



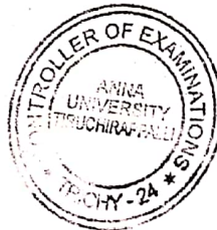
அண்ணா பல்கலைக்கழகம் திருச்சிராப்பள்ளி  
**ANNA UNIVERSITY TIRUCHIRAPPALLI**  
Tiruchirappalli - 620 024

**PG CONSOLIDATED STATEMENT OF MARKS**

SERIAL NO. : 800625

FOLIO NO. : CON07A092049

NAME OF THE CANDIDATE		SANGEETHA E		REGISTER NO.		90107536017	
COLLEGE OF STUDY		901 A.C. COLLEGE OF ENGINEERING AND TECHNOLOGY		Total No. of Semester/Year		4 Semesters / 2 Years	
PROGRAMME & BRANCH		536 M.E. OPTICAL COMMUNICATION		CLASS		First Class	
DEGREE		MASTER OF ENGINEERING		LAST APPEARANCE		Jun 2009	
SEM No.	SUBJECT CODE	SUBJECT TITLE	IM	UM	TOTAL	RESULT	YEAR & MONTH
01	MA5131	Applied Mathematics for Electronics Engineers	16	40	056	Pass	Jan 2008
01	OC5101	Fiber Optic Sensors and Devices	19	58	077	Pass	Jan 2008
01	OC5102	Optical Fiber Communication	19	46	065	Pass	Jan 2008
01	CO5102	Modern Digital Communication Techniques	19	44	063	Pass	Jun 2008
01	OC5103	Optical Fiber Technology and Applications	19	55	074	Pass	Jan 2008
01	OC5001	ISDN Architecture	18	55	073	Pass	Jan 2008
01	OC5104	Optical Communication Lab - I	19	72	091	Pass	Jan 2008
02	OC5151	Integrated Optics	19	56	075	Pass	Jun 2008
02	OC5152	Optical Computing	19	69	088	Pass	Jun 2008
02	OC5153	Optical Imaging Techniques	20	58	078	Pass	Jun 2008
02	OC5154	Optical Signal Processing	20	62	082	Pass	Jun 2008
02	AN5009	Electromagnetic Interference and Compatibility in System Design	19	50	069	Pass	Jun 2008
02	CO5001	RF System Design	20	50	070	Pass	Jun 2008
02	OC5155	Optical Communication Laboratory II	20	73	093	Pass	Jun 2008
03	OC5006	Laser Satellite Communication	16	62	078	Pass	Dec 2008
03	AN5010	High Performance Communication Networks	17	58	075	Pass	Dec 2008
03	CO5103	Optical Communication Networks	19	54	073	Pass	Dec 2008
04	OC5251	Project Work (Phase II)	114	427	541	Pass	Jun 2009
*** End of Statement ***							



TOTAL MARKS : 1821 / 2300

PERCENTAGE : 79.17

MEDIUM OF INSTRUCTION: ENGLISH

Tiruchirappalli - 620 024

*[Signature]*  
Controller of Examinations

Date : 06/05/2011

IM - Internal Assessment Marks

UM - University Examination Marks