Jn-Aided																				
Choice Code	Course Name SI								MS Seats Minority Seats All India								Institute Seats			
0628524550F	Computer Engineering 180							1	17	0			27			36			1	
Category	OPEN		sc		ST		VJ/DT		NTB		NTC		NTD		OBC		SEBC		Total	
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G+L	
HU	0	31	0	10	0	6	0	3	0	2	0	3	0	2	0	14	0	7	78	
OHU	0	11	0	3	0	2	0	1	0	1	0	1	0	0	0	6	0	3	28	
PWD	2 1 0								0 (0 0		0			1 1			5	
•							PWD C	ommo	n Rese	rved Se	eats : 1									
DEF	EF 2 1 0		0	0		0		0		0			1	1		5				
•			-				DEF C	ommoi	1 Rese	ved Se	ats : 1									

Un-Aided																				
Choice Code	Course Name SI								MS Seats Minority Seats All India								Institute Seats			
0628524650F	Information Technology 60							39		0			9			12			0	
Category	OPEN		sc		ST		VJ/DT		NTB		NTC		NTD		OBC		SEBC		Total	
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G+L	
HU	0	10	0	3	0	2	0	1	0	1	0	1	0	0	0	5	0	3	26	
OHU	0	4	0	2	0	1	0	0	0	0	0	0	0	1	0	2	0	1	11	
PWD	1 0 0									0 0			0			0 0			1	
					•		PWD C	ommo	n Rese	rved Se	eats : 1		•							
DEF	1 0 0		0		0		0		0			0	0		1					
							DEF C	ommor	n Resei	ved Se	eats : 1									

Un-Aided																				
Choice Code	Course Name SI								MS Seats Minority Seats All India								Institute Seats			
0628537250F	Electronics and Telecommunication Engg 120							96		0			18			6			1	
Category	OPEN		sc		ST		VJ/DT		T NTB		NTC		NTD		OBC		SEBC		Total	
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G+L	
HU	0	24	0	8	0	4	0	2	0	2	0	2	0	2	0	13	0	5	62	
OHU	0	10	0	3	0	2	0	1	0	0	0	1	0	0	0	4	0	2	23	
PWD	2 1 0)		0 0			0			1 1			5	
			•		•		PWD C	ommo	n Rese	rved Se	eats : 0								-	
DEF	EF 2 1 0))	0		0		0		1		1		5				
•							DEF C	ommor	n Resei	ved Se	eats:0									

Un-Aided																				
Choice Code	Course Name SI								MS Seats Minority Seats All India								Institute Seats			
0628592150F	Artificial Intelligence and Machine Learning 60							39			0		9			12			0	
Category	OPEN		sc		ST		VJ/DT		T NTB		NTC		N.	TD	OBC		SEBC		Total	
General / Ladies	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G	L	G+L	
HU	0	10	0	4	0	2	0	0	0	0	0	1	0	0	0	5	0	3	25	
OHU	0	3	0	1	0	1	0	1	0	1	0	1	0	1	0	2	0	1	12	
PWD	1 0 0							0		0 0			0			0 0			1	
			•		•		PWD C	ommo	n Rese	rved S	eats : 1						•		-	
DEF	F 1 0 0)	0		0		0		0			0		0	1				
			•		•		DEF C	ommoi	n Resei	rved Se	eats : 1									