

Scanned by TapScanner

Y	7				^ T	· •	77 -	П		П	Ш .			T		
	Total No.				EC754 GP701	C75	FC752	77	C01	EC703	C70	C70	DE01			
	Subject(s) Code	Carry Over Paper(s) (if any)		TOTAL	Communication Lab Cad of Electronic Circuits Lab General Proficiency	Microwave Engg. & Optical	Project	Industrial Interaction	Radar guidance & Navigation	VLSI Design	ation	on Sw	Non-Conventional Energy Resour		Subject Code and Name	SEVENTH SE
	(if any	Grace		450	25	25	50	50	50	50	50	50	50	Sess.	Maxin	MEST
ω		e		550	25	25			100	100	100	100	100	Exam.	mum M	ER
343/500	rst Year (25%)			1000 3	50	50	50	50	150					Total	Marks	
6	Seco			383	21	20	42	47	43	44	41	37	46	Sess. E	Marks	
661/1000	50%)	Marks (*	268	19	21			60	*	39	40	48	Exam.	Obtain	
0	ear T	btain		651	40	41	42 (-	103 E		80 E	77 E	-	Total	ned	
968/1500	hird Year (75%)	ed/Maxin					P801	EC851 P	л _	C024	C803	C802 [C801 [H	0	
	7	unn		TOTAL			General	roject 8	/ireless A C T I	lultimed	V & Sa	ata Cor	igital Si	D (Subject	
1300/2000	(100°%)	Marks*					ral Proficiency	(Compreh	Wireless Communication A C T I C A L	Itimedia Communication	tellite Con	Data Communication Networks T V & Satellite Communication	gnal Proce		ect Code and Name	
3272/5000	Grand Total						~	ensive viva	cation	inication	nmunication	on Networks	ssing		Name	EIGHTH S
I-DIV	Final			350			50	50	0	50	50	50	50	Sess.	Maxi	EMES
1	Result			650				150	- 00	100	100	100	100	s. Exam	mum	TER
	Carry over Paper		*	1000			50	200	100	150	150	150	150	n. Total	Marks	
				297			47	42	S	43	46	41	43	Sess.	Marks	
				352				135	S	40	45	46	31	Exam.	(s Obtained	
				649			47	177	90	0 0	9	8/	74	Total	ined	

200	4
V	
20	-
Sales of the last	
(II) ne	
identification	
0	-
7	-
tour +	
sand.	
00	
1.	
Size .	
Same?	
6	
S	1
present to	
(E)	
1	
per -	
5	
5	
50	
5c	
1	
design)	1
O.	
0	
0	
jami e jamin	
0	
6	
T	
1	
0	
Mr.	
10	
0	
2	1
C	1
50	
-	
00	
1	
pad pad	1
greened green	1
T.O	
(8)	
prod jament prod-	

Her of Examination