

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 (AI&ML)

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6601	A	F	B	C	C	B+	B+	A+	5
23R11A6602	A	B+	B+	B	A	A+	A+	O	7.5
23R11A6603	B	O	A+	B+	A	O	A+	A	8.28
23R11A6604	A	B	A+	A	B	B	A+	A+	7.5
23R11A6605	B+	B+	B	B	B+	A	B+	O	6.89
23R11A6606	A	O	A+	A+	A+	A+	A+	O	9.11
23R11A6607	B+	O	A+	A	A	O	A+	A+	8.67
23R11A6608	B	F	C	C	C	B+	B	A+	4.44
23R11A6609	B+	B+	B	B	B+	A+	A	A+	6.94
23R11A6610	A	O	A+	A+	A+	O	A+	A+	9.11
23R11A6611	A	A+	A	B+	A+	O	A+	O	8.44
23R11A6612	A	A+	A	A	A+	A+	O	O	8.61
23R11A6613	A	B	F	F	F	A	B+	A+	4
23R11A6614	A	O	A	A	B+	A+	A+	O	8.56
23R11A6615	A+	O	A+	O	A+	O	O	O	9.56
23R11A6616	A	B+	B	B+	A	A+	O	A+	7.5
23R11A6617	A	O	A+	A+	A+	O	A+	A+	9.11
23R11A6618	C	F	F	C	C	B	B+	A+	3.44
23R11A6619	A	B	B	C	B+	B	B+	A+	6.5
23R11A6620	A	A	A	B+	A+	A+	O	O	8.22
23R11A6621	A+	O	A	A+	A+	O	O	O	9.22
23R11A6622	A	O	A+	A+	A+	O	O	A+	9.17
23R11A6623	A+	O	A+	O	A	O	A+	A+	9.33
23R11A6624	A	O	A	A	A	O	O	A+	8.72
23R11A6626	A	B+	A+	A	B	A	A+	A+	7.83
23R11A6627	A	B+	B	B	B	A	A	A+	6.94
23R11A6628	B	C	B	B	B	A	B	A	6
23R11A6629	A	B+	B+	B+	B+	A	A+	A+	7.44

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6630	A+	B+	A	B+	A	A	A+	O	7.94
23R11A6631	A	F	B	B	C	B+	F	A	4.72
23R11A6632	F	B	B	F	C	B+	F	A	3.72
23R11A6633	B+	B+	B	B	B+	A	B	A+	6.78
23R11A6634	B	C	F	C	F	F	B	A	3.72
23R11A6635	A	A+	A	A+	A	O	A+	A+	8.61
23R11A6636	B+	B+	B+	B	B+	A	A+	A+	7.11
23R11A6637	A+	O	O	O	A+	O	O	O	9.72
23R11A6638	B+	A	A	B+	B+	A+	A	A+	7.67
23R11A6639	B+	A+	A	A	A	O	A+	A+	8.28
23R11A6640	B	C	F	F	F	B+	B+	A	3.33
23R11A6641	B+	B	C	C	B	A+	A+	A+	6.33
23R11A6642	C	F	F	F	F	B+	B	A	2
23R11A6643	A	A+	A+	A+	A	O	O	O	8.89
23R11A6644	F	B	C	C	F	B	A	A	4.22
23R11A6645	A	A	A+	B+	B+	A	A+	A+	8
23R11A6646	A	B+	B+	A	A	A+	A+	A+	7.78
23R11A6647	B+	A	A	A	B+	O	A+	A+	7.94
23R11A6648	B	B+	B	B	B+	A	A	A+	6.72
23R11A6649	A	A	A+	B+	A	O	A+	O	8.28
23R11A6650	A	B+	B	B+	B+	A+	A+	A+	7.33
23R11A6651	B+	B	B+	B+	B+	A	A	O	7.06
23R11A6652	A	A+	B+	B+	B	A+	A+	O	7.89
23R11A6653	B+	B+	B	B	C	A	B+	A	6.56
23R11A6654	B	C	F	F	F	B	B	A	3.22
23R11A6655	A	A	C	B+	B+	O	A+	A+	7.44
23R11A6656	F	F	F	F	F	B+	B+	B+	1.17
23R11A6657	A	B	B+	B+	B+	A+	A+	A+	7.28
23R11A6658	F	F	F	F	F	F	B+	B+	0.78
23R11A6659	B+	B+	B	F	B	A+	A+	O	5.94
23R11A6660	A	A+	A	A	A	A+	O	A+	8.44
23R11A6661	A+	O	A	A+	B+	A+	A+	O	8.89

