

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY
CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,,TELANGANA,INDIA-501301

Exam :I YEAR I SEM Regular Examinations (AR22R) Branch:COMPUTER SCIENCE AND ENGINEERING(CYBER SECURITY)

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6201	A+	O	O	A+	A	O	O	A+	9.39
23R11A6202	A	B+	B	B	C	A	A	A	6.78
23R11A6203	A+	A	B+	A	B	O	A+	A	7.94
23R11A6204	B	B+	B+	A	B+	A	A+	A	7.22
23R11A6205	B	B+	B	B	B+	A+	B+	B+	6.61
23R11A6206	A+	O	A+	A+	A+	O	O	A	9.28
23R11A6207	A	A+	A	A+	A+	O	A+	A+	8.72
23R11A6208	A+	A+	A+	A	A+	O	O	A+	8.94
23R11A6209	F	F	F	F	F	B	B	B	1
23R11A6210	B	A	B	B+	B+	A	A+	A	7.11
23R11A6211	A	O	A+	A+	O	O	O	A+	9.28
23R11A6212	B+	A+	A	A	A+	O	A+	A+	8.39
23R11A6213	A	B+	B	B+	A	B+	A+	A	7.28
23R11A6214	B+	B+	C	B+	B	A	A+	A	6.78
23R11A6215	C	F	F	F	C	B	B	B	2.39
23R11A6216	B	F	C	B	B	B+	A	B+	4.72
23R11A6217	B+	C	C	B	B	B+	A	B+	6
23R11A6218	A	A+	B+	A	B+	A+	O	A	8.11
23R11A6219	B+	A+	B	A	B	A	O	A+	7.67
23R11A6220	A	B+	B	B+	B+	A	A+	A	7.22
23R11A6221	B	B+	B	B	B	B+	A+	A	6.56
23R11A6222	A	A	B	B+	B	A	A+	A+	7.39
23R11A6223	A+	A+	A	A+	A+	O	O	A+	8.94
23R11A6224	A	A	B+	A	B	A+	A+	A+	7.78
23R11A6225	A	A	B	B+	B	A	A+	A+	7.39
23R11A6227	B+	A	A	B+	B+	B+	O	B+	7.56

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6228	B+	A+	A+	A	B+	A	O	A	8.22
23R11A6230	B	F	F	C	F	F	B+	A	2.67
23R11A6231	B+	C	C	B	C	B	B+	B+	5.78
23R11A6232	A+	A	A+	A+	A+	A+	O	A+	8.83
23R11A6233	B	C	C	F	C	B	B	A	4.61
23R11A6234	B+	B	A	A+	A	A+	O	A	7.72
23R11A6235	A	B	B	B+	B+	B	B+	A+	6.83
23R11A6236	A+	A+	A	A+	A+	A	O	A+	8.83
23R11A6237	B	B	B+	B+	C	A	A	A	6.56
23R11A6238	A+	O	O	A+	A+	A	O	A+	9.39
23R11A6239	B+	B+	C	B+	B+	A	A+	A+	6.94
23R11A6240	A	F	F	C	C	B+	A	A+	4.06
23R11A6241	A	B	B	B	B	A	A	A	6.67
23R11A6242	C	C	C	F	F	A	B+	B+	4
23R11A6243	A	A+	O	A+	A	O	O	A	8.94
23R11A6244	C	B	F	F	F	B+	B	B+	3.28
23R11A6245	A	A+	A	A+	B+	B+	O	A	8.33
23R11A6246	A	F	F	F	F	B	C	A+	2.44
23R11A6247	B+	B+	C	B+	C	A	A	A+	6.67
23R11A6248	B	F	F	C	B	A	A	A	3.83
23R11A6249	A+	O	A	B+	B+	A+	O	A	8.5
23R11A6250	A+	A+	A+	A+	A	A	O	A	8.83
23R11A6251	A	A+	A+	A	A	O	A+	A	8.56
23R11A6252	B+	B+	B+	A	B	A+	A+	A+	7.39
23R11A6253	A+	A+	A+	A+	A	O	O	A+	9
23R11A6254	A	B	C	C	C	A	B	A	6.11
23R11A6255	B+	A+	A	A	A	O	O	A+	8.33
23R11A6256	O	O	A+	O	A+	O	O	A+	9.67
23R11A6257	B+	A	C	C	C	A	A	A	6.5
23R11A6258	A	O	A+	A+	A+	O	O	A+	9.17

