

R.V.R. & J.C. COLLEGE OF ENGINEERING:: GUNTUR-19  
(Autonomous)  
DEPARTMENT OF CHEMICAL ENGINEERING

Time Table w.e.f. 14-06-2017

2017-2018

V B.Tech., VII Semester

DAY	8.10-9.00	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50
MONDAY	Current Affairs		ChE413	ChE412	LUNCH	ChE451		
TUESDAY	ChE414	ChE413	ChE411	ChE412	LUNCH	ChE 452(A)/ChE 453(B)/ChE454(C)		
WEDNESDAY	ChE415	ChE415	ChE413	ChE412	LUNCH	ChE414	GATE-2017	
THURSDAY	ChE411	ChE411	ChE414	ChE412	LUNCH	ChE 452(B)/ChE 453(C)/ChE454(A)		
FRIDAY	ChE415	ChE415	ChE413	ChE411	LUNCH	ChE 452(C)/ChE 453(A)/ChE454(B)		
SATURDAY	ChE413	ChE414	ChE412	Library	LUNCH	COUNSELLING		Library/Open elective

ChE411- Computer Applications in Chemical Engineering (Sri K.Sivaprasada Rao);  
ChE412- Chemical Process Equipment Design (Dr. M.Venkateswara Rao);  
ChE413- Transport Phenomena (Dr. K.Ramesh Chandra);  
Current Affairs (SJ 302)

**ELECTIVE-II:**

ChE415 (A) - Energy Engineering (Smt.J.Lakshmi Jayanthi);

ChE414 – Bio-Chemical Engineering (Sri D.Kamalakar);

ChE415 (B) – Bio-Fuels (Dr. D.N.V.Satyanarayana);

ChE451- Mini Project – (Dr. C.V.Subrahmanyam / Dr. K.Ramesh Chandra / Sri P.Rohinikumar)  
ChE452- Chemical Reaction Engineering Lab (Sri D.Kamalakar / Smt.J.Lakshmi Jayanthi);  
ChE453- Computer Applications in Chemical Engineering Lab (Sri K.Sivaprasada Rao / Sri P.Rohinikumar);  
ChE454- Industrial Pollution Control Lab (Dr. K.Ramesh Chandra / Dr. D.N.V.Satyanarayana);  
GATE-2018 (Dr. D.N.V.Satyanarayana / Sri P.Rohinikumar / Sri K.Sivaprasada Rao).

*K. Suman*

PRINCIPAL

*C. Subrahmanyam*  
For HOD

*K. Ramesh Chandra*  
TIME TABLE I/C