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6662	C	C	F	C	C	B+	F	B+	4.11
23R11A6663	B+	A+	A	A	A	A+	A+	A+	8.22
23R11A6664	B+	A	F	B	B+	A+	A	A+	6.17
23R11A6665	A	A+	A	A	A+	O	A	A+	8.5
23R11A6666	A+	O	A+	A+	A+	O	A+	A+	9.28
23R11A6667	F	F	F	F	F	B+	B+	A	1.22
23R11A6668	B	B+	B	B	B	B+	A	A+	6.56
23R11A6670	B+	A+	B	B+	B+	O	A+	O	7.72
23R11A6671	B+	A+	B	A	B+	O	O	A+	7.89
23R11A6672	B+	B+	B	B	B	A+	A+	A+	6.89
23R11A6673	A	A+	B+	A	A	O	O	O	8.39
23R11A6674	A	B	B+	B+	B+	A+	A	A+	7.22
23R11A6675	A	A	B	B+	A	A+	A	A+	7.61
23R11A6676	B+	B	F	C	C	A	B+	A	5.17
23R11A6677	A	C	F	C	B	A+	B+	A	5.28
23R11A6678	A	A	A	B	B+	B+	A	A+	7.56
23R11A6679	A+	B+	B+	B+	A	O	A	A+	7.78
23R11A6680	A	O	B+	A	A	O	A+	A+	8.5
23R11A6681	A	F	C	B	B	B+	A	A+	5.17
23R11A6683	B+	B	F	F	F	B+	A	A	3.78
23R11A6684	A	O	A	A	B+	O	O	A+	8.61
23R11A6685	A	B+	B	B	B+	A	A	A+	7.06
23R11A6687	B+	A	C	B	C	A	A+	A	6.72
23R11A6688	B+	B+	B+	B+	B+	B+	A	A+	7.17
23R11A6689	A	O	A+	A	A	O	A+	A+	8.83
23R11A6690	B+	B+	C	B	B	A	A+	A+	6.67
23R11A6691	A+	A+	A	A	A	A	O	A+	8.56
23R11A6692	A+	B	C	B+	B	A	B+	A+	6.83
23R11A6693	B	A	B	F	C	B+	B+	A+	5.61
23R11A6694	A	A+	A	B+	B+	A+	A+	A+	8.11
23R11A6695	A+	A+	A+	A+	A	O	O	A+	9
23R11A6696	A	C	F	C	A	A+	B+	A+	5.56

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A6697	B+	A	B	B	B	O	A+	A+	7.17
23R11A6698	A	F	B+	B	B	A	O	A+	5.67
23R11A6699	A	O	A	A	B+	A+	A	A+	8.44
23R11A66A0	C	F	F	F	F	A+	F	A	1.78
23R11A66A1	A	C	B	B	B	A+	A	A+	6.56
23R11A66A2	A	A+	B+	A	A	A	A+	A+	8.17
23R11A66A3	A+	A+	A	A	B+	B	A	A+	8.22
23R11A66A4	A+	A+	A+	A+	A+	O	O	O	9.17
23R11A66A5	A	O	A	A	A	O	O	A	8.67
23R11A66A6	A	B+	B+	B	B+	A+	A+	A	7.28
23R11A66A7	B+	A	A	B+	B+	O	A+	A	7.72
23R11A66A8	B+	B+	A	B+	A	O	A+	A+	7.67
23R11A66A9	A+	B+	A+	A+	A	O	O	O	8.61
23R11A66B0	A+	A+	A	A+	A+	O	O	A+	8.94
23R11A66B1	A+	O	O	O	O	O	O	A+	9.78
23R11A66B2	B	B+	B	C	F	A+	B+	A+	5.78
23R11A66B3	A	B	B+	B	B+	A+	O	A	7.11
23R11A66B4	A	O	A+	A+	O	O	O	O	9.33
23R11A66B5	A	B+	B+	A	B+	A+	B+	A+	7.56
23R11A66B7	A	O	O	A+	B+	O	O	O	9.17
23R11A66B8	B+	B+	B	B	B	O	O	A	6.94
23R11A66B9	A+	O	O	A	A+	O	O	O	9.39
23R11A66C0	A	O	A+	A+	A+	O	O	A+	9.17
23R11A66C1	B	B+	B	F	B	A+	A	B+	5.56
23R11A66C2	B+	A	A	B+	A	O	O	A+	7.94
23R11A66C3	A	B	B+	B	B+	O	A+	A+	7.17
23R11A66C4	A	O	A+	A+	A+	O	O	O	9.22
23R11A66C5	B	B+	C	B+	B+	A+	A	A	6.72
23R11A66C6	A	A	A	A+	A+	O	A+	A+	8.5
23R11A66C7	B+	B	B+	A	B+	O	O	A+	7.39
23R11A66C8	B+	F	C	C	B	O	A	B+	4.89
23R11A66C9	B+	C	C	C	B	A+	A	A	6

