATERIALS - I
160410732058	-----	MATHEMATICS - I
160410732060	-----	BUILDING DRAWING
	-----	STRENGTH OF MATERIALS - I
160410732061	-----	STRENGTH OF MATERIALS - I
160410732062	-----	STRENGTH OF MATERIALS - I
160410732065	-----	BUILDING DRAWING
160410732066	-----	BUILDING DRAWING
160410732067	-----	STRENGTH OF MATERIALS - I
160410732068	-----	STRENGTH OF MATERIALS - I
	-----	SURVEYING - I
160410732069	-----	STRENGTH OF MATERIALS - I
160410732072	-----	BUILDING DRAWING
160410732074	-----	BUILDING DRAWING
	-----	STRENGTH OF MATERIALS - I
160410732076	-----	BUILDING DRAWING
160410732077	-----	BUILDING DRAWING
160410732078	-----	MATHEMATICS - I
160410732079	-----	STRENGTH OF MATERIALS - I
160410732080	-----	BUILDING DRAWING
	-----	STRENGTH OF MATERIALS - I
160410732083	-----	ENGINEERING GEOLOGY
160410732084	-----	STRENGTH OF MATERIALS - I
160410732085	-----	ENGINEERING GEOLOGY
160410732089	-----	STRENGTH OF MATERIALS - I
160410732090	-----	MATHEMATICS - III
160410732097	-----	ENGINEERING GEOLOGY
160410732098	-----	STRENGTH OF MATERIALS - I
160410732099	-----	STRENGTH OF MATERIALS - I
160410732104	-----	STRENGTH OF MATERIALS - I
160410732109	-----	MATHEMATICS - III
160410732115	-----	ENGG.MATERIALS & CONSTRUCTION
160410732117	-----	MATHEMATICS - III
160410732119	-----	MATHEMATICS - III
160410732124	-----	MATHEMATICS - III
160410732127	-----	MATHEMATICS - III
160410732301	-----	MATHEMATICS - III
160410732306	-----	PROGRAMMING IN 'C'
160410732312	-----	PROGRAMMING IN 'C'
160410732321	-----	STRENGTH OF MATERIALS - I
160410733011	-----	DATA STRUCTURES USING C++
160410733016	-----	BASIC ELECTRONICS
160410733022	-----	DATA STRUCTURES USING C++
160410733030	-----	MATHEMATICS - I
160410733032	-----	DATA STRUCTURES USING C++
160410733035	-----	MATHEMATICS - III
160410733041	-----	DATA STRUCTURES USING C++
160410733043	-----	DATA STRUCTURES USING C++

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 35

CCD HT

subject_name

1604	160410733044	-----	MATHEMATICS - III
		-----	DATA STRUCTURES USING C++

bervres.txt

160410733045 ----- DATA STRUCTURES USING C++
 160410733046 ----- DATA STRUCTURES USING C++
 160410733047 ----- DATA STRUCTURES USING C++
 160410733049 ----- DATA STRUCTURES USING C++
 160410733050 ----- MATHEMATICS - III
 ----- DATA STRUCTURES USING C++
 160410733052 ----- DATA STRUCTURES USING C++
 160410733053 ----- DATA STRUCTURES USING C++
 160410733057 ----- DISCRETE STRUCTURES
 160410733064 ----- DATA STRUCTURES USING C++
 160410733068 ----- COMPUTER ARCHITECTURE
 160410733071 ----- MATHEMATICS - II
 160410733087 ----- DATA STRUCTURES USING C++
 160410733094 ----- DATA STRUCTURES USING C++
 160410733099 ----- DATA STRUCTURES USING C++
 160410734034 ----- ELECTRICAL CIRCUITS - I
 160410734036 ----- MATHEMATICS - I
 160410734050 ----- MATHEMATICS - I
 ----- ELECTRICAL MEASUREMENTS &INS.
 160410734052 ----- ELECTRICAL MEASUREMENTS &INS.
 160410734053 ----- ELECTRICAL MEASUREMENTS &INS.
 160410734055 ----- ELECTRICAL MEASUREMENTS &INS.
 160410734060 ----- ELECTRICAL CIRCUITS - I
 ----- ELECTRICAL MEASUREMENTS &INS.
 160410734064 ----- MATHEMATICS - I
 160410734305 ----- PROGRAMMING IN 'C'
 160410735001 ----- ELECTRICAL TECHNOLOGY
 160410735004 ----- ELECTRICAL TECHNOLOGY
 160410735014 ----- ELECTROMAGNETIC THEORY
 160410735018 ----- BASIC CIRCUIT ANALYSIS
 ----- ELECTRICAL TECHNOLOGY
 160410735025 ----- ELECTRICAL TECHNOLOGY
 160410735028 ----- ELECTRONIC DEVICES
 ----- ELECTRICAL TECHNOLOGY
 160410735029 ----- ELECTRICAL TECHNOLOGY
 160410735032 ----- ELEMENTS OF MECH.ENGINEERING
 160410735034 ----- ELECTROMAGNETIC THEORY
 160410735035 ----- ELECTRONIC DEVICES
 160410735040 ----- BASIC CIRCUIT ANALYSIS
 160410735041 ----- ELEMENTS OF MECH.ENGINEERING
 160410735042 ----- ELECTRONIC DEVICES
 160410735043 ----- ELECTRONIC DEVICES
 160410735048 ----- BASIC CIRCUIT ANALYSIS
 ----- ELECTRONIC DEVICES
 160410735049 ----- ELECTRICAL TECHNOLOGY
 160410735050 ----- BASIC CIRCUIT ANALYSIS
 160410735064 ----- MATHEMATICS - II
 160410735084 ----- BASIC CIRCUIT ANALYSIS
 160410735088 ----- BASIC CIRCUIT ANALYSIS
 160410735094 ----- BASIC CIRCUIT ANALYSIS
 160410735097 ----- BASIC CIRCUIT ANALYSIS
 160410735098 ----- BASIC CIRCUIT ANALYSIS
 160410735100 ----- BASIC CIRCUIT ANALYSIS
 160410735106 ----- BASIC CIRCUIT ANALYSIS
 160410735109 ----- BASIC CIRCUIT ANALYSIS
 160410735115 ----- ELECTROMAGNETIC THEORY
 160410735125 ----- ELECTRICAL TECHNOLOGY

