ANNA UNIVERSITY, CHENNAI

Folio No. D134600

B.TeshDEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE			MOHAMED IBRAHIM M						STER NO.		70302205014				
COLLEGE OF STUDY			703: Christian College of Engineering and Technology						TH & YEAR OF	LAST APPEARANCE	April 2007				
ROGRAMME & BRANCH			B.Tech. Information Technology						JLATIONS		2001				
EM.	SUBJECT		SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM.	SUBJECT		SUBJECT WILE	MAX	MIN	MARKS	
01	.CM131	Chem	nistry I	100	50	065	NOV 2004	05	IF356	Information Cod	ing Techniques	100	50	053	APR 2005
01	GE131	Engin	neering Mechanics	100	50	061	APR 2004	05	IF357	Case Tools Lab	68		50	085	NOV 2004
01	MA131	Math	ematics I	100	50	053	DEC 2002	05	IF358	Visual Programm			50	079	NOV 2004
01	PH131	Physi	nysics I		50	050	NOV 2004	06	IF361	TCP/IP and socket Programming			50	053	NOV 2005
01	HS041	Englis	inglish - I		50	050	NOV 2005	06	IF362	Component Based Technology			50	050	APR 2006
01	GE132	H 400 TO	puter Practice I	100	50	083	DEC 2002	06	IF363	Embedded Archi	tecture	100	50	052	NOV 2005
01	GE133	Work	shop Practice	100	50	076	DEC 2002	06	IF364	Multimedia Syst	ems	100	50	052	APR 2005
02	IF141	727	ronic Devices and Circuits	100	50	050	DEC 2003	06	IF365	Mobile Commun	acation	100	50	050	APR 2007
02	IF142	Progr	am Design and Development	100	50	065	NOV 2005	06	IF366	Web Technology	,	100	50	058	NOV 2006
02	IF143		Section to IT	100	50	050	NOV 2005	06	IF367	Multimedia Lab		100	50	076	APR 2005
02	IF144	Description	ct Oriented Programming	100	50	073	NOV 2004	06	IF368	Software Compo	nent Lab	100	50	065	APR 2005
02	MA039	2000	ability and Statistics	100	50	056	APR 2007	07	CE071	Principles of Em	ironmental Science and Engineering	100	50	054	NOV 2005
02	HS042	Englis		100	50	050	DEC 2003	07	GE035	Professional Ethi	cs	100	50	050	APR 2006
02	1F145	- 5	and Java Lab	100	50	069	APR 2003	07	IF451	High Performant	e Networks	100	50	055	APR 2006
02	IF146	17.23 (11)	ronic Devices and Circuits Lab	100	50	057	APR 2003	07	IF452	Network Design	Security and Management	100	50	056	APR 2006
03	IF242		al Systems Design	100	50	055	DEC 2003	07	MG332	Principles of Ma	rketing and Management	100	50	054	NOV 2005
03	IF243		ay Systems Engineering	100	50	050	APR 2004	07	IF032	Distributed Com	puting	100	50	056	APR 2006
03	IF244	9.750	iples of Communication	100	50	050	NOV 2005	07	IF453	Networking Lab		100	50	092	NOV 2005
03	IF245	2019	outer Architecture	100	50	050	NOV 2005	07	IF454	Software Develo	pment Lab	100	50	091	NOV 2005
03	IF246	500000000000000000000000000000000000000	Structures and Algorithms	100	50	050	NOV 2005	07	IF460	Comprehension	a 2 175	100	50.	085	NOV 2005
03	MA231	1000	ematics - III	100	50	053	DEC 2003	08	GE406	Total Quality Ma	anegement	100	50	055	APR 2006
03	IF247	72000	m Programming Lab	100	50	090	DEC 2003	08	IF024	Wireless Applica		100	-50	0,55	NOV 2006
03	IF248	- 87	al System Design Lab	100	50	085	DEC 2003	08	IF455	Project Work		200	100	188	APR 2006
04	IF250	- Ser - 1	pprocessor and Microcontroller Applications	100	50	050	NOV 2006			100	***End of Statement***		*:		
04	IF251	\$4,000 to 143	omnunication Switching Techniques	100	50	052	NOV 2004				LEIGHT PROPERTY.			*:	1 .
04	IF252	120000	ommunication Systems	100	50	050	NOV 2004								
04	IF253		ating Systems	100	50	1054	APR 2004				* *				
04	IF254	100000	oase Management System	100	50	053	APR 2004			Classification:	FIRST CLASS		1		
04	IF255	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	vare Engineering	100	50	051	NOV 2004			· 注意以及其外的证明。	on: 3rd to 8th semester): 2764 / 450	0		10	
04	IF256	2000	K and RDBMS Lab	100	50	079	APR 2004			1122	nded to nearest integer): 61		1 5		
	IF257	200	communication Engineering Lab	100	50	070	APR 2004			resemble (1.00	much to man est unselen). At				1
04	1F351	1000	al Signal Processing	100	50	051	APR 2005								1
05	IF352	A 2015 97 8 8 8	outer Networks	100	50	051	NOV 2005					1		.5	
05	IF352	100000000000000000000000000000000000000	al Programming	100	50	050	APR 2006				Converte				
05	12/00/2005	100000000000000000000000000000000000000	n Programming of Oriented Analysis and Design	100	50	053	NOV 2004			1	***************************************				1
05	IF354 IF355		er Orientes Analysis and Design	100	50	77	NOV 2004			mna	(88) [
32	TE333	aonw	are Around munofement	100		0.75				16	1 84 / 1 1				

Medium of Instruction : ENGLISH

1.2/h