

Programme of B.E. First Year (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Paper/Subject	
Tuesday 10-01-2012	11.00 a.m. to 2.00 p.m.	Mathematics-I	
Monday 16-01-2012	11.00 a.m. to 2.00 p.m.	Mathematics-II	
Friday 20-01-2012	11.00 a.m. tc 2.00 p.m.	Physics	
Wednesday 25-01-2012	11.00 a.m. to 2.00 p.m.	Engineering Chemistry	
Tuesday 31-01-2012	11.00 a.m. to 2.00 p.m.	Mechanical Engineering	
Friday 03-02-2012	11.00 a.m. to ≥.00 p.m.	Electrical & Electronics Engineering	
Tuesday 07-02-2012	11.00 a.m. to 7.00 p.m.	Fundamentals of Computer	

Notes:

No guarantee is given to the candidates regarding the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Center Supdt. concerned within a week from the date of examination for the paper oncerned after which no complaint will be entertained.

Controller of Examinations

Jaipur,



Programme of First 'B. Architecture (Back) Examination December, 2011 (Held in January, 2012)

DAY &DATE	TIME	J a., 	PAPER/SUBJECT
Tuesday 10-01-2012	11.00 a.m	to 2.00 p.m.	Mathematics
Monday 16-01-2012	11.00 a.m	to 2.00 p.m.	Structural Mechanics

Notes:

- No guarantee is given to the candidates regarding the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Center Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.

ZA 112 111 Controller of Examinations



Programme of B.Arch. IN Semester (Interior Design) & (Building Construction Technology)
(Back) Examination December, 2011
(Held in January, 2012)

Day & Date	Time	Subject/ Paper	1 1 1
Monday 13-02-2012	11.00 a.m to 2.00 p.m.	Professional Practice & Manageme	nt
Friday 17-02-2012	11.00 a.m to 2.00 p.m.	Specification & Cost Estimation Int	erior
Thursday 23-02-2012	11.00 a.m. to 2.00 p.m.	Interiors for Housing Affordable	· · · · · · · · · · · · · · · · · · ·

Note:

- 1. No guarantee is given to the candidates regarding to the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the centre Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.

Controller of Examinations



Programme of B Arch. IX Semester (Architecture) (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/ Paper
Monday 13-02-2012	11.00 a.m. to 2.00 p.m.	Professional Practice & Management
Friday 17-02-2012	11.00 a.m. to 2.00 p.m.	Introduction Settlement Planning

Note:

- 1. No guarantee is given to the candidates regarding to the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no compalint will be entertained.

Controller of Examinations



Programme of B.E. III Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Thursday 09-02-2012	11.00 a.m. to 2.00 p.m.	Mathematics-III Fluid Mechanics Electronics-I	CP/ECE/EIC/I.T ME/Auto EE
Tuesday 14-02-2012	11.00 a.m. to 2.00 p.m.	Electronics Devices & Circuits Material Science Mathematics-III Mechanics of Solids	CP/ECE/EIC/IT ME/Auto EE P&IE
Saturday 18-02-2012	11.00 a.m. to 2.00 p.m.	Data Structures & Algorithms Dynamics of Machines-I Circuit Analysis	CP/I.T. ME/Auto ECE/EE/EIC
Friday 24-02-2012	11.00 a.m. to 2.00 p.m.	Switching Theory and Logic System Design Mechanics of Solids Electronic Measurements & Instrumentation Electrical Machines-I Electrical Measurements Digital Electronics Computer Programming & Data Base Management System	CP ME/Auto ECE EE EIC I.T. P&IE
Tuesday 28-02-2012	11.00 a.m. to 2.00 p.m.	Discrete Mathematical Structures Mathematics Data Structure & Algorithms Electric Measurements Electronic Material & Processes Object Oriented Programming in JAVA	CP ME/Auto ECE EE EIC I.T.
Friday 02-03-2012	11.00 a.m. to 2.00 p.m.	Elective	All Branch

Branch:

CP- Computer, ME-Mechanical, EE- Electrical, EIC- Electronic Instrumentation & Control, I.T.- Information Technology, P&IE- Production & Industrial, Auto- Automobile Engg.. ECE- Electronics Communication.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.



