# NOTIFICATION FOR B.TECH (CCC) REGULAR/SUPPLEMENTARY EXAMS (NR) FEBRUARY -2015.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD EXAMINATION BRANCH, KUKATPALLY, HYDERABAD – 500 085.

- 1. Regular/Supplementary Examinations for the B. Tech (CCC) I Year, (09, 08, 07, 06, N5 & 05 Batches) II Year (09, 08, 07, 06, N5 & 05 Batches), III Year (09,08, 07, 06, N5 & 05 Batches) & IV year (09, 08, 07, 06, N5 & 05 Batches) will be held during February -2015.
- 2. The students who appear for the above examinations may note that the examinations are commencing from **09-02-2015** and informed that the on-line registration for University exam will be carried out as per the time scheduled given below.

On-line registration without late fee	:01. 01. 2015 – 10. 01. 2015
Registration with 100/- late fee	:11. 01. 2015 – 19. 01. 2015
Registration with late fee of 1000/-	: 20. 01. 2015 – 27. 01. 2015
Registration with late fee of 2000/-	: 28. 01. 2015 – 31. 01. 2015
Registration with late fee of 5000/-	: 01. 02. 2015 – 06. 02. 2015

#### **Fee Particulars**

Fee for Memorandum of Marks per year	Rs. 10/-
Examination Fee for each Theory course	Rs. 150/-

- 3. The details of portal for on-line registration and payment of Examination fee are enclosed herewith.
- 4. On-line registration will be closed strictly as per the above schedule.

Date: 30. 12. 2014 Sd-\xxxxxx

Director of Evaluation

#### Copy to:

The Director, School of Continuing and Distance Education, JNTU Hyderabad. The Principals:

- 1. JNTUH College of Engg, Hyderabad-85.
- 2. VNR Vignan Jyothi Institute of Engg & Technology, Bachupally, Hyderabad.
- 3. Gokaraju Rangaraju Institute of Engineering & Tech, Hyderabad. -

# INSTRUCTIONS TO THE CANDIDATES

# Online Registration particulars and procedure: (Should be read carefully before attempting the online registration)

The B. Tech. (CCC) students who wish to apply for the University examination are informed to note the new procedure for making the Exam fee payment and for the submission of the application for the

- B. Tech (CCC). Examinations.
  - 1. Visit the University Examinations portal at the URL http://registrations.jntuh.ac.in/olrece
  - 2. Select the regular / backlog subjects, year-wise, for which the registrations are to be performed using the appropriate menu service.
  - 3. If not uploaded earlier upload your pass-port size digital photograph in the same registrations portal. Ensure that the quality of the digital photo is very good. The uploaded photograph must be in the jpg (JPEG) format size below 50kb. If it is in other format, it should be converted to JPEG format.
  - 4. Obtain the printout of the PDF file corresponding to your subject registration details from the same registrations portal.
  - 5. Make the payment online, either by using the Visa / Master credit / debit cards or by generating the SBH online challan.
  - 6. The photo copies of PDF receipt generated in case of payment by payment-gateway or the University copy of the SBH challan incase of challan payment should be taken.
  - 7. The copy of the printout of the registration receipt (item 4 above) and the payment receipt (as in item 6 above) should be tagged/stapled and send by post to "B. Tech (CCC) cell, Office of the Director, SCDE, Administrative Building, JNTU Hyderabad, Kukatpally, Hyderabad, 500 085"
  - 8. You are informed to contact **cell no. 8008103820** if there are any registrations related problems.
  - 9. The students are informed to download the hall-tickets from the same portal using the 'Download Hall-ticket' service from 5 days before the start of examinations.

