




# ANNA UNIVERSITY, CHENNAI

B.E. DEGREE EXAMINATIONS  
CONSOLIDATED STATEMENT OF MARKS

Folio No. B445319

NAME OF THE CANDIDATE		REGISTER NO.									
MOHAMED KHALID T A		91701114023									
COLLEGE OF STUDY		MONTH & YEAR OF LAST APPEARANCE									
917: Sethu Institute of Technology		Apr 2005									
PROGRAMME & BRANCH		REGULATIONS									
B.E. Mechanical Engineering		2001									
SEM.	SUBJECT CODE	SUBJECT TITLE	SUBJECT TITLE	SEM.	SUBJECT CODE	SUBJECT TITLE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	111			05	ME331	Engineering Metrology	Engineering Metrology	100	50	081	NOV 2003
01	112	Technical Communication English-I		05	ME336	Dynamics Lab	Dynamics Lab	100	50	097	NOV 2003
01	113	Engineering Mathematics-I		05	ME337	Thermal Engineering Laboratory - I	Thermal Engineering Laboratory - I	100	50	098	NOV 2003
01	114	Physical Sciences-I		06	ME338	Computer Aided Manufacturing	Computer Aided Manufacturing	100	50	086	APR 2004
01	115	Basic Computer Engineering-I		06	ME339	Design of Jigs, Fixtures and Press Tools	Design of Jigs, Fixtures and Press Tools	100	50	084	APR 2004
01	116	Basic Civil & Mechanical Engineering-I		06	ME340	Heat and Mass Transfer	Heat and Mass Transfer	100	50	070	APR 2004
02	211	Basic Electrical & Electronics Engineering-I		06	ME341	Hydraulic and Pneumatics Controls	Hydraulic and Pneumatics Controls	100	50	080	APR 2004
02	212	Technical Communication English-II		06	ME342	Design of Transmission System	Design of Transmission System	100	50	084	APR 2004
02	212	Engineering Mathematics-II		06	ME343	Industrial Robotics	Industrial Robotics	100	50	086	APR 2004
02	213	Physical Sciences-II		06	ME344	CAM Laboratory	CAM Laboratory	100	50	098	APR 2004
02	214	Basic Computer Engineering-II		06	ME344	Thermal Engineering Lab - II	Thermal Engineering Lab - II	100	50	093	APR 2004
02	215	Basic Civil & Mechanical Engineering-II		07	CE071	Principles of Environmental Science and Engineering	Principles of Environmental Science and Engineering	100	50	076	NOV 2004
02	216	Basic Electrical & Electronics Engineering-II		07	GE035	Professional Ethics	Professional Ethics	100	50	078	NOV 2004
02	21B	Computer Science Lab		07	ME432	Power Plant Engineering	Power Plant Engineering	100	50	079	NOV 2004
02	21C	Engineering Drawing		07	ME433	Mechatronics	Mechatronics	100	50	086	NOV 2004
02	21A	Physical Sciences Lab		07	ME441	Process Planning and Cost Estimation	Process Planning and Cost Estimation	100	50	084	NOV 2004
03	CE233	Fluid Mechanics and Machinery		07	ME038	Energy Engineering and Management	Energy Engineering and Management	100	50	087	NOV 2004
03	EE252	Electrical Machines and Drives		07	ME434	Micro Processor Lab	Micro Processor Lab	100	50	100	NOV 2004
03	MA231	Mathematics - III		07	ME439	Comprehension	Comprehension	100	50	096	NOV 2004
03	ME231	Applied Thermodynamics		08	GE406	Total Quality Management	Total Quality Management	100	50	080	APR 2005
03	ME232	Kinematics of Machines		08	ME435	Engineering Management	Engineering Management	100	50	076	APR 2005
03	CE234	Fluid Mechanics and Machinery Lab		08	ME436	Operations Research	Operations Research	100	50	075	APR 2005
03	ME233	Manufacturing Technology Lab		08	ME437	Automobile Engineering	Automobile Engineering	100	50	081	APR 2005
03	ME234	Machine Drawing		08	ME444	Project Work	Project Work	200	100	196	APR 2005
04	CE251	Strength of Materials		***End of Statement***							
04	MA038	Numerical Methods		Classification : FIRST CLASS WITH DISTINCTION							
04	ME235	Production Technology		Total Marks (from 3rd to 8th semester) : 3677 / 4600							
04	ME236	Dynamics of Machines		Percentage (rounded to nearest integer) : 80							
04	ME237	Thermal Engineering									
04	PE233	Applied Materials Science									
04	CE252	Strength of Materials Lab									
04	ME238	Computer Graphics and Drafting									
05	ME331	Design of Machine Elements									
05	ME332	Measurements and Controls									
05	ME333	Gas Dynamics and Space Propulsion									
05	ME334	Machine Tools									
05	ME335	Computer Aided Design									
05	ME335	Computer Aided Design									

Sl. No.: UA 006440

Read by	
Verified by	