Programme of B.E. III- Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Thursday 09-02-2012	11.00 a.m. to 2.00 p.m.	1- History of Architecture-I	Arch
Tuesday 14-02-2012	11.00 a.m. to 2.00 p.m.	1- Electronics Devices & Circuits 2- Building Science-I (Climatology)	APE/BIO Arch
Saturday 18-02-2012	11.00 a.m. to 2.00 p.m.	1- Mathematics-III 2- Network Theory/Circuit Analysis 3- Object Oriented Programming in C++	BIO/FOT APE CHEM
Friday 24-02-2012	11.00 a.m. to 2.00 p.m.	1- Computer Application in Civil Engineering 2- Architecture Structures-I 3- Chemical Process Calculation	CE Arch. BIO
Tuesday 28-02-2012	11.00 a.m. to 2.00 p.m.	1- Mathematics-III	СЕ
Friday 02-03-2012	11.00 a.m. to 2.00 p.m.	Elective	All Branch

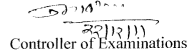
Branch:

CE- Civil, BIO- Bio Technology, T.T.- Textile Technology, T.C.- Textile Chemistry, Archarchitecture, FOT- Food Technology, FAT- Fashion Technology, APE- Applied Electronics & Instrumentation, BIOM- Bio Medical Engg., I.E.- Industrial Engg. & Management, CHEM- Chemical Engg.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.





Programme of B.E. IV- Semester (Back) Examination December, 2011 (Held in January, 2012)

DAY &DATE	TIME	PAPER/SUBJECT	BRANCH
Wednesday 11-01-2012	11.00 a.m. to 2.00 p.m.	Statistics & Probability Theory Advanced Mathematics Control Theory-I Microprocessors & Indoforce Instrumentation and Control Electronics-II	CP ECE EIC IT ME EE
Tuesday 17-01-2012	11.00 a.m. to 2.00 p.m.	Principles of Programming Languages Applied Electronics Discrete and Integrated Electronics Production Engineering Digital Electronics Engineering Thermodynamics	CP ECE/EIC IT ME EE P&IE
Saturday 21-01-2012	11.00 a.m. to 2.00 p.m.	Telecom Engineering Fundamentals Digital Electronics Machine Design-I Generation of Electrical Power	CP/IT ECE/EIC/ ME/P&IE EE
Friday 27-01-2012	11.00 a.m. to 2.00 p.m.	Software Engineering Electromagnetic Field Theory Electromagnetic Thermodynamics Computer Programming	CP/IT ECE/EIC/ ME EE
Wednesday 01-02-2012	11.00 a.m. to 2.00 p.m.	Computer Graphics Telecommunication Engineering Transdancy Discrete Mathematical Structure Computer Application Mech. Engg. Circuit Analysis-II	CP ECE EIC IT ME EE
Saturday 04-02-2012	11.00 a.m. to 2.00 p.m.	Elective Paper	All Branches

Branch:

CP-Computer, ME-Mechanical, EE-Electrical, EIC-Electronic Instrumentation & Control, IT-Information Technology, P&IF- Production & Industrial, BIOM- Bio-Medical, ECE-Electronics & Communication Fagg.

Notes:

- 1. No guarantee is given to the candidates regarding the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajas than through the Center Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.



