JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD 500 085 EXAMINATION BRANCH

REGULAR EXAMINATIONS FEBRUARY - 2014

B.Tech.(CCC) I year (2004 Admitted Batch)

TIME TABLE

Timings: 9.30 AM To 12.30 PM

Timings: 9.30 AM To 12.30 PM

S.No	Day/Date	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science and Engineering
1	Monday 10. 02. 2014	S 201 - Mathematics I	S 201 - Mathematics I	S 201 - Mathematics I	S 201 - Mathematics I	S 201 - Mathematics I
2	Wednesday 12 .022014	S 202 - Mathematics II	S 202 - Mathematics II	S 202 - Mathematics II	S 202 - Mathematics II	S 202 - Mathematics II
3	Friday 14. 02. 2014	S 203 - Applied Physics (Part A) & Engineering Chemistry (Part B)	S 203 - Applied Physics (Part A) & Engineering Chemistry (Part B)	S 203 - Applied Physics (Part A) & Engineering Chemistry (Part B)	S 203 - Applied Physics (Part A) & Engineering Chemistry (Part B)	S 203 - Applied Physics (Part A) & Engineering Chemistry (Part B)
4	Monday 17. 02. 2014	E 301 - Computer Programming & Numerical Methods	E 301 - Computer Programming & Numerical Methods	E 301 - Computer Programming & Numerical Methods	E 301 - Computer Programming & Numerical Methods	CS 401 - Discrete Structures &Automata Theory
5	Wednesday 19. 02. 2014	E 303 - Mechanics of Solids	EE 401 - Electronics Devices & Circuits(common with ECE)	ME 401 - Thermal Engineering	EC 401 - Electronics Devices Circuits(common with EEE)	E 320 - Data Structures & Algorithms Analysis
6	Friday 21. 02. 2014	H 101 - Economics, Accountancy & Management	E 307 - Fluid Mechanics & Hydraulic Machinery	E 305 - Metallurgy & Material Science	E 309 - Electrical Tech (Part A) & Mechanical Technology (Part B)	E 321 - Computer Organization & Microprocessor Interfacing

B.Tech.(CCC) II year (2004 Admitted Batch)

TIME TABLE

S.No.	Day/Date	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science and Engineering
1	Tuesday 11. 02. 2014	CE 401 - Surveying	EE 403 - Electrical Circuits	ME 402 - Kinematics of Machinery	E 403 - Networks, signals and systems	. E 324 - Networks, Signals and Systems
2	Thursday 13.02. 2014	E 403 - Engineering Geology & Concrete Technology	EE 404 - Electro Mechanics	ME 403 - Production Engineering.	E 318 - Control System Engineering	H 101 - Economics, Accountancy & Management Science
3	Saturday 15 .02. 2014	CE 405 - Structural Analysis	EE 316 - Electronic Circuits (common with ECE)	E 312 - Advanced Strength of Materials	EC 405 - Electronic Circuits (Common with EEE)	E 325 - I.C. Application and Switching Theory
4	Tuesday 18. 02. 2014	E 310 - Fluid Mechanics & Hydraulic Machinery	EE 406 - Electrical Measurements	E 314 - Fluid Mechanics & Machinery	EC 408 - E.M. Waves, Lines and Antennas,	CS 404 - Data processing and Databases
5	Thursday 20. 02. 2014	CE 406 - Transportation Engineering	E 317 – Switching Circuits & Logic Design (Common with ECE)	H 102 - Economics and Accountancy	EC 407 - Switching Circuits & Logic Design (common with EEE)	E 326 - Systems Programming and Operating Systems
6	Saturday 22 .02. 2014	E 311 - Electrical Technology (Part A) Mechanical Technology (Part B)	EE 407 - Electromagnetic Fields	E 315 - Industrial Electronics	EC 409 - Communication Theory and Systems	CS 406 - Programming Languages and Object Oriented programming

Controller of Examinations

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD KUKATPALLY, HYDERABAD 500 085 EXAMINATION BRANCH

REGULAR EXAMINATIONS FEBRUARY -2014

B.Tech. (CCC) III year (2004 Admitted Batch)