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A66D0	A	B	B	B	B+	O	O	A+	7.06
23R11A66D1	B	F	F	F	B	A+	B+	B+	2.94
23R11A66D2	A	O	A+	O	A+	O	O	A+	9.33
23R11A66D3	A	A+	B+	B	A	O	A	A	7.83
23R11A66D4	B+	B+	B	C	B	O	A	A+	6.72
23R11A66D5	B+	C	B	B	F	O	A+	B+	5.72
23R11A66D6	A	B	B	B	B+	O	A	A	6.89
23R11A66D7	A	A+	A+	A	A	A+	O	A+	8.61
23R11A66D8	A	B	C	C	B+	O	A+	A+	6.67
23R11A66D9	B+	B	B+	C	B	A+	A+	A	6.61
23R11A66E0	A	B+	B+	B	B+	A+	A+	A	7.28
23R11A66E1	B	B+	A+	A	B+	A+	A+	A+	7.67
23R11A66E2	A	B+	A	B+	B+	A+	A+	A+	7.67
23R11A66E3	A+	O	A+	A+	A+	O	O	A+	9.33
23R11A66E4	A	A	B+	C	B	A+	O	A	7.28
23R11A66E5	B+	A	B+	A	A+	A+	A+	A	7.89
23R11A66E6	A	A	A	B+	B+	O	A+	A	7.89
23R11A66E7	A	B+	B+	B	B	O	A+	A	7.22
23R11A66E8	A+	B	A+	A	A	O	O	O	8.22
23R11A66E9	A	A	B+	A	B+	O	O	A	7.94
23R11A66F0	A	B+	B	A	A	A+	O	A	7.61
23R11A66F1	B	F	B	C	C	A+	A+	B+	4.78
23R11A66F2	A+	A+	O	O	A+	O	O	A+	9.44
23R11A66F3	A	A+	A+	A+	A+	O	O	A+	8.94
23R11A66F4	A	B	B	C	B+	O	A	A+	6.78
23R11A66F5	A+	A	B+	A	A	O	O	A+	8.28
23R11A66F6	A+	O	O	A+	A+	O	O	O	9.56
23R11A66F7	A	O	O	A+	O	O	O	A+	9.44
23R11A66F8	A	O	A+	A	A+	O	A+	A+	8.94
23R11A66F9	B+	B	C	F	B	A	A	B+	5.28
23R11A66G0	B	C	C	B+	B	A+	A	A+	6.22
23R11A66G1	B	A	B	B	B+	A+	A+	A+	7.06

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A66G2	B	F	F	F	F	B+	B	B+	2.11
23R11A66G3	B	F	F	F	C	A	B+	A+	2.89
23R11A66G4	C	F	F	F	C	A	F	B	2.17
23R11A66G5	A+	O	O	O	O	O	O	O	9.83
23R11A66G6	A	A+	B+	B+	A	O	O	A+	8.17
23R11A66G7	B+	O	O	A+	A	O	O	A+	9.06
23R11A66G8	A	O	A+	A	A+	O	A+	A	8.89
23R11A66G9	A	A	B+	B	B+	A+	B	B+	7.28
23R11A66H1	A	A+	B+	A	A	A	A	B+	8
23R11A66H2	A	B+	B+	B+	B+	B+	A	A	7.28
23R11A66H3	A	O	A	A	A+	O	O	O	8.89
23R11A66H4	B+	B+	B+	B	B+	A+	F	A	6.61
23R11A66H5	A	O	A	A	A+	O	O	A+	8.83
23R11A66H6	A	O	A+	A+	A+	O	A+	A+	9.11
23R11A66H7	A	B+	B+	B+	B+	O	A+	A+	7.56
23R11A66H8	C	F	F	F	F	A	F	B	1.61
23R11A66H9	A	A+	O	A	A	O	O	A+	8.83
23R11A66J0	B+	A	B+	B	B	A+	A	A	7.17
23R11A66J1	A+	O	A+	A+	A+	O	O	O	9.39
23R11A66J2	A+	A+	A+	A	A	O	O	O	8.89
23R11A66J3	A	A	O	A	A+	A+	A+	A+	8.61
23R11A66J4	B+	B+	B+	B+	B+	O	A	A+	7.33
23R11A66J5	A	A+	A+	A	A	O	O	A+	8.67
23R11A66J6	C	C	B+	F	C	B+	F	B	4.39
23R11A66J7	A	O	A+	A+	A+	O	O	A	9.11
23R11A66J8	C	F	B+	F	C	B	B	B	3.56
23R11A66J9	A	O	A+	A	A+	O	O	A	8.94
23R11A66K0	A	B+	B+	B	B	A+	A	A+	7.17
23R11A66K1	B+	A+	A+	A	B+	O	A+	B+	8.22
23R11A66K3	A	A	A+	A	B+	O	O	A+	8.33
23R11A66K4	A	B	A	B+	B+	A+	B	A+	7.28
23R11A66K5	B	A	B+	B	A	O	A+	A	7.33