Programme of B.E. V- Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Friday 10-02-2012	11.00 a.m. to 2.00 p.m.	Theory of Structures-I History of Architecture-III	CE Arch.
Wednesday 15-02-2012	11.00 a.m. to 2.00 p.m.	Building Services-I (Water Supply & Sanitation)	Arch
Tuesday 21-02-2012	11.00 a.m. to 2.00 p.m.	Hydraulics	CE
Saturday 25-02-2012	11.00 a.m. to 2.00 p.m.	Architecture Structures-III	Arch.
Saturday 03-03-2012	11.00 a.m. to 2.00 a.m.	Elective	All Branch

Branch:

CF- Civil BIO- Bio Technology T.T - Textile Technology, T.C.- Textile Chemistry: Architecture, FOT- Food Technology, FAT- Fashion Technology, APE- Applied Electronics & Instrumentation.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.



Programme of B.E. V- Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
		Software Engineering-II	CP/I.T.
Friday	11.00 a.m. to 2.00 p.m.	Dynamics of Machines-II	ME
10-02-2012		Signals & Systems	ECE
		Power Electronics-I	EE
		Control Theory-II	EIC
		Theory of Machines	P&IE
		Data Base Management System	CP/I.T.
Wednesday	11.00 a.m. to 2.00 p.m.	Production EnggII	ME
15-02-2012		Theory of Application of Integrated	ECE/EIC
		Circuits	
		Microprocessor & Computer	EE
		Architecture	
		Work System Design	P&IE
		Microprocessor & Interface	CP
Tuesday	11.00 a.m. to 2.00 p.m.	IC Engineers	ME
21-02-2012		Computer Architecture	ECE
		Optimization Techniques & its	EE
		Engineering Application	
		Medical Electronics	EIC
		Information Theory & coding	I.T.
		Computer Architecture	CP
Saturday	11.00 a.m. to 2.00 p.m.	Industrial Engg.I	ME
25-02-2012		Communication Theory	ECE
į		Electrical Machines-II	EE
		Electronic Measurement &	EIC
		Instrumentation	
		Computer Architecture	I.T.
		Fluid Engineering	P&IE
		Theory of Computation	CP
Wednesday	11.00 a.m. to 2.00 p.m.	Gas Turbines & Jet Propulsion	ME
29-02-2012		Microwave EnggI	ECE
	•	Transmission & Distribution	EE
		Principles of Communication Engg.	EIC
:		Wireless communication	I.T
		Production Machine Processes	P&IE
Saturday 03-03-2012	11.00 a.m. to 2.00 p.m.	Elective	All Branch

Branch:

CP- Computer, ME-Mechanical, EE- Electrical, EIC- Electronic Instrumentation & Control, I.T.- Information Technology, P&IE- Production & Industrial, Auto- Automobile Engg., ECE- Electronics Communication.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.



Programme of B.E V- Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Wednesday 29-02-2012	11.00 a.m. to 2.00 p.m.	Machine Design-II Mass Transfer-I	AUTO CHEM
Saturday 03-03-2012	11.00 a.m. to 2.00 p.m.	Elective	All Branch

BRANCH:

AUTO- Automobile Engg., CHEM- Chemical Engg.

Note:

- 1. No guarantee is given to the candidates regarding to the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.

