

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
**KUKATPALLY, HYDERABAD 500 085**  
**Examination Branch**  
**REGULAR EXAMINATIONS FEBRUARY – 2014**

**B .Tech. (CCC) I Year – 05 Batch Students**

**TIME TABLE**

**Timings: 9.30 AM To 12.30 PM**

| S.No. | Day/Date                           | Civil Engineering                          | Electrical & Electronics Engineering   | Mechanical Engineering                     | Electronics & Communication Engineering     | Computer Science Engineering                 |
|-------|------------------------------------|--|--|--|---|--|
| 1     | <b>Monday<br/>10.02.2014</b>       | C1101-Mathematics I                        | C1201-Mathematics                      | C1301-Mathematics I                        | C1401-Mathematics I                         | C1501-Mathematics I                          |
| 2     | <b>Wednesday<br/>12 .02. -2014</b> | C1902-Mathematics II                       | C1902- Mathematics II                  | C1902- Mathematics II                      | C1902- Mathematics II                       | C1902-Mathematics II                         |
| 3     | <b>Friday<br/>14. 02. 2014</b>     | C1903-Programming in C and Data Structures | C1204- Electronic Devices and Circuits | C1903-Programming in C and Data Structures | C1404-Probability Theory, Signals & Systems | C1505-Electronic Devices & Circuits          |
| 4     | <b>Monday<br/>17. 02. 2014</b>     | C1104-Mechanics of Solids                  | C1203-C and Data Structures            | C1304-Metallurgy & Material Science        | C1403-C and Data Structures                 | C1503-Discrete Structures & Automata Theory  |
| 5     | <b>Wednesday<br/>19. 02. 2014</b>  | C1105-Electrical and Mechanical Technology | C1205-Hydraulics & Hydraulic Machines  | C1305-Advanced Strength of Materials       | C1405-Electronic Circuit Analysis & Design  | C1504-Data Structures and Algorithm Analysis |
| 6     | <b>Friday<br/>21. 02. 2014</b>     | C1106-Surveying                            | C1206-Network Theory                   | C1306-Industrial Electronics               | C1406-Network Theory & Transmission Lines   | C1506-I.C. Applications & Switching Theory   |

**B. Tech . (CCC) I Year – 09, 08, 07, 06 & N5 Batch Students**

**Timings: 9.30 AM To 12.30 PM**

| S.No. | Day/Date                           | Civil Engineering                           | Electrical & Electronics Engineering   | Mechanical Engineering                      | Electronics & Comm. Engineering              | Computer Science Engineering                  |
|-------|------------------------------------|---|--|---|--|---|
| 1     | <b>Monday<br/>10.02.2014</b>       | C1BS01- Mathematics I                       | C1BS01- Mathematics I                  | C1BS01- Mathematics I                       | C1BS01- Mathematics I                        | C1BS01- Mathematics I                         |
| 2     | <b>Wednesday<br/>12 .02. -2014</b> | C1BS02-Mathematics II                       | C1BS02- Mathematics II                 | C1BS02- Mathematics II                      | C1BS02- Mathematics II                       | C1BS02-Mathematics II                         |
| 3     | <b>Friday<br/>14. 02. 2014</b>     | C1CS12-Programming in C and Data Structures | C1EC10-Electronic Devices and Circuits | C1CS12-Programming in C and Data Structures | C1EC02-Probability Theory, Signals & Systems | C1EC10-Electronic Devices & Circuits          |
| 4     | <b>Monday<br/>17. 02. 2014</b>     | C1CE01-Mechanics of Solids                  | C1CS10-C and Data Structures           | C1ME01-Metallurgy & Material Science        | C1CS10-C and Data Structures                 | C1CS01-Discrete Structures & Automata Theory  |
| 5     | <b>Wednesday<br/>19 02. 2014</b>   | C1EM01-Electrical and Mechanical Technology | C1CE10-Hydraulics & Hydraulic Machines | C1CE11-Advanced Strength of Materials       | C1EC01-Electronic Circuit Analysis & Design  | C1CS02-Data Structures and Algorithm Analysis |
| 6     | <b>Friday<br/>21. 02. 2014</b>     | C1CE02-Surveying                            | C1EE01-Network Theory                  | C1EC16-Industrial Electronics               | C1EC03-Network Theory & Transmission Lines   | C1EC11-I.C. Applications & Switching Theory   |

**Date: 26. 12. 2013**

Sd\-----  
**Controller of Examinations**

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
**KUKATPALLY, HYDERABAD 500 085**

