



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES

Constituted under the Act 18 of 2008

Ground Floor, Vindya-C4, IIIT-Hyderabad campus.

Gachibowli, Hyderabad – 500032. Telefax: 040-23001830

RGUKT/Acad/SUMs/05/2014

Date: 30-05-2014

Proceedings of the Registrar

Sub: RGUKT-DR Academic-SUM courses schedule for Minors & R&GI during the Academic year 2013-14-communicated-reg.

Ref: 1. Summer Courses offered by the respective subject Central Coordinators
2. Vice-Chancellor orders dated 30-05-2014

Based on the courses offered by the respective subject Central Coordinators in various subjects and in discussion with the Directors, I am, by direction to communicate the summer course schedule for Minor courses and Remedial & Grade Improvement programme (Annexure enclosed) in Engineering & non-Engineering courses during SUM 3 to SUM 6. (June 2nd to July 26th, 2014).

The Online registration for SUM courses and R&GI programme will start from **31-05-2014 and continues up to 10 pm on 02-06-2014**. The said courses programme should start from 02-06-2014 and on no account, it shall be delayed. No Manual registration will be entertained after the time line given. In case there are any cases for registration students shall registered only online mode with prior permission of the Director concerned under intimation of the same to the DR Academic.

	SUM3	SUM4	SUM5	SUM6
Period of duration	June 2 -14	June 16-28	June 30 -July 12	July 14 - 26
Courses and Exams to be conducted	Biology for P1 Sem2		E3 R&GI E4 Remedial	R & GI for P1, P2, E1 & E2
	Minors for P1 to E2	Minors for P1 to E2	Minors for P1 to E2	Minors for P1 to E2


REGISTRAR

To:

1. The Director, Basar/Nuzvidu/RK Valley for necessary action.

Copy to:

2. The COE, RGUKT for information
3. The Coordinator, Remedial Courses
4. Gnanavenkat, Web Master, for information.
5. Stock file

Table showing the Minor Courses to be offered for E1 & E2 during SUMs 3 to 6 in the year 2013-14

Courses	SUM 3		SUM 4		SUM 5		SUM 6	
Engineering Branch	Course	Prerequisite	Course	Prerequisite	Course	Prerequisite	Course	Prerequisite
CSE			internet Technology					
Bio Sciences	BioChemistry (BI12002) for E1 & E2				1. Genetic Engineering (BI3001) for E1 & E2 2. Industrial Biotechnology paper I (BI3002) for E2			
Chemistry	Chemistry Core 1		Chemistry Core 2	Chemistry Core 1	Chemistry Core 3	Chemistry Core 2	Chemistry Core 4	Chemistry Core 3
Physics					Elementary solid state Physics for E2		Thermal & Statistical Physics for E2 Quantum Mechanics for E3	
Maths	Real Analysis		Mathematical Methods		Metric Spaces	REAL ANALYSIS	Abstract algebra	
CITRUS					Transfer & Adaption of Technology-I (TAT)		Technology innovation for Rural Sector-II (TIRS)	
Telugu	T1 - Sahitya Praktiyala Parichayam (Introduction of classical Literary forms)		T2- Adhunika Vachana Prakriyala Parichayam (Introduction of Modern prose forms)	T1 - Sahitya Praktiyala Parichayam (Introduction of classical Literary forms)	T3 -Bhasha Shastram (Linguistics)	T2- Adhunika Vachana Prakriyala Parichayam (Introduction of Modern prose forms)	T4- Anuvada Vidanalulu (Translation Methods)	T3 -Bhasha Shastram (Linguistics)
	T5- Janapada Saityam (Folk Literature)	T4- Anuvada Vidanalulu (Translation Methods)	T6- Adhunika Telugu Kavulu - Sahitya Doranulu (Modern Poets and Modern trends)	T5- Janapada Saityam (Folk Literature)	T7- Telugu Lipi parinamam , Shasanalu Nanalu (Epigraphy and Coins)	T6- Adhunika Telugu Kavulu - Sahitya Doranulu (Modern Poets and Modern trends)	T8- Electives A. Andhrula Sanskrutika Charitra (Cultural History of Andhras) B. Samagrandhra Charitra (Political History of Andhras)	T7- Telugu Lipi parinamam , Shasanalu Nanalu (Epigraphy and Coins)

