ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)

NEW BOYANAPALLI, RAJAMPET-516126, A. P. (INDIA)

IV B. Tech. II Semester (R11Regulations) Regular & Supplementary Examinations – MAR & APR 2016.

Time Table

Time: 1	10:00	A.	M.	to	01	:00	P.	M.
---------	-------	----	----	----	----	-----	----	----

DATE & DAY	Civil Engineering	Electrical and Electronics Engineering	Mechanical Engineering	Electronics and Communication Engineering	Computer Sciences and Engineering	Information Technology	
30-03-2016 Wednesday	Design and Drawing of Irrigation Structures 1G681	Power Semiconductor Drives 1G281	Operations Communications		Artificial Neural Networks 1G181	Management Science 1GA81	
01-04-2016 Friday	Advanced Structural Engineering 1G682	Distribution of Electrical Power 1G282	Power Plant Engineering 1G582	Digital Image Processing 1G382	Design Patterns 1G182	Software Architecture and Design Patterns 1G481	
04-04-2016 Monday	Remote Sensing and GIS Applications 1G683	Principles of Power Quality 1G285	Non Conventional Sources of Energy 1G585	DSP Processors & Architectures 1G383	Virtual Reality 1G184	Service Oriented Architecture and Cloud Computing 1G483	
06-04-2016 Wednesday	A STATE OF THE PARTY OF THE PAR		Supply Chain Management 1G587	Satellite Communications 1G386 Database Management Systems 1G48C	Software Testing Methodologies 1G187	Network Management Systems 1G485	

(i) Any omissions or clashes in this time table may please be informed to the undersigned immediately

(i) Any omissions or clashes in this time table may please be informed to the officers.

(ii) Even if government declares holiday on any of the above dates, the examinations shall be conducted as usual visiting to the conducte

CONTROLLER OF EXAMINATIONS

Date: 11-03-2016

Copy to: The Director, AITS

The Principal, AITS

All the Heads of Departments for circulation among the staff members and display on notice board,

The Examination Section, The Administrative Officer, AITS

The Placement Officer

Central Library

CHIEF CONTROLLER OF EXAMINATIONS