Raylialij Controller of Examinations



Programme of B.E. VI- Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date Time Paper/Subject Branch Thursday 11.00 a.m. to 2.00 p.m. System Software Engineering CP Computer Graphics Machine Design-II Microwave Engineering-II Advanced Microprocessors ER Process Control Systems EIC	D 6.5		u III January, 2012)	
Computer Graphics Machine Design-II Microwave Engineering-II Advanced Microprocessors FE	Day & Date	Time	Paper/Subject	Branch
Machine Design-II Microwave Engineering-II Advanced Microprocessors Process Control Systems BIC Wednesday 18-01-2012 11.00 a.m. to 2.00 p.m. Digital Signal Processing Micro Electronics Heat and Mass Transfer Microprocessor & Micro controllers Control System Engineering ECE/EIC EE Design & Analysis of Algorithms Scam Turbines & Gas Dynamics Industrial Electronics Power System Instrumentation Analytical Environmental Instrumentation EEC Power System Instrumentation Analytical Environmental Instrumentation EIC Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 Thursday 0		11.00 a.m. to 2.00 p.m.		CP :
Microwave Engineering-II Advanced Microprocessors Process Control Systems EIC Wednesday 18-01-2012 11.00 a.m. to 2.00 p.m. Digital Signal Processing Micro Electronics Heat and Mass Transfer Microprocessor & Micro controllers Control System Engineering EECE/EIC EE Monday 23-01-2012 Monday 23-01-2012 Design & Analysis of Algorithms Scram Turbines & Gas Dynamics Industrial Electronics Power System Instrumentation Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering P&IE Thursday 02-02-2012 Thursday 02-02-2012 Thursday 02-02-2012 Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Control System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE ECE Introduction to System Programming Mich. Vibrations and Noise Engineering Control System Engineering ECE ECE ECE ECE ECE ECE ECE ECE ECE EC	12-01-2012			IT
Advanced Microprocessors EE			Machine Design-II	ME
Process Control Systems EIC			Microwave Engineering-II	ECE
Mednesday 18-01-2012 11.00 a.m. to 2.00 p.m. Digital Signal Processing Micro Electronics Heat and Mass Transfer Microprocessor & Micro controllers ECE/EIC ECE			Advanced Microprocessors	EE 1
Micro Electronics IT Micro Electronics Heat and Mass Transfer Microprocessor & Micro controllers ECE/EIC EE			Process Control Systems	EIC .
Heat and Mass Transfer Microprocessor & Micro controllers Control System Engineering Monday 23-01-2012 Monday 23-01-2012 Monday 23-01-2012 Internation Analytical Environmental Instrumentation Analytical Environmental Instrumentation Metal Forming Security Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering ME ECE POWT P&IE Saturday 11.00 a.m. to 2.00 p.m. Computer Networks Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE ECE Introduction to System Programming Mech. Vibrations and Noise Engineering ECE ECE EIC Monday II.00 a.m. to 2.00 p.m. Elective Paper All	Wednesday	11.00 a.m. to 2.00 p.m.	Digital Signal Processing	CP
Microprocessor & Micro controllers Control System Engineering Monday 23-01-2012 11.00 a.m. to 2.00 p.m. Design & Analysis of Algorithms Stream Turbines & Gas Dynamics Industrial Electronics Power System Instrumentation Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 11.00 a.m. to 2.00 p.m. Computer Networks Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering P&IE Thursday 02-02-2012 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE EIC Introduction to System Programming Mech. Vibrations and Noise Engineering ECE EIC EE Computer Networks Fluid Machines Digital Communication P&IE EIC ECE EIC EE Computer Networks Fluid Machines Digital Communication ECE Fower Electronics-II Indicators Recorders & Controllers Thermal Engineering P&IE ECE EIC EE All All	18-01-2012		Micro Electronics	IT
Monday 23-01-2012 Monday 23-01-2012 Monday 23-01-2012 Design & Analysis of Algorithms Secan Turbines & Gas Dynamics Industrial Electronics Power System Instrumentation Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 Power Electronics-II Indicators Recorders & Controllers Thermal Engineering P&IE Thursday 02-02-2012 Monday 11.00 a.m. to 2.00 p.m. Control System Engineering P&IE Computer Networks Fluid Machines Digital Communication EE Indicators Recorders & Controllers Thermal Engineering P&IE Coptimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering EE ECE Electromagnetic Field Theory EE EIC Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Heat and Mass Transfer	ME
Monday 23-01-2012 Monday 23-01-2012			Microprocessor & Micro controllers	ECE/EIC
