GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY CHEERYALA(V),KEESARA(M),RANGAREDDY DIST.,TELANGANA,INDIA-501301 Exam :II YEAR II SEM Regular Examinations (AR20R) Branch:COMPUTER SCIENCE AND ENGINEERING (AI&ML)

UTAL	20CS22001-DAA	20CS22002-CAALP	20CS22003-OS	20CS22004-WT	20CE22061-BT	20CS22L01-DAA Lab	20CS22L02-OSALP La	20CS22L03-WT Lab	20EN22P01-ECD	20CS22P01-DT
HT No	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr	Gr
21R11A6601	В	В	В	B+	B+	B+	0	Α	A	B+
21R11A6602	B+	B+	B+	Α	Α	A+	A+	0	Α	Α
21R11A6603	B+	B+	В	Α	Α	0	0	0	A+	A+
21R11A6604	A	B+	С	B+	B+	A+	A	A+	A	A
21R11A6605 21R11A6606	A	B+ C	B+ F	A+ B+	A+	0	0	0	A+	0
21R11A6606 21R11A6607	B+ A	В	F	В+ В+	B+ B+	A A	O A+	A+ A	A B+	A+ B+
21R11A6608	A	В	В	B+	B+	A+	A+	0	B+	A+
21R11A6609	B+	C	C	В	B+	A	A+	B+	В	B+
21R11A6610	A+	B+	C	A	A	A	A	0	A	A+
21R11A6611	A+	A+	Α	A+	A+	0	A+	A+	A+	A+
21R11A6612	Α	Α	B+	A+	A+	A+	A+	B+	B+	Α
21R11A6613	A+	B+	B+	B+	Α	Α	0	A+	Α	A+
21R11A6614	A+	B+	В	Α	Α	0	A+	0	A+	A+
21R11A6615	Α	В	С	B+	B+	B+	A+	A+	В	A+
21R11A6616	B+	С	F	В	B+	В	Α	B+	Α	B+
21R11A6617	A	В	В	B+	Α	B+	A+	F	С	Α
21R11A6618	Α	B+	С	B+	Α	A+	A	A	A+	Α
21R11A6619	A+	B+	В	A	B+	Α .	B+	A+	A+	A
21R11A6620	A+	В	В	A	A	A+	A+	A	A+	A
21R11A6621	A	C	C ^	C A±	B+ ^±	A O	0	A+ O	A	A+ ^
21R11A6622 21R11A6623	A+ A+	A A	A A	A+ A	A+ O	0	0 A+	0	A+ A+	A A
21R11A6624	A+ A+	A+	A+	A+	A+	0	A+ A	A	A+ A+	A+
21R11A6625	A	B+	A	B+	A	A+	A+	A+	A+	A+
21R11A6626	A+	В	В	B+	B+	B+	A	A	A+	A
21R11A6627	A	В	В	В	A	A	A	A	A	A+
21R11A6628	A+	A	B+	A	A	0	0	0	A+	0
21R11A6630	B+	F	F	С	С	B+	B+	В	А	Α
21R11A6631	A+	A+	Α	0	0	0	A+	0	A+	0
21R11A6632	Α	С	В	В	B+	B+	Α	A+	B+	Α
21R11A6633	В	В	C	B+	B+	A	A	B+	A	0
21R11A6634	В	С	В	B+	A	B+	A+	B+	B+	A+
21R11A6635	B+	B+	В	A	B+	A	A+	A+	A	A+
21R11A6636	F	В	F	В	В	B+	Α	B+	B+	A
21R11A6637	B+	A	В	A D	B+	A+	A+	0	A	0
21R11A6638	A	B+ C	B C	B+ F	A+	A+	A+	Α	A+	A+
21R11A6639 21R11A6640	B B	В	В	A	B+ B+	B+ A	B+ A	A A	A A	A+ A+
21R11A6642	C	C	В	Ä	A	A	A	0	Ä	A+
21R11A6645	A	A	B+	A+	A	0	0	0	A+	0
21R11A6646	C	В	В	B+	B+	B+	A+	A+	B+	0
21R11A6647	A+	B+	B+	A+	A	0	0	0	A+	0
21R11A6648	B+	B+	B+	Α	Α	0	A+	0	Α	A+
21R11A6649	F	F	F	В	F	Α	A+	В	B+	B+