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6259	C	B	B	C	C	A+	A	A	5.94
23R11A6260	C	F	F	C	C	B+	A	B+	3.44
23R11A6261	B	C	C	C	B	A	B	A	5.67
23R11A6262	B+	A+	A	A	A	O	O	A	8.28
23R11A6263	B+	A+	C	B+	A	A+	A+	A+	7.56
23R11A6264	B+	F	F	F	F	B	B	A	2.28
23R11A6265	A	B+	B	B	B	A+	A+	A	7
23R11A6266	B+	B+	B+	A	A	A	A+	A+	7.56
23R11A6267	B	F	F	C	F	B	B	A	2.94
23R11A6268	B+	F	F	B	C	B+	B	B+	3.83
23R11A6269	A	B+	B+	B+	B+	A	A+	A	7.39
23R11A6270	A	A	B+	A+	B+	A	O	A+	8.06
23R11A6271	C	C	F	F	F	B+	C	B+	3
23R11A6272	A+	B	A	A	B+	A	O	A+	7.78
23R11A6273	B+	O	A	A	A	A+	A+	A	8.39
23R11A6274	A+	O	A+	O	A+	O	O	A+	9.5
23R11A6275	B+	B+	B	B+	C	A+	A	A	6.83
23R11A6276	A+	B+	A	A+	A	A	O	A+	8.28
23R11A6277	A	O	A	A	A	A+	O	A+	8.67
23R11A6278	A	B	B+	B+	B	A+	A+	A+	7.17
23R11A6279	B+	B+	B+	B+	B	A	A+	A+	7.17
23R11A6280	A	B+	B+	A	B	A+	O	A+	7.61
23R11A6281	B	F	C	B	C	A+	A	A	4.78
23R11A6282	A+	A	O	A+	A+	O	O	A+	9.06
23R11A6284	A	F	C	B	B	B+	A	O	5.22
23R11A6285	B	F	F	F	F	A	F	A	1.89
23R11A6286	A	F	C	B	C	A	A	A+	5.11
23R11A6287	B	F	C	C	C	B+	B+	B+	4.39
23R11A6288	C	F	F	F	F	B+	C	B+	1.89
23R11A6289	B+	F	C	B	B	A	B	A	4.89

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6290	A	A	A	A	B+	A+	A	A+	8
23R11A6291	B	C	C	F	C	B+	B	A	4.67
23R11A6292	B+	C	B+	B+	B	B+	A	A	6.56
23R11A6293	B	B	F	C	F	B	C	A	4.22
23R11A6294	B+	B+	B+	A	C	B+	A	A	7.06
23R11A6295	B+	C	F	F	C	B+	B	A+	4.06
23R11A6296	B+	C	B	B	B	A	A	A	6.28
23R11A6297	B+	A+	A+	B+	B+	A+	O	A	8.11
23R11A6298	B+	F	B+	C	F	A+	A+	A	4.61
23R11A6299	A	B+	B+	B+	B	A	O	A	7.33
23R11A62A0	B+	B+	B	C	F	B+	A	A+	5.89
23R11A62A1	B	A	A	B+	B	B	A	B+	7.11
23R11A62A2	A	O	A	A	A	A+	O	A+	8.67
23R11A62A3	B	B	A	B	C	B+	A+	A	6.56
23R11A62A4	C	B	B	B	C	A+	A+	A	6.17
23R11A62A5	B+	A	A	B+	A+	A+	O	A+	8
23R11A62A6	B+	B	B	B	B	A	A+	A	6.56
23R11A62A7	A	O	O	A+	O	O	O	A+	9.44
23R11A62A8	F	C	C	F	F	A+	B+	B+	3.22
23R11A62A9	A	A	A	A	A	O	O	A+	8.28
23R11A62B0	A	A	B+	B	B+	A+	A+	A+	7.56
23R11A62B1	A	O	O	A	A+	A+	O	A+	9.11
23R11A62B2	C	F	F	F	F	B	B	A	1.94
23R11A62B3	B	O	A+	A	B+	A+	A+	A+	8.33
23R11A62B4	A	A+	A	A+	B+	A+	A+	A+	8.44
23R11A62B5	B	B+	A	B	B	A+	A	B+	6.89
23R11A62B6	A	C	B	B	B	B+	A+	A+	6.5
23R11A62B7	B+	B	B+	B	B+	A	A+	A	6.83
23R11A62B8	A	O	O	A+	A+	A+	O	A+	9.28
23R11A62B9	A	O	O	O	A+	O	O	A+	9.5