Secam Turbines & Gas Dynamics Industrial Electronics Power System Instrumentation Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 Saturday 28-01-2012 Saturday 28-01-2012 Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 Thursday 02-02-2012 Thursday 02-02-012 Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering EEE EIC Introduction to System Programming Mech. Vibrations and Noise Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol ME ECE ECE Electromagnetic Field Theory Telemetry & Telecontrol EIC Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Control System Engineering	EE !
Industrial Electronics Power System Instrumentation Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 Saturday 28-01-2012 11.00 a.m. to 2.00 p.m. Computer Networks Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol EIC Monday 11.00 a.m. to 2.00 p.m. Elective Paper All	Monday	11.00 a.m. to 2.00 p.m.	Design & Analysis of Algorithms	CP/IT
Power System Instrumentation Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 Saturday 28-01-2012 Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 Thursday 02-02-2012 Thursday 02-02-2012 Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering P&IE Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE Electromagnetic Field Theory EE Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper All	23-01-2012	-	Scream Turbines & Gas Dynamics	ME
Analytical Environmental Instrumentation Metal Forming P&IE Saturday 28-01-2012 Saturday 28-01-2012 Saturday 28-01-2012 Saturday 28-01-2012 Saturday 28-01-2012 Saturday Satu		!	Industrial Electronics	ECE ****
Instrumentation EIC P&IE			Power System Instrumentation	EE
Saturday 28-01-2012 11.00 a.m. to 2.00 p.m. Computer Networks Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering EE Electromagnetic Field Theory EE Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Analytical Environmental	·
Saturday 28-01-2012 11.00 a.m. to 2.00 p.m. Computer Networks Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering EEE EEC Thermal Engineering ME Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Instrumentation	EIC
Fluid Machines Digital Communication Power Electronics-II Indicators Recorders & Controllers Thermal Engineering P&IE Thursday 02-02-2012 Thursday 02-02-2012 Thursday 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Metal Forming	P&IE
Digital Communication Power Electronics-II EE Indicators Recorders & Controllers Thermal Engineering P&IE Thursday 02-02-2012 Thursday 02-02-2012 Description Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol Monday Digital Communication ECE EE Thermal Engineering P&IE CP Introduction to System Programming ME ECE Electromagnetic Field Theory Telemetry & Telecontrol EIC Monday All	Saturday	11.00 a.m. to 2.00 p.m.	Computer Networks	CP/IT
Power Electronics-II Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper EE All	28-01-2012		Fluid Machines	ME
Indicators Recorders & Controllers Thermal Engineering Thursday 02-02-2012 11.00 a.m. to 2.00 p.m. Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. EICC Honday All			Digital Communication	ECE
Thursday 02-02-2012 Thursday 02-02-2012 Thermal Engineering Optimization Techniques Introduction to System Programming Mech. Vibrations and Noise Engineering Control System Engineering Electromagnetic Field Theory Telemetry & Telecontrol Monday Thermal Engineering IT Mech. Vibrations and Noise Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol EIC Monday All			Power Electronics-II	EE
Thursday 02-02-2012			Indicators Recorders & Controllers	EIC
Introduction to System Programming IT Mech. Vibrations and Noise Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol EIC			Thermal Engineering	P&IE
Mech. Vibrations and Noise Engineering Control System Engineering Electromagnetic Field Theory Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper ME ECE EE Telemetry & Telecontrol All	Thursday	11.00 a.m. to 2.00 p.m.	Optimization Techniques	CP
Mech. Vibrations and Noise Engineering Control System Engineering Electromagnetic Field Theory Telemetry & Telecontrol Monday 11.00 a.m. to 2.00 p.m. Elective Paper ME ECE EE Telemetry & Telecontrol All	02-02-2012		Introduction to System Programming	IT
Control System Engineering ECE Electromagnetic Field Theory Telemetry & Telecontrol EIC Monday 11.00 a.m. to 2.00 p.m. Elective Paper All				ME
Monday 11.00 a.m. to 2.00 p.m. Elective Paper EIC			Control System Engineering	ECE
Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Electromagnetic Field Theory	EE
Monday 11.00 a.m. to 2.00 p.m. Elective Paper All			Telemetry & Telecontrol	EIC
00-02-2012 Branches	Monday	11.00 a.m. to 2.00 p.m.	Elective Paper	All
	00-02-2012			Branches
				1 : 7.