21R11A6650	A+	B+	В	B+	B+	0	0	A+	A+	A+
21R11A6651	A+	В	В	Α	Α	0	A+	A+	Α	A+
21R11A6652	В	С	F	B+	В	A	A+	A+	A	Α
21R11A6653	С	F	F	В	В	A	0	В	A+	Α
21R11A6655	В	В	F	B+	A	Α	Α	B+	A	В
21R11A6656	Α	B B+	C	A B+	A O	A A+	А О	B+	A+	A A+
21R11A6657 21R11A6658	A+ B+	B+ B	A C	A A	B+	0 0	A+	A+ A	A+ A+	A+ B+
21R11A6659	C	С	F	F	В	B+	A+	В	В	B+
21R11A6660	В	В	F	B+	A+	A	A	В	B+	B+
21R11A6661	A+	B+	В	B+	B+	A	B+	B+	A	B+
21R11A6662	B+	С	В	B+	B+	Α	A+	Α	B+	A+
21R11A6663	С	В	С	B+	B+	B+	Α	B+	A+	A+
21R11A6664	В	В	В	B+	B+	A+	A+	A	A	Α
21R11A6665	Α	B+	В	A+	Α	0	A+	0	A+	A+
21R11A6666	B+	B+	В	Α	0	A+	0	B+	0	B+
21R11A6667	0	B+	В	A	A	0	0	0	0	A+
21R11A6670	В	С	C	B+	A	A	A+	B+	A+	A
21R11A6671	C	С	C	B+	B+	A	0	B+	A+	A
21R11A6672 21R11A6673	B+ A	B B	B B	B+ A	A+ A	A+ A+	O A+	B+ O	A+ O	A A
21R11A6674	A+	B+	B+	A+	A+	O O	A+ A+	0	A+	A+
21R11A6674	A+ A	B+	В+	A+ A	A+ A	0	A+ A+	A+	A+	A+ A
21R11A6676	B+	В	В	A	A	A	A	B+	A+	A
21R11A6677	C	F	F	Č	В	В	A+	В	В	В
21R11A6678	C	F	F	С	F	A	A	В	A	В
21R11A6679	B+	В	B+	A+	В	A+	Α	0	B+	B+
21R11A6680	B+	В	B+	Α	A+	B+	Α	B+	B+	A+
21R11A6682	Α	В	В	B+	B+	A+	Α	B+	A+	B+
21R11A6683	B+	В	В	B+	B+	Α	A+	B+	A+	B+
21R11A6684	A	A	B+	A+	A+	A+	0	0	A+	Α
21R11A6685	B+	B+	B+	A+	A	A+	0	A+	A+	A
21R11A6686	B+	B+	A+	A+	A+	A+	0	A	0	A
21R11A6687	A	B+	B+	A+	A	0	0	0	A+	B+
21R11A6688	B ^±	C	B A	B+	Α Λ±	0	A	A+	A+ ^+	A+
21R11A6689 21R11A6690	A+ B+	A B	A A	O A	A+ B+	O A	A+ A+	O B+	A+ B+	O A+
71V11W0030	DŦ	D	А		DŦ	М	МТ	DT	L D [∓]	АТ

		1	1			1		1	ı	1	
	HT No										
Description											
STEINHOOF P. P. P. P. P. P. P. P											
STATISTICATION STATISTICS											
SPAIN-MANUAL Part											
SENTINGENEER A											
1981 10			A+	B+	Α	A+					
	21R11A6699	Α	A+	Α	A+	A+	0	0	0	A+	0
STATISTICATE St. St. St. F. A	21R11A66A0	B+	B+	С	A+	Α	0	A+	0	Α	A+
STATISHOOD St. St. St. At A A A A A A A A	21R11A66A1	F	F	F	F	В	B+	Α	В	В	Α
	21R11A66A2	B+	B+	F	Α	Α	0	0	0	Α	0
SELECTION Part Section Color A	21R11A66A3	B+	B+	В	A+	Α	Α	A+	0	Α	0
2011 166607 A B B A1 A A A1 A1 A A2 A5 A5 A5 A5 A5 A5	21R11A66A4	В	B+	С	B+	B+	A+	A+	A+	B+	A+
STRINGSON A B B An An An An An	21R11A66A5	B+	В	С	Α	A+	Α	A+	Α	A+	A+
