



ANNA UNIVERSITY CHENNAI, CHENNAI - 600 025
B.E. DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF MARKS

Roll No. BT096030

AT09H15895

By person

NAME OF THE CANDIDATE		PROGRAMME & BRANCH		REGISTRATION NO.	DATE OF EXAMINATION	REGISTRATION	MARKS OBTAINED	MARKS AVAILABLE	PERCENTAGE	GRADE
ALUN KUMAR G		B.E. Mechanical Engineering		97006154008	April 2010	2004	3414	3414 / 3900	87.45	B
SEM	COURSE	SUBJECT TITLE	MAX	US	MARKS OBTAINED	MARKS AVAILABLE	PERCENTAGE	GRADE	REMARKS	
01*	CE12001	Engineering Chemistry	100	50	062	100	062	62		
01*	EE12002	Basic Electrical and Electronic Engg	100	50	039	100	039	39		
01*	08E1201	Engineering Graphics	100	50	037	100	037	37		
01*	CE12002	Computer Programming	100	50	038	100	038	38		
01*	ME12001	Technical English	100	50	037	100	037	37		
01*	MA12005	Engineering Mathematics - I	100	50	054	100	054	54		
01*	ME12001	Manufacturing Technology - I	100	50	065	100	065	65		
01*	PE12001	Engineering Physics	100	50	056	100	056	56		
01*	CE12003	Engineering Physics Laboratory	100	50	074	100	074	74		
01*	PC12001	Physics and Chemistry Laboratory	100	50	062	100	062	62		
01*	EE12013	Electrical Drive and Controls	100	50	070	100	070	70		
01*	MA12001	Mathematics - III	100	50	051	100	051	51		
01*	ME12001	Engineering Thermodynamics	100	50	057	100	057	57		
01*	ME12002	Fluid Mechanics and Machinery	100	50	060	100	060	60		
01*	ME12003	Manufacturing Technology - II	100	50	060	100	060	60		
01*	ME12004	Applied Engineering Mechanics	100	50	064	100	064	64		
01*	EE12014	Electrical Engineering Lab	100	50	092	100	092	92		
01*	ME12005	Fluid Mechanics and Machinery Lab	100	50	084	100	084	84		
01*	CE12005	Strength of Materials	100	50	082	100	082	82		
01*	EC12004	Electronics and Microprocessors	100	50	060	100	060	60		
01*	MA12013	Probability and Statistics	100	50	051	100	051	51		
01*	ME12013	Thermal Engineering	100	50	064	100	064	64		
01*	ME12012	Kinematics of Machinery	100	50	062	100	062	62		
01*	ME12011	Engineering Materials and Metallurgy	100	50	059	100	059	59		
01*	CE12021	Strength of Materials Lab	100	50	096	100	096	96		
01*	EC12003	Electronics and Microprocessors Lab	100	50	079	100	079	79		
01*	ME12006	Thermal Engineering Lab I	100	50	079	100	079	79		
01*	CT12001	Environmental Science and Engineering	100	50	066	100	066	66		
01*	ME12001	Dynamics of Machinery	100	50	053	100	053	53		
01*	ME12002	Design of Machine Elements	100	50	058	100	058	58		
01*	ME12003	Gas Dynamics and Jet Propulsion	100	50	073	100	073	73		
01*	ME12004	Applied Metrology and Measurements	100	50	077	100	077	77		
01*	ME12005	Applied Hydraulics and Pneumatics	100	50	093	100	093	93		
01*	ME12006	Dynamics Lab	100	50	093	100	093	93		
01*	ME12007	Metrology and Measurements Lab	100	50	076	100	076	76		
01*	ME12008	Computer Aided Machine Drawing Practice	100	50	071	100	071	71		
01*	ME12009	Heat and Mass Transfer	100	50	076	100	076	76		
01*	ME12010	Design of Transmission Systems	100	50	068	100	068	68		
01*	ME12011	Automobile Engineering	100	50	058	100	058	58		
01*	ME12012	Power Plant Engineering	100	50	058	100	058	58		
01*	ME12013	Principles of Management	100	50	071	100	071	71		
01*	ME12014	Thermostatical Machining Processes	100	50	085	100	085	85		
01*	CE12012	Communications Skills Laboratory	100	50	085	100	085	85		
01*	ME12015	Thermal Engineering Lab - II	100	50	074	100	074	74		

* Annual Pattern is followed in the First Year of study and Semester Pattern is followed from Second Year onwards.
 Grade of Student*
 Classification: **FIRST CLASS**
 Total Marks Given and its percentage: **3414 / 3900**
 Percentage (rounded to nearest integer): **87**





ANNA UNIVERSITY, CHENNAI - 25
M.E DEGREE EXAMINATIONS
CONSOLIDATED STATEMENT OF GRADES



Sl. No. : **CSG 14865**

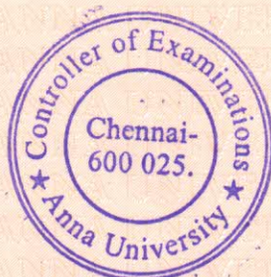
A125034580815G

Folio No. AUTC111581

NAME OF THE CANDIDATE		ARUNKUMAR G		REGISTER NO.	40110414002 (1004083)
DATE OF BIRTH	31-MAY-89	GENDER	MALE	MONTH & YEAR OF LAST APPEARANCE	June 2012
COLLEGE OF STUDY	ADHIPARASAKTHI ENGINEERING COLLEGE			REGULATIONS	2010
PROGRAMME & SPECIALIZATION	M.E. Thermal Engineering				

SEM. NO.	COURSE CODE	COURSE TITLE	CREDITS	LETTER GRADE	GRADE POINT	MONTH & YEAR OF PASSING
01	281106	Applied Mathematics for Thermal Engineers	4	D	6	JUN 2011
01	223101	Advanced Heat Transfer	4	C	7	JAN 2011
01	223102	Advanced Thermodynamics	4	B	8	JAN 2011
01	223103	Advanced Engineering Fluid Mechanics	3	B	8	JAN 2011
01	223104	Fuels and combustion	3	A	9	JAN 2011
01	223080	Refrigeration Systems Design	3	B	8	JAN 2011
01	223151	Thermal Engineering Lab	1	A	9	JAN 2011
02	223205	Cogeneration and Waste Heat Recovery Systems	3	B	8	JUN 2011
02	223206	Instrumentation for Thermal Systems	3	B	8	JUN 2011
02	223207	Environmental Engineering and Pollution Control	3	C	7	JUN 2011
02	223071	Renewable Energy Systems	3	B	8	JUN 2011
02	223072	Advanced Internal Combustion Engineering	3	B	8	JUN 2011
02	223086	Advanced Power Plant Engineering	3	C	7	JUN 2011
02	223291	Seminar I	1	S	10	JUN 2011
03	223074	Cryogenic Engineering	3	A	9	DEC 2011
03	223079	Industrial Refrigeration Systems	3	B	8	DEC 2011
03	223085	Energy conservation in Thermal Systems	3	B	8	DEC 2011
03	223292	Seminar II	1	S	10	DEC 2011
03	223398	Project work (Phase I)	6	S	10	DEC 2011
04	223498	Project Work (Phase II)	12	A	9	JUN 2012

*** End of Statement ***
Cumulative Grade Point Average : 8.25
Classification : FIRST CLASS



Medium of Instruction : **ENGLISH**

Chennai - 25.
Date : 19/10/2012



(Signature)

CONTROLLER OF EXAMINATIONS