Branch:

CP-Computer, ME-Mechanical, El -Electrical, EIC-Electronic Instrumentation & Control, IT-Information Technology, P&IE-Production & Industrial, ECE-Electronics & Communication Engg.

Notes:

- 1. No guarantee is given to the candidates regarding the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajas than through the Center Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.

Controller of Examinations

Jaipur



Programme of Examination B.E. VII Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Saturday	11.00 a.m. to 2.00 p.m.	1. Operating System	CP
11-02-2012		2. Industrial Engineering-II	ME
		3. Antenna & Wave Propagation	ECE
		4. Utilization of Electric Power	EE
		including Traction	
		5. Neural Network and Fuzzy Logic	EIC
		Control	
		6- E-Commerce	IT
Thursday	11.00 a.m. to 2.00 p.m.	1. Asynchronous Transfer Mode	CP
16-02-2012		Networks	
		2. Refrigeration and Air Conditioning	ME
		3. Digital Signal Processing	ECE
		4. Fiber Optics and Laser	EIC
		Instrumentation	
		5. Power System Analysis	EE
THE R. P. LEWIS CO., LANSING MICHIGAN PROPERTY AND ADDRESS.		6. Operating Systems	IT
Wednesday	11.00 a.m. to 2.00 p.m.	1. Internet Technologies	CP
22-02-2012		2. Computer Aided Design	ME
		3. Wireless Communication	ECE
		4. Switch Gear & Protection	EE
		5. Industrial Measurements	EIC
		6. Internet Technologies	IT
Monday	11.00 a.m. to 2.00 p.m.	1. Artificial Intelligence	CP
27-02-2012		2. Operations Research	ME
	•	3. IC Technology	ECE
		4. Electric Drives and Their Control	EE
		5. Digital Signal Processing	EIC
		6. Multimedia Systems	IT
Thursday	11.00 a.m. to 2.00 p.m.	1. Micro Electronics	CP
01-03-2012		2. Production Engineering-III	ME
	. `	3. VLSI Design	ECE
		4. Power System Engineering	EE
		5. Advanced Microprocessor	EIC
		6. Network Programming	IT
Monday	11.00 a.m. to 2.00 p.m.	Elective Paper	All
05-03-2012			Branches

Branch:

CP-Computer, ME-Mechanical, EE-Electrical, EIC-Electronic, Instrumentation & Control, IT-Information Technology, P&IE-Production & Industrial, ECE- Electronics & Communication.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no compalint will be entertained.



Programme of Examination B.E. VII Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Saturday	11.00 a.m. to 2.00 p.m.	1. Operating System	CP
11-02-2012		2. Industrial Engineering-II	ME
		3. Antenna & Wave Propagation	ECE
		4. Utilization of Electric Power	EE
		including Traction	
		5. Neural Network and Fuzzy Logic	EIC
		Control	
-		6- E-Commerce	17
Thursday	11.00 a.m. to 2.00 p.m.	1. Asynchronous Transfer Mode	CP
16-02-2012		Networks	
		2. Refrigeration and Air Conditioning	ME
		3. Digital Signal Processing	ECE
		4. Fiber Optics and Laser	EIC
		Instrumentation	
		5. Power System Analysis	EE
		6. Operating Systems	IT
Wednesday	11.00 a.m. to 2.00 p.m.	1. Internet Technologies	CP
22-02-2012		2. Computer Aided Design	ME
		3. Wireless Communication	ECE
		4. Switch Gear & Protection	EE
	No.	5. Industrial Measurements	EIC
		6. Internet Technologies	IT
Monday	11.00 a.m. to 2.00 p.m.	1. Artificial Intelligence	CP
27-02-2012		2. Operations Research	ME
	•	3. IC Technology	ECE
		4. Electric Drives and Their Control	EE
		5. Digital Signal Processing	EIC
		6. Multimedia Systems	IT
Thursday	11.00 a.m. to 2.00 p.m.	1. Micro Electronics	CP
01-03-2012	·	2. Production Engineering-III	ME
		3. VLSI Design	ECE
		4. Power System Engineering	EE
		5. Advanced Microprocessor	EIC
	11.00	6. Network Programming	IT
Monday	11.00 a.m. to 2.00 p.m.	Elective Paper	All
05-03-2012			Branches
			L

Branch:

CP-Computer, ME-Mechanical, EE-Electrical, EIC-Electronic, Instrumentation & Control, IT-Information Technology, P&IE-Production & Industrial, ECE- Electronics & Communication.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no compalint will be entertained.