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 36

CCD HT

subject_name

1604 160410735127

ELECTRICAL TECHNOLOGY

bervres.txt

160410735128	-----	ELECTRICAL TECHNOLOGY
160410735312	-----	PROGRAMMING IN 'C'
160410735317	-----	ELECTRICAL TECHNOLOGY
160410735318	-----	ELECTRICAL TECHNOLOGY
160410735320	-----	ELECTRICAL TECHNOLOGY
160410736006	-----	MATHEMATICS - II
160410736033	-----	MECHANICS OF MATERIALS
160410736035	-----	METALLURGY & MATERIAL SCIENCE
160410736040	-----	MATHEMATICS - III
160410736070	-----	MANAGERIAL ECO. & ACCOUNTANCY
160410736079	-----	MECHANICS OF MATERIALS
160410736082	-----	MACHINE DRAWING
160410736086	-----	MANAGERIAL ECO. & ACCOUNTANCY
160410736087	-----	MANAGERIAL ECO. & ACCOUNTANCY
160410736090	-----	MANAGERIAL ECO. & ACCOUNTANCY
160410736101	-----	MATHEMATICS - II
160410736104	-----	MATHEMATICS - I
160410736107	-----	MATHEMATICS - I
160410736113	-----	ENVIRONMENTAL STUDIES
160410736118	-----	MANAGERIAL ECO. & ACCOUNTANCY
160410736132	-----	MATHEMATICS - II
160410736314	-----	ENGINEERING PHYSICS
160410736324	-----	METALLURGY & MATERIAL SCIENCE
160410737043	-----	MATHEMATICS - I
160410737049	-----	DISCRETE MATHEMATICS
160410737057	-----	ENVIRONMENTAL STUDIES
160410737059	-----	DATA STRUCTURES
160410737069	-----	DATA STRUCTURES
160410737076	-----	DIGITAL ELECNS.& LOGIC DESIGN
160410737092	-----	DATA STRUCTURES
160410737106	-----	ENGINEERING CHEMISTRY
160410737111	-----	PROGRAMMING IN C & C++
160410737115	-----	MATHEMATICS - II
160410737311	-----	ELECT. CIRCUITS & MACHINES
160410737312	-----	PROGRAMMING IN 'C'
160410738001	-----	ENGINEERING PHYSICS
160410738005	-----	ENGINEERING PHYSICS
160410738007	-----	MATHEMATICS - I
160410738013	-----	MECHANICS OF MATERIALS
160410738021	-----	MATHEMATICS - I
160410738023	-----	MATHEMATICS - I
160410738027	-----	ENGINEERING PHYSICS
160410738030	-----	MATHEMATICS - I
160410738033	-----	ENVIRONMENTAL STUDIES
160410738039	-----	MECHANICS OF MATERIALS
160410738041	-----	MECHANICS OF MATERIALS
160410738042	-----	MECHANICS OF MATERIALS
160410738044	-----	MECHANICS OF MATERIALS
160410738047	-----	MECHANICS OF MATERIALS
160410738053	-----	ENGINEERING PHYSICS
160410738054	-----	ENGINEERING PHYSICS
160410738056	-----	MECHANICS OF MATERIALS
160410738057	-----	MECHANICS OF MATERIALS
160410738302	-----	MECHANICS OF MATERIALS
160410739001	-----	MATHEMATICS - III
160410739002	-----	MATHEMATICS - III
160410739003	-----	MATHEMATICS - III
160410739009	-----	ELEMENTS OF PRODUCTION TECH.

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 37

CCD HT

subject_name

bervres.txt

1604 160410739019 ----- MATHEMATICS - III
160410739021 ----- MATHEMATICS - III
160410739025 ----- MATHEMATICS - III
160410739026 ----- ELECTRICAL MEASUREMENTS &INS.
160410739028 ----- MATHEMATICS - III
160410739031 ----- MATHEMATICS - III
160410739033 ----- MATHEMATICS - III
160410739036 ----- MATHEMATICS - III
160410739037 ----- MATHEMATICS - III
160410739038 ----- MATHEMATICS - III
160410739042 ----- MATHEMATICS - III
160410739052 ----- MATHEMATICS - III

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 38

CCD	HT	subject_name
1605	160509733009	COMPUTER NETWORKS
	160509733010	COMPUTER NETWORKS
	160509733011	COMPUTER NETWORKS
	160509733019	DATABASE SYSTEMS
	160509733025	COMPUTER NETWORKS
	160509733028	COMPUTER NETWORKS
	160509733029	COMPUTER NETWORKS
	160509733041	ENGINEERING GRAPHICS OOP using JAVA
	160509733059	COMPUTER NETWORKS
	160509734004	PRIME MOVERS & PUMPS
	160509734007	ELECTRONIC ENGG. - II
	160509734013	POWER ELECTRONICS
	160509735046	INTEGRATED CIRCUITS & APPLS.
	160509735047	INTEGRATED CIRCUITS & APPLS.
	160509735048	ANALOG COMMUNICATIONS
	160509735063	INTEGRATED CIRCUITS & APPLS. ANALOG COMMUNICATIONS
	160509735071	INTEGRATED CIRCUITS & APPLS.
	160509737020	ENVIRONMENTAL STUDIES
	160509737027	THEORY OF AUTOMATA
	160510732005	ENGINEERING CHEMISTRY
	160510732014	STRENGTH OF MATERIALS - I
	160510732015	STRENGTH OF MATERIALS - I
	160510733005	DISCRETE STRUCTURES
	160510733006	MATHEMATICS - II
	160510733011	DISCRETE STRUCTURES
	160510733012	MATHEMATICS - II
	160510733014	ENGINEERING PHYSICS
	160510733021	ENGINEERING PHYSICS
	160510733030	DISCRETE STRUCTURES
	160510733034	ENGINEERING PHYSICS
	160510733035	ENGINEERING PHYSICS MATHEMATICS - III
	160510733038	COMPUTER ARCHITECTURE
	160510733055	ENGINEERING PHYSICS
	160510733056	DATA STRUCTURES USING C++ LOGIC & SWITCHING THEORY
	160510733057	DATA STRUCTURES USING C++
	160510733058	DATA STRUCTURES USING C++
	160510733059	DATA STRUCTURES USING C++
	160510733061	ENGINEERING MECHANICS
	160510733064	MATHEMATICS - II
	160510733079	ENGINEERING MECHANICS

