

Sample copies of
Schedules of Class
Tests
(Continuous
Internal Evaluation)
(Date Sheets)

Ref. No.: RITE/EXAM/2021-22/014

22nd November, 2021

Schedule for Class Test – I of Odd (7th) Semester 2021-22

The Class Test - I for the 7th Semester students is scheduled as per the followings:

Date	Timing	7 th Semester
25.11.2021	10:00 A.M. – 11:00 A.M.	Entrepreneurship Development (All)
	12:00 Noon – 01:00 P.M.	Estimating, Costing & Professional Practice (CE) Software Project Management (CS) Advanced Control Systems (EE) Product Design & Production Tooling (ME)
	03:00 P.M. – 04:00 P.M.	Industrial Safety Engineering (CE, ME) Renewal Power Generation Systems (CS) Power Station Engineering (EE)
26.11.2021	10:00 A.M. – 11:00 A.M.	Water Resource Engineering (CE) Intellectual Property Right (CS,EE,ME)
	12:00 Noon – 01:00 P.M.	Disaster Management (CE, CS) Embedded Systems (EE, ME)
	03:00 P.M. – 04:00 P.M.	Internet of Things (CE,CS,EE) Mechanical Vibration (ME)

JP
22-11-2021

PRINCIPAL

Copy to: Director Sir (for kind information please), HOD(s), Academics, CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)



18th January, 2022

Ref. No.: RITE/EXAM/2020-21/018

Schedule for Class Test – II of Odd (7th) Semester 2021-22 (Online Mode)

This is hereby informed to all the students and faculty members of the institute that, the **Class Test-II for Odd (7th) Semester, 2021-22** will be conducted in online mode using a common platform **GOOGLE FORM** as per following schedule:

All faculty members are hereby instructed to do the needful at their end for the smooth conduction of the class test and the students are required to attend the same without fail in consultation with their respective H.O.Ds.

Date	Timing	7 th Semester
21.01.2022	10:00 A.M. – 11:00 A.M.	Entrepreneurship Development (All)
	12:00 Noon – 01:00 P.M.	Estimating, Costing & Professional Practice (CE) Software Project Management (CS) Advanced Control Systems (EE) Product Design & Production Tooling (ME)
	03:00 P.M. – 04:00 P.M.	Industrial Safety Engineering (CE, ME) Renewal Power Generation Systems (CS) Power Station Engineering (EE)
22.01.2022	10:00 A.M. – 11:00 A.M.	Water Resource Engineering (CE) Intellectual Property Right (CS,EE,ME)
	12:00 Noon – 01:00 P.M.	Disaster Management (CE, CS) Embedded Systems (EE, ME)
	03:00 P.M. – 04:00 P.M.	Internet of Things (CE,CS,EE) Mechanical Vibration (ME)

JP
18.01.2022

PRINCIPAL

Copy to: Director Sir (for kind information please), Dean Academics, HOD(s), Academics, CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)



Ref. No.: RITE/EXAM/2021-22/021

19th February, 2022

Schedule for Class Test – I of Odd B.Tech 5th and MBA 3rd Semester 2021-22

The Class Test - I for the B.Tech 5th and MBA 3rd Semester students has been scheduled as per the followings:

Date	5 th Semester B.Tech		3 rd Semester MBA	
	Timing	Subjects	Timing	Subjects
25.02.2022	10:00 A.M. – 11:00 A.M.	Design of Concrete Structures (CE) Formal Language & Automata Theory (CS) Electric Power Transmission & Distribution (EE) Analog & Digital Communication (EC) Basic Manufacturing Processes (ME)	09:30 A.M. – 10:30 A.M.	18MBA301A: Consumer Behaviour
	12:00 Noon – 01:00 P.M.	Water & Waste Water Engineering (CE) Database Management Systems (CS) Control System (EE) Digital Signal Processing (EC) Mechanisms & Machines (ME)	11:30 A.M. – 12:30 P.M.	18MBA302A: Sales & Distribution Management
	03:00 P.M. – 04:00 P.M.	Geotechnical Engineering (CE) Operating Systems (CS) Electrical Machines-II (EE) Microprocessors & Microcontrollers (EC) Heat Transfer (ME)	01:30 P.M. – 02:30 P.M.	18MBA303A: Digital Marketing
	----- X X X X X -----		03:30 P.M. – 04:30 P.M.	18MBA304A: Service Marketing
26.02.2022	10:00 A.M. – 11:00 A.M.	Structural Analysis-II (CE) Artificial Intelligence & Machine Learning (CS) Electrical Energy Conservation & Auditing (EE) Advance Electronic Circuits (EC) Automobile Engineering (ME)	09:30 A.M. – 10:30 A.M.	18MBA301C: Manpower Planning
	12:00 Noon – 01:00 P.M.	Railway & Airport Engineering (CE) Computer Graphics (CS) Renewal Power Generating System (EE) Control Systems (EC) Rapid Manufacturing Processes (ME)	11:30 A.M. – 12:30 P.M.	18MBA302C: Employee Relations
	----- X X X X X -----		01:30 P.M. – 02:30 P.M.	18MBA303C: Compensation & Benefit Management
			03:30 P.M. – 04:30 P.M.	18MBA304C: Performance Management System

JP
18.02.2022

PRINCIPAL

Copy to: Director Sir (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)

Ref. No.: RITE/EXAM/2021-22/026

 10th March, 2022

Schedule for Class Test – II of Odd B.Tech 5th and MBA 3rd Semester 2021-22

The Class Test - II for the B.Tech 5th and MBA 3rd Semester students has been scheduled as per the followings:

Date	5 th Semester B.Tech		3 rd Semester MBA	
	Timing	Subjects	Timing	Subjects
14.03.2022	10:00 A.M. – 11:00 A.M.	Design of Concrete Structures (CE) Formal Language & Automata Theory (CS) Electric Power Transmission & Distribution (EE) Analog & Digital Communication (EC) Basic Manufacturing Processes (ME)	09:30 A.M. – 10:30 A.M.	18MBA301A: Consumer Behaviour
	12:00 Noon – 01:30 P.M.	Water & Waste Water Engineering (CE) Database Management Systems (CS) Control System (EE) Digital Signal Processing (EC) Mechanisms & Machines (ME)	11:30 A.M. – 12:30 P.M.	18MBA302A: Sales & Distribution Management
	03:00 P.M. – 04:30 P.M.	Geotechnical Engineering (CE) Operating Systems (CS) Electrical Machines-II (EE) Microprocessors & Microcontrollers (EC) Heat Transfer (ME)	01:30 P.M. – 02:30 P.M.	18MBA303A: Digital Marketing
	----- X X X X X -----		03:30 P.M. – 04:30 P.M.	18MBA304A: Service Marketing
15.03.2022	10:00 A.M. – 11:00 A.M.	Structural Analysis-II (CE) Artificial Intelligence & Machine Learning (CS) Electrical Energy Conservation & Auditing (EE) Advance Electronic Circuits (EC) Automobile Engineering (ME)	09:30 A.M. – 10:30 A.M.	18MBA301C: Manpower Planning
	12:00 Noon – 01:30 P.M.	Railway & Airport Engineering (CE) Computer Graphics (CS) Renewal Power Generating System (EE) Control Systems (EC) Rapid Manufacturing Processes (ME)	11:30 A.M. – 12:30 P.M.	18MBA302C: Employee Relations
	----- X X X X X -----		01:30 P.M. – 02:30 P.M.	18MBA303C: Compensation & Benefit Management
			03:30 P.M. – 04:30 P.M.	18MBA304C: Performance Management System

for  10/3/22
 PRINCIPAL

Copy to: Director (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board Office File, Hostel (Boys & Girls)