Programme of Examination B.E. VII Semester (Back) Examination December, 2011 (Held in January, 2012)

			g d Maria a
Day & Date	Time	Subject/Paper	Branch
Saturday	11.00 a.m. to 2 00 p.m.	1. Geo-Technical EnggI	CE
11-02-2012		2. Contract Documents & Byelaws-	Arch./ID/
		Interiors	BCT
Thursday	11.00 a.m. to 2)0 p.m.	1. Irrigation Engineering	CE
16-02-2012			
Wednesday	11.00 a.m. to 2 00 p.m.	1. Environmental Engineering-II	CE
22-02-2012	}	2. Bulding Services-II (Acoustics &	Arch/ID/
		IIIumination)	BCT
Monday	11.00 a.m. to 2 00 p.m.	1. Design of Steel Structure-II	CE
27-02-2012		2. Architecture Structure-V	Arch./ID/
			BCT
Monday	11.00 a.m. to $2 \to 0$ p.m.	Elective Paper	All
05-03-2012			Branches

Branch:

CE-Civil, BIO-Bio Technology, T- Textile Technology, TC- Textile Chemistry, Archi/ID- Architecture/I.D., FOT- Food Technology,

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no compalint will be entertained.

Representations 2012



Programme of Examination B.E. VII Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Saturday	11.00 a.m. to 2.00 p.m.	1. Operating System	CP
11-02-2012		2. Industrial Engineering-II	ME
		3. Antenna & Wave Propagation	ECE
		4. Utilization of Electric Power	EE
		including Traction	
		5. Neural Network and Fuzzy Logic	EIC
		Control	
-		6- E-Commerce	17
Thursday	11.00 a.m. to 2.00 p.m.	1. Asynchronous Transfer Mode	CP
16-02-2012		Networks	
		2. Refrigeration and Air Conditioning	ME
		3. Digital Signal Processing	ECE
		4. Fiber Optics and Laser	EIC
		Instrumentation	
		5. Power System Analysis	EE
		6. Operating Systems	IT
Wednesday	11.00 a.m. to 2.00 p.m.	1. Internet Technologies	CP
22-02-2012		2. Computer Aided Design	ME
		3. Wireless Communication	ECE
		4. Switch Gear & Protection	EE
	No.	5. Industrial Measurements	EIC
		6. Internet Technologies	IT
Monday	11.00 a.m. to 2.00 p.m.	1. Artificial Intelligence	CP
27-02-2012		2. Operations Research	ME
	•	3. IC Technology	ECE
		4. Electric Drives and Their Control	EE
		5. Digital Signal Processing	EIC
		6. Multimedia Systems	IT
Thursday	11.00 a.m. to 2.00 p.m.	1. Micro Electronics	CP
01-03-2012	·	2. Production Engineering-III	ME
		3. VLSI Design	ECE
		4. Power System Engineering	EE
		5. Advanced Microprocessor	EIC
	11.00	6. Network Programming	IT
Monday	11.00 a.m. to 2.00 p.m.	Elective Paper	All
05-03-2012			Branches
			L

Branch:

CP-Computer, ME-Mechanical, EE-Electrical, EIC-Electronic, Instrumentation & Control, IT-Information Technology, P&IE-Production & Industrial, ECE- Electronics & Communication.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no compalint will be entertained.