SPETIMENS SPET	21R11A66A6	Α	В	В	A+	Α	Α	A+	A+	Α	A+
2011 16:000 B	21R11A66A7	Α	В	В	A+	A+	A+	A+	Α	B+	0
2011 16:000 B	21R11A66A8	В	В	С	B+	Α	Α	A+	A+	B+	Α
STATISHORNER P											
SISTIMANDS C											
SISTINGRIBES B											
STRILLANGESS A+											
STRILLANGE C B B B B B A A A A A											
STRITTANDED D											
SIRILIAGOC B											
21811AGCC Ba											
21811A66C2											
STRITAMON STRI											
21811A6605 B											
21811A6665 A											
2181146656											
21811A6667											
2181146668											
SIRTIAGEGE A	21R11A66C7	A+		B+	A+		F	0	0		
21R11A6500	21R11A66C8	Α			B+	B+	A	A+	A+	A+	0
SIRILAGEOI	21R11A66C9	Α	С	С	B+	Α	Α	Α	B+	B+	Α
21R11A6602	21R11A66D0	A+	Α	B+	A+	A+	A+	0	0	Α	0
STRINGEGO	21R11A66D1	Α	В	С	B+	B+	B+	A+	В	В	Α
INTIAGEON O	21R11A66D2	A+	Α	B+	Α	A+	0	0	0	A+	0
IRINIA6005 A	21R11A66D3	0	Α	B+	A+	A+	0	0	0	A+	0
2.1811.46505 B	21R11A66D4	0	Α	B+	Α	A+	0	0	0	A+	0
2.1811.46505 B	21R11A66D5	Α	В	С	В	Α	Α	A+	В	B+	A+
18111A6607			С	В	B+				B+	В	A+
1811146608 C					A+	Α	Α				
Internation											
21811A6652 B											
21811A66E4											
221811A6655											
21811A66E6											
21811A66E7											
22811A6668											
21R11A66E9											
22 R11A66F0 B		_	_	_	_		_				_
21R11A66F1											
21R11A66F2											
Z1R11A66F3											
21R11A66F4											
21R11A66F5 C B F B+ B+ B+ A+ A+ B+ A+ A A A A 21R11A66F6 A B+ B+ B+ A+ A A A+ A+ A+ B+ A+											
21R11A66F6											
21R11A66F7											
21R11A66F8											
21R11A66F9											
21R11A66G0											
21R11A66G3					С	B+		A			
21R11A66G4											
21R11A66G5	21R11A66G3	B+	С	В	B+	В	A+	A+	В	A	A+
21R11A66G5	21R11A66G4	A+	B+	В	A+	B+	A+	A+	A	A	0
21R11A6666			B+	B+	A+	Α					A+
21R11A66G7											
21R11A66G9 C B B+ B+ B+ B+ B+ B+ A+ A A A O 21R11A66H0 B+ B+ B+ B+ B+ B+ A A A A A+ B+ B+ B+ A+ A+ A 21R11A66H1 C B B+ B+ B+ B+ B+ B+ A+ A+ A B+ A+											
21R11A66H0											
21R11A66H1 C B B											
21R11A66H2 B B B A A+ A A+ O O B+ O 21R11A66H3 B B B B B+ A A+ O B+ A A+ 21R11A66H4 A+ A+ A+ A+ A+ A+ A+ A											
21R11A66H3 B B B B B B B A A+											