bervres.txt

160510733083	-----	DATA STRUCTURES USING C++
160510733085	-----	ENGINEERING PHYSICS
	-----	DATA STRUCTURES USING C++
160510733088	-----	DATA STRUCTURES USING C++
160510733093	-----	BASIC ELECTRONICS
160510733094	-----	BASIC ELECTRONICS
160510733095	-----	MATHEMATICS - II
160510733097	-----	ENGINEERING PHYSICS
160510733098	-----	MATHEMATICS - II
	-----	ENGINEERING PHYSICS
160510733099	-----	ENGINEERING PHYSICS
160510733100	-----	LOGIC & SWITCHING THEORY
	-----	DATA STRUCTURES USING C++

Date :01-05-2012

OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 39

CCD	HT	subject_name
1605	160510734003	ENVIRONMENTAL STUDIES
	160510734004	ENVIRONMENTAL STUDIES
	160510734005	MATHEMATICS - II
	160510734011	ENVIRONMENTAL STUDIES
	160510735009	MATHEMATICS - III
	160510735010	MATHEMATICS - III
	160510735014	MATHEMATICS - III
	160510735017	BASIC CIRCUIT ANALYSIS
	160510735035	ELECTROMAGNETIC THEORY
	160510735051	ELECTROMAGNETIC THEORY
		BASIC CIRCUIT ANALYSIS
	160510735054	ELECTROMAGNETIC THEORY
	160510735055	MATHEMATICS - III
	160510735056	MATHEMATICS - III
	160510737011	DISCRETE MATHEMATICS
	160510737012	DISCRETE MATHEMATICS
	160510737020	MATHEMATICS - II
	160510737022	ENGINEERING CHEMISTRY
	160510737023	ENVIRONMENTAL STUDIES

Date :01-05-2012

OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 40

CCD	HT	subject_name
1606	160609733034	OOP using JAVA
	160609733042	MICROPROCESSOR SYSTEM & INTFG.
	160609733109	OOP using JAVA
	160609734008	LINEAR CONTROL SYSTEMS
	160609734009	DIGITAL ELECNS.& LOGIC DESIGN
	160609734012	DIGITAL ELECNS.& LOGIC DESIGN
	160609734019	DIGITAL ELECNS.& LOGIC DESIGN
	160609734030	DIGITAL ELECNS.& LOGIC DESIGN
	160609734036	ELECTRICAL MACHINERY - I
	160609734040	LINEAR INTEGRATED CIRCUITS
	160609734049	LINEAR CONTROL SYSTEMS
	160609734301	ENGINEERING MECHANICS
	160609735002	ANALOG COMMUNICATIONS
	160609735011	BASIC CIRCUIT ANALYSIS
	160609735015	ANALOG COMMUNICATIONS
	160609735017	ANALOG COMMUNICATIONS
	160609735023	INTEGRATED CIRCUITS & APPLS.
	160609735027	ANALOG COMMUNICATIONS
	160609735028	ANALOG COMMUNICATIONS
		AUTOMATIC CONTROL SYSTEMS
	160609735029	ANALOG COMMUNICATIONS

bervres.txt

160609735032 ----- ANALOG COMMUNICATIONS
 160609735037 ----- ANALOG COMMUNICATIONS
 160609735042 ----- ANALOG COMMUNICATIONS
 160609735048 ----- INTEGRATED CIRCUITS & APPLS.
 160609735056 ----- AUTOMATIC CONTROL SYSTEMS
 160609735062 ----- AUTOMATIC CONTROL SYSTEMS
 160609735089 ----- COMPUTER ORG. & ARCHITECTURE
 160609735092 ----- ANALOG COMMUNICATIONS
 160609735098 ----- ANALOG COMMUNICATIONS
 160609735099 ----- NETWORKS & TRANSMISSION LINES
 160609735100 ----- ANALOG COMMUNICATIONS
 160609735109 ----- ANALOG COMMUNICATIONS
 160609735112 ----- MATHEMATICS IV
 160609735114 ----- ANALOG COMMUNICATIONS
 160609735301 ----- NETWORKS & TRANSMISSION LINES
 160609735302 ----- ENGINEERING MECHANICS
 160609737007 ----- COMP.ORGANI.&MICRO PROCESSORS
 160609737008 ----- DATA COMMUNICATION
 160609737016 ----- OOP using JAVA
 160609737029 ----- DATA COMMUNICATION
 160609737038 ----- OOP using JAVA
 160610733015 ----- DATA STRUCTURES USING C++
 160610733016 ----- DATA STRUCTURES USING C++
 160610733017 ----- DATA STRUCTURES USING C++
 160610733019 ----- DATA STRUCTURES USING C++
 160610733021 ----- DATA STRUCTURES USING C++
 160610733022 ----- DATA STRUCTURES USING C++
 160610733023 ----- DATA STRUCTURES USING C++
 160610733025 ----- DATA STRUCTURES USING C++
 160610733026 ----- DATA STRUCTURES USING C++
 160610733029 ----- DATA STRUCTURES USING C++
 160610733038 ----- DATA STRUCTURES USING C++
 160610733040 ----- MATHEMATICS - III
 160610733041 ----- DATA STRUCTURES USING C++
 160610733042 ----- DATA STRUCTURES USING C++
 160610733043 ----- LOGIC & SWITCHING THEORY
 ----- DATA STRUCTURES USING C++
 160610733045 ----- MATHEMATICS - I

□Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 41

CCD	HT	subject_name
1606	160610733045	DATA STRUCTURES USING C++
	160610733046	MATHEMATICS - I
	160610733047	DATA STRUCTURES USING C++
	160610733049	DATA STRUCTURES USING C++
	160610733050	DATA STRUCTURES USING C++
	160610733051	MATHEMATICS - III
		DATA STRUCTURES USING C++
	160610733052	DATA STRUCTURES USING C++
	160610733055	MATHEMATICS - III
	160610733057	MATHEMATICS - III
	160610733060	DATA STRUCTURES USING C++
	160610733065	COMPUTER ARCHITECTURE
	160610733066	DATA STRUCTURES USING C++
	160610733069	LOGIC & SWITCHING THEORY
	160610733080	ENGINEERING MECHANICS
	160610733112	MATHEMATICS - III
	160610734001	ELECTRICAL MEASUREMENTS &INS.
	160610734004	ELECTRICAL MEASUREMENTS &INS.
	160610734007	MATHEMATICS - III

bervres.txt

160610734010	-----	ELECTRICAL MEASUREMENTS &INS.
160610734020	-----	ELECTRICAL MEASUREMENTS &INS.
160610734039	-----	PRIN.OF.MECH.ENGINEERING
160610734044	-----	ELECTRICAL MEASUREMENTS &INS.
160610734052	-----	ELECTRICAL MEASUREMENTS &INS.
160610734053	-----	ELECTRICAL MEASUREMENTS &INS.
160610735019	-----	MATHEMATICS - III
160610735032	-----	ENGINEERING MECHANICS
160610735036	-----	ENGINEERING MECHANICS
160610735037	-----	ENGINEERING MECHANICS
160610735046	-----	MATHEMATICS - III
	-----	ELECTROMAGNETIC THEORY
160610735052	-----	BASIC CIRCUIT ANALYSIS
160610735054	-----	ENGINEERING MECHANICS
160610735055	-----	ELECTROMAGNETIC THEORY
160610735070	-----	ELECTROMAGNETIC THEORY
160610735079	-----	ELEMENTS OF MECH.ENGINEERING
160610735086	-----	ELECTROMAGNETIC THEORY
160610735087	-----	ELEMENTS OF MECH.ENGINEERING
160610735090	-----	ELECTROMAGNETIC THEORY
160610735091	-----	ELEMENTS OF MECH.ENGINEERING
160610735097	-----	ELECTROMAGNETIC THEORY
160610735099	-----	ELECTROMAGNETIC THEORY
160610735100	-----	MATHEMATICS - III
160610735101	-----	BASIC CIRCUIT ANALYSIS
160610735103	-----	ELEMENTS OF MECH.ENGINEERING
160610735105	-----	ELEMENTS OF MECH.ENGINEERING
160610735110	-----	ELEMENTS OF MECH.ENGINEERING
160610735111	-----	ELEMENTS OF MECH.ENGINEERING
160610735113	-----	ELECTROMAGNETIC THEORY
	-----	BASIC CIRCUIT ANALYSIS
160610735116	-----	ELEMENTS OF MECH.ENGINEERING
160610737003	-----	ENVIRONMENTAL STUDIES
160610737009	-----	ENVIRONMENTAL STUDIES
160610737011	-----	MICRO ELECTRONICS
160610737014	-----	ENVIRONMENTAL STUDIES
160610737016	-----	ENVIRONMENTAL STUDIES
160610737017	-----	ENVIRONMENTAL STUDIES
160610737020	-----	ENVIRONMENTAL STUDIES

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 42

CCD	HT	subject_name	
1606	160610737021	-----	ENVIRONMENTAL STUDIES
	160610737023	-----	ENVIRONMENTAL STUDIES
	160610737026	-----	ENVIRONMENTAL STUDIES
	160610737027	-----	ENVIRONMENTAL STUDIES
	160610737033	-----	ENVIRONMENTAL STUDIES
	160610737034	-----	ENVIRONMENTAL STUDIES
	160610737035	-----	ENVIRONMENTAL STUDIES
	160610737039	-----	DISCRETE MATHEMATICS
	160610737051	-----	ENGINEERING PHYSICS
	160610737052	-----	MATHEMATICS - I
		-----	ENVIRONMENTAL STUDIES
	160610737053	-----	MICRO ELECTRONICS

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 43

CCD	HT	subject_name	
1607	160709733004	-----	COMPUTER NETWORKS
	160709733031	-----	DATABASE SYSTEMS

bervres.txt

160709733042	-----	SOFTWARE ENGINEERING
160709733045	-----	DATABASE SYSTEMS
160709733047	-----	SOFTWARE ENGINEERING
160709733048	-----	SOFTWARE ENGINEERING
160709733052	-----	SOFTWARE ENGINEERING
160709733056	-----	DATA STRUCTURES USING C++
160709733058	-----	SOFTWARE ENGINEERING
160709733064	-----	SOFTWARE ENGINEERING
160709734012	-----	LINEAR INTEGRATED CIRCUITS
160709734016	-----	ELECTRICAL CIRCUITS - II
160709734025	-----	LINEAR CONTROL SYSTEMS
160709734026	-----	LINEAR CONTROL SYSTEMS
160709734045	-----	DIGITAL ELECNS.& LOGIC DESIGN
160709734303	-----	SOLID MECHANICS
160709734304	-----	PRIME MOVERS & PUMPS
160709735001	-----	ANALOG COMMUNICATIONS
160709735024	-----	COMPUTER ORG. & ARCHITECTURE
160709735055	-----	PULSE,DIGITAL AND S.CIRCUITS
160709737019	-----	DATA COMMUNICATION
160709737021	-----	DATA COMMUNICATION
160709737023	-----	DATA COMMUNICATION
160709737025	-----	OOP using JAVA
	-----	MANG.ECONOMICS & ACCOUNTANCY
160709737026	-----	MANG.ECONOMICS & ACCOUNTANCY
	-----	DATA COMMUNICATION
160710733001	-----	MATHEMATICS - III
160710733002	-----	MATHEMATICS - III
	-----	DATA STRUCTURES USING C++
160710733006	-----	DATA STRUCTURES USING C++
160710733009	-----	DATA STRUCTURES USING C++
160710733010	-----	DATA STRUCTURES USING C++
160710733012	-----	MATHEMATICS - II
160710733014	-----	ENGINEERING MECHANICS
	-----	DATA STRUCTURES USING C++
160710733020	-----	ENGINEERING MECHANICS
160710733034	-----	MATHEMATICS - II
160710733037	-----	MATHEMATICS - I
	-----	DATA STRUCTURES USING C++
160710733040	-----	MATHEMATICS - I
	-----	MATHEMATICS - II
	-----	DATA STRUCTURES USING C++
160710733048	-----	DATA STRUCTURES USING C++
160710733051	-----	MATHEMATICS - II
	-----	MATHEMATICS - III
160710733059	-----	DATA STRUCTURES USING C++
160710734001	-----	ENGINEERING GRAPHICS
160710734003	-----	ENVIRONMENTAL STUDIES
	-----	MATHEMATICS - III
160710734010	-----	ENGINEERING CHEMISTRY
160710734011	-----	ENGINEERING PHYSICS
160710734012	-----	ELECTRONIC ENGINEERING-I
160710734025	-----	MATHEMATICS - III
160710734026	-----	ELECTRONIC ENGINEERING-I
160710734028	-----	MATHEMATICS - III
160710734034	-----	ENVIRONMENTAL STUDIES
160710734035	-----	MATHEMATICS - III
160710734045	-----	ELECTRONIC ENGINEERING-I

