## version 1.0

Name: SHUBHAM GUPTA Enrollment No.: 14103086

**Program Code:** B.T **Branch Code:** CSE

**Semester:** 6 **Run Date :** 05-10-2016 03:09 PM

## PRIORITY OF SUBJECT CHOICES SUBMITTED FOR EXAMCODE: 2017EVESEM

PRIORITY OF SUBJECT CHOICES SUBMITTED FOR EXAMCODE : 2017EVESEM						
SNo.	Course Type 🖺	Subject□	Priority	Credit	Freeze Date	
1	Core	MINOR PROJECT-2(15B19Cl691)	1	5	05-10- 2016 03:10	
2	Elective	MINOR PROJECT-2(15B19Cl691)	1	5	05-10- 2016 03:10	
3	CE-1	THEORY OF COMPUTATION AND COMPILER DESIGN(15B11Cl611)	1	4	05-10- 2016 03:10	
4	CE-1	THEORY OF PROGRAMMING LANGUAGES(15B11Cl612)	2	4	05-10- 2016 03:10	
5	CE-2	COMPILER DESIGN LAB(15B17Cl671)	1	1	05-10- 2016 03:10	
6	CE-2	PROGRAMMING LANGUAGES LAB(15B17CI672)	2	1	05-10- 2016 03:10	
7	CSE-2	ADVANCED DATA STRUCTURES AND APPLICATIONS(16B1NCI631)	1	4	05-10- 2016 03:10	
8	CSE-2	DATA AND WEB MINING(16B1NCI635)	2	4	05-10- 2016 03:10	
9	CSE-2	INTRODUCTION TO MOBILE APPLICATION DEVELOPMENT(16B1NCI633)	3	4	05-10- 2016 03:10	
10	CSE-2	ALGORITHM DESIGN(16B1NCI632)	4	4	05-10- 2016 03:10	
11	CSE-2	AGILE SOFTWARE DEVELOPMENT(16B1NCI634)	5	4	05-10- 2016 03:10	
12	CSE-2	COMPUTATIONAL GEOMETRY AND TOPOLOGY(16B1NCI636)	6	4	05-10- 2016 03:10	
13	CSE-3	CLOUD BASED ENTERPRISE APPLICATIONS(16B1NCI644)	1	4	05-10- 2016 03:10	