21R11A66H4											
21R11A66H5 A+ A A O A O O O A O 21R11A66H6 B+ B+ B+ B A A A+ O B+ B+ B+ O 21R11A66H7 A A+ A A+ A O O A+ A A+ 21R11A66H8 F C F C B C A C C B+ 21R11A66H9 F F F F F C F B+ F C A 21R11A66H9 A B+ B B+ A B+ B+ B B+ A 21R11A66H9 B+ B B+ A B+ B+ B B+ A A B+ B B+ A A A A A A A A A A A A A											
21R11A66H6 B+ B+ B+ B+ B+ B+ O B+ B+ O O B+ B+ O O A+ A A+											
21R11A66H7 A A+ A A+ A A+ A A+ A A+											
21R11A66H8 F C F C B C A C C B+ 21R11A66H9 F F F F C F B+ F C A 21R11A66J1 A B+ B B+ A B+ B B+ A 21R11A66J2 B+ B+ B A A A A O A+ A O											
21R11A66H9 F F F F C F B+ F C A 21R11A66J1 A B+ B B+ A B+ A+ B B+ A 21R11A66J2 B+ B+ B+ B A A A A O A+ A O											
21R11A66J1 A B+ B B+ A B+ A+ B B+ A 21R11A66J2 B+ B+ B+ B A A A O A+ A O											
21R11A66J2 B+ B+ B A A A O A+ A O											
21R11A66J3 B C C B B B+ A+ A+ B+ A											
	21R11A66J3	В	C	С	В	В	B+	A+	A+	B+	A

HT No	20CS22001-DAA	20CS22002-CAALP	20CS22003-OS	20CS22004-WT	20CE22061-BT	20CS22L01-DAA Lab	20CS22L02-OSALP La	20CS22L03-WT Lab	20EN22P01-ECD	20CS22P01-DT
21R11A66J4	В	В	F	B+	В	A+	A+	В	В	0
21R11A66J5	A+	B+	B+	A+	Α	0	0	A+	Α	0
21R11A66J6	С	В	С	B+	Α	Α	A+	В	B+	A+
21R11A66J8	В	С	С	B+	Α	B+	F	B+	B+	Α
21R11A66J9	B+	В	В	B+	B+	A+	0	Α	B+	A+
21R11A66K0	Α	B+	В	Α	Α	Α	A+	B+	B+	0
21R11A66K1	B+	В	В	B+	Α	A+	0	A+	В	0
21R11A66K2	A+	Α	B+	A+	A+	0	0	0	Α	0
22R15A6601	Α	В	В	Α	Α	A+	A+	Α	A+	Α
22R15A6602	B+	Α	В	В	Α	Α	A+	B+	Α	B+
22R15A6603	B+	B+	В	В	Α	A+	0	A+	B+	B+
22R15A6604	Ab	Ab	Ab	Ab	Ab	Ab	Ab	Ab		
22R15A6605	В	С	В	В	В	Α	0	A+	B+	B+
22R15A6606	С	В	В	В	B+	B+	A+	B+	Α	В
22R15A6607	В	В	В	B+	Α	A+	A+	B+	B+	B+
22R15A6608	В	С	В	С	Α	Α	A+	В	B+	Α
22R15A6609	B+	С	В	В	B+	A+	A+	A+	В	Α
22R15A6610	С	С	С	С	Α	A+	A+	В	Α	В
22R15A6611	В	B+	В	B+	Α	Α	A+	A+	B+	A+
22R15A6612	B+	B+	В	В	Α	A+	0	0	Α	A+
22R15A6613	Α	Α	B+	B+	A+	Α	0	B+	Α	Α
22R15A6614	Α	B+	В	B+	Α	Α	0	A+	Α	Α
22R15A6615	В	С	С	С	В	F	A+	B+	С	B+
22R15A6616	B+	B+	В	B+	Α	B+	A+	B+	B+	Α
22R15A6617	B+	В	В	В	B+	В	Α	В	С	B+
22R15A6618	F	F	F	С	С	F	Α	С	С	B+
22R15A6619	B+	B+	Α	Α	B+	Α	A+	Α	B+	0
22R15A6620	B+	B+	Α	B+	B+	Α	0	Α	B+	A+