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 44

CCD HT

subject_name

1607 160710734056

ENGINEERING CHEMISTRY

bervres.txt

160710734059	-----	MATHEMATICS - I
160710735003	-----	ENGINEERING PHYSICS
160710735015	-----	ENGINEERING PHYSICS
160710735016	-----	ELECTRICAL TECHNOLOGY
160710735022	-----	MATHEMATICS - III
160710735034	-----	ELECTRICAL TECHNOLOGY
160710735036	-----	ELEMENTS OF MECH.ENGINEERING
160710735037	-----	ELECTRICAL TECHNOLOGY
160710735038	-----	ELECTROMAGNETIC THEORY
160710735040	-----	ENGINEERING PHYSICS
	-----	ELEMENTS OF MECH.ENGINEERING
160710735041	-----	ELECTROMAGNETIC THEORY
160710735057	-----	BASIC CIRCUIT ANALYSIS
160710735058	-----	ENGINEERING PHYSICS
	-----	ELECTRICAL TECHNOLOGY
160710735063	-----	ELECTRICAL TECHNOLOGY
160710735064	-----	ENGINEERING PHYSICS
160710735066	-----	BASIC CIRCUIT ANALYSIS
160710735069	-----	ELECTROMAGNETIC THEORY
160710735072	-----	MATHEMATICS - III
	-----	ELECTROMAGNETIC THEORY
	-----	BASIC CIRCUIT ANALYSIS
160710735080	-----	ELECTROMAGNETIC THEORY
160710735081	-----	MATHEMATICS - I
160710735083	-----	ELECTRICAL TECHNOLOGY
160710735086	-----	MATHEMATICS - II
	-----	ENGINEERING PHYSICS
	-----	BASIC CIRCUIT ANALYSIS
160710735089	-----	ENGINEERING PHYSICS
160710735094	-----	ENGINEERING PHYSICS
	-----	MATHEMATICS - III
160710735095	-----	ENGINEERING PHYSICS
160710735098	-----	MATHEMATICS - III
160710735100	-----	MATHEMATICS - III
	-----	ELECTROMAGNETIC THEORY
	-----	BASIC CIRCUIT ANALYSIS
160710735101	-----	BASIC CIRCUIT ANALYSIS
160710735103	-----	BASIC CIRCUIT ANALYSIS
160710735116	-----	ELECTROMAGNETIC THEORY
160710735305	-----	ELECTROMAGNETIC THEORY
160710736001	-----	MATHEMATICS - II
160710736012	-----	MATHEMATICS - I
	-----	ENGINEERING CHEMISTRY
160710736013	-----	ENGINEERING MECHANICS
160710736022	-----	ENVIRONMENTAL STUDIES
160710736027	-----	ENVIRONMENTAL STUDIES
160710736029	-----	MATHEMATICS - I
160710736053	-----	MATHEMATICS - II
160710736056	-----	MATHEMATICS - II
160710736302	-----	PROGRAMMING IN 'C'
160710737002	-----	DIGITAL ELECNS.& LOGIC DESIGN
160710737003	-----	DIGITAL ELECNS.& LOGIC DESIGN
160710737004	-----	MATHEMATICS - II
160710737007	-----	DIGITAL ELECNS.& LOGIC DESIGN
160710737020	-----	DIGITAL ELECNS.& LOGIC DESIGN
160710737029	-----	MATHEMATICS - II
160710737031	-----	MATHEMATICS - I
160710737035	-----	ENVIRONMENTAL STUDIES

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 45

CCD HT

subject_name

bervres.txt

1607 160710737049 ----- MICRO ELECTRONICS
160710737050 ----- MATHEMATICS - II
160710737051 ----- DIGITAL ELECNS.& LOGIC DESIGN
160710737052 ----- DIGITAL ELECNS.& LOGIC DESIGN
160710737053 ----- DIGITAL ELECNS.& LOGIC DESIGN
160710737054 ----- MATHEMATICS - II

