GOVERNMENT OF RAJASTHAN

BOARD OF TECHNICAL EDUCATION, RAJASTHAN, JODHPUR EXAMINATION PROGRAMME OF DIPLOMA IN ENGINEERING, II YEAR EXAM. SESSION 2018-2019 YEARLY SCHEME

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

Date & Day	Time	Code	EF, EL, IE, II, MA, ME, MP, MR, PL, PR)
		CC 201 /	Subject STRENGTH OF MATERIALS
05-07-2019 10 AM to 1 F Friday	10 AM to 1 PM	CE 201 /	STRENGTH OF MATERIALS
		MA 201 /	
		ME 201/	
		MP 201	
		CH 201 / PL 201	CONCEPTS OF HEAT TRANSFER
		EF 201 /	FI ECTRONIC COMPONENTS & COLO
		FI 201	ELECTRONIC COMPONENTS & SHOP PRACTICE
		IE 201	INSTRUMENTATION
		MR 201	BASIC REFRIGERATION
		PR 201	FUNDAMENTALS OF PRINTING
	46.0	AR 201	HISTORY OF ARCHITECTURE - I
	2 PM to 5 PM	CS 201	PPOCRAMMING AND PROPERTY
		EE 201	PROGRAMMING AND PROBLEM SOLVING THROUGH S BASIC ELECTRONICS
		IT 201	INTRODUCTION TO ICT RESOURCES
09-07-2019	10 AM to 1 PM	CC 202	FIELD SURVEY
Tuesday	10 11111	CE 202	FLUID MECHANICS
		CH 202 /	MASS TRANSFER
		PL 202	
		EF 202 /	CIRCUIT ANALYSIS
		EL 202	ELECTRICAL ENGINEER
		IE 202	ELECTRICAL ENGINEERING AND MEASUREMENTS
		MA 202 / ME202	FLUID MECHANICS & MACHINES
			PRODUCTION TREUNION CONT.
		MP 202	PRODUCTION TECHNOLOGY-I
		MR 202	BASIC AIR CONDITIONING
		PR 202	PRINTING DESIGN
	2 PM to 5 PM	AR 202	MECHANICS OF STRUCTURES
	2 FW 10 5 FW	CS 202 /	COMPUTER SYSTEM ARCHITECTURE
		IT 202 EE 202	PACIFIC MERCYLAND
			BASIC MECHANICAL ENGINEERING
2-07-2019	10 AM to 1 PM	CC 203 /	BUILDING TECHNOLOGY
riday		CE 203	- CANADA - C
•		CH 203	CHEMICAL PROCESS CALCULATIONS
		EF 203 / EL 203	ELECTRONIC MEASUREMENT & INSTRUMENTATION
		IE 203	NETWORK ANALYSIS
		MA 203 /	ENGG. MATERIALS AND PROCESSES
		ME203	ENGG. MATERIALS AND PROCESSES
		MP 203	MANUFACTURING PROCESS
		MR 203	HEAT TRANSFER
		PL 203	POLYMER TECHNOLOGY
		PR 203	PRINTING PROCESSES
	2 PM to 5 PM	AR 203	GRAPHICAL PRESENTATION - I
		CS 203 /	OPERATING SYSTEM PRINCIPLES
		IT 203	THE PART OF THE PA
		The Party of the P	BASIC ELECTRICAL ENGINEERING