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A66K7	A	B+	B+	B	B	A+	A+	A+	7.22
23R11A66K8	B+	A	B+	B	B+	A	A	O	7.33
23R11A66K9	A	A+	A	B	A	O	A+	A+	8.11
23R11A66L0	A	B	F	C	C	A+	F	A+	5.06
23R11A66L1	A+	A+	B+	A	B+	O	O	A+	8.39
23R11A66L2	B+	A	B+	C	C	A	A	A+	6.89
23R11A66L3	O	O	O	A+	O	O	O	O	9.83
23R11A66L4	A+	A	B+	B+	B	O	O	A	7.83
23R11A66L5	A+	O	O	A+	O	O	O	A+	9.61
23R11A66L7	B	A	B	B	B+	A+	A+	A+	7.06
23R11A66L8	B+	B+	B+	B+	C	B+	A+	A+	7
23R11A66L9	B+	A	B	B+	B+	A+	A+	A+	7.39
23R11A66M0	F	F	F	F	F	F	F	B+	0.39
23R11A66M1	B+	B+	B	B+	A	A	A+	A+	7.22
23R11A66M3	A	A+	A+	A+	A	O	O	O	8.89
23R11A66M4	B+	A+	B+	C	B	B	A	A	7.06
23R11A66M5	B	C	F	F	F	B	B	A+	3.28
23R11A66M6	A	O	O	O	A+	O	O	O	9.56
23R11A66M7	A	A+	A	A	A	A	O	A+	8.39
23R11A66M8	B+	A	B+	B+	B+	O	A	O	7.61
23R11A66M9	B	C	B	F	C	C	A	A	4.83
23R11A66N0	B	F	C	C	C	C	F	B+	3.89
23R11A66N1	B+	B	F	C	C	C	B+	A+	5.06
23R11A66N2	B	C	F	C	F	C	B+	A+	4.11
23R11A66N3	B+	B+	C	B	B	B	B+	A+	6.44
23R11A66N4	A	A+	B	F	B+	B+	B+	A+	6.39
23R11A66N5	C	F	F	F	F	C	B	A	1.89
23R11A66N6	B+	A+	B+	B+	B+	A+	A+	A+	7.78
23R11A66N7	B+	A	B+	B	B	B+	A	A+	7.11
23R11A66N8	C	F	F	F	C	C	B+	A	2.5
23R11A66N9	B+	B	B	C	B	B	A+	A+	6.33
23R11A66P0	B+	B+	B+	B	B+	B+	A+	A+	7.06

HT No	20EN11001-ENG	20MA11001-BEM	20PH11003-AP	20CH11001-EC	20CS11001-PPS-1	20CS11L01-PPS-1 Lab	20CH11L01-EC lab	20EN11L01-ELCS Lab	SGPA
	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	
23R11A66P1	A	C	C	C	C	C	B	A	5.72
23R11A66P2	A+	A+	A+	A+	A+	O	O	O	9.17
23R11A66P3	A	A+	A+	A+	B+	A	O	A+	8.61
23R11A66P4	B+	A+	B+	B	B+	A	A+	A+	7.56
23R11A66P5	B+	A	A	B+	C	A	A+	A+	7.44
23R11A66P6	B	B+	B	F	B	A	A+	A+	5.67
23R11A66P7	A	O	A	B+	A	A+	A+	A+	8.44
23R11A66P8	A	B+	B	B+	B	B+	A+	A+	7.11
23R11A66P9	C	B	F	F	F	C	B	B+	3.17
23R11A66Q0	B+	O	A+	A+	B+	A	O	A+	8.67
23R11A66Q1	A	O	B+	A	A	A+	A+	O	8.5
23R11A66Q2	C	F	F	C	F	C	F	A	2.39
23R11A66Q3	A	B+	B+	B+	B+	B+	A	O	7.39
23R11A66Q4	A	A+	O	A+	B+	A	O	A+	8.78
23R11A66Q5	A	B	C	B	C	B+	A+	A+	6.44
23R11A66Q7	A	B	C	B	B	B	A+	O	6.56
23R11A66Q8	B+	B	B	B+	B	B	O	O	6.78
23R11A66Q9	B+	B	F	F	B	B	A	A+	4.44
23R11A66R0	A	A+	A	A+	A	A	O	A+	8.56
23R11A66R1	B+	A	C	B+	B	B	A+	A+	6.94
23R11A66R2	A	A	B	A	A	O	O	O	8
23R11A66R3	A	A+	B+	A	B	B	A+	O	7.89
23R11A66R4	A+	O	A+	O	A+	O	O	O	9.56
23R11A66R5	C	F	F	F	F	C	B	A	1.89
23R11A66R6	A	A+	A	A+	A+	A+	O	O	8.78
23R11A66R7	A	B	A	A	A	A+	O	O	7.83