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 46

CCD	HT	subject_name
2451	245109732011	FLUID MECHANICS - II
	245109732014	FLUID MECHANICS - II
	245109732020	FLUID MECHANICS - II
	245109732023	FLUID MECHANICS - II
	245109732037	FLUID MECHANICS - II
	245109732043	FLUID MECHANICS - II
	245109732045	FLUID MECHANICS - II
	245109732046	THEORY OF STRUCTURES - I
		THEORY OF STRUCTURES - I
		MANG.ECONOMICS & ACCOUNTANCY
	245109732049	THEORY OF STRUCTURES - I
	245109732101	TRANSPORTATION ENGINEERING
	245109732112	ENGINEERING PHYSICS
	245109732117	TRANSPORTATION ENGINEERING
	245109732122	THEORY OF STRUCTURES - I
	245109732128	FLUID MECHANICS - II
	245109732130	THEORY OF STRUCTURES - I
	245109732144	MANG.ECONOMICS & ACCOUNTANCY
	245109732149	THEORY OF STRUCTURES - I
	245109732309	MANG.ECONOMICS & ACCOUNTANCY
	245109733001	COMPUTER NETWORKS
	245109733005	COMPUTER NETWORKS
	245109733008	MANG.ECONOMICS & ACCOUNTANCY
	245109733009	OOP using JAVA
		COMPUTER NETWORKS
		SOFTWARE ENGINEERING
	245109733010	DATABASE SYSTEMS
	245109733011	MANG.ECONOMICS & ACCOUNTANCY
		COMPUTER NETWORKS
	245109733012	COMPUTER NETWORKS
	245109733021	SOFTWARE ENGINEERING
	245109733027	OOP using JAVA
	245109733031	SOFTWARE ENGINEERING
	245109733039	COMPUTER NETWORKS
	245109733042	SOFTWARE ENGINEERING
	245109733057	COMPUTER NETWORKS
	245109733060	COMPUTER NETWORKS
	245109733061	SOFTWARE ENGINEERING
	245109733103	COMPUTER NETWORKS
	245109733115	COMPUTER NETWORKS
		SOFTWARE ENGINEERING
	245109733118	DATABASE SYSTEMS
		COMPUTER NETWORKS
	245109733121	COMPUTER NETWORKS
	245109733127	DATABASE SYSTEMS
	245109733140	BASIC ELECTRONICS
		SOFTWARE ENGINEERING
	245109733151	COMPUTER NETWORKS
	245109733301	SOFTWARE ENGINEERING
	245109734003	LINEAR CONTROL SYSTEMS
	245109734004	LINEAR CONTROL SYSTEMS
	245109734005	LINEAR CONTROL SYSTEMS

bervres.txt

245109734006 ----- LINEAR CONTROL SYSTEMS
245109734010 ----- DIGITAL ELECNS.& LOGIC DESIGN
245109734013 ----- LINEAR CONTROL SYSTEMS
245109734014 ----- LINEAR CONTROL SYSTEMS
245109734015 ----- DIGITAL ELECNS.& LOGIC DESIGN
245109734017 ----- LINEAR CONTROL SYSTEMS
245109734018 ----- DIGITAL ELECNS.& LOGIC DESIGN

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 47

CCD	HT	subject_name
2451	245109734019	LINEAR CONTROL SYSTEMS
	245109734024	LINEAR CONTROL SYSTEMS
	245109734026	LINEAR CONTROL SYSTEMS
	245109734027	LINEAR CONTROL SYSTEMS
	245109734028	DIGITAL ELECNS.& LOGIC DESIGN
	245109735021	COMPUTER ORG. & ARCHITECTURE
	245109735022	COMPUTER ORG. & ARCHITECTURE
	245109735027	COMPUTER ORG. & ARCHITECTURE
	245109735028	MICROPROCESSORS & INTERFACING
	245109735030	COMPUTER ORG. & ARCHITECTURE
	245109735036	COMPUTER ORG. & ARCHITECTURE
	245109735056	ANALOG ELECTRONICS CIRCUITS
	245109735104	MICROPROCESSORS & INTERFACING
	245109735121	COMPUTER ORG. & ARCHITECTURE
	245109735122	COMPUTER ORG. & ARCHITECTURE
	245109735134	MICROPROCESSORS & INTERFACING
	245109735147	COMPUTER ORG. & ARCHITECTURE
	245109735151	COMPUTER ORG. & ARCHITECTURE
	245109735154	MICROPROCESSORS & INTERFACING
	245109736002	APPLIED THERMODYNAMICS
	245109736015	APPLIED THERMODYNAMICS
	245109736017	MANUFACTURING PROCESSES
	245109736018	MANUFACTURING PROCESSES
	245109736026	MANUFACTURING PROCESSES
	245109736030	MANUFACTURING PROCESSES
	245109736040	APPLIED THERMODYNAMICS
	245109736045	MANUFACTURING PROCESSES
	245109736046	APPLIED THERMODYNAMICS
	245109736102	APPLIED THERMODYNAMICS
	245109736106	APPLIED THERMODYNAMICS
	245109736120	APPLIED THERMODYNAMICS
	245109736133	APPLIED THERMODYNAMICS
	245109736150	APPLIED THERMODYNAMICS
	245109736306	APPLIED THERMODYNAMICS
	245109737016	THEORY OF AUTOMATA
	245109737033	THEORY OF AUTOMATA
		DIGITAL SIGNAL PROCESSING
	245109737050	ELECTRICAL ENGINEERING
	245109737102	THEORY OF AUTOMATA
	245109737109	THEORY OF AUTOMATA
	245109737119	DIGITAL SIGNAL PROCESSING
	245109737128	DIGITAL SIGNAL PROCESSING
	245109737304	ELECTRICAL ENGINEERING
	245109737305	DIGITAL SIGNAL PROCESSING
	245109769007	AUTOMOTIVE TRANSMISSION
	245109769011	KINEMATICS OF MACHINES
		AUTOMOTIVE TRANSMISSION
	245109769014	AUTOMOTIVE TRANSMISSION
	245109769017	AUTOMOTIVE CHASSIS COMPONENTS
	245109769023	AUTOMOTIVE TRANSMISSION
	245109769027	AUTOMOTIVE TRANSMISSION

bervres.txt

245109769303 ----- AUTOMOTIVE TRANSMISSION
245110732002 ----- ENGG.MATERIALS & CONSTRUCTION
245110732011 ----- BUILDING DRAWING
245110732014 ----- BUILDING DRAWING
245110732020 ----- ENGINEERING GEOLOGY
245110732021 ----- ENGINEERING PHYSICS
245110732022 ----- ENGINEERING GEOLOGY
245110732031 ----- BUILDING DRAWING