**Examination Branch**

**REGULAR EXAMINATIONS FEBRUARY - 2014**

**B.Tech. (CCC) II YEAR ( 09, 08, 07, 06, N5 & 05 Admitted Batches )**

**TIME TABLE**

**Timings: 9. 30 AM To 12. 30 PM**

| S. No | Day/Date                 | Civil Engineering                             | Electrical & Electronics Engineering          | Mechanical Engineering                        | Electronics & Communication Engineering             | Computer Science Engineering                            |
|-------|--------------------------|---|---|---|---|---|
| 1     | Tuesday<br>11.02.2014    | C2HS01- Economics, Accountancy and Management | C2HS01- Economics, Accountancy and Management | C2HS01- Economics, Accountancy and Management | C2HS01 Economics, Accountancy and Management        | C2HS01 - Economics, Accountancy and Management          |
| 2     | Thursday<br>13.02. 2014  | C2CE01 - Fluid Mechanics                      | C2CE10 – Electro Mechanics – I                | C2ME01 – Thermal Engineering                  | C2CS01 – Computer Organization and Operating System | C2CS01 - Operating System and System                    |
| 3     | Saturday<br>15 .02. 2014 | C2CE02 – Structural Analysis                  | C2EC10 – Electronic Circuits - II             | C2ME02 – Production Engineering               | C2EC01 – E. M. Waves, Antennas and Wave Propagation | C2CS02- Object Oriented Programming Analysis and Design |
| 4     | Tuesday<br>18.02.2014    | C2CE03 Geology & Concrete Technology          | C2EE01 – Electrical Measurements              | C2ME03 – Operations Research & Simulation     | C2EC02 – Pulse, Digital and Switching Circuits      | C2CS03 – Advanced Unix Programming                      |
| 5     | Thursday<br>20. 02. 2014 | C2CE04 – Structural Engineering               | C2EC11 – Switching Circuits and Logic Design  | C2ME04 – Fluid Mechanics & Machinery          | C2EC03 – Control Systems Engineering                | C2CS04 – advanced Databases                             |
| 6     | Saturday<br>22 .02. 2014 | C2CEC5 – Geo-Technical Engineering            | C2EE02 – Electromagnetic Fields               | C2ME05 – Theory of Machines                   | C2EE10 – Electrical Technology                      | C2CS05 – Computer Graphics and                          |

**Date: 26. 12. 2013**

Sd\-----  
**Controller of Examinations**

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
**KUKATPALLY, HYDERABAD 500 085**  
**Examination Branch**  
**REGULAR EXAMINATIONS FEBRUARY - 2014**

**B.Tech (CCC) III YEAR (09, 08, 07, 06, N5 & 05 Admitted Batches)**

**TIME TABLE**

**Timings: 2.00 PM To 5.00 PM**

| S.No. | Day/Date                   | Civil Engineering                      | Electrical & Electronics Engineering        | Mechanical Engineering                         | Electronics & Communication Engineering           | Computer Science Engineering                       |
|-------|----------------------------|--|---|--|---|--|
| 1     | Monday<br>10. 02. 2014     | C3CE01 – Environmental Engineering     | C3EE01 – Power Systems                      | C3ME01 – Mechanical Engineering Design         | C3 EC01 – Analog and Digital Communications       | C3 CS01 – Data Communication and Computer Networks |
| 2     | Wednesday<br>12 .02. -2014 | C3CE02 – Limit State Design            | C3EE02 – Control Systems                    | C3ME02 – Heat and Mass Transfer                | C3 EC02 – IC Analysis, Design & Applications      | C3 CS02 – Embedded Systems                         |
| 3     | Friday<br>14. 02. 2014     | C3CE03 – Hydraulics Machinery and open | C3EE03 – Microprocessor & Micro-controllers | C3ME03 – Metrology and Machine Tools           | C3 EC03 – Microprocessors & Micro- controllers    | C3 CS03 – Compiler Design                          |
| 4     | Monday<br>17. 02. 2014     | C3CE04 – Advanced Structural Analysis  | C3EE04 – Power Electronics                  | C3ME04 – I.C. Engines & Automobile Engineering | C3 EC04 – Digital Signal Processing               | C3 CS04 – Advanced Computer Architecture           |
| 5     | Wednesday<br>19. 02. 2014  | C3CE05 – Transportation Engineering    | C3EE05 – Electro-mechanics - II             | C3ME05 – Power Plant Engineering               | C3 EC05 – Microwave Engineering                   | C3 CS05 – Software Engineering                     |
| 6     | Friday<br>21. 02. 2014     | C3CE06 – Water Resources Engineering   | C3EE06 – High Voltage Engineering           | C3ME06 – Finite Element Methods                | C3 EC06 – Electronic Measurements and Instruments | C3 CS06 – Data Warehousing and Mining              |