Cont. on Page-2

Date & Da	y Time	Code	C.L.	P
	40	CC 204	Subject CONSTRUCTION MANAGEMENT – I	
16-07-2019 Tuesday	10 AM to 1 PM	CE 204	SURVEYING- I	
Puesuay		CH 204	TRANSPORT PHENOMENA	P ₁
		EF 204 /	ELECTRONIC DEVICES & CIRCUITS	
		EL 204		
		IE 204	CONCEPTS OF DIGITAL ELECTRONICS	
		MA 204 / ME204	THEORY OF MACHINES	
		MP 204 /	THERMAL ENGINEERING	
		MR 204 PL 204	ADDITIVES AND GOMESTIC	
		PR 204	ADDITIVES AND COMPOUNDING OF PLASTICS	
		CS 204	LETTER ASSEMBLY	
	2 PM to 5 PM	EE 204	BASICS OF ELECTRONIC DEVICES AND CIRCUITS	
		IT 204	ELECTRICAL MEASUREMENT & INSTRUMENTATION PROGRAMMING IN C & DATA STRUCTURE	
19-07-2019	10 AM to 1 PM	CC 205 /	TRANSPORTATION ENGINEERING	
Friday		CE 205		
		CH 205	ORGANIC CHEMISTRY	
		EF 205 / EL 205	DIGITAL ELECTRONICS	TRCUITS
		IE 205	CONCEPTS OF ELECTRONIC DEVICES AND CIRCUITS	
		PL 205	POLYMERISATION ENGINEERING	
		PR 205	LETTER PRESS MACHINING	
	2 004 - 2 004	CS 205 /	BASICS OF DIGITAL ELECTRONICS	
2 PM to 5 PM	2 PM to 5 PM	IT 205 EE 205		
-		CC 206 /	ELECTRICAL CIRCUIT THEORY SOIL & FOUNDATION ENGINEERING	
	3-07-2019 10 AM to 1 PM CE 206			
Tuesday			CHEMICAL REACTION ENGG	
			WAVE PROPAGATION & COMMUNICATION ENGG.	
	EL 200	INDUSTRIAL INSTRUMENTATION		
		MA 206 /	BASIC AUTOMOBILE ENGG.	
		ME 206	HEAT THE ATMINISTRA	
		MP 206	HEAT TREATMENT AND MATERIAL SCIENCE	
		MR 206	ELECTRICAL ENGINEERING	
		PL 206 PR 206	FIBRE TECHNOLOGY	
		1 K 200	REPRODUCTION PHOTOGRAPHY & TECHNIQUES - I	
	2 004	AR 206	BUILDING MATERIALS	
	2 PM to 5 PM	CS 206 / IT 206	DATA COMMUNICATION	
		EE 206	ELECTRICAL MACHINES - I	
		CC 207/	CONCRETE TECHNOLOGY	
25-07-2019	10 AM to 1 PM	CE 207		
Thursday		CH 207	HYDRAULICS	
		EF 207 / EL 207	MICROPROCESSOR	
		IE 207	TRANSDUCERS & TELEMETRY	_
	MA 207 /	ELECTRICAL & ELECTRONICS ENGG.	_	
		ME 207		
		MP 207	METROLOGY	
		MR 207	FLUID ENGINEERING	
		PL 207	HIGH POLYMER CHEMISTRY	
		PR 207	PHOTO ENGRAVING & PLATE MAKING	
	2 PM to 5 PM	AR 207 CS 207 /	THEORY OF DESIGN DATA BASE MANAGEMENT SYSTEM	
		IT 207		
		EE 207	POWER SYSTEM – I	

Date & Day	Time	Code	Subject
25.05.2010		CC 208	PUBLIC HEALTH ENGINEERING
27-07-2019 Saturday	10 AM to 1 PM	CH 208	MECHANICAL OPERATIONS
		EF 208 / EL 208	AUDIO & VIDEO SYSTEM
		IE 208	CONTROL SYSTEM COMPONENTS
		MA 208 / ME 208	THERMODYNAMICS & I.C. ENGINES
		MP 208	INDUSTRIAL ELECTRICAL AND ELECTRONICS
		MR 208	MAINTENANCE & SAFETY ENGINEERING
	1 2 8	PL 208	TESTING OF POLYMERS
		PR 208	CONVERTING OPERATION & PACKAGING
		AR 208	SURVEYING AND LEVELLING
	2 PM to 5 PM	CS 208	MICROPROCESSOR AND INTERFACING
		EE 208	MICROPROCESSOR & C-PROGRAMMING
		IT 208	E-COMMERCE
30-07-2019	10 AM to 1 PM	CC 209 / CE 209	CONSTRUCTION MATERIALS & EQUIPMENTS
Tuesday		CH 209	GENERAL CHEMICAL TECHNOLOGY
		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
	-195	AR 209	BUILDING CONSTRUCTION - I
	2 PM to 5 PM	CS 209 / IT 209	INTERNET AND WEB TECHNOLOGIES
		EE 209	ELECTRICAL WORKSHOP
01-08-2019 10 AM Thursday	10 AM to 1 PM	CH 210 / EF 210 / EL 210 / IE 210 /	C-PROGRAMMING
		MA 210 / ME 210 / ME 210 / MP 210 / MR 210 / PL 210 /	
		PR 210	
	2 PM to 5 PM	AR 210	TOWN PLANNING & LANDSCAPING
		CS 210	PC MAINTENANCE AND TROUBLE SHOOTING
		EE 210	MANAGEMENT

Note :-

- 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