**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR**

**ANANTAPUR – 515 002 (A.P) INDIA**



**Prof. K. Hemachandra Reddy** Ph & Fax:08554-272432 M.Tech., Ph.D., F.I.E., MISTE Mobile: 9000 551418 **DIRECTOR OF ACADEMIC & PLANNING I/c** Email:jntua.dap@gmail.com

Lr. No. DAP/A1/ Substitute Subjects/ 2011-12 Date:18-01-2011

Sub: Substitute Subjects for re-admitted students in the Academic Year 2011-12, Even

Semester – Second List – Reg.

Ref: Lr. No. DAP/A1/ Substitute Subjects/ 2011-12/ Dated: 06-01-2011

\*\*\*

In continuation to the reference cited above the, following substitute subjects are offered for students who got re-admitted into II semester courses now in progress and who were in RR, R05 or R07 regulations.

II B.Tech – II Sem. Reg.

For R07 students readmitted in II Year I Sem. in R09 and continuing II B.Tech – II Sem. in R09.

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Branch** | **Year and Semester Branch rejoining (Regulation under which admitted)** | **Substitute subject** |
| EEE | Electrical & Electronics Engineering | I B.Tech R07  II-I B.Tech R09  II-II B.Tech R09 | II B.Tech II sem Subjects of R09 with the following Changes.  Computer Organization of R09 (9A05406) on Place of Network Theory (4 Credits). |

For RR students readmitted in to IV B.Tech II Sem. in R07 Regulation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Branch** | **Year and Semester Branch rejoining (Regulation under which admitted)** | **Substitute subject** |
| ECE | Electronics and Communication Engineering | RR to R07  IV-II sem. | Since the student belongs to RR Regulations he/she has to take only two subjects and project work in IV year II sem. The student is permitted to take Elective-III and Elective IV of R07 Regulations. The project work carries 8 credits only. |
| IT | Information Technology | RR to R07  IV-II sem. | Since the student belongs to RR Regulations he/she has to take only two subjects and project work in IV year II sem. The student is permitted to take Elective-III and Elective IV of R07 Regulations. The project work carries 8 credits only. |

Further, the following corrections are made to the Substitute Subjects offered vide reference cited above

|  |  |  |  |
| --- | --- | --- | --- |
| **Code** | **Branch** | **Year and Semester Branch rejoining (Regulation under which admitted)** | **Correction to the Substitute Subjects already Communicated** |
| EIE | Electronics and Instrumentation Engineering. | R07 to R09  II-II sem. | Probability Theory and Stochastic Process  ( 9A04303) in place of Switching Theory and Logic Design. (4 credits) ( Earlier suggested Design and Analysis of Algorithms to be ignored). |
| E Con E | Electronics and Control Engineering | R05 to R09  II-II sem. | Environmental Science (9ABS303) in place of Switching Theory and Logic Design. (4 credits) ( Earlier suggested Design and Analysis of Algorithms to be ignored) |
| EEE | Electrical & Electronics Engineering | RR to R07  IV-II sem. | Since the student belongs to RR Regulations he/she has to take only two subjects and project work in IV year II sem. The student is permitted to take Elective-III and Elective IV of R07 Regulations. The project work carries 8 credits only. |

Sd/-

Director i/c

Academic & Planning

Copy to the Director of Evaluation JNTUA, Anantapur. (4 Copies)