



# ANNA UNIVERSITY TIRUNELVELI



## DEGREE EXAMINATIONS

### CONSOLIDATED STATEMENT OF MARKS

Folio No. : D07000343

NAME OF THE CANDIDATE	PRABHU.R	REGISTER NO.	96007423012
COLLEGE OF STUDY	MEPCO SCHLENK ENGINEERING COLLEGE	MONTH & YEAR OF LAST APPEARANCE	MAY 2009
PROGRAMME & BRANCH	M.E. - Industrial Safety Engineering	REGULATIONS	2007

SEM. NO.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	IS1724	Safety in Engineering Industry	100	050	075	JAN 2008
01	IS1601	Principles of Safety Management	100	050	063	JAN 2008
01	IS1604	Industrial Safety, Health & Environment (SHE) acts	100	050	067	JAN 2008
01	IS1603	Occupational Health & Industrial Hygiene	100	050	066	JAN 2008
01	IS1602	Environment Safety	100	050	075	JAN 2008
01	MA1605	Probability and Statistical Method	100	050	053	JAN 2008
02	IS1651	Fire Engineering and Explosion Control	100	050	075	MAY 2008
02	IS1652	Computer Aided Hazard Analysis	100	050	073	MAY 2008
02	IS1725	Plant Layout and Materials Handling	100	050	089	MAY 2008
02	IS1656	Industrial Safety Lab	100	050	092	MAY 2008
02	IS1655	Safety in Chemical Industries	100	050	066	MAY 2008
02	IS1653	Electrical safety	100	050	074	MAY 2008
02	IE1673	Reliability Engineering	100	050	075	MAY 2008
03	IS1671	Transport Safety	100	050	077	DEC 2008
03	IS1623	Safety in Construction	100	050	071	DEC 2008
03	IS1621	Workstudy and Ergonomics	100	050	074	DEC 2008
04	IS1751	Project Work	600	300	537	MAY 2009

\* End of Statement \*

Classifications : FIRST CLASS WITH DISTINCTION

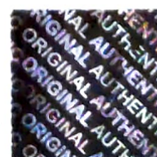
Total Marks : 1702 / 2200

Percentage (rounded to nearest integer) : 77

This document is issued without any correction  
Medium of instruction : English

Tirunelveli - 627 007  
Date : 07-Oct-2009

SIGNATURE OF THE STUDENT



*S. Anirthaiger*

CONTROLLER OF EXAMINATIONS



# ANNA UNIVERSITY, CHENNAI

Folio No. D147280

B.E DEGREE EXAMINATIONS

## CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE							REGISTER NO.						
COLLEGE OF STUDY							MONTH & YEAR OF LAST APPEARANCE						
PROGRAMME & BRANCH							REGULATIONS						
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING	SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	CM131	Chemistry I	100	50	051	DEC 2003	05	AT337	Computer Aided Vehicle Design Data Characteristics	100	50	082	NOV 2004
01	GE131	Engineering Mechanics	100	50	052	APR 2003	05	AT338	Computer Aided Machine Drawing	100	50	094	NOV 2004
01	MA131	Mathematics I	100	50	051	APR 2004	05	AT339	Engine and Vehicle Testing Laboratory	100	50	083	NOV 2004
01	PH131	Physics I	100	50	065	APR 2004	06	AT340	Automotive Electronics	100	50	059	APR 2005
01	HS041	English - I	100	50	054	DEC 2002	06	AT341	Vehicle Body Engineering	100	50	066	APR 2005
01	GE132	Computer Practice I	100	50	073	DEC 2002	06	AT342	Manufacturing Processes	100	50	063	APR 2005
01	GE133	Workshop Practice	100	50	090	DEC 2002	06	AT343	Two and Three Wheelers	100	50	067	APR 2005
02	CM136	Chemistry II	100	50	051	APR 2004	06	AT344	Automotive Pollution and Control	100	50	056	APR 2005
02	EL132	Electronics Engineering	100	50	050	NOV 2004	06	AT345	Quality Control and Reliability Engineering	100	50	052	APR 2005
02	IT132	Electrical Engineering	100	50	064	NOV 2004	06	AT346	Computer Aided Design Application in Automotive Engine Design	100	50	091	APR 2005
02	MA132	Mathematics II	100	50	050	APR 2006	06	AT347	Automotive Pollution and Electronics Laboratory	100	50	087	APR 2005
02	PH138	Physics-II	100	50	080	APR 2003	06	AT348	Comprehension	100	50	085	APR 2005
02	HS042	English II	100	50	055	APR 2003	07	AT431	Vehicle Dynamics	100	50	053	NOV 2005
02	GE134	Engineering Graphics	100	50	083	APR 2003	07	AT432	Vehicle Maintenance	100	50	072	NOV 2005
02	GE135	Computer Practice II	100	50	063	APR 2003	07	CE071	Principles of Environmental Science and Engineering	100	50	055	NOV 2005
03	AE231	Fluid Mechanics and Machinery	100	50	050	NOV 2004	07	GE035	Professional Ethics	100	50	053	NOV 2005
03	AT231	Engineering Thermodynamics	100	50	050	NOV 2004	07	PR431	Management Sciences	100	50	064	NOV 2005
03	AT232	Solid Mechanics	100	50	062	APR 2005	07	AT433	Computer Aided Design Application for Automotive Chassis Design	100	50	082	NOV 2005
03	MA231	Mathematics - III	100	50	050	APR 2006	07	AT434	Vehicle Maintenance Laboratory	100	50	081	NOV 2005
03	PR231	Elements of Production Techniques	100	50	053	DEC 2003	07	AT435	Industrial visit / Training	100	50	093	NOV 2005
03	AT234	Automotive Engine Components Laboratory	100	50	073	DEC 2003	08	GE406	Total Quality Management	100	50	076	APR 2006
03	PR232	Material Testing and IC Engine Laboratory	100	50	066	DEC 2003	08	AT051	Renewable Sources of Energy	100	50	085	APR 2006
03	PR234	Production Process Laboratory	100	50	065	DEC 2003	08	AT437	Project Work	200	100	189	APR 2006
04	AT235	Automotive Petrol Engines	100	50	056	APR 2004			***End of Statement***				
04	AT236	Automotive Chassis	100	50	050	APR 2004							
04	MA038	Numerical Methods	100	50	056	APR 2004							
04	PR236	Mechanics of Machines	100	50	052	NOV 2004							
04	AT237	Automotive Chassis Components Laboratory	100	50	079	APR 2004							
04	AT238	Computer Aided Drafting	100	50	092	APR 2004							
04	IT244	Electrical Sciences Laboratory	100	50	075	APR 2004							
05	AT331	Engineering Design	100	50	058	NOV 2004							
05	AT332	Automotive Electrical Systems	100	50	066	NOV 2004							
05	AT333	Automotive Diesel Engines	100	50	057	NOV 2004							
05	AT334	Automotive Materials and Metallurgy	100	50	061	NOV 2004							
05	AT335	Automotive Transmission	100	50	054	NOV 2004							
05	AT336	Instrumentation and Metrology	100	50	052	NOV 2004							



Classification : FIRST CLASS

Total Marks (from 3rd to 5th semester) : 3065 / 4500

Percentage (rounded to nearest integer) : 68

Medium of Instruction : ENGLISH

Chennai - 600 025.

Date : 13/11/2006

Controller of Examinations