J124193280413F

ANNA UNIVERSITY CHENNAI, CHENNAI - 600 025

CONSOLIDATED STATEMENT OF MARKS

NAME	NAME OF THE CANDIDATE	DATE TADAKTIMAD D				38	REGISTER NO.		30706106307					T
		+				2	ONTH & YEAR	MONTH & YEAR OF LAST APPEARANCE	November 2016					
COLLE	COLLEGE OF STUDY	307. Jerusalem College of Engineering	-						NOVELLI DEL 2010					
PROGR	PROGRAMME & BEANCH	OH DE Plactronics and Communication Engineering	310			B	REGULATIONS		2004		-		ANDMITH & VE	BAB
1000	SUBJECT		MAX MIN		MARKS MONTH & YEAR	EAR SEM.	M. SUBJECT	-	SUBJECT TITLE	MAX	NIW XX		SECURED OF PASSING	NG N
200	CODE		100	50 0	053 APR 2008	0.0	EC1009	Digital image Processing	Sursand	100		051	NOV 2010	
3 8	CV1201	Science and Engineering				70 00	EC1401	1 VLSI Design		100		058	NOV 2009	
3 8	EC126)	Divital Flactionics				07 07	EC1402	Optical Communication	nication	100	0 20	050	APR 2010	
3 8	FC1203	Flactoring Circuits . I			050 NOV 2007	70 07	EC1403	Microwave Engineering	meering	100	0 20	054	NOV 2009	
3 8	FFIST	Floring Marking			700 NOV 2007	70 07	EC1003		Computer Hardware and Interfacing	100		051	NOV 2009	
3 6	MA1201	Mathematics - III			050 APR 2009	00	EC1008	8 High Speed Networks	Works	100		053	NOV 2009	~
3	621150	Data Structures 2			081 NOV 2007	70 07	EC1404	4 VLSI Lab		100	-	8	NOV 2009	_
03	EC1204	Electronic Devices and Circuits Lab I			090 NOV 2007	70 07	FC1405	S Optical and Microwave Lab	rowave Lab	100		8	NOV 2009	-
93	ER1261	Flectrical Machines Lab			083 NOV 2007	03	BC1451	Mobile Communication	mestion	100	-	052	NOV 2010	_
0.4	FC1251	Electronic Circuits II			050 APR 2008	80 80	3 EC1013	3 Wireless networks	lks.	100		053	APR 2010	7
3	EC1252	Signals and Systems	100		060 NOV 2010	10 08	8 IT1353		SIR	100	-		APR 2010	
04	EC1253	Flectromagnetic Fields	100		050 NOV 2008	80 80	S EC1452	2 Project Work		200	0 100	186	APR 2010	
3	EC1254	Linear Integrated Circuits			050 NOV 2008	88								
04	EC1255	Measurements and Instrumentation	100	20	050 APR 2008	89		1	***End of Statement***					
8	MA1254		100	20	050 NOV 2010	010		Classification		2155 / 4000				U S
2	EC1256		100	90	090 APR 2008	88		D STATES OF	DOG CHARAS (Fram Jru to our years) - 64	200				
3	EC1257		100	20	083 APR 2008	8		re temage (ro						
8	EC1258	Digital Electronics lab	100	50		8								
0.5	EC1301	Communication Theory	200	90	054 APR 2009	60								141
90	EC1302	Digital Signal Processing	100	20	053 NOV 2008	800			Woller of E.					
00	EC1303	Microprocessors and Its Applications	100	20	061 NOV 2008	800			ami					
65	EC1304	-	100	20	051 NOV 2008	800			nati					15
0.5	EC1305	Transmission Lines and Waveguides	100	20	067 APR 2009	600			003					1
05	MA1251	Numerical Methods	100	20	050 APR 2009	500			Chivereit *					
0.50	EC1306	Digital Signal Processing Lab	100	90	093 NOV 2008	800)					j
00	EC1307		100	20	066 NOV 2008	308								
90	CS1251	-	100	20	052 NOV 2009	600								
88	CS1302	Computer Networks	100	20		600				,				
90	EC1351	Digital Communication	100	20	050 APR 2009	900								
90	EC1352	Antenna and Wave Propagation	100	20	060 APR 2009	600								
90	MG1351		100	20	053 NOV 2009	600							-	
90	EC1006	Medical Electronics	18	20	054 APR 2009	500								
90	EC1353	Communication System Lab	180	20	094 APR 2009	600	7							
90	EC1354		100	50	083 APR 2009	600								
8	BC1355	Electronic System Design Lab	100	20	092 APR 2009	500	A-T-				are in			
99	GE1352	Communication Skills Laboratory	100	20	060 APR 2009	600					-	_	1000	
						9	9		•			1	o far	

Medium of Instruction: ENGLISH

Chennai - 600 025.
Date: 28/02/2011

Controller of Examinations