Ref. No.: RITE/EXAM/2021-22/028

22nd March, 2022**Schedule for Class Test – I of Odd B.Tech 3rd/1st and MBA 1st Semester 2021-22**The Class Test - I for B.Tech 3rd/1st and MBA 1st Semester students has been scheduled as per the followings:

Date	Timing	3 rd Semester (B.Tech)	1 st Semester (B.Tech)	1 st Semester (MBA)
28.03.2022	10:00 A.M. – 11:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RMA1A001: Mathematics-I (Sec-ALL)	18MBA107: Financial Accounting & Analysis
	12:00 Noon – 01:00 P.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RPH1A001: Physics (Sec-A) RCH1A002: Chemistry (Sec-B)	18MBA108: Business Law
	03:00 P.M. – 04:00 P.M.	ROB3E002: Organisational Behaviour (CE,ME) REN3E001: Engineering Economics (CS, EE)	RBE1B001: Basic Electrical Engineering (Sec-A) RBL1B002: Basic Electronics Engineering (Sec-B)	18MBA109: Business Environment & Ethics
29.03.2022	10:00 A.M. – 11:00 A.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)	18MBA101: Managerial Economics
	12:00 Noon – 01:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RCE1E001: Communicative English (Sec-ALL)	18MBA102: Marketing Management
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA103: Organizational Behaviour
30.03.2022	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA104: Management Principles
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA105: Decision Science
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA106: Business Communication

JP
22.03.2022

PRINCIPAL

Copy to: Director Sir (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)



RITE

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)
IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2021-22/034

25th April, 2022

Schedule for Class Test – II of Odd B.Tech 3rd/1st and MBA 1st Semester 2021-22

The Class Test - II for B.Tech 3rd/1st and MBA 1st Semester students has been scheduled as per the following:

Date	Timing	3 rd Semester (B.Tech)	1 st Semester (B.Tech)	1 st Semester (MBA)
28.04.2022	10:00 A.M. – 11:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RMA1A001: Mathematics-I (Sec-ALL)	18MBA107: Financial Accounting & Analysis
	12:00 Noon – 01:00 P.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RPH1A001: Physics (Sec-A) RCH1A002: Chemistry (Sec-B)	18MBA108: Business Law
	03:00 P.M. – 04:00 P.M.	ROB3E002: Organisational Behaviour (CE,ME) REN3E001: Engineering Economics (CS, EE)	RBE1B001: Basic Electrical Engineering (Sec-A) RBL1B002: Basic Electronics Engineering (Sec-B)	18MBA109: Business Environment & Ethics
29.04.2022	10:00 A.M. – 11:00 A.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)	18MBA101: Managerial Economics
	12:00 Noon – 01:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RCE1E001: Communicative English (Sec-ALL)	18MBA102: Marketing Management
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA103: Organizational Behaviour
30.04.2022	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA104: Management Principles
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA105: Decision Science
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA106: Business Communication

[Signature]
PRINCIPAL

Copy to: Director Sir (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)

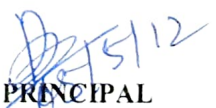
**RITE****RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)**
IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2021-22/038

05th May, 2022**Reschedule of Class Test – II of Odd B.Tech 3rd/1st and MBA 1st Semester 2021-22**

In continuation to notice no.: RITE/EXAM/2021-22/037 date: 27th April, 2022 it is for the information of all concerned of the institute that, the Class Test-II has been rescheduled and will be conducted as per the schedule below:

Date	Timing	3 rd Semester (B.Tech)	1 st Semester (B.Tech)	1 st Semester (MBA)
12.05.2022	10:00 A.M. – 11:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RMA1A001: Mathematics-I (Sec-ALL)	18MBA107: Financial Accounting & Analysis
	12:00 Noon – 01:00 P.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RPH1A001: Physics (Sec-A) RCH1A002: Chemistry (Sec-B)	18MBA108: Business Law
	03:00 P.M. – 04:00 P.M.	ROB3E002: Organisational Behaviour (CE,ME) REN3E001: Engineering Economics (CS, EE)	RBE1B001: Basic Electrical Engineering (Sec-A) RBL1B002: Basic Electronics Engineering (Sec-B)	18MBA109: Business Environment & Ethics
13.05.2022	10:00 A.M. – 11:00 A.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)	18MBA101: Managerial Economics
	12:00 Noon – 01:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RCE1E001: Communicative English (Sec-ALL)	18MBA102: Marketing Management
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA103: Organizational Behaviour
14.05.2022	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA104: Management Principles
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA105: Decision Science
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA106: Business Communication


PRINCIPAL

Copy to: Director Sir (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
ODD B.Tech-5th & MBA-3rd Semester Examination Schedule: 2021-22