	""" " jiii [ The Registration enoice sena to	1100 ]		
Course Type	Subject 🗈	Priority	Credit	Freeze Date
CSE-3	WIRELESS NETWORKS(16B1NCI642)	2	4	05-10- 2016 03:10
CSE-3	USER CENTERED DESIGN(16B1NCI639)	3	4	05-10- 2016 03:10
CSE-3	EMBEDDED SYSTEMS AND ROBOTICS(16B1NCI641)	4	4	05-10- 2016 03:10
CSE-3	THEORY OF COMPUTATIONAL COMPLEXITY(16B1NCI640)	5	4	05-10- 2016 03:10
CSE-3	COMPUTATIONAL INTELLIGENCE(16B1NCI643)	6	4	05-10- 2016 03:10
HSSE	PROJECT MANAGEMENT(16B1NHS631)	1	3	05-10- 2016 03:10
HSSE	MANAGING AND MARKETING OF TECHNOLOGY(16B1NHS633)	2	3	05-10- 2016 03:10
HSSE	ORGANIZATIONAL BEHAVIOR(16B1NHS635)	3	3	05-10- 2016 03:10
HSSE	THEATRE AND PERFORMANCE(16B1NHS634)	4	3	05-10- 2016 03:10
HSSE	COGNITIVE PSYCHOLOGY(16B1NHS632)	5	3	05-10- 2016 03:10
HSSE-4	PROJECT MANAGEMENT(16B1NHS631)	1	3	05-10- 2016 03:10
HSSE-4	MANAGING AND MARKETING OF TECHNOLOGY(16B1NHS633)	2	3	05-10- 2016 03:10
HSSE-4	ORGANIZATIONAL BEHAVIOR(16B1NHS635)	3	3	05-10- 2016 03:10
HSSE-4	THEATRE AND PERFORMANCE(16B1NHS634)	4	3	05-10- 2016 03:10
HSSE-4	COGNITIVE PSYCHOLOGY(16B1NHS632)	5	3	05-10- 2016 03:10
SE	PHOTOVOLTAIC TECHNIQUES(16B1NPH633)	1	4	05-10- 2016 03:10
	CSE-3 CSE-3 CSE-3 CSE-3 CSE-3 HSSE HSSE HSSE HSSE HSSE HSSE-4 HSSE-4 HSSE-4	COURSE Type Subject CSE-3 WIRELESS NETWORKS(16B1NCI642)  CSE-3 USER CENTERED DESIGN(16B1NCI639)  CSE-3 EMBEDDED SYSTEMS AND ROBOTICS(16B1NCI641)  CSE-3 THEORY OF COMPUTATIONAL COMPLEXITY(16B1NCI640)  CSE-3 COMPUTATIONAL INTELLIGENCE(16B1NCI643)  HSSE PROJECT MANAGEMENT(16B1NHS631)  HSSE MANAGING AND MARKETING OF TECHNOLOGY(16B1NHS633)  HSSE ORGANIZATIONAL BEHAVIOR(16B1NHS635)  HSSE THEATRE AND PERFORMANCE(16B1NHS634)  HSSE COGNITIVE PSYCHOLOGY(16B1NHS632)  HSSE-4 PROJECT MANAGEMENT(16B1NHS631)  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS631)  HSSE-4 TECHNOLOGY(16B1NHS633)  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS635)  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS635)  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS635)	TypeE Subjects Priority CSE-3 WIRELESS NETWORKS(16B1NC1642) 2  CSE-3 USER CENTERED DESIGN(16B1NC1639) 3  CSE-3 EMBEDDED SYSTEMS AND ROBOTICS(16B1NC1641) 4  CSE-3 THEORY OF COMPUTATIONAL COMPLEXITY(16B1NC1640) 5  CSE-3 COMPUTATIONAL INTELLIGENCE(16B1NC1643) 6  HSSE PROJECT MANAGEMENT(16B1NHS631) 1  HSSE MANAGING AND MARKETING OF TECHNOLOGY(16B1NHS633) 3  HSSE ORGANIZATIONAL BEHAVIOR(16B1NHS635) 3  HSSE THEATRE AND PERFORMANCE(16B1NHS634) 4  HSSE COGNITIVE PSYCHOLOGY(16B1NHS631) 1  HSSE-4 PROJECT MANAGEMENT(16B1NHS631) 1  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS631) 1  HSSE-4 TECHNOLOGY(16B1NHS633) 2  HSSE-4 PROJECT MANAGEMENT(16B1NHS631) 3  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS635) 3  HSSE-4 ORGANIZATIONAL BEHAVIOR(16B1NHS635) 3  HSSE-4 COGNITIVE PSYCHOLOGY(16B1NHS635) 3	Course Type B         Subject E         Priority E         Credit E           CSE-3         WIRELESS NETWORKS(16B1NCI642)         2         4           CSE-3         USER CENTERED DESIGN(16B1NCI639)         3         4           CSE-3         EMBEDDED SYSTEMS AND ROBOTICS(16B1NCI641)         4         4           CSE-3         THEORY OF COMPUTATIONAL COMPLEXITY(16B1NCI640)         5         4           CSE-3         COMPUTATIONAL INTELLIGENCE(16B1NCI643)         6         4           HSSE         PROJECT MANAGEMENT(16B1NHS631)         1         3           HSSE         ORGANIZATIONAL BEHAVIOR(16B1NHS635)         3         3           HSSE         ORGANIZATIONAL BEHAVIOR(16B1NHS635)         3         3           HSSE         COGNITIVE PSYCHOLOGY(16B1NHS632)         5         3           HSSE-4         PROJECT MANAGEMENT(16B1NHS631)         1         3           HSSE-4         PROJECT MANAGEMENT(16B1NHS631)         1         3           HSSE-4         ORGANIZATIONAL BEHAVIOR(16B1NHS635)         3         3           HSSE-4         ORGANIZATIONAL BEHAVIOR(16B1NHS635)         3         3           HSSE-4         COGNITIVE PSYCHOLOGY(16B1NHS632)         5         3