Date :01-05-2012

OSMANIA UNIVERSITY
B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 48

CCD	HT	subject_name
2451	245110732034	MATHEMATICS - III
	245110732043	BUILDING DRAWING
	245110732044	BUILDING DRAWING
	245110732046	MATHEMATICS - III
	245110732047	BUILDING DRAWING
		ENGINEERING GEOLOGY
	245110732052	MATHEMATICS - III
	245110732060	ENGINEERING GEOLOGY
	245110732067	ENGINEERING PHYSICS
	245110732075	BUILDING DRAWING
	245110732080	ENGINEERING GEOLOGY
	245110732087	PROGRAMMING IN C & C++
	245110732090	BUILDING DRAWING
	245110732093	BUILDING DRAWING
	245110732096	PROGRAMMING IN C & C++
	245110732098	PROGRAMMING IN C & C++
	245110732114	STRENGTH OF MATERIALS - I
	245110732301	PROGRAMMING IN 'C'
	245110732302	PROGRAMMING IN 'C'
	245110732308	PROGRAMMING IN 'C'
	245110732310	PROGRAMMING IN 'C'
	245110732312	PROGRAMMING IN 'C'
	245110732314	PROGRAMMING IN 'C'
	245110732319	MATHEMATICS - III
	245110732321	BUILDING DRAWING
	245110732323	PROGRAMMING IN 'C'
	245110733003	BASIC ELECTRONICS
		DATA STRUCTURES USING C++
	245110733007	DATA STRUCTURES USING C++
	245110733010	DATA STRUCTURES USING C++
	245110733013	DATA STRUCTURES USING C++
	245110733034	DATA STRUCTURES USING C++
	245110733035	DATA STRUCTURES USING C++
	245110733041	DATA STRUCTURES USING C++
	245110733044	DATA STRUCTURES USING C++
	245110733046	DATA STRUCTURES USING C++
	245110733052	PROGRAMMING IN C & C++
	245110733054	DATA STRUCTURES USING C++
	245110733057	DATA STRUCTURES USING C++
	245110733058	MATHEMATICS - II
	245110733062	LOGIC & SWITCHING THEORY
	245110733076	DATA STRUCTURES USING C++
	245110733082	MATHEMATICS - III
	245110733102	DATA STRUCTURES USING C++
	245110733105	MATHEMATICS - II
		DATA STRUCTURES USING C++
	245110733106	MATHEMATICS - II
	245110733306	PROGRAMMING IN 'C'
	245110733307	LOGIC & SWITCHING THEORY
	245110733311	PROGRAMMING IN 'C'

bervres.txt

----- LOGIC & SWITCHING THEORY
----- DATA STRUCTURES USING C++
245110733315 ----- PROGRAMMING IN 'C'
245110733322 ----- PROGRAMMING IN 'C'
245110734009 ----- MATHEMATICS - III
245110734016 ----- ELECTRICAL CIRCUITS - I
245110734034 ----- MATHEMATICS - III
----- ELECTRICAL MEASUREMENTS &INS.
245110734039 ----- ELECTRICAL MEASUREMENTS &INS.

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 49

CCD	HT	subject_name
2451	245110734040	ELECTRICAL CIRCUITS - I
	245110734057	PRIN. OF .MECH. ENGINEERING
	245110734304	PROGRAMMING IN 'C'
	245110734311	PROGRAMMING IN 'C'
	245110734312	PROGRAMMING IN 'C'
	245110735011	ELECTROMAGNETIC THEORY
	245110735014	BASIC CIRCUIT ANALYSIS
	245110735017	BASIC CIRCUIT ANALYSIS
	245110735032	ELECTROMAGNETIC THEORY
	245110735043	MATHEMATICS - II
	245110735044	MATHEMATICS -II
	245110735046	ELECTRONIC DEVICES
	245110735047	BASIC CIRCUIT ANALYSIS
	245110735048	BASIC CIRCUIT ANALYSIS
	245110735051	ELEMENTS OF MECH.ENGINEERING
	245110735055	BASIC CIRCUIT ANALYSIS
	245110735058	BASIC CIRCUIT ANALYSIS
	245110735059	ELEMENTS OF MECH.ENGINEERING
	245110735060	MATHEMATICS - II
		ELEMENTS OF MECH.ENGINEERING
	245110735072	ELECTROMAGNETIC THEORY
	245110735079	BASIC CIRCUIT ANALYSIS
	245110735095	BASIC CIRCUIT ANALYSIS
	245110735102	BASIC CIRCUIT ANALYSIS
	245110735104	BASIC CIRCUIT ANALYSIS
	245110735107	BASIC CIRCUIT ANALYSIS
	245110735117	BASIC CIRCUIT ANALYSIS
	245110735118	BASIC CIRCUIT ANALYSIS
	245110735119	BASIC CIRCUIT ANALYSIS
	245110735303	ENGINEERING PHYSICS
	245110735314	ELECTRONIC DEVICES
	245110735323	BASIC CIRCUIT ANALYSIS
	245110736020	MATHEMATICS - III
	245110736024	ENGINEERING PHYSICS
	245110736038	ENGINEERING PHYSICS
	245110736045	MANAGERIAL ECO. & ACCOUNTANCY
	245110736051	MATHEMATICS - III
	245110736052	MATHEMATICS - III
	245110736053	MANAGERIAL ECO. & ACCOUNTANCY
	245110736056	MANAGERIAL ECO. & ACCOUNTANCY
	245110736057	MANAGERIAL ECO. & ACCOUNTANCY
	245110736076	ENGINEERING PHYSICS
	245110736077	ENGINEERING CHEMISTRY
	245110736111	ENGINEERING PHYSICS
	245110736113	ENGINEERING PHYSICS
	245110736114	ENGINEERING PHYSICS
	245110736119	MATHEMATICS - I
	245110736307	PROGRAMMING IN 'C'
	245110736308	PROGRAMMING IN 'C'

bervres.txt

245110736312	-----	MATHEMATICS - III
245110737002	-----	MICRO ELECTRONICS
245110737005	-----	MICRO ELECTRONICS
245110737015	-----	ELECT. CIRCUITS & MACHINES
245110737017	-----	DIGITAL ELECNS.& LOGIC DESIGN
245110737022	-----	DIGITAL ELECNS.& LOGIC DESIGN
245110737027	-----	DIGITAL ELECNS.& LOGIC DESIGN
245110737050	-----	ENVIRONMENTAL STUDIES
245110737051	-----	ENGINEERING PHYSICS
245110737090	-----	DIGITAL ELECNS.& LOGIC DESIGN
Date :01-05-2012	OSMANIA UNIVERSITY	
	B.E. DECEMBER 2011 (r.v) Passed list	Page no.: 50