Exam Date	Sem.	Exam Timing	Subj_Code	Subject	Branch	Regular	Back	Strength
17-May-22	5th	08:00-11:00	PME5I101	Machining Science & Technology	ME	0	1	204
		08:00-11:00	RCI5C001	Design of Concrete Structures	CE	53	7	
		08:00-11:00	RCS5C001	Formal Languages and Automata Theory	CS	57	2	
		08:00-11:00	REC5C001	Digital Signal Processing	EC	1	0	
		08:00-11:00	REL5C001	Electric Power Transmission and Distribution	EE	36	2	
		08:00-11:00	RME5C001	Basic Manufacturing Processes	ME	32	3	
	3rd	08:00-11:00	18MBA302A	Sales & Distribution Management	MBA	10	0	
18-May-22	5th	08:00-11:00	PCS5J101	Advanced JAVA Programming	CS	0	1	153
		08:00-11:00	RCI5C002	Water and Waste Water Engineering	CE	53	2	
		08:00-11:00	RCS5C002	Database Management Systems	CS	57	1	
		08:00-11:00	REC5C002	Analog and Digital Communication	EC	1	0	
		08:00-11:00	RME5C002	Mechanisms and Machines	ME	32	0	
19-May-22	5th	08:00-11:00	RCI5C003	Geotechnical Engineering	CE	53	3	196
		08:00-11:00	RCS5C003	Operating Systems	CS	57	0	
		08:00-11:00	REC5C003	Microprocessors & Microcontrollers	EC	1	0	
		08:00-11:00	REL5C003	Electrical Machines-II	EE	36	2	
		08:00-11:00	RME5C003	Heat Transfer	ME	32	2	
	3rd	08:00-11:00	18MBA302C	Employee Relations	MBA	10	0	
20-May-22	5th	08:00-11:00	PCS5H001	Cloud Computing	CS	0	1	199
		08:00-11:00	RCI5D001	Structural Analysis-II.	CE	53	4	
		08:00-11:00	RCS5D001	Advanced Computer Architecture	CS	0	1	
		08:00-11:00	RCS5D002	Artificial Intelligence and Machine Learning	CS	57	0	
		08:00-11:00	REL5D002	Electrical Energy Conservation and Auditing	EE	36	4	
		08:00-11:00	RME5D001	Automobile Engineering	ME	32	1	
3rd	08:00-11:00	18MBA301A	Consumer Behaviour	MBA	10	0		
21-May-22	5th	08:00-11:00	RCI5D004	Railway and Airport Engineering	CE	53	5	189
		08:00-11:00	RCS5D006	Computer Graphics	CS	57	0	
		08:00-11:00	REC5D004	Advance Electronic Circuits	EC	1	0	
		08:00-11:00	REL5D005	Renewable Power Generation Systems	EE	36	2	
		08:00-11:00	RME5D005	Rapid Manufacturing Processes	ME	32	3	
23-May-22	5th	08:00-11:00	REL5C002	Control System	EC	1	0	50
		08:00-11:00	REL5C002	Control System	EE	36	3	
	3rd	08:00-11:00	18MBA301C	Manpower Planning	MBA	10	0	
24-May-22	5th	08:00-11:00	PCS5I102	Computer Graphics	CS	0	1	11
	3rd	08:00-11:00	18MBA303A	Digital Marketing	MBA	10	0	
26-May-22	5th	08:00-11:00	PCS5I101	Operating Systems	CS	0	5	15
	3rd	08:00-11:00	18MBA303C	Compensation and Benefit Management	MBA	10	0	
27-May-22	3rd	08:00-11:00	18MBA304A	Service Marketing	MBA	10	0	10
31-May-22	3rd	08:00-11:00	18MBA304C	Performance Management System	MBA	10	0	10

[Signature]
12.05-22
Centre Superintendent

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
ODD B.Tech-3rd,1st & MBA-1st Semester Examination Schedule: 2021-22

Exam Date	Sem.	Exam Timing	Subj_Code	Subject	Q.Code	Br.	Reg.	Back	Strength
20-Jun-22	3RD	09:00-12:00	PEE3I102	Analog Electronic Circuits	OF567	EE	0	3	221
		09:00-12:00	RMA3A001	Mathematics - III	OF575	CE	23	21	
		09:00-12:00	RMA3A001	Mathematics - III	OF575	CSE	57	4	
		09:00-12:00	RMA3A001	Mathematics - III	OF575	EE	19	10	
		09:00-12:00	RMA3A001	Mathematics - III	OF575	ME	28	9	
	1ST	09:00-12:00	18MBA101	Managerial Economics	OF573	MBA	46	1	
21-Jun-22	1ST	09:00-12:00	RMA1A001	Mathematics -I	OF596	CE	3	8	92
		09:00-12:00	RMA1A001	Mathematics -I	OF596	CSE	47	21	
		09:00-12:00	RMA1A001	Mathematics -I	OF596	EE	2	2	
		09:00-12:00	RMA1A001	Mathematics -I	OF596	ME	3	6	
22-Jun-22	3RD	09:00-12:00	PEE3I101	Network Theory	OF608	EE	0	1	199
		09:00-12:00	ROP3B001	Object Oriented Programming Using JAVA	OF609	CE	23	7	
		09:00-12:00	ROP3B001	Object Oriented Programming Using JAVA	OF609	CSE	57	5	
		09:00-12:00	ROP3B001	Object Oriented Programming Using JAVA	OF609	EE	19	3	
		09:00-12:00	ROP3B001	Object Oriented Programming Using JAVA	OF609	ME	28	7	
		1ST	09:00-12:00	18MBA102	Marketing Management	OF606	MBA	46	
23-Jun-22	1ST	09:00-12:00	RPH1A001	Physics	OF648	CE	0	3	119
		09:00-12:00	RCH1A002	Chemistry	OF640	CE	3	0	
		09:00-12:00	RPH1A001	Physics	OF648	CSE	29	9	
		09:00-12:00	RCH1A002	Chemistry	OF640	CSE	18	1	
		09:00-12:00	RPH1A001	Physics	OF648	EE	0	2	
		09:00-12:00	RCH1A002	Chemistry	OF640	EE	2	0	
		09:00-12:00	RPH1A001	Physics	OF648	ME	0	1	
		09:00-12:00	RCH1A002	Chemistry	OF640	ME	3	1	
		1ST	09:00-12:00	18MBA103	Organizational Behaviour	OF645	MBA	46	
24-Jun-22	3RD	09:00-12:00	PEE3I104	Electrical and Electronics Measurement	OF655	EE	0	1	93
		09:00-12:00	REN3E001	Engineering Economics	OF656	CE	0	9	
		09:00-12:00	REN3E001	Engineering Economics	OF656	CSE	57	0	
		09:00-12:00	REN3E001	Engineering Economics	OF656	EE	19	3	
		09:00-12:00	REN3E001	Engineering Economics	OF656	ME	0	4	
25-Jun-22	1ST	09:00-12:00	15BE2103	Thermodynamics	OF698	CSE	0	1	124
		09:00-12:00	RBL1B002	Basic Electronics Engineering	OF688	CE	3	3	
		09:00-12:00	RBE1B001	Basic Electrical Engineering	OF689	CSE	29	11	
		09:00-12:00	RBL1B002	Basic Electronics Engineering	OF688	CSE	18	2	
		09:00-12:00	RBE1B001	Basic Electrical Engineering	OF689	EE	0	2	
		09:00-12:00	RBL1B002	Basic Electronics Engineering	OF688	EE	2	1	
		09:00-12:00	RBL1B002	Basic Electronics Engineering	OF688	ME	3	3	
		1ST	09:00-12:00	18MBA104	Management Principles	OF693	MBA	46	

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
ODD B.Tech-3rd,1st & MBA-1st Semester Examination Schedule: 2021-22

