

The Syndicate of the Anna University Chennai hereby makes known that MANIKANDAN V has been admitted to the DEGREE OF BACHELOR OF ENGINEERING in ELECTRICAL AND ELECTRONICS ENGINEERING under the Faculty of Electrical Engineering, having completed the prescribed programme of study and having been certified by the duly appointed examiners to be qualified to receive the same, and has been placed in FIRST CLASS at the Examination held in APRIL 2007.



Given under the Seal of the University

Chennai 600 025 India December 2007

DUM310506552

V. In Message Controller of Examinations

Registrar

Vice-Chancellor

PROGRESS THROUGH KNOWLEDGE

ANNA UNIVERSITY, CHENNAI

B.E.DEGREE EXAMINATIONS

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE MANIKANDAN V								REGISTER NO.		80303105025			AU L E	
803: Anjalai Ammal Mahalingam Engineering College						MONTH & YEAR OF LAST APPEARANCE			April 2007					
B.E. Electrical and Electronics Engineering					AND THE RESIDENCE OF THE PARTY					2001				
EM.	SUBJECT	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM.	SUBJECT		SUBJECT TITLE	MAX	MIN	MARKS	MONTH & Y
01	CM125	Chemistry I	100	50	087	NOV 2003	05	EE333	Digital Systems		100	50	069	NOV 200
01	GE131	Engineering Mechanics	100	50	093	NOV 2003	05	EE334	Integrated Circuit	cinits		50	060	NOV 200
01	MA131	Mathematics I	100	50	093	NOV 2003	05	EE335	Transmission and	ission and Distribution		50	070	APR 200
01	PH125	Physics I	100	50	091	NOV 2003	05	EE336	Design of Electrical Apparatus			50	068	NOV 200
01	HS041	English - I	100	50	065	NOV 2003	05	EE341	Control Systems	ems Laboratory		50	089	NOV 200
01	A THE RESERVE OF THE	Chemistry Laboratory	100	50	094	NOV 2003	05	EE342	Power Electronic	ectronics Lab		50	086	NOV 200
01	A SPECIAL SECTION	Computer Practice I	100	50	087	NOV 2003	06	EE337	Digital Signal Processing		100	50	050	APR 200
01	GE133	Workshop Practice	100	50	088	NOV 2003	06	EE338	Protection and Sv	rotection and Switchgear		50	058	APR 200
01	The Party of the P	Physics Laboratory	100	50	079	NOV 2003	06	EE339	Power System Analysis		100	50	050	APR 200
02		Solid Mechanics	100	50	083	APR 2004	06	EE340	Microprocessor and Applications		100	50	078	APR 200
02	CM132	Chemistry II	100	50	082	APR 2004	06	EE350	Computer Architecture		100	50	067	APR 200
02	EE131	Electric Circuit Analysis	100	50	069	APR 2004	06	MG331	Principles of Mar	rinciples of Management		50	069	APR 200
02	MA132	Mathematics II	100	50	081	APR 2004	06	EE343	Measurement and Instrumentation Laboratory		100	50	085	APR 200
02	PH133	Physics II	100	50	086	APR 2004	06	EE344	IC and Microprocessor Laboratory		100	50	098	APR 200
02	HS042	English II	100	50	069	APR 2004	07	CE071	Principles of Environmental Science and Engineering		100	50	068	NOV 200
02	EE141	Electric Circuit Laboratory	100	50	097	APR 2004	07	EE431	Power System Control		100	50	069	NOV 200
02	GE134	Engineering Graphics	100	50	090	APR 2004	07	EE432	Solid State Drives		100	50	067	NOV 200
02	GE135	Computer Practice II	100	50	090	APR 2004	07	EE433	High Voltage Engineering		100	50	072	NOV 200
03	CE261	Fluid Mechanics	100	50	076	NOV 2004	07	GE035	Professional Ethics		100	50	081	NOV 200
03	EC253	Electron Devices	100	50	084	NOV 2004	07	MG431	Engineering Economics and Financial Accounting		100	50	083	NOV 200
03	EE231	Electromagnetic Theory	100	50	089	NOV 2004	07	EE435	Power System Simulation Lab		100	50	086	NOV 200
03	EE232	Electrical Machines - I	100	50	066	NOV 2004	07	EE439	Comprehension		100	50	090	NOV 200
03	MA231	Mathematics - III	100	50	057	NOV 2004	08	GE406	Total Quality Management		100	50	072	APR 200
03	ME251	Thermodynamics	100	50	054	NOV 2004	08	EE045	Bio-Medical Inst	numentation	100	50	067	APR 200
03	PH231	Materials Science	100	50	072	NOV 2004	08	EE050	Solid State Relay	75	100	50	071	APR 200
03	EE241	Electrical Machines Lab - I	100	50	080	NOV 2004	08	EE444	Project Work		200	100	182	APR 200
04	EC254	Electronic Circuits	100	50	086	APR 2005				***End of Statement***	HEE	ET.		
04	EC256	Communication Engineering	100	50	054	APR 2005	Hali	Hilling		THE REAL PROPERTY.	Hill			4 Lind
04	EE234	Electrical Machines - II	100	50	064	APR 2005				THE DATE OF THE PARTY OF THE PARTY.	HE	HI.		AREST.
04	EE235	Control Systems	100	50	055	APR 2005			Classification:	FIRST CLASS	HAY			A TENET
04	EE236	Network Analysis and Synthesis	100	50	066	APR 2005			Total Marks (fr	om 3rd to 8th semester): 3277 / 450	0			Hair
04	EE237	Object Oriented Programming	100	50	070	APR 2005			Percentage (row	nded to nearest integer): 73	ER	DEF.		
04	EC258	Electronics Laboratory	100	50	098	APR 2005		AUT	Harry Day	er of Exa	TEX			HELLEN
04	EE242	Electrical Machines Lab-II	100	50	084	APR 2005				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				in the l
05		Measurements and Instrumentation	100		066	NOV 2005				Chennai-	TIL			
05	EE332	Power Electronics	100	50	051	NOV 2005		KING THE		(* (°°°) 025. [3]	A SUB	- Par		

Medium of Instruction : ENGLISH

V. 2 hr