TIME TABLE

S.No.	Day/Date	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science Engineering
1	Monday 10. 02. 2014	CE 407-Environmental Engineering	EE 408 - Power Systems	ME 405 - Dynamics of Machinery	H 103 - Economics Accountancy & Management	CS 409 Computer Graphics and Animation
2	Wednesday 12 .02. 2014	CE 408 - Surface Water Hydrology	EE 409 - Control Systems	ME 406 - Mechanical Engineering Design - I.	E 410 Microprocessor and Inter Facing Techniques	CS 410 Software Engineering
3	Friday 14. 02. 2014	CE 409 - Geo-technical Engineering	EE 410 - Microprocessor & Its Applications	ME 407 - Heat and Mass Transfer	EC 412 Microwave Engineering & Communication	CS 411 Artificial Intelligence and Expert System
4	Monday 17. 02. 2014	CE 411 - Structural Engineering	EE 411 - Power Electronics	ME 409 - Metrology and Machine Tools	EC 414 Electronic Measurements & Instrumentation	CS 412 Advanced Computer Architecture
5	Wednesday 19. 02. 2014	CE 501 - Transportation Planning and Design.	EE 501 - Optimization Techniques	ME 501 Automobile Engineering	EC 501 - T V and Radar Engineering	CS 413 Language Processors
6	Friday 21. 02. 2014	CE 502 - Ground Water Hydrology	EE 502 - Power Station Practice	ME 502 Non Conventional Sources of Energy/Refrigeration & Air Conditioning	EC 502 - Digital Signal Processing	CS 414 Data Communication and Computer Networks

B. Tech (CCC) IV Year (2004 Admitted Batch)

TIME TABLE

S.No	Day/Date	Civil Engineering.	Electrical and Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science & Engineering
1	Tuesday 11. 02. 2014	CE 412 - Planning & Design of Building	EE 414 - Power System Operation & Control	ME 411 - Instrumentation	EC 416 Computer Organization & Operating Systems	CS417 Visual Programming Techniques (VB,VC++,PB)
2	Thursday 13.02. 2014	CE 413 - Water Resources Engineering	H 103 - Economics, Accountancy & Management	ME 413 - Mechanical Engineering Design - II	EC 418 - Advanced Communications	CS501 Advanced Computer Networking with JAVA Pro.
3	Saturday 15 .02. 2014	CE 414 - Limit State Design & Prestressed Concrete	E 415 - I. C. Analysis Design & Applications (Common with ECE)	ME 503 Elective – III Production Planning & Control	EC 415 – I. C. Analysis, Design & Applications (Common with EEE)	CS502 Neutral Networks
4	Tuesday 18. 02. 2014	CE 503 - Soil Dynamics & Machine Foundation	EE 503 - 'C' Language & Data Structures (Common with ECE)	ME 504 Elective – IV Power Plant Engineering	EC 503 - 'C' Language & Data Structures (Common with EEE)	CS503Distributed Databases & Object Oriented Database
5	Thursday 20. 02. 2014	CE 504 - Ground Improvement Tech.	EE 504 - Computer Methods in Power Systems	ME 414 - Operation Research (Common with ECE)	EC 504 - Operation Research (Common with Mech.) Data Commun. & Computer Network	CS504 Advanced Operating System
6	03. 03. 2014 To 08. 03. 2014	CE 601 - Project Work Viva-Voce	EE 601 - Project Work Viva-Voce	ME 601 - Project Work Viva-Voce	EC 601 - Project Work Viva-Voce	CS600 Project Work Viva-Voce

Note: The Candidates appearing for Project Viva-voce Examination have to submit the Project-work Thesis along with internal marks (given by the internal guide) to the where the Project proposals were approved and the candidates are advised to obtain the exact date of the Viva-Voce Examination.

Head of the departments of the college concerned at

Timings: 2.00 PM To 5.00 PM

Timings: 2.00 PM To 5.00 PM

 $Sd\-xxxxx$

Date: 26. 12. 2013