#### **General Instructions:**

- 1. All the candidates are informed to carry their valid identity cards, while writing their examinations and whenever they visit the SCDE office for any query or for getting any certificates / marks memos. If the validity of the identity card is expired, the students must renew their identity cards immediately.
- 2. All the students must note that the examination fee is Rs.150/- per theory subject / lab exam (for I to IV years) and Rs. 150/- for viva-voce (for final year only).
- 3. ALL THE STUDENTS SHALL ALSO PAY THE FEE FOR MARKS MEMO @ RS.10/- PER YEAR, ALONG WITH THE EXAM FEE, WITHOUT FAIL.
- 4. The total amount payable towards examination fee should include exam fee for all the Theory Subjects, Viva-Voce fee, fee for memorandum of marks @ Rs.10/- per year and the Late Fee, wherever applicable.
- 5. The candidates are held personally responsible for all the entries made in the online application form / hall ticket and any incorrect information or information suppressed will entitle disciplinary action against the candidates.
- 6. The results of examinations will be informed only through website <a href="www.jntuh.ac.in">www.jntuh.ac.in</a> and students should download the Memorandum of Marks from the website. The original marks memos can be taken in person whenever the students visit SCDE Office.
- 7. The Examination Centers will be at their respective contact centers only. The change of

examination centre (other than original contact centre) will not be permitted. However the

examination centers for the students at the following contact centers, have been changed as shown in the below table.

S. No	Original Contact Centre	S. No.	<b>Examination Centers</b>
1	JNTUH College of Engineering, Jagityal.	1	JNTUH College of Engineering Hyderabad. Kukatpally, Hyderabad.
2	JNTUK College of Engg. Kakinada.		
3	JNTUA College of Engg, Ananatapur.		
4	GVP College of Engg. Visakhapatnam		
5	M.V.S.R. College of Engineering. Nadergul, Hyd.		
6	Sree Datha Institute of Engg. & Science. Ibrahimpatnam, R.R. Dist.		
7	Padmasri Dr. B.V.Raju Ist.of Tech., Narsapur, Medak		
8	CVR College of Engineering. Hyderabad		
9	Sreenidhi Inst. of Science and Technology, Yanampet,Ghatkesar,R.R.Dist		
10	Bharath Institute of Engineering & Technology, Ibrahimpatnam, Hyderabad.		
11	CVSR College of Engineering Venkatapur (V) Ghatkesar (M) R. R. Dist.		
12	Chaitanya Bharathi Institute of Engg & Tech.Gandipet, Hyderabad.	2	V.N.R. Vignan Jyothi Inst. of Engg., & Tech., Bachupally, Kukatpally, Hyd.
13	TRR Engineering College, Inole, Patancheru, Medak Dist.		
14	Adam's Engineering College, Seetharamaptnam, Paloncha, Khammam Dist		
15	Vidya Jyothi Institute of Technology, Aziz Nagar, Hyderabad.		
16	Jayaprakash Narayana College of Engg, Dhramapur, Mahaboobnagar Dist.		
17	Vasavi College of Engineering.Hyderabad.	3	Gokaraju Rangaraju Inst. of Engg., and Tech., Miyapur, Hyd.
18	V.R. Siddhartha College of Engg. Vijayawada.		
19	Vaagdevi College of Engg, Bollikunta(PO), Warangal.		
20	JBIET College of Engineering. Moinabad, Hyderabad.		

21	Mahatma Gandhi Institute of Technology, Gandipet, Hyderabad	

# KUKATPALLY, HYDERABAD 500 085 Examination Branch REGULAR / SUPPLEMENTARY EXAMINATIONS FEBRUARY – 2015

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

TIME TABLE

S.No.	Day/Date	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science Engineering
1	Monday 09.02.2015	C1101-Mathematics I	C1201-Mathematics	C1301-Mathematics I	C1401-Mathematics I	C1501-Mathematics I
2	Wednesday 11 .022015	C1902-Mathematics II	C1902- Mathematics II	C1902- Mathematics II	C1902- Mathematics II	C1902-Mathematics II
3	Friday 13. 02. 2015	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	Wednesday 18. 02. 2015	C1104-Mechanics of Solids	C1203-C and Data Structures	C1304-Metallurgy & Material Science	C1403-C and Data Structures	C1503-Discrete Structures & Automata Theory
5	Friday 20. 02. 2015	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	Monday 23. 02. 2015	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** 