Programme of Examination P.E. VII Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Subject/Paper	Branch
Saturday 11-02-2012	11.00 a.m. to 2.00 p.m.	1- Industrial Electronics	APE
Thursday 16-02-2012	11.00 a.m. to 2.00 p.m.	1- Digital Signal Processing	APE
Wednesday 22-02-2012	11.00 a.m. to 2.(ii) p.m.	1- Data Acquisition System & Technology	APE
Monday	11.00 a.m. to 2.00 p.m.	1- Neural Networks & Fuzzy Logic	APE
Monday 05-03-2012	11.00 a.m. to 2.00 p.m.	Elective	All Branches

Branch:

CHEM- Chemical Engg., APE- Applied Electronics & Instrument, FAT- Fashion Technology, BIOM- Bio-Medical, AUTO- Automobile Engineering.

Note:

1. No guarantee is given to the candidates regarding to the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Centre Supdt. concerned within a week from the date of examination for the paper concerned after which no compalint will be entertained.

Controller of Examinations



Programme of B. E. VIII –Semester (Back) Examination December, 2011 (Held in January, 2012)

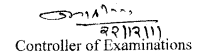
Day & Date	Time	Paper/Subject	Branch
Friday	11.00 a.m. to 2.00 p.m.	1. Data Mining & Wore housing	IT
13-01-2012	_	2. Compiler Construction	CP
		3. Computer Networks	ECE
		4. Instrumentation in Industries	EIC
		5. Power Plant Engineering	ME
Thursday	11.00 a.m. to 2.00 p.m.	1. Information Systems Securities	IT
19-01-2012	p.m.	2. Advanced Computer Architecture	СР
		3. Radar & TV Engineering	ECE
		4. Power Electronics	EIC
		5. Product Design & Development	ME
Tuesday	11.00 a.m. to 2.00 p.m.	1. Real Time System	IT
24-01-2012	, F	2. Computer Aided Design for VLSI	СР
		3. Optical Communication	ECE
		4. Nonlinear & Optimal Control Systems	EIC
		5. Computer Aided Manufacturing	ME
Monday 30-01-2012	11.00 a.m. to 2.00 p.m.	Elective Paper	All Branches

BRANCII:

CP- Computer, ME-Mechanical, ECE- Electronics & Communication, EIC- Electronic Instrumentation & Control, I.T.- Information Technology

Notes:

- 1. No guarantee is given to the candidates regarding the order of question papers.
- 2. Complaint against question paper(s) if any, should be submitted to University of Rajasthan through the Center Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.





Programme of B.E. VIII Semester (Back) Examination December, 2011 (Held in January, 2012)

Day & Date	Time	Paper/Subject	Branch
Friday 13-01-2012	11.00 a.m. to 2.00 p.m.	 Geo-Technical Engineering-II EHV AC/DC Transmission VLSI Design Techniques Vehicle Testing & Performance 	CE EE APE AUTO
Thursday 19-01-2012	11.00 a.m. to 2.00 p.m.	Water Resources Engineering Artificial Intelligence Techniques Industrial Instrumentation	CE EE APE
Tuesday 24-01-2012	11.00 a.m. to 2.00 p.m.	Project Evaluation & Construction Management Static Protective Relays Data Communication & Network Automotive Maintenance Management	CE EE APE AUTO
Monday 30-01-2012	11.00 a.m. to 2.00 p.m.	Elective Paper	All Branches

BRANCH:

CE- Civil, EE- Electrical, P&IE- Production & Industrial, TC- Textile Chemistry, TT- Textile Technology, FAT- Fashion Technology, APE- Applied Electronics & Instrument, AUTO-Automobile Engg., CHEM- Chemical Engg.

Notes:

1. No guarantee is given to the candidates regarding the order of question papers.

2. Complaint against question paper(s) if any, should be submitted to University of Rajas than through the Center Supdt. concerned within a week from the date of examination for the paper concerned after which no complaint will be entertained.

RR 117111 Controller of Examinations