

# INDIAN INSTITUTE OF INTEGRATED SCIENCE AND TECHNOLOGY

An Independent Institute Established by Trust Regd.Under Govt. India

### RESULT CUM - DETAILED MARKS CARD

Name of the Candidate	LAVANYA MARPINA	Father's Name	MARPINA PRASADA RAO
Programme	B.TECH COMPUTER SCIENCE ENGG	D.O.B	05-04-1992
Semester / Year	CONSOLIDATED- I	Session	2010-2014
Centre Code	TNA210033	Roll No.	6634BCSE2010

Subject Code	Subject	Marks obtained	Minimum Pass	Maximum
Code		Obtained	Marks	Marks
SEM-I EN-I	English - I	75	50	100
EM-I	Engineering Mathematics – I	85	50	100
EC-I	Engineering Chemistry - I	71	50	100
EP-I	Engineering Physics - I	81	50	100
CIT	Computers and Information Technology	70	50	100
CDS	C & Data Structures	77	50	100
PHL	Physics Laboratory	81	50	100
CHL	Chemistry Laboratory	82	50	100
EPL	Engineering Practices Laboratory	80	50	100
SEM-II EN-II	English - II	82	50	100
EM-II	Engineering Mathematics – II	89	50	100
EC-II	Engineering Chemistry - II	73	50	100
EP-II	Engineering Physics - II	77	50	100
NWT	Network Theory	83	50	100
SDC	Semiconductor Devices and circuits	70	50	100
DGL	Digital Laboratory	83	50	100
PGL	Programming Laboratory	78	50	100
SEM-III EM-III	Engineering Mathematics – III	81	50	100
DSG	Discrete Structures and Graph Theory	82	50	100
DPF	Data Processing and File Organization	78	50	100
LDI	Linear and Digital ICs Applications	77	50	100
TOTAL				e and try

Entered by

CONTINUED IN CONSOLIDATED-II

Date: 26.07.2014

Registrar / Controller of Examination



# INDIAN INSTITUTE OF INTEGRATED SCIENCE AND TECHNOLOGY

An Independent Institute Established by Trust Regd.Under Govt. India

### RESULT CUM - DETAILED MARKS CARD

Name of the Candidate	LAVANYA MARPINA	Father's Name	MARPINA PRASADA RAO
Programme	B.TECH COMPUTER SCIENCE ENGG	D.O.B	05-04-1992
Semester / Year	CONSOLIDATED- II	Session	2010-2014
Centre Code	TNA210033	Roll No.	6634BCSE2010

Subject Code	Subject	Marks obtained	Minimum Pass	Maximum
Code		obtained	Marks	Marks
STL	Switching theory and logic design	79	50	100
MEA	Managerial Economics and Accountancy	70	50	100
DSL	Data Structures Lab	80	50	100
CPL	Computer Practices Laboratory	84	50	100
	In J. Mind Specific From Trans.	Tall 1	fur integrated S	
SEM-IV PAS	Probability and Statistics	77	50	100
ETC	Electrical Technology	76	50	100
СРО	Computer Organization	79	50	100
DAA	Design and Analysis of Algorithms	66	50	100
OSY	Operating Systems	71	50	100
ООР	Object Oriented Programming	72	50	100
JIL	Java and Internet Programming Lab	85	50	100
OSL	Operating Systems Lab	87	50	100
SEM-V	mag also Science and Technology in	san Muhi	Colimbachined Ec	intra and live
ITM	Interfacing through Microprocessors	79	50	100
OPR	Operations Research	76	50	100
DCM	Data Communications	86	50	100
тос	Theory of Computation	87	50	100
PPL	Principles of Programming Languages	74	50	100
SPR	System Programming	70	50	100
CNL	Communications and Networks Lab	80	50	100
MPL	Microprocessors Lab	86	50	100
TOTAL	Name and Address of the Control of t		all integrated sca	
DIVISION				

Entered by

CONTINUED IN CONSOLIDATED-III

Date: 26.07.2014

Registrar / Controller of Examination



# INDIAN INSTITUTE OF INTEGRATED SCIENCE AND TECHNOLOGY

An Independent Institute Established by Trust Regd.Under Govt. India

### RESULT CUM - DETAILED MARKS CARD

Name of the Candidate	LAVANYA MARPINA	Father's Name	MARPINA PRASADA RAO
Programme	B.TECH COMPUTER SCIENCE ENGG	D.O.B	05-04-1992
Semester / Year	CONSOLIDATED- III	Session	2010-2014
Centre Code	TNA210033	Roll No.	6634BCSE2010

Subject	Subject	Marks obtained	Minimum Pass	Maximum
Code		obtained	Marks	Marks
SEM-VI	Ittel Science and Tolanicopy in	Complete Control	of integrated to	
MNS	Management Science	77	50	100
CGP	Computer graphics	73	50	100
CNW	Computer Networks	74	50	100
AIT	Artificial Intelligence	79	50	100
LPR	Language processors	81	50	100
DMS	Database management Systems	77	50	100
CGL	Computer Graphics and Multimedia Lab	76	50	100
DML	Database Management Systems Lab	88	50	100
CIP	Creative and Innovative Project	84	50	100
SEM-VII	The Mind Science in the Testino Silvini		Integral ad 8	
SEN	Software Engineering	78	50	100
DSY	Distributed Systems	85	50	100
VPT	Visual Programming Techniques	86	50	100
JPR	Java programming	78	50	100
ACA	Advanced Computer Architecture	75	50	100
DSI	Digital Speech and Image processing	81	50	100
MAL	Mobile Application Development Lab	82	50	100
SDL	Software Development Lab	87	50	100
SEM-VIII	and Science and Technology (I	Fan Institute	19 Hillegrave	
SAM	Simulation and Modelling	89	50	100
ROB	Robotics	87	50	100
DMW	Data Mining and Ware Housing	80	50	100
ADB	Advanced Databases.	85	50	100
PRO	Project Work	90	50	100
TOTAL		5004	0.450	2005
DIVISION		5061	3150	6300 First

Entered by

Date: 26.07.2014



Registrar / Controller of Examination