

GOVERNMENT OF RAJASTHAN  
BOARD OF TECHNICAL EDUCATION, RAJASTHAN, JODHPUR

EXAMINATION PROGRAMME OF DIPLOMA IN ENGINEERING, II YEAR EXAM. SESSION 2013-2014  
YEARLY SCHEME

( Branches : AR, CC, CE, CH, CS, EE, EF, EL, IE, IT, MA, ME, MP, MR, PL, PR )

Pg. -1

Day & Date	Time	Code	Subject
03-06-2014 Tuesday	10 AM to 1 PM	AR 201	HISTORY OF ARCHITECTURE – I
		CC 201 / CE 201 / MA 201 / ME 201 / MP 201	STRENGTH OF MATERIALS
		CH 201 / PL 201	CONCEPTS OF HEAT TRANSFER
		CS 201	PROGRAMMING AND PROBLEM SOLVING THROUGH 'C'
		EE 201	BASIC ELECTRONICS
		EF 201 / EL 201	ELECTRONIC COMPONENTS & SHOP PRACTICE
		IT 201	INTRODUCTION TO ICT RESOURCES
		IE 201	INSTRUMENTATION
		MR 201	BASIC REFRIGERATION
		PR 201	FUNDAMENTALS OF PRINTING
06-06-2014 Friday	10 AM to 1 PM	AR 202	MECHANICS OF STRUCTURES
		CC 202	FIELD SURVEY
		CE 202	FLUID MECHANICS
		CH 202 / PL 202	MASS TRANSFER
		CS 202 / IT 202	COMPUTER SYSTEM ARCHITECTURE
		EE 202	BASIC MECHANICAL ENGINEERING
		EF 202 / EL 202	CIRCUIT ANALYSIS
		IE 202	ELECTRICAL ENGINEERING AND MEASUREMENTS
		MA 202 / ME202	FLUID MECHANICS & MACHINES
		MP 202	PRODUCTION TECHNOLOGY-I
		MR 202	BASIC AIR CONDITIONING
		PR 202	PRINTING DESIGN
10-06-2014 Tuesday	10 AM to 1 PM	AR 203	GRAPHICAL PRESENTATION - I
		CC 203 / CE 203	BUILDING TECHNOLOGY
		CH 203	CHEMICAL PROCESS CALCULATIONS
		CS 203 / IT 203	OPERATING SYSTEM PRINCIPLES
		EE 203	BASIC ELECTRICAL ENGINEERING
		EF 203 / EL 203	ELECTRONIC MEASUREMENT & INSTRUMENTATION
		IE 203	NETWORK ANALYSIS
		MA 203 / ME203	ENGG. MATERIALS AND PROCESSES
		MP 203	MANUFACTURING PROCESS
		MR 203	HEAT TRANSFER
		PL 203	POLYMER TECHNOLOGY
		PR 203	PRINTING PROCESSES

Cont. on Page-2

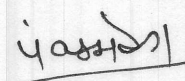
*Yashwantrao*

Day & Date	Time	Code	Subject
13-06-2014 Friday	10 AM to 1 PM	CC 204	CONSTRUCTION MANAGEMENT – I
		CE 204	SURVEYING- I
		CH 204	TRANSPORT PHENOMENA
		CS 204	BASICS OF ELECTRONIC DEVICES AND CIRCUITS
		EE 204	ELECTRICAL MEASUREMENT & INSTRUMENTATION
		EF 204 / EL 204	ELECTRONIC DEVICES & CIRCUITS
		IT 204	PROGRAMMING IN C & DATA STRUCTURE
		IE 204	CONCEPTS OF DIGITAL ELECTRONICS
		MA 204 / ME204	THEORY OF MACHINES
		MP 204 / MR 204	THERMAL ENGINEERING
		PL 204	ADDITIVES AND COMPOUNDING OF PLASTICS
		PR 204	LETTER ASSEMBLY
17-06-2014 Tuesday	10 AM to 1 PM	CC 205 / CE 205	TRANSPORTATION ENGINEERING
		CH 205	ORGANIC CHEMISTRY
		CS 205 / IT 205	BASICS OF DIGITAL ELECTRONICS
		EE 205	ELECTRICAL CIRCUIT THEORY
		EF 205 / EL 205	DIGITAL ELECTRONICS
		IE 205	CONCEPTS OF ELECTRONIC DEVICES AND CIRCUITS
		PL 205	POLYMERISATION ENGINEERING
		PR 205	LETTER PRESS MACHINING
20-06-2014 Friday	10 AM to 1 PM	AR 206	BUILDING MATERIALS
		CC 206 / CE 206	SOIL & FOUNDATION ENGINEERING
		CH 206	CHEMICAL REACTION ENGG
		CS 206 / IT 206	DATA COMMUNICATION
		EE 206	ELECTRICAL MACHINES – I
		EF 206 / EL 206	WAVE PROPAGATION & COMMUNICATION ENGG.
		IE 206	INDUSTRIAL INSTRUMENTATION
		MA 206 / ME 206	BASIC AUTOMOBILE ENGG.
		MP 206	HEAT TREATMENT AND MATERIAL SCIENCE
		MR 206	ELECTRICAL ENGINEERING
		PL 206	FIBRE TECHNOLOGY
		PR 206	REPRODUCTION PHOTOGRAPHY & TECHNIQUES – I
24-06-2014 Tuesday	10 AM to 1 PM	AR 207	THEORY OF DESIGN
		CC 207 / CE 207	CONCRETE TECHNOLOGY
		CH 207	HYDRAULICS
		CS 207 / IT 207	DATA BASE MANAGEMENT SYSTEM
		EE 207	POWER SYSTEM – I
		EF 207 / EL 207	MICROPROCESSOR
		IE 207	TRANSDUCERS & TELEMETRY
		MA 207 / ME 207	ELECTRICAL & ELECTRONICS ENGG.
		MP 207	METROLOGY
		MR 207	FLUID ENGINEERING
		PL 207	HIGH POLYMER CHEMISTRY
		PR 207	PHOTO ENGRAVING & PLATE MAKING