CCD	HT	subject_name	
2451	245110737302	-----	ENVIRONMENTAL STUDIES
	245110737303	-----	DIGITAL ELECNS.& LOGIC DESIGN
	245110737305	-----	DIGITAL ELECNS.& LOGIC DESIGN
	245110737308	-----	DIGITAL ELECNS.& LOGIC DESIGN
	245110769004	-----	MACHINE DRAWING
	245110769010	-----	ENGINEERING PHYSICS
	245110769014	-----	MACHINE DRAWING
	245110769015	-----	AUTOMOTIVE ELECT. AND ELTRO.
	245110769018	-----	AUTOMOTIVE ELECT. AND ELTRO.
	245110769020	-----	AUTOMOTIVE ELECT. AND ELTRO.
	245110769022	-----	AUTOMOTIVE ELECT. AND ELTRO.
	245110769024	-----	ENGINEERING PHYSICS
	245110769302	-----	PROGRAMMING IN 'C'
Date :01-05-2012	OSMANIA UNIVERSITY		
	B.E. DECEMBER 2011 (r.v) Passed list	Page no.: 51	

CCD	HT	subject_name	
2452	245209733011	-----	DATABASE SYSTEMS
	245209733021	-----	MATHEMATICS - I
	245209733022	-----	COMPUTER NETWORKS
	245209733024	-----	ENGINEERING PHYSICS
	245209733026	-----	ENGINEERING PHYSICS
	245209733027	-----	COMPUTER NETWORKS
	245209733029	-----	COMPUTER NETWORKS
	245209733043	-----	MATHEMATICS - I
	245209735002	-----	INTEGRATED CIRCUITS & APPLS.
	245209735003	-----	NETWORKS & TRANSMISSION LINES
	245209735004	-----	INTEGRATED CIRCUITS & APPLS.
	245209735006	-----	ANALOG COMMUNICATIONS
	245209735007	-----	INTEGRATED CIRCUITS & APPLS.
	245209735008	-----	INTEGRATED CIRCUITS & APPLS.
	245209735009	-----	INTEGRATED CIRCUITS & APPLS.
	245209735010	-----	MATHEMATICS - I
	245209735011	-----	NETWORKS & TRANSMISSION LINES
	245209735013	-----	INTEGRATED CIRCUITS & APPLS.
	245209735014	-----	INTEGRATED CIRCUITS & APPLS.
	245209735016	-----	ANALOG COMMUNICATIONS
	245209735020	-----	INTEGRATED CIRCUITS & APPLS.
	245209735021	-----	ANALOG COMMUNICATIONS
	245209735022	-----	INTEGRATED CIRCUITS & APPLS.
	245209735023	-----	COMPUTER ORG. & ARCHITECTURE
		-----	ANALOG COMMUNICATIONS

bervres.txt

```
----- AUTOMATIC CONTROL SYSTEMS
245209735028 ----- ANALOG COMMUNICATIONS
245209735033 ----- NETWORKS & TRANSMISSION LINES
245209735038 ----- MATHEMATICS - I
245209735048 ----- AUTOMATIC CONTROL SYSTEMS
245209735052 ----- INTEGRATED CIRCUITS & APPLS.
245209735053 ----- INTEGRATED CIRCUITS & APPLS.
245209736002 ----- MATHEMATICS - I
245209736004 ----- MANUFACTURING PROCESSES
245209736013 ----- MATHEMATICS - I
245209736016 ----- APPLIED THERMODYNAMICS
245209736038 ----- METALLURGY & MATERIAL SCIENCE
245210733014 ----- DISCRETE STRUCTURES
245210734003 ----- ENGINEERING CHEMISTRY
245210734004 ----- MATHEMATICS - III
245210734005 ----- PRIN. OF .MECH. ENGINEERING
245210735001 ----- ELECTRICAL TECHNOLOGY
245210735007 ----- BASIC CIRCUIT ANALYSIS
245210735018 ----- ELECTROMAGNETIC THEORY
245210735025 ----- ELECTRICAL TECHNOLOGY
245210735031 ----- ELEMENTS OF MECH. ENGINEERING
245210735033 ----- BASIC CIRCUIT ANALYSIS
245210735036 ----- ELECTRONIC DEVICES
245210735046 ----- ELECTRICAL TECHNOLOGY
245210735048 ----- MATHEMATICS - III
----- ELECTRICAL TECHNOLOGY
245210735052 ----- ELECTRICAL TECHNOLOGY
245210735053 ----- MATHEMATICS - III
245210735056 ----- MATHEMATICS - III
```

Date :01-05-2012

OSMANIA UNIVERSITY

B.E. DECEMBER 2011 (r.v) Passed list

Page no.: 52

```
-----
CCD HT subject_name
-----
2452 245210735069 ----- ENGINEERING CHEMISTRY
245210735077 ----- ELECTRICAL TECHNOLOGY
245210736026 ----- MACHINE DRAWING
245210736029 ----- MATHEMATICS - III
245210736034 ----- MATHEMATICS - II
----- MACHINE DRAWING
245210736036 ----- MATHEMATICS - I
245210736040 ----- MATHEMATICS - I
245210736045 ----- MATHEMATICS - I
----- MATHEMATICS - III
245210736057 ----- MATHEMATICS - III
245210736058 ----- MATHEMATICS - III
245210736061 ----- MATHEMATICS - III
245210736062 ----- MATHEMATICS - III
245210736075 ----- MATHEMATICS - I
```

2497 rows selected.

SQL> spool off;