

Room Allotment for Open Elective courses for BE III and V semester of 2018-19

S. No.	Dept.	III-Semester		V-Semester			
		Two Credit	Room No.	One credit	Room No.	Two Credit	Room No.
1	CIVIL	Geographical information System -Miss. PA Padmini - Dr.K.Jayasree	V-215	Remote Sensing -Miss. PA Padmini Dr.B.Sridhar	V-214	Project Management Mrs. R.Sowmya	V-214
2	CSE	Introduction to Data Structures - Mrs.B.Syamala	R-207			Introduction to java programming Mr. Shashi Kumar	R-203
3	E.E.E	Electrical installation and safety Mr. G. Mahesh	J-012	Basics of power systems Mr. M. Dhanujaya Rao	J-112	Fundamentals of Power Electronics Mr. M. Srinivasulu	J-112
4	E.C.E	Introduction to Signals & Systems Mr.M.Ramanjaneyulu	J-215			Introduction to Signal Processing Sk. Afroz Begum	J-313
		Introduction to Communication Systems Mr.K.R. Krishna Reddy	J-208				
5	Mech	Basic Mechanical Engineering Dr.S.Venkataiah	C-101	Basics of 3D Printing Mrs.S.Kirthana	C-106	Introduction to robotics Dr.P.V.S.Subhashini	C-106
		Mechanical Technology Mr.V.Pramod	C-107				
6	I.T	Introduction to Scripting Languages Mrs.S.Rajyalakshmi	R-307	Introduction to Linux Mrs.J.Sunitha	R-302	Introduction to Java Programming Language Mrs.K.Madhuri	R-302
7	Maths	Liner Algebra and its Applications Prof.P.Hemagiri Rao	V-311	Basics of Cryptology Mr.R.Hari Kishore	R-303	---	
8	Phy.			Fundamentals of Vacuum Technology Dr.V.Ravi Kumar	R-301	Fundamentals of Cryogenics Dr.G.Ramadevudu	R-303
				Introduction to Non-Destructive Technology Mr.R.Nagaraju	J-306	Smart Materials and Applications Dr.P.V. Rao	R-301
						Fundamentals of Thin film Technology Dr.V.Ravi Kumar	J-306
9	Chem			Industrial pollution prevention and Control Mrs.B.K.Rama Devi	C-305	Electrochemical Energy Systems Dr.P.Venugopal	C-207
				Polymer Technology Mrs.P.Sukanya	C-207	Corrosion Science and Technology	V-311
				Electronic Engineering Materials Dr.K.Rajani Kumar	V-311		
10	H&SS					Technical Writing and Professional Presentations.	V-212 (Wed) V-209 (Thu)