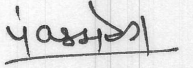
Day & Date	Time	Code	Subject
27-06-2014 Friday	10 AM to 1 PM	AR 208	SURVEYING AND LEVELLING
		CC 208	PUBLIC HEALTH ENGINEERING
		CH 208	MECHANICAL OPERATIONS
		CS 208	MICROPROCESSOR AND INTERFACING
		EE 208	MICROPROCESSOR & C-PROGRAMMING
		EF 208 / EL 208	AUDIO & VIDEO SYSTEM
		IT 208	E-COMMERCE
		IE 208	CONTROL SYSTEM COMPONENTS
		MA 208 / ME 208	THERMODYNAMICS & I.C. ENGINES
		MP 208	INDUSTRIAL ELECTRICAL AND ELECTRONICS
		MR 208	MAINTENANCE & SAFETY ENGINEERING
		PL 208	TESTING OF POLYMERS
		PR 208	CONVERTING OPERATION & PACKAGING
01-07-2014 Tuesday	10 AM to 1 PM	AR 209	BUILDING CONSTRUCTION - I
		CC 209 / CE 209	CONSTRUCTION MATERIALS & EQUIPMENTS
		CH 209	GENERAL CHEMICAL TECHNOLOGY
		CS 209 / IT 209	INTERNET AND WEB TECHNOLOGIES
		EE 209	ELECTRICAL WORKSHOP
		EF 209 / EL 209	ELECTRONIC INSTRUMENTS
		IE 209	ANALYTICAL & ENVIRONMENTAL INSTRUMENTATION
		MA 209 / ME 209	WORKSHOP TECHNOLOGY & METROLOGY
		MP 209	INDUSTRIAL HYDRAULICS
		MR 209	ENTREPRENEURSHIP DEVELOPMENT
		PL 209	PLASTIC PROCESSING - I
		PR 209	NEWS PAPER TECHNOLOGY
04-07-2014 Friday	10 AM to 1 PM	AR 210	TOWN PLANNING & LANDSCAPING
		CH 210 / EF 210 / EL 210 / IE 210 / MA 210 / ME 210 / MP 210 / MR 210 / PL 210 / PR 210	C-PROGRAMMING
		CS 210	PC MAINTENANCE AND TROUBLE SHOOTING
		EE 210	MANAGEMENT

Cont. on Page-4



**Note :-**

1. Candidates must carefully note the day, date and time given in this programme. Ignorance of correct time and date will not serve as an excuse for delay or absence.
2. Candidate should bring their own instrument box, and other materials such as pen, pencils, setsquares, eraser etc. The programmable calculator is not permitted in the examination hall.
3. No borrowings or lending of any materials will be permitted in examination hall.
4. Candidate should not bring any unauthorized materials in the examination room / hall. The unauthorized material as per unfair means rules are the blank / written / printed paper or books, scribbled on person or cloths, mobile phone etc.
5. No guarantee is given to candidate regarding the order of the question papers.

  
**REGISTRAR**