## Department of Civil Engineering:: RVR&JC College of Engineering

## Criteria 1.1.2 Percentage of program where syllabus revision was carried out during the last five years

S.N	Sem	Name of subjects in R-15	No	Name of subjects in R-17	No
0	este		of		of
	r		subj		subje
			ects	9	cts
1	1-1	Theory of Elasticity and Plasticity Dynamics of structures Matrix methods of structural analysis	3	Ground Improvement Techniques Adv. Design of Steel Structures	2
2	1-11	Finite Element Analysis of Structures Theory of Plates and Shells	2	Stability of Structures Advanced Theory & Design of RCC Structures Earthquake Resistant Design of Structures	3

## For R15 Regulations:

No. of subjects in where syllabus content added or replaced= 5

Total no. of subjects= 16

Percentage of program where syllabus revision was carried out during the last five years = 5/16\*100 = 37.5

## For R17 Regulations:

No. of subjects in where syllabus content added or replaced=5

Total no. of subjects= 17

Percentage of program where syllabus revision was carried out during the last five years =5/17\*100=29.4

M·Rama Rao HOD-CE

Dr. M. RAMA RAO, B.Teoh., M.E., Ph. Professor & Head of Civil Engineering R.V.R. & J.C. College of Engineering Chowdavaram, Guntur-522 019 A.P. Inches