5/10/2010	1	#### Jill [ Ple-Registration Choice Send to	1,05 ]	,	,
SNo.	Course Type 🖪	Subject□	Priority	Credit	Freeze Date
30	SE	APPLIED STATISTICAL MECHANICS(16B1NPH634)	2	4	05-10- 2016 03:10
31	SE	TRANSFORMS AND DIFFERENTIAL EQUATIONS(16B1NMA632)	3	4	05-10- 2016 03:10
32	SE	SOLID STATE ELECTRONIC DEVICES(16B1NPH632)	4	4	05-10- 2016 03:10
33	SE	STATISTICS(16B1NMA633)	5	4	05-10- 2016 03:10
34	SE	COMPUTATIONAL CONTINUUM MECHANICS(16B1NMA631)	6	4	05-10- 2016 03:10
35	SE	MEDICAL AND INDUSTRIAL APPLICATIONS OF NUCLEAR RADIATIONS(16B1NPH636)	7	4	05-10- 2016 03:10
36	SE	APPLIED MATHEMATICAL METHODS(14B1NMA821)	8	4	05-10- 2016 03:10
37	SE	ANALYTICAL TECHNIQUES FOR MATERIALS(16B1NPH635)	9	4	05-10- 2016 03:10
38	SE	OPERATIONS RESEARCH(11B1NMA831)	10	4	05-10- 2016 03:10
39	SE-2	PHOTOVOLTAIC TECHNIQUES(16B1NPH633)	1	4	05-10- 2016 03:10
40	SE-2	APPLIED STATISTICAL MECHANICS(16B1NPH634)	2	4	05-10- 2016 03:10
41	SE-2	TRANSFORMS AND DIFFERENTIAL EQUATIONS(16B1NMA632)	3	4	05-10- 2016 03:10
42	SE-2	SOLID STATE ELECTRONIC DEVICES(16B1NPH632)	4	4	05-10- 2016 03:10
43	SE-2	STATISTICS(16B1NMA633)	5	4	05-10- 2016 03:10
44	SE-2	COMPUTATIONAL CONTINUUM MECHANICS(16B1NMA631)	6	4	05-10- 2016 03:10
45	SE-2	MEDICAL AND INDUSTRIAL APPLICATIONS OF NUCLEAR RADIATIONS(16B1NPH636)	7	4	05-10- 2016 03:10

5/10/2010		#### JIII [ Pre-Registration choice Send in	, , , , , , , , , , , , , , , , , , , ,		
SNo.	Course Type 🖪	Subject		Credit	Freeze Date
46	SE-2	APPLIED MATHEMATICAL METHODS(14B1NMA821)	8	4	05-10- 2016 03:10
47	SE-2	ANALYTICAL TECHNIQUES FOR MATERIALS(16B1NPH635)	9	4	05-10- 2016 03:10
48	SE-2	OPERATIONS RESEARCH(11B1NMA831)	10	4	05-10- 2016 03:10
49	VAC	COMPETITIVE PROGRAMMING WORKSHOP(16B19CI695)	1	2	05-10- 2016 03:10
50	VAC	DISTRIBUTED DATABASE WORKSHOP(16B19Cl697)	2	2	05-10- 2016 03:10
51	VAC	MOBILE APPLICATION DEVELOPMENT WORKSHOP(16B19CI699)	3	2	05-10- 2016 03:10
52	VAC	HIVE WORKSHOP(16B19Cl601)	4	2	05-10- 2016 03:10
53	VAC	NUMERICAL APTITUDE(16B19MA691)	5	2	05-10- 2016 03:10
54	VAC	COMPUTER GAMES WORKSHOP(16B19Cl694)	6	2	05-10- 2016 03:10
55	VAC	ADVANCED JAVA WORKSHOP(16B19Cl691)	7	2	05-10- 2016 03:10
56	VAC	MULTIMEDIA WORKSHOP(16B19CI693)	8	2	05-10- 2016 03:10
57	VAC	SOCIAL MEDIA WORKSHOP(16B19CI698)	9	2	05-10- 2016 03:10
58	VAC	LIGHT EMITTING DIODES - BASICS & APPLICATIONS(16B19PH692)	10	2	05-10- 2016 03:10
59	VAC	APPLIED MUSHROOM BIOLOGY(16B19BT692)	11	2	05-10- 2016 03:10
60	VAC	SCIENTIFIC WRITING AND COMMUNICATION(16B19BT691)	12	2	05-10- 2016 03:10
61	VAC	AN INTRODUCTION TO TRANSLATION & TRANSLATION STUDIES(16B19HS691)	13	2	05-10- 2016 03:10

SN8-F	Cottoers Type	Subject Subj	ject 🖪	Priority	Credit	Ereeze D	a <b>F</b> eeze
62	VAC	PARALLEL PROGRA WORKSHOP(16B19	_		14	2	05-10- 2016 03:10
63	VAC	MECHATRONICS(16	15	2	05-10- 2016 03:10		
64	VAC	DIGITAL SYSTEM DESIGN(16B19EC693)			16	2	05-10- 2016 03:10
65	VAC	ROBOTICS WORKSHOP(16B19Cl692)			17	2	05-10- 2016 03:10

## LIST OF BACKLOG PAPER REGISTERED

	SNo.	Course Type	Subject 🖪	Priority 🖪	Credit <b>□</b>	Freeze Date
--	------	-------------	-----------	------------	-----------------	-------------

**Total Course Credit Point: 25.0** 

Click to Print



Campus Lynx ... an IRP Solution

A product of **JIL Information Technology Ltd.** 

For your comments or suggestions please send an email at <a href="mailto:info@jiit.ac.in">info@jiit.ac.in</a>