**Date: 26. 12. 2013**

Sd\-----  
**Controller of Examinations**

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD**  
**KUKATPALLY, HYDERABAD 500 085**  
**Examination Branch**  
**REGULAR EXAMINATIONS FEBRUARY - 2014**

**B.Tech. (CCC) IV Year ( 08, 07, 06, N5 & 05 Admitted Batches )**

**TIME TABLE**

**Timings: 2.00 PM To 5.00 PM**

| S. No | Day/Date  | Civil Engineering   | Electrical & Electronics Engineering  | Mechanical Engineering   | Electronics & Communication Engineering   | Computer Science Engineering  |
|-------|---|---|---|--|---|---|
| 1     | <b>Tuesday</b><br><b>11. 02. 2014</b>                   | C4CE01 – Pre-stressed Concrete  | C4EE01 – Power System Operation and Control   | C4ME10 – Instrumentation and Control Systems   | C4EC01 – VISI Technology & Design   | C4CS01 – Advanced Java Programming (J2EE & J2ME)  |
| 2     | <b>Thursday</b><br><b>13.02. 2014</b>                   | C4CE02 – Advanced Structural Engineering  | C4EE02 – Generation, Switchgear & Protection  | C4ME01 CAD / CAM   | C4EC02 – Communication Systems  | C4CS02 – Network Security and Cryptography  |
| 3     | <b>Saturday</b><br><b>15 .02. 2014</b>                  | C4CE03 – Planning & Design of building  | C4EE03 – Power Semiconductor Drives   | C4ME02 – Refrigeration and Air Conditioning  | C4EC03 – Advanced Communications  | C4CS03 – Multimedia and Web Technology  |
| 4     | <b>Tuesday</b><br><b>18. 02. 2014</b>                   | <b>Elective – I</b><br>C4CE21 – Industrial Water & Waste water Treatment & Air Pollution<br>C4CE22 – Hydro Power Engineering<br>C4CE23 – Architecture & Town Planning | <b>Electives – I</b><br>C4EE20 – Utilization of Electrical Energy<br>C4EE21 – Transducers & Instrumentation<br>C4EE22 – Optimization Techniques | <b>Elective – I</b><br>C4ME20 – Non-Conventional sources of Energy<br>C4ME21 – Jet Propulsion and Rocket Engg.,<br>C4ME22 – Combustion and Air Pollution | <b>Elective – I</b><br>C4 EC20 – Digital image Processing<br>C4EC21 – Optical Networks & Communications                               | <b>Elective – I</b><br>C4CS20 – Distributed And Real-Time Operating Systems<br>C4CS21 – Artificial Intelligence & Neural Networks |
| 5     | <b>Thursday</b><br><b>20. 02. 2014</b>                  | <b>Elective – II</b><br>C4CE24 – Environmental Management. C4CE25 – Ground Improvement Techniques<br>C4CE26 – CAD<br>C4CE27 – Transportation Planning and Design      | <b>Electives – II</b><br>C4EE23 – Non-Conv., Sources of Energy<br>C4EE24 – EHV AC Transmission<br>C4EE25 – Neural Networks & Fuzzy Logic        | <b>Elective – II</b><br>C4ME23 – Unconventional machining processes / C4ME24 – Total Quality Management<br>C4ME25 – Entrepreneurship and Management      | <b>Elective – II</b><br>C4EC22 – Embedded Systems & Advanced Computer Architecture<br>C4EC23 – Data Communication & Computer Networks | <b>Elective – II</b><br>C4CS22 – Mobile Computing<br>C4CS23 – Programming Languages   |
| 6     | <b>03. 03. 2014</b><br><b>To</b><br><b>08. 03. 2014</b> | C4CE04 – Project Viva voce  | C4EE06 – Project Viva voce  | C4ME05 – Project Viva voce   | C4EC06 – Project Viva voce  | C4CS07 – Project 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 Head of the departments of the college concerned at where the Project proposals were approved and the candidates are advised to obtain the exact date of the Viva-Voce Examination.

Sd\-----

**Date: 26. 12. 2013**

**Controller of Examinations**