



The Institution of Engineers (India)

8, GOKHALE ROAD, KOLKATA-700 020

NAME AND ADDRESS OF THE CANDIDATE MS JESSYMOL GEORGE S/O SHRI GEORGE T J THATTARUKUNNEL HOUSE PO VANDAMATTAM CHERUNILAM THODUPUZHA KERALA 685582	MEMBERSHIP NO. ST419113-2
	ROLL NO. 460423

SESSION & YEAR OF EXAMINATION WINTER2005	EXAMINATION SECTION B	BRANCH OF ENGINEERING CIVIL	DATE OF DECLARATION OF RESULT 22/03/2006
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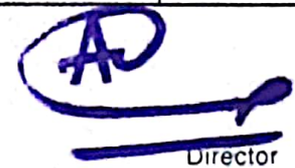
Result of Examination :

You have secured a final pass. The marks obtained by you are given below :

SUBJECT	Previous Exemption Marks	Current Exemption Marks
DESIGN AND MANUFACTURING		65
MANAGEMENT OF SYSTEMS	66	
CONSTRUCTION AND FOUNDATION ENGINEERING		62
THEORY OF STRUCTURES	70	
WATER RESOURCES ENGINEERING		61
SURVEYING	76	
STRUCTURAL DESIGN		66
CONCRETE TECH, QUANTITY SURVEYING & VALUATION	61	
IRRIGATION ENGINEERING AND HYDRAULIC STRUCTURES		61
FLUID MECHANICS AND HYDRAULIC MACHINES	58	
T O T A L		646



1. Full Marks : 100 in each subject.
2. Pass Marks : 35 in each subject.
3. Minimum aggregate marks : 50 percent of total marks.
4. Mathematics III : Minimum marks for pass : 50 (Marks obtained will not be included for assessment of results).


 Director

Education, Examinations & Accreditation

Shambhavi Forms Pvt. Ltd. Ph: 2213 1039 / 40



**ANNA UNIVERSITY
CHENNAI
M.E.-DEGREE EXAMINATIONS**

Folio No. F557553

JUN08/09/1252

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE CANDIDATE		JESYMOL GEORGE	REGISTER NO.		71206413008	
COLLEGE OF STUDY		712, Kamarajuru College of Technology	MONTH & YEAR OF LAST APPEARANCE		June 2008	
PROGRAMME & SPECIALIZATION		M.E. Structural Engineering	REGULATIONS		2005	
SEM.	SUBJECT CODE	SUBJECT TITLE	MAX	MIN	MARKS SECURED	MONTH & YEAR OF PASSING
01	MA1602	Applied Mathematics	100	50	085	NOV 2006
01	ST1601	Experimental Methods and Model Analysis	100	50	082	NOV 2006
01	ST1602	Structural Dynamics	100	50	073	NOV 2006
01	ST1603A	Constitutive Models and Modes of Failure	100	50	074	NOV 2006
01	ST1630	Maintenance and Rehabilitation of Structures	100	50	073	NOV 2006
01	ST1632	Prestressed Concrete	100	50	069	NOV 2006
02	ST1651	Concrete Structures	100	50	077	JUN 2007
02	ST1652	Design of Substructures	100	50	077	JUN 2007
02	ST1653	Steel Structures	100	50	076	JUN 2007
02	ST1654	Computational Methods	100	50	068	JUN 2007
02	ST1624	Design of Bridges	100	50	077	JUN 2007
02	ST1633	Stability of Structures	100	50	079	JUN 2007
02	ST1655	Structural Engineering Laboratory	100	50	097	JUN 2007
03	ST1622	Aseismic Design of Structures	100	50	080	NOV 2007
03	ST1623	CAAD for Structures	100	50	067	NOV 2007
03	ST1626	Design of Steel Concrete Composite Structures	100	50	096	NOV 2007
03	ST1715	Practical Training	100	50	100	NOV 2007
03	ST1720	Seminar	100	50	100	NOV 2007
04	ST1751	Project Work	600	300	542	JUN 2008

End of Statement

Classification : FIRST CLASS WITH DISTINCTION

Total Marks : 1992 / 2400

Percentage (rounded to nearest integer) : 83



Medium of Instruction : ENGLISH

V. Srinivasan

Controller of Examinations

Chennai - 600 025.
Date : 07/08/2008