**Timings: 9.30 AM To 12.30 PM** 

PM

S	5.N 5.	Day/Dat e	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Comm. Engineering	Computer Science Engineering
		Monday 09.02.2015	C1BS01- Mathematics I	C1BS01- Mathematics I	C1BS01- Mathematics I	C1BS01- Mathematics I	C1BS01- Mathematics I
	- 1	Wednesday 11 .022015	C1BS02-Mathematics II	C1BS02- Mathematics II	C1BS02- Mathematics II	C1BS02- Mathematics II	C1BS02-Mathematics II
	3	Friday	C1CS12-Programming in C and	C1EC10-Electronic Devices and	C1CS12-Programming in C and	C1EC02-Probability Theory,	C1EC10-Electronic Devices

13. 02. 2015	Data Structures	Circuits	Data Structures	Signals & Systems	& Circuits
Wednesday 18. 02. 2015	C1CE01-Mechanics of Solids	C1CS10-C and Data Structures	C1ME01-Metallurgy & Material Science	C1CS10-C and Data Structures	C1CS01-Discrete Structures & Automata Theory
Friday 20. 02. 2015	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
Monday 23. 02. 2015	C1CE02-Surveying	C1EE01-Network Theory	C1EC16-Industrial Electronics	C1EC03-Network Theory & Transmission Lines	C1EC11-I.C. Applications & Switching Theory

Date: 30. 12. 2014

## **KUKATPALLY, HYDERABAD 500 085**

# **Examination Branch**

## **REGULAR / SUPPLEMENTARY EXAMINATIONS FEBRUARY - 2015**

Timings: 9. 30 AM To 12. 30 PM

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

TIME TABLE

S.	Day/Dat e	Civil Engineering	Electrical & Electronics	Mechanical Engineering	Electronics &  Communication	Computer Science
0			Engineering		Engineering	Engineering
1	Tuesday 10. 02.2015	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 12.02. 2015	C2CE01 - Fluid Mechanics	C2CE10 – Electro Mechanics – I	C2ME01 – Thermal Engineering	C2CS01 – Computer Organization and Operating System	C2CS01 - Operating System and System
3	Monday 16 .02. 2015	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	Thursday 19.02.2015	C2CE03 Geology & Concrete  Technology	C2EE01 – Electrical Measurements	C2ME03 – Operations Research	C2EC02 – Pulse, Digital and Switching Circuits	C2CS03 – Advanced Unix Programming
5	Saturday 21. 02. 2015	C2CE04 – Structural Engineering	C2EC11 – Switching Circuits and Logic Design	C2ME04 – Fluid Mechanics & Machinery	C2EC03 – Control Systems Engineering	C2CS04 – advanced Databases

6	Tuesday	C2CEC5 – Geo-Technical Engineering	C2EE02 – Electromagnetic Fields	C2ME05 – Theory of Machines	C2EE10 – Electrical Technology	C2CS05 – Computer
2	24 .02. 2015					Graphics and

