Grams: "TECHNOLOGY" Email:dapjntuk@gmail.com



Phone: 0884-2300991

Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/IV-I Substitute Subject(s)/2015-16

09-01-2016

Dr. K.Padma Raju

B. Tech, M. Tech., Ph.D.

Professor of Electronics and Communication Engineering & Director, Academics & Planning

To
The Principals of all Affiliated Colleges
JNTUK Kakinada.

Sir,

Sub: JNTUK – DAP – Substitute Subjects for Readmitted students R10 to R13 – IV B.Tech. ISem(R13) - Reg.

All the Principals are hereby informed that the following are the substitute subjects for readmitted students from Regulation R10 to Regulation R13.

Name of the Branch	Subjects already studied in by Readmitted candidates as per R10 Regulation	Recommended Substitute Subjects as per R13 Regulation
ME	Finite Element Methods	Instrumentation & Control Systems

Regards.

Director, Academic & Planning

Copy to the Secretary to the Hon'ble Vice- Chancellor Copy to the Rector Copy to the Registrar Copy to the DE Copy to the CE and ACE's

Grams: "TECHNOLOGY" Email:dapjntuk@gmail.com



Phone: 0884-2300991

Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/IV-I Substitute Subject(s)/2016

18-07-2016

Dr. K.Padma Raju

B. Tech, M. Tech., Ph.D.

Professor of Electronics and Communication Engineering & Director, Academics & Planning

To
The Principals of all Affiliated Colleges
JNTUK Kakinada.

Sir.

Sub: JNTUK - DAP - Substitute Subjects for Readmitted students R10 to R13 - IV B.Tech. ISem(R13) - Reg.

All the Principals are hereby informed that the following are the substitute subjects for readmitted

students from Regulation R10 to Regulation R13.

Name of the Branch	Subjects already studied in by Readmitted candidates as per R10 Regulation	Recommended Substitute Subjects as per R13 Regulation
CE	Pre-Stressed Concrete(Partly Covered in III year II Semester in DDCS-II)	Environmental Polluation and Control (Open Elective in R13)
	Water Resources Engineering – III-I Semester)	Industrial Water and Waste Water Management (Open Elective in R13)
	VLSI Design	Any Elective-I Subject (IV-I)
ECE	Computer Networks	Any Elective-II Subject (IV-I)
	Computer Architecture and Organization	Bio Medical Engineering
IT	UML & DP (as OOAD in III-II)	Data Warehousing & Mining (III-II)

Regards.

Director, Academic & Planning

Copy to the Secretary to the Hon'ble Vice- Chancellor Copy to the Rector Copy to the Registrar Copy to the DE Copy to the CE and ACE's