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A62C0	B+	B	C	C	C	B+	A	A	6
23R11A62C1	A	A	A+	A+	A	O	O	B+	8.5
23R11A62C2	B+	B	B	F	F	A+	A	A	4.89
23R11A62C3	B	B+	B+	B	F	A+	A	B+	6.06
23R11A62C4	C	B	B	C	F	B+	B	B+	5.11
23R11A62C5	A	A+	A	A	B+	A+	O	A+	8.33
23R11A62C6	B+	C	B	B+	B+	A	B	A+	6.5
23R11A62C7	B+	O	A	B+	B	A	O	A+	8.06
23R11A62C8	B+	A	A	B+	B	A	A+	A	7.5
23R11A62C9	A	A+	A	B+	B	A	O	O	8.06
23R11A62D0	C	F	F	F	C	B	B	A	2.5
23R11A62D1	F	F	F	F	F	B	F	B+	0.72
23R11A62D2	A+	O	O	O	B+	A+	O	A+	9.39
23R11A62D3	B+	B+	A+	B+	B+	A	A+	A+	7.61
23R11A62D4	A	A+	A+	A	B+	A	O	O	8.5
23R11A62D5	B+	B	C	B	C	B	B+	A	6.06
23R11A62D6	A+	A+	O	A+	A	A+	O	O	9.17
23R11A62D7	B+	B	B+	B+	B	A	B	A	6.72
23R11A62D8	A	A	A	A	A	A+	O	O	8.28
23R11A62D9	B+	A	A	B	B+	A+	A+	A+	7.56
23R11A62E0	C	F	B	B	B+	B	B+	B+	4.72
23R11A62E1	B	A	B+	C	B	B+	A	A	6.72
23R11A62E2	B+	O	O	A+	A	A	O	A+	8.94
23R11A62E3	B+	B+	B	B+	B	B+	A	A+	6.89
23R11A62E4	C	A	C	C	C	B+	A	A	6.11
23R11A62E5	B	B	C	C	C	B	B	B+	5.61
23R11A62E6	A+	A+	A+	Ab	Ab	A+	O	A+	6.56
23R11A62E7	B	B	C	C	F	A	B+	O	5.39
23R11A62E8	B+	O	A	A	A	O	A+	A	8.44
23R11A62E9	A+	O	A+	A+	A+	O	O	A+	9.33

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A62F0	A	A+	A	A	A	A+	A+	O	8.44
23R11A62F1	A	O	A+	A+	A	A	O	A+	8.94
23R11A62F2	A+	A	A+	A	B+	A	A+	O	8.39
23R11A62F3	B+	A	B	B	A	O	A+	A+	7.39
23R11A62F4	A	A+	A+	A+	A	A+	O	A+	8.78
23R11A62F5	B	B	C	C	C	A	A	A+	5.94
23R11A62F6	C	B	F	C	C	B+	C	B+	4.61
23R11A62F7	A	O	B	A	A	O	A	A+	8.28
23R11A62F8	B	B+	C	C	F	B+	B+	A	5.44
23R11A62F9	B	B+	C	B	C	A	A	A	6.28
23R11A62G0	B+	A+	B	B	B	B+	A+	A	7.17
23R11A62G1	C	B+	B	B	B	B	B+	A	6.22
23R11A62G2	B+	F	F	F	B	B+	A	A	3.11
23R11A62G3	C	F	F	F	F	B	F	B+	1.56
23R11A62G4	A	O	A+	A+	A+	O	O	O	9.22
23R11A62G5	A+	O	A	O	A+	O	O	O	9.39
23R11A62G6	A	A+	A+	A+	A+	O	O	O	9
23R11A62G7	B	F	F	C	C	F	A	A	3.28
23R11A62G8	A	B+	B	B+	B	B+	A+	A+	7.11
23R11A62G9	B	A	C	C	F	B+	B	A	5.61
23R11A62H0	A	A	A	A	B	A	O	O	8
23R11A62H1	C	C	F	F	F	B	B	A+	3.11
23R11A62H2	A+	O	A+	A	A	O	O	A+	9.06
23R11A62H3	B+	A	B+	B+	C	B+	A	O	7.22
23R11A62H4	B+	B+	B	C	C	B+	B+	A	6.33
23R11A62H5	A+	O	O	O	B+	A+	O	O	9.44
23R11A62H6	A	A+	A	A+	B+	A+	O	O	8.56
23R11A62H7	B+	A	A	B+	B	A+	A+	A+	7.61
23R11A62H9	B	F	F	F	F	A	B	A+	2.28
23R11A62J0	B+	B+	C	B	B	A+	A+	A+	6.72

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-I	20CS11L01-PPS-I Lab	20CH11L01-EC Lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A62J1	B+	A	B	B	B	A+	A+	A+	7.11
23R11A62J2	B+	A	C	C	B	A+	A	A+	6.72
23R11A62J3	C	F	F	F	F	B	B+	B	1.89
23R11A62J4	B+	A	B+	C	B+	B+	B	B+	6.83
23R11A62J5	B+	B	C	F	F	B+	B+	A	4.56
23R11A62J6	B	B+	B+	B	B+	A+	A	A	6.89
23R11A62J7	A+	O	A+	A	A+	O	O	O	9.22
23R11A62J8	C	F	Ab	F	F	B+	B	A	2
23R11A62J9	B+	O	A	B+	A+	O	O	O	8.56
23R11A62K0	B	B+	F	C	B+	A	A	A+	5.56
23R11A62K1	A	A+	A+	A+	A	A+	O	O	8.83
23R11A62K2	A+	A+	A+	A+	A	O	O	O	9.06