Date: 30. 12. 2014

# **Examination Branch**

## **REGULAR / SUPPLEMENTARY EXAMINATIONS FEBRUARY - 2015**

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/Dat e	Civil Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Electronics & Communication Engineering	Computer Science Engineering
1	Monday 09. 02. 2015	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 11 .022015	C3CE02 – Limit State Design	C3EE02 – Control Systems	C3ME02 – Heat and Mass Transfer	C3 EC02 – IC Analysis, Design & Applications	C3 CS02 – Embedded Systems
3	Friday 13. 02. 2015	C3CE03 – Hydraulics Machinery and open	C3EE03 – Microprocessor & Micro-controllers	C3ME03 – Metrology and Machine Tools	C3 EC03 – Microprocessors & Micro- controllers	C3 CS03 – Compiler Design
4	Wednesday 18. 02. 2015	C3CE04 – Advanced Structural Analysis	C3EE04 – Power Electronics	C3ME04 – I.C. Engines & Automobile Engineering	C3 EC04 – Digital Signal Processing	C3 CS04 – Advanced Computer Architecture
5	Friday 20. 02. 2015	C3CE05 – Transportation Engineering	C3EE05 – Electro- mechanics - II	C3ME05 – Power Plant Engineering	C3 EC05 – Microwave Engineering	C3 CS05 – Software Engineering
6	Monday	C3CE06 – Water	C3EE06 – High Voltage	C3ME06 – Finite Element	C3 EC06 –	C3 CS06 – Data

	23. 02. 2015	Resources Engineering	Engineering	Methods	Electronic Measurements and Instruments	Warehousing and Mining
--	--------------	--------------------------	-------------	---------	---	------------------------

Date: 30. 12. 2014

# KUKATPALLY, HYDERABAD 500 085 Examination Branch REGULAR / SUPPLEMENTARY EXAMINATIONS FEBRUARY - 2015

B.Tech. (CCC) IV Year (09, 08, 07, 06, N5 & 05 Admitted Batches)

TIME TABLE

**Timings: 2.00 PM To 5.00** 

PM

	Day/Dat e	Civil Engineering	Electrical & Electronics	Mechanical Engineering	Electronics & Communication	Computer Science
N o			Engineering		Engineering	Engineering
1	Tuesday 10. 02. 2015	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	Thursday 12.02. 2015	C4CE02 – Advanced Structural Engineering	C4EE02 – Generation, Switchgear & Protection	C4ME01 CAD / CAM	C4EC02 – Communication Systems	C4CS02 – Network Security and Cryptography
3	Monday 16 .02. 2015	C4CE03 – Planning & Design of building	C4EE03 – Power Semiconductor Drives	C4ME02 – Refrigeration and Air Conditioning	C4EC03 – Advanced Communications	C4CS03 – Multimedia and Web Technology
4	Thursday 19. 02. 2015	Elective – I  C4CE21 – Industrial Water &  Waste water Treatment & Air Pollution C4CE22 – Hydro  Power Engineering  C4CE23 – Architecture &  Town Planning	Electives – I C4EE20 – Utilization of  Electrical Energy C4EE21 – Transducers & Instrumentation C4EE22 – Optimization Techniques	Elective – I  C4ME20 – Non-Conventional sources of Energy C4ME21 – Jet Propulsion and Rocket Engg.,  C4ME22 – Combustion and Air Pollution	Elective – I  C4 EC20 – Digital image Processing  C4EC21 – Optical Networks & Communications	Elective – I  C4CS20 – Distributed And Real- Time Operating Systems  C4CS21 – Artificial Intelligence & Neural Networks
5		Elective – II C4CE24 – Environmental Management. C4CE25 –	Electives – II C4EE23 – Non-Conv.,	Elective – II  C4ME23 – Unconventional	Elective – II C4EC22 – Embedded	Elective – II

	Saturday	Ground Improvement	Sources of Energy C4EE24 – EHV AC	machining processes / C4ME24	Systems & Advanced Computer Architecture	C4CS22 – Mobile Computing
	21. 02. 2015	Technique s  C4CE26 – CAD  C4CE27 – Transportation  Planning and Design	Transmission  C4EE25 – Neural Networks &  Fuzzy Logic	<ul> <li>Total Quality Management</li> <li>C4ME25 – Entrepreneurship and</li> <li>Management</li> </ul>	C4EC23 – Data  Communication & Computer  Networks	C4CS23 – Programming  Languages
6	02. 03. 2015 To 07. 03. 2015	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.

Date: 30. 12. 2014

Sd-XXXXXXX