Exam Date	Sem.	Exam Timing	Subj_Code	Subject	Q.Code	Br.	Reg.	Back	Strength
27-Jun-22	3RD	09:00-12:00	PEK3E001	Engineering Economics	OF704	EE	0	1	116
		09:00-12:00	PEK3E001	Engineering Economics	OF704	ME	0	1	
		09:00-12:00	ROB3E002	Organisational Behaviour	OF710	CE	23	6	
		09:00-12:00	ROB3E002	Organisational Behaviour	OF710	CSE	0	4	
		09:00-12:00	ROB3E002	Organisational Behaviour	OF710	EE	0	1	
		09:00-12:00	ROB3E002	Organisational Behaviour	OF710	ME	28	3	
	09:00-12:00	ROB3E002	Organisational Behaviour	OF710	ME	28	3		
1ST	09:00-12:00	18MBA105	Decision Science	OF703	MBA	46	3		
28-Jun-22	1ST	09:00-12:00	RBM1B001	Basic Mechanical Engineering	OF734	CE	3	3	70
		09:00-12:00	RBC1B002	Basic Civil Engineering	OF732	CE	0	2	
		09:00-12:00	RBC1B002	Basic Civil Engineering	OF734	CSE	18	6	
		09:00-12:00	RBM1B001	Basic Mechanical Engineering	OF734	CSE	29	0	
		09:00-12:00	RBC1B002	Basic Civil Engineering	OF732	CSE	29	0	
		09:00-12:00	RBM1B001	Basic Mechanical Engineering	OF734	EE	2	1	
		09:00-12:00	RBM1B001	Basic Mechanical Engineering	OF734	ME	3	0	
29-Jun-22	3RD	09:00-12:00	RBC1B002	Basic Civil Engineering	OF732	ME	0	3	219
		09:00-12:00	PCS3I001	Discrete Structures	OF749	CSE	0	2	
		09:00-12:00	PEE3I001	Electromagnetic Theory	OF751	EE	0	2	
		09:00-12:00	RME3C001	Mechanics of Solid	OF766	CE	23	9	
		09:00-12:00	RCS3C001	Digital Logic Design	OF748	CSE	57	1	
		09:00-12:00	REC3C001	Analog Electronic Circuits	OF741	EE	19	27	
	09:00-12:00	RME3C001	Mechanics of Solid	OF766	ME	28	4		
1ST	09:00-12:00	18MBA106	Business Communication	OF743	MBA	46	1		
30-Jun-22	1ST	09:00-12:00	RCE1E001	Communicative English	OF774	CE	3	3	72
		09:00-12:00	RCE1E001	Communicative English	OF774	CSE	47	9	
		09:00-12:00	RCE1E001	Communicative English	OF774	EE	2	0	
		09:00-12:00	RCE1E001	Communicative English	OF774	ME	3	5	
02-Jul-22	3RD	09:00-12:00	PCS3I102	Object Oriented Programming Using JAVA	OF799	CSE	0	1	173
		09:00-12:00	PEE3I103	Electrical Machines - I	OF785	EE	0	1	
		09:00-12:00	PME3I102	Fluid Mechanics & Hydraulics Machines	OF789	ME	0	1	
		09:00-12:00	RME3C002	Fluid Mechanics and Hydraulic Machines	OF789	CE	23	4	
		09:00-12:00	RCS3C002	Data Structure	OF784	CSE	57	5	
		09:00-12:00	RME3C002	Fluid Mechanics and Hydraulic Machines	OF789	ME	28	3	
	1ST	09:00-12:00	18MBA107	Financial Accounting and Analysis	OF787	MBA	46	4	
04-Jul-22	1ST	09:00-12:00	18MBA108	Business Law	OF803	MBA	46	2	48
05-Jul-22	3RD	09:00-12:00	PME3D001	Applied Mathematics	OF805	ME	0	1	25
		09:00-12:00	REE3C002	Network Theory	OF809	EE	19	5	
06-Jul-22	3RD	09:00-12:00	PCS3I104	Software Engineering	OF813	CSE	0	1	48
	1ST	09:00-12:00	18MBA109	Business Environment & Ethics	OF812	MBA	46	1	

[Signature]
 17.06.22.
Centre Superintendent

Copy to: Director Sir (for kind information please), HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File. Hostel (Boys & Girls)



Ref. No.: RITE/EXAM/2020-21/010

27th November, 2020

Schedule for Class Test – I of Odd (7th / 5th) Semester 2020-21 (Online Mode)

This is hereby informed to all the students and faculty members of the institute that, the **Class Test-I for Odd (7th / 5th) Semester, 2020-21** will be conducted in online mode using a common platform GOOGLE FORM as per following schedule:

All faculty members are hereby instructed to do the needful at their end for the smooth conduction of the class test and the students are required to attend the same without fail in consultation with their respective H.O.Ds.

Date	Timing	7 th Semester	5 th Semester
03.12.2020	10:00 A.M. – 11:00 A.M.	PC17J002: Ground Improvement Technique (CE) PCS7J001: Cryptography & Network Security (CS) PEE7J001: Switch gear & Protective Devices (EE) PME7J001: Mechanical Vibration (ME)	RC15C001: Design of Concrete Structures (CE) RCS5C001: Formal Languages and Automata Theory (CS) REL5C001: Electric Power Transmission and Distribution (EE) RME5C001: Basic Manufacturing Processes (ME)
	12:00 Noon – 01:00 P.M.	PC17J004: Industrial Waste Management & Disposal (CE) PCS7J005: Software Project Management (CS) PEE7J005: Digital Image Processing (EE) PME7J003: Robotics (ME)	RC15C002: Water and Waste Water Engineering (CE) RCS5C002: Database Management Systems (CS) REL5C002: Control System (EE) RME5C002: Mechanisms and Machines (ME)
	02:00 P.M. – 03:00 P.M.	PCP7H009: Intellectual Property Rights (IPR) (CE, EE, ME) PCP7H007: Internet of Things (IOT) (CS)	RC15C003: Geotechnical Engineering (CE) RCS5C003: Operating Systems (CS) REL5C003: Electrical Machines-II (EE) RME5C003: Heat Transfer (ME)
04.12.2020	10:00 A.M. – 11:00 A.M.	PCP7H011: Introduction to Management & Function (CE, CS, ME) PCP7H010: Soft Computing (EE)	RC15D001: Structural Analysis-II (CE) RCS5D001: Advanced Computer Architecture (CS) REL5D002: Electrical Energy Conservation and Auditing (EE) RME5D001: Automobile Engineering (ME)
	12:00 Noon – 01:00 P.M.	PCP7H013: Entrepreneurship Development (CE, EE, ME) PCP7H014: E-Commerce & ERP (CS)	RC15D004: Railway and Airport Engineering (CE) RCS5D005: Object Oriented Analysis and Design (CS) REL5D005: Renewable Power Generating System (EE) RME5D005: Rapid Manufacturing Processes (ME)
	02:00 P.M. – 03:00 P.M.	H O N O U R S PC17D001: Water Resources System & Management (CE) PCS7D001: Computational Numbers Theory (CS) PEE7D013: High Voltage Engineering (EE) PME7D011: Computational Fluid Dynamics (ME)	RIP5H001: Universal Human Values (All)

(Signature)
27/11/2020

PRINCIPAL



Ref. No.: RITE/EXAM/2020-21/012

16th December, 2020

Schedule for Class Test – II of Odd (7th / 5th) Semester 2020-21 (Online Mode)

This is hereby informed to all the students and faculty members of the institute that, the **Class Test-II for Odd (7th / 5th) Semester, 2020-21** will be conducted in online mode using a common platform **GOOGLE FORM** as per following schedule:

All faculty members are hereby instructed to do the needful at their end for the smooth conduction of the class test and the students are required to attend the same without fail in consultation with their respective H.O.Ds.

Date	Timing	7 th Semester	5 th Semester
21.12.2020	10:00 A.M. – 11:00 A.M.	PC17J002: Ground Improvement Technique (CE) PCS7J001: Cryptography & Network Security (CS) PEE7J001: Switch gear & Protective Devices (EE) PME7J001: Mechanical Vibration (ME)	RC15C001: Design of Concrete Structures (CE) RCS5C001: Formal Languages and Automata Theory (CS) REL5C001: Electric Power Transmission and Distribution (EE) RME5C001: Basic Manufacturing Processes (ME)
	12:00 Noon – 01:00 P.M.	PC17J004: Industrial Waste Management & Disposal (CE) PCS7J005: Software Project Management (CS) PEE7J005: Digital Image Processing (EE) PME7J003: Robotics (ME)	RC15C002: Water and Waste Water Engineering (CE) RCS5C002: Database Management Systems (CS) REL5C002: Control System (EE) RME5C002: Mechanisms and Machines (ME)
	02:00 P.M. – 03:00 P.M.	PCP7H009: Intellectual Property Rights (IPR) (CE, EE, ME) PCP7H007: Internet of Things (IOT) (CS)	RC15C003: Geotechnical Engineering (CE) RCS5C003: Operating Systems (CS) REL5C003: Electrical Machines-II (EE) RME5C003: Heat Transfer (ME)
22.12.2020	10:00 A.M. – 11:00 A.M.	PCP7H011: Introduction to Management & Function (CE, CS, ME) PCP7H010: Soft Computing (EE)	RC15D001: Structural Analysis-II (CE) RCS5D001: Advanced Computer Architecture (CS) REL5D002: Electrical Energy Conservation and Auditing (EE) RME5D001: Automobile Engineering (ME)
	12:00 Noon – 01:00 P.M.	PCP7H013: Entrepreneurship Development (CE, EE, ME) PCP7H014: E-Commerce & ERP (CS)	RC15D004: Railway and Airport Engineering (CE) RCS5D005: Object Oriented Analysis and Design (CS) REL5D005: Renewable Power Generating System (EE) RME5D005: Rapid Manufacturing Processes (ME)
	02:00 P.M. – 03:00 P.M.	H O N O U R S PC17D001: Water Resources System & Management (CE) PCS7D001: Computational Numbers Theory (CS) PEE7D013: High Voltage Engineering (EE) PME7D011: Computational Fluid Dynamics (ME)	RIP5H001: Universal Human Values (MH)

(Signature)
16/12/2020
PRINCIPAL



RITE


RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)
 IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2020-21/016

27th February, 2021

Schedule for Class Test – I of Odd 3rd/1st Semester (B.Tech/MBA) 2020-21

Date	Timing	3 rd Semester	1 st Semester	1 st Semester (MBA)
03.03.2021	10:00 A.M. – 11:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RCE1E001: Communicative English (Sec-ALL)	18MBA101: Managerial Economics
	12:00 Noon – 01:00 P.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RCH1A002: Chemistry (Sec-B) RPH1A001: Physics (Sec-A)	18MBA102: Marketing Management
	03:00 P.M. – 04:00 P.M.	ROB3E002: Organisational Behaviour (CE,CS,EE,ME)	RBL1B002: Basic Electronics Engineering (Sec-A) RBE1B001: Basic Electrical Engineering (Sec-B)	18MBA103: Organizational Behaviour
04.03.2021	10:00 A.M. – 11:00 A.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)	18MBA104: Management Principles
	12:00 Noon – 01:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RMA1A001: Mathematics-I (Sec-ALL)	18MBA105: Decision Science
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA106: Business Communication
06.03.2021	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA107: Financial Accounting & Analysis
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA108: Business Law
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA109: Business Environment & Ethics


PRINCIPAL I/C
 27/02/2021

Copy to: Gp. Director (for kind information please), Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls)



RITE

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)
 IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2020-21/023

5th April, 2021

Schedule for Class Test – II of Odd 3rd/1st Semester (B.Tech/MBA) 2020-21

Date	Timing	3 rd Semester	1 st Semester	1 st Semester (MBA)
08.04.2021	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA107: Financial Accounting & Analysis
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA108: Business Law
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA109: Business Environment & Ethics
09.04.2021	10:00 A.M. – 11:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RCE1E001: Communicative English (Sec-ALL)	18MBA101: Managerial Economics
	12:00 Noon – 01:00 P.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RCH1A002: Chemistry (Sec-B) RPH1A001: Physics (Sec-A)	18MBA102: Marketing Management
	03:00 P.M. – 04:00 P.M.	ROB3E002: Organisational Behaviour (CE,CS,EE,ME)	RBL1B002: Basic Electronics Engineering (Sec-A) RBE1B001: Basic Electrical Engineering (Sec-B)	18MBA103: Organizational Behaviour
10.04.2021	10:00 A.M. – 11:00 A.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)	18MBA104: Management Principles
	12:00 Noon – 01:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RMA1A001: Mathematics-I (Sec-ALL)	18MBA105: Decision Science
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA106: Business Communication

J. Pattanayak
 05.04.2021
PRINCIPAL

Copy to: Gp. Director (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls).

Ref. No.: RITE/EXAM/2020-21/029

 17th April, 2021

Schedule for Class Test – I of Even 6th Semester (B.Tech) 2020-21

This is hereby informed to all the students and faculty members of the institutes that, the **Class Test-I for even (6th) semester, 2020-21** will be conducted in online mode using a common platform GOOGOLE FORM as per following schedule:

All concerned faculty members are further instructed to do all the needful at their end for the smooth conduction of the class test and the response sheet for the class test should be sent to examination mail id.

Date	Timing	6 th Semester
23.04.2021	10:00 A.M. – 11:00 A.M.	RCI6C001: Design of Steel Structures (CE) RCS6C001: Software Engineering (CS) REL6C001: Power System operation & Control (EE) RME6C001: Design of Machine Elements (ME)
	12:00 Noon – 01:00 P.M.	RCI6C002: Hydrology & Irrigation Engineering (CE) RCS6C002: Compiler Design (CS) REL5C003: Microprocessor & Microcontrollers (EE) RME6C002: Machining Science & Technology (ME)
	02:00 P.M. – 03:00 P.M.	ROE6A001: Optimization in Engineering (CE,CS,EE,ME)
24.04.2021	10:00 A.M. – 11:00 A.M.	RCI6D001: Foundation Engineering (CE) RCS6D003: Cloud Computing (CS) REL6D002: Electric & Hybrid Vehicles (EE) RME6D001: Smart & Composite Materials (ME)
	12:00 Noon – 01:00 P.M.	REL5D005: Renewal Power Generation Systems (CE) REL5C001: Control System (CS) REE6C001: Communication Engineering (EE) REL5C001: Control System (ME)

Pattanayak
17.04.2021
PRINCIPAL

Copy to: Gp. Director (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls).

Ref. No.: RITE/EXAM/2020-21/030

SPECIAL CLASS TEST 3RD/1ST SEMESTER (B.TECH/MBA), 2020-21 23rd April, 2021

This is for the information of all concern that, a Special Class Test for 3rd & 1st Semester (B.Tech/MBA) students will be conducted as per the schedule below in online mode using a common platform GOOGLE FORM. Only those students will be eligible to appear the special class test(s) who didn't appear the same during their regular class test.

All faculty members who are taking classes for 3rd & 1st Semester (B.Tech/MBA) are hereby instructed to do all the needful at their end for the smooth conduction of Special Class Test and the response sheet for special class test must be shared with examination section mail id.

Date	Timing	Schedule for Special Class Test- I	
		3 rd Semester	1 st Semester
29.04.2021	09:30 A.M. – 10:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RCE1E001: Communicative English (Sec-ALL)
	11:00 A.M. – 11:30 A.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RCH1A002: Chemistry (Sec-B) RPH1A001: Physics (Sec-A)
	12:00 Noon – 12:30 P.M.	ROB3E002: Organizational Behaviour (CE,CS,EE,ME)	RBL1B002: Basic Electronics Engineering (Sec-A) RBE1B001: Basic Electrical Engineering (Sec-B)
	02:00 P.M. – 02:30 P.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)
	03:30 P.M. – 04:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RMA1A001: Mathematics-I (Sec-ALL)
Date	Timing	Schedule for Special Class Test - II	
		3 rd Semester	1 st Semester
30.04.2021	09:30 A.M. – 10:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,ME)	RCE1E001: Communicative English (Sec-ALL)
	11:00 A.M. – 11:30 A.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE)	RCH1A002: Chemistry (Sec-B) RPH1A001: Physics (Sec-A)
	12:00 Noon – 12:30 P.M.	ROB3E002: Organizational Behaviour (CE,CS,EE,ME)	RBL1B002: Basic Electronics Engineering (Sec-A) RBE1B001: Basic Electrical Engineering (Sec-B)
	02:00 P.M. – 02:30 P.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,ME)	RBC1B002: Basic Civil Engineering (Sec-A) RBM1B001: Basic Mechanical Engineering (Sec-B)
	03:30 P.M. – 04:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE)	RMA1A001: Mathematics-I (Sec-ALL)

Schedule for Special Class Test – I & II of Odd 1st Semester (MBA), 2020-21

Date	Timing	Schedule for Special Class Test - I 1 st Semester	Date	Timing	Schedule for Special Class Test - II 1 st Semester
29.04.2021	09:30 A.M. – 10:00 A.M.	18MBA107: Financial Accounting & Analysis	30.04.2021	09:30 A.M. – 10:00 A.M.	18MBA107: Financial Accounting & Analysis
	10:00 A.M. – 10:30 A.M.	18MBA108: Business Law		10:00 A.M. – 10:30 A.M.	18MBA108: Business Law
	10:30 A.M. – 11:00 A.M.	18MBA109: Business Environment & Ethics		10:30 A.M. – 11:00 A.M.	18MBA109: Business Environment & Ethics
	11:00 A.M. – 11:30 A.M.	18MBA101: Managerial Economics		11:00 A.M. – 11:30 A.M.	18MBA101: Managerial Economics
	11:30 A.M. – 12:00 Noon	18MBA102: Marketing Management		11:30 A.M. – 12:00 Noon	18MBA102: Marketing Management
	01:00 P.M. – 01:30 P.M.	18MBA103: Organizational Behaviour		01:00 P.M. – 01:30 P.M.	18MBA103: Organizational Behaviour
	02:00 P.M. – 02:30 P.M.	18MBA104: Management Principles		02:00 P.M. – 02:30 P.M.	18MBA104: Management Principles
	03:00 P.M. – 03:30 P.M.	18MBA105: Decision Science		03:00 P.M. – 03:30 P.M.	18MBA105: Decision Science
	04:00 P.M. – 04:30 P.M.	18MBA106: Business Communication		04:00 P.M. – 04:30 P.M.	18MBA106: Business Communication

J.P. Choudhary
23.04.2021
PRINCIPAL

Copy to: Gp. Director (for kind information please), Dean Academics, HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls).

Ref. No.: RITE/EXAM/2021-22/003

 21st August, 2021

Schedule for Class Test – I of Even 4th/2nd Semester (B.Tech/MBA) 2020-21

This is hereby informed to all the students and faculty members of the institutes that, the Class Test-I for Even 4th / 2nd semester (B.Tech/MBA), 2020-21 will be conducted in online mode using a common platform GOOGOLE FORM as per following schedule:

All concerned faculty members are hereby instructed to do all the needful at their end for the smooth conductance of the said class test and the response sheet for the respective class test must be shared with examination mail id.

Date	Timing	4 th Semester	2 nd Semester	2 nd Semester (MBA)
26.08.21	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA201: Corporate Finance
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA202: Indian Financial Systems & Services
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA203: Human Resources Management
27.08.21	10:00 A.M. – 11:00 A.M.	RCI4C001: Surveying (CE) RCS4C001: Discrete Mathematics (CS) REL4C001: Digital Electronics (EE) REC4C001: Electromagnetic Theory (EC) RME4C001: Kinematics & Dynamics of Machines (ME)	RMA2A001: Mathematics-II (Sec- A, B)	18MBA204: Business Research
	12:00 Noon – 01:00 P.M.	RCI4C002: Transportation Engineering (CE) RCS4C002: Design & Analysis of Algorithms (CS) REL4C002: Electrical Machines-I (EE) REC4C002: Digital Systems Design (EC) RME4C002: Engineering Thermodynamics (ME)	REM2B001: Engineering Mechanics (Sec- A,B)	18MBA205: Operations Management
	03:00 P.M. – 04:00 P.M.	REN4E001: Engineering Economics (CE,CS, EE, EC, ME)	RPH2A001: Physics (Sec- B) RCH2A002: Chemistry (Sec- A)	18MBA206: International Business
28.08.21	10:00 A.M. – 11:00 A.M.	RCI4C003: Structural Analysis-I (CE) RCS4C003: Computer Organization & Architecture (CS) REL4D003: Electrical & Electronics Measurement (EE) REC4C003: Network Theory (EC) RME4D002: Mechanical Measurement, Metrology & Reliability (ME)	RBE2B001: Basic Electrical Engineering (Sec- A) RBL2B002: Basic Electronics Engineering (Sec- B)	18MBA207: Fundamentals of IT & ERP
	12:00 Noon – 01:00 P.M.	RCI4G001 / RME4C003: Introduction to Physical Metallurgy & Engineering Materials (CE, ME) RCS4D003: Principle of Programming Languages (CS) REL4C003 / REC4D002: Power Electronics (EE, EC)	RBM2B001: Basic Mechanical Engineering (Sec- A) RBC2B002: Basic Civil Engineering (Sec- B)	18MBA208: Corporate Strategy
	03:00 P.M. – 04:00 P.M.	RCI4D002: Concrete Technology (CE) RCS4G002 / REL4G001: Digital Signal Processing (CS, EE) REC4G002/ RME4G003: Data Structure (EC, ME)	RPL2B001: Programming for Problem Solving using C (Sec- A,B)	18MBA209: Entrepreneurship Development

Pratrayan
21.08.21
PRINCIPAL



RITE

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)
 IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2021-22/006

16th September, 2021

Schedule for Class Test – II of Even 4th/2nd Semester (B.Tech/MBA) 2020-21

This is hereby informed to all the students and faculty members of the institutes that, the **Class Test-II for Even 4th / 2nd semester (B.Tech/MBA), 2020-21** will be conducted in online mode using a common platform **GOOGLE FORM** as per following schedule:

All concerned faculty members are hereby instructed to do all the needful at their end for the smooth conduction of the said class test and the response sheet for the respective class test must be shared with examination mail id.

Date	Timing	4 th Semester	2 nd Semester	2 nd Semester (MBA)
18.09.21	10:00 A.M. – 11:00 A.M.	xxxxxxx	xxxxxxx	18MBA201: Corporate Finance
	12:00 Noon – 01:00 P.M.	xxxxxxx	xxxxxxx	18MBA202: Indian Financial Systems & Services
	03:00 P.M. – 04:00 P.M.	xxxxxxx	xxxxxxx	18MBA203: Human Resources Management
20.09.21	10:00 A.M. – 11:00 A.M.	RCI4C001: Surveying (CE) RCS4C001: Discrete Mathematics (CS) REL4C001: Digital Electronics (EE) REC4C001: Electromagnetic Theory (EC) RME4C001: Kinematics & Dynamics of Machines (ME)	RMA2A001: Mathematics-II (Sec- A, B)	18MBA204: Business Research
	12:00 Noon – 01:00 P.M.	RCI4C002: Transportation Engineering (CE) RCS4C002: Design & Analysis of Algorithms (CS) REL4C002: Electrical Machines-I (EE) REC4C002: Digital Systems Design (EC) RME4C002: Engineering Thermodynamics (ME)	REM2B001: Engineering Mechanics (Sec- A,B)	18MBA205: Operations Management
	03:00 P.M. – 04:00 P.M.	REN4E001: Engineering Economics (CE,CS, EE, EC, ME)	RPH2A001: Physics (Sec- B) RCH2A002: Chemistry (Sec- A)	18MBA206: International Business
21.09.21	10:00 A.M. – 11:00 A.M.	RCI4C003: Structural Analysis-I (CE) RCS4C003: Computer Organization & Architecture (CS) REL4D003: Electrical & Electronics Measurement (EE) REC4C003: Network Theory (EC) RME4D002: Mechanical Measurement, Metrology & Reliability (ME)	RBE2B001: Basic Electrical Engineering (Sec- A) RBL2B002: Basic Electronics Engineering (Sec- B)	18MBA207: Fundamentals of IT & ERP
	12:00 Noon – 01:00 P.M.	RCI4G001 / RME4C003: Introduction to Physical Metallurgy & Engineering Materials (CE, ME) RCS4D003: Principle of Programming Languages (CS) REL4C003 / REC4D002: Power Electronics (EE, EC)	RBM2B001: Basic Mechanical Engineering (Sec- A) RBC2B002: Basic Civil Engineering (Sec- B)	18MBA208: Corporate Strategy
	03:00 P.M. – 04:00 P.M.	RCI4D002: Concrete Technology (CE) RCS4G002 / REL4G001: Digital Signal Processing (CS, EE) REC4G002/ RME4G003: Data Structure (EC, ME)	RPL2B001: Programming for Problem Solving using C (Sec- A,B)	18MBA209: Entrepreneurship Development

JP
16.09.2021
PRINCIPAL

Copy to: Gp. Director (for kind information please), HOD(s), CAO (Admin), CAO (Admission), CAO (Accounts), SWO, All Notice Board, Office File, Hostel (Boys & Girls).



Ref. No.: RITE/EXAM/2019-20/008

29th August, 2019

Schedule for Class Test – I of Odd (7th/5th) Semester 2019-20

Date	Timing	7 th Semester		5 th Semester
06.09.2019	09:30 A.M. – 10:30 A.M.	PC17J002: Ground Improvement Technique (CE) PCS7J001: Cryptography & Network Security (CS) PEE7J001: Switch Gear & Protective Devices (EE) PET7J005: Advanced Control Systems (EC) PME7J001: Mechanical Vibration (ME)		PCI5I101: Structural Analysis-II (CE) PCS5I101: Operating System (CS) PEE5I101/ PET5J003: Power Electronics (EE EC) PME5I001: Design of Machine Elements (ME)
	11:00 A.M. – 12:00 Noon	PC17J004: Industrial Waste Management & Disposal (CE) PCS7J005: Software Project Management (CS) PEE7J004: Digital Image Processing (EE) PET7J007: Wireless Sensor Networks (EC) PME7J003: Robotics (ME)		PCI5I102: Design of Steel Structures (CE) PCS5I102: Computer Graphics (CS) PEE5I102: Microprocessor & Microcontroller (EE) PET5I103: Analog Communication (EC) PME5I101: Machining Science & Technology (ME)
	02:00 P.M. – 03:00 P.M.	PCP7H009: Intellectual Property Rights (IPR) (CE, EE, EC, ME) PCP7H007: Internet of Things (IOT) (CS)		PCI5I103: Water Supply & Sanitary Engineering (CE) PCS5I001: Advanced Computer Architecture (CS) PEE5I103/PET5I102: Digital Signal Processing (EE, EC) PME5I102: Heat Transfer (ME)
07.09.2019	09:30 A.M. – 10:30 A.M.	PCP7H011: Introduction to Management & Function (CE, EE, EC, ME) PCP7H012: Marketing Management (CS)		PCI5J001: Water Resource Engineering (CE) PCS5J101: Advanced JAVA Programming (CS) PEE5J001: Renewal Energy Systems (EE) PET5I101: Control Systems (EC) PME5H003: Marketing Management (ME)
	11:00 A.M. – 12:00 Noon	H O N O R S	PC17D001: Water Resources System and Management (CE) PCS7D001: Computational Numbers Theory (CS) PME7D011: Computational Fluid Dynamics (ME)	PCI5H002: Marketing Management (CE) PCS5H001: Cloud Computing (CS) PEE5H001/PET5H005: Optimization in Engineering (EE, EC) PME5J102: Project Management (ME)
	02:00 P.M. – 03:00 P.M.	-----x-----x-----		H O N O R S PCI5D002: Quantity Surveying & Estimating (CE) PCS5D001: Real Time Systems (CS) PEE5D002: Industrial Process Control & Dynamics (EE) PME5D001: Advanced Mechanics of Solids (ME)

29/08/19
PRINCIPAL

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
ODD (7TH/5TH) SEMESTER EXAMINATION SCHEDULE, 2019-20

Exam Date	Sem.	Exam Sitting	Sub_Code	Subject	Q.Code	Bran.	Regul.	Back	Total
13-Nov-19	7th	10:00-01:00	PCI7J002	GROUND IMPROVEMENT TECHNIQUE	HRB019	CE	13	0	79
			PCS7J001	CRYPTOGRAPHY & NETWORK SECURITY	HRB021	CS	26	0	
			PEL7J001	SWITCH GEAR & PROTECTIVE DEVICES	HRB024	EE	15	0	
			PEL7J005	ADVANCED CONTROL SYSTEMS	HRB038	EC	1	0	
			PME7J001	MECHANICAL VIBRATION	HRB043	ME	24	0	
14-Nov-19	5th	10:00-01:00	PCI5I101	STRUCTURAL ANALYSIS - II	HRB068	CE	51	0	142
			PCS5I101	OPERATING SYSTEMS	HRB071	CS	29	4	
			PET5I101	POWER ELECTRONICS	HRB074	EE	16	5	
			PME5I101	MACHINING SCIENCE & TECHNOLOGY	HRB080	ME	35	1	
			PET5I101	CONTROL SYSTEMS	HRB078	EC	1	0	
15-Nov-19	7th	10:00-01:00	PCI7J004	INDUSTRIAL WASTE MANAGEMENT & DISPOSAL	HRB107	CE	13	0	79
			PCS7J005	SOFTWARE PROJECT MANAGEMENT	HRB109	CS	26	0	
			PEE7J005	DIGITAL IMAGE PROCESSING	HRB112	EE	15	0	
			PET7J007	WIRELESS SENSOR NETWORKS	HRB126	EC	1	0	
			PMI7J003	ROBOTICS	HRB134	ME	24	0	
16-Nov-19	5th	10:00-01:00	PCI5I102	DESIGN OF STEEL STRUCTURES	HRB160	CE	51	0	156
			PCS5I102	COMPUTER GRAPHICS	HRB162	CS	29	14	
			PEE5I102	MICROPROCESSOR & MICROCONTROLLER	HRB163	EE	16	0	
			PME5I102	HEAT TRANSFER	HRB171	ME	35	10	
			PET5I102	DIGITAL SIGNAL PROCESSING	HRB168	EC	1	0	
18-Nov-19	7th	10:00-01:00	PCP7H009	INTELLECTUAL PROPERTY RIGHTS (IPR)	HRB196	CE	13	0	79
			PCP7H007	INTERNET OF THINGS (IOT)	HRB194	CS	26	0	
			PCP7H009	INTELLECTUAL PROPERTY RIGHTS (IPR)	HRB196	EE	15	0	
			PCP7H009	INTELLECTUAL PROPERTY RIGHTS (IPR)	HRB196	EC	1	0	
			PCP7H009	INTELLECTUAL PROPERTY RIGHTS (IPR)	HRB196	ME	24	0	
19-Nov-19	5th	10:00-01:00	PCI5I103	WATER SUPPLY & SANITARY ENGINEERING	HRB223	CE	51	1	136
			PCS5I001	ADVANCED COMPUTER ARCHITECTURE	HRB225	CS	29	1	
			PEE5I103	DIGITAL SIGNAL PROCESSING	HRB226	EE	16	0	
			PME5I001	DESIGN OF MACHINE ELEMENTS	HRB234	ME	35	1	
			PET5I103	ANALOG COMMUNICATION	HRB232	EC	1	1	
21-Nov-19	7th	10:00-01:00	PCP7H011	INTRODUCTION TO MANAGEMENT & FUNCTION	HRB259	CE	13	0	79
			PCP7H012	MARKETING MANAGEMENT	HRB260	CS	26	0	
			PCP7H011	INTRODUCTION TO MANAGEMENT & FUNCTION	HRB259	EE	15	0	
			PCP7H011	INTRODUCTION TO MANAGEMENT & FUNCTION	HRB259	EC	1	0	
			PCP7H011	INTRODUCTION TO MANAGEMENT & FUNCTION	HRB259	ME	24	0	
22-Nov-19	5th	10:00-01:00	PCS5H001	CLOUD COMPUTING	HRB290	CS	29	0	134
			PEE5H001	OPTIMIZATION IN ENGINEERING	HRB292	EE	16	0	
			PME5H003	MARKETING MANAGEMENT	HRB306	ME	35	2	
			PET5H005	OPTIMIZATION IN ENGINEERING	HRB301	EC	1	0	
			PCI5H002	MARKETING MANAGEMENT	HRB286	CE	51	0	

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
ODD (7TH/5TH) SEMESTER EXAMINATION SCHEDULE, 2019-20

Exam Date	Sem.	Exam Sitting	Sub_Code	Subject	Q.Code	Bran.	Regul.	Back	Total
23-Nov-19	7th	10:00-01:00	PCI7D001	WATER RESOURCES SYSTEM AND MANAGEMENT	HRB339	CE	11	0	40
			PCS7D001	COMPUTATIONAL NUMBERS THEORY	HR345	CS	8	0	
			PME7D011	COMPUTATIONAL FLUID DYNAMICS	HRB362	MF	21	0	
25-Nov-19	5th	10:00-01:00	PCI5J001	WATER RESOURCE ENGINEERING	HRB387	CF	51	0	148
			PCS5J101	ADVANCED JAVA PROGRAMMING	HRB391	CS	29	10	
			PEE5J001	RENEWABLE ENERGY SYSTEMS	HRB395	EE	16	3	
			PME5J102	PROJECT MANAGEMENT	HRB415	MF	35	3	
			PET5J003	POWER ELECTRONICS	HRB406	FC	1	0	
27-Nov-19	5th	10:00-01:00	PCI5D002	QUANTITY SURVEYING & ESTIMATING	HRB454	CE	51	0	112
			PCS5D001	REAL TIME SYSTEMS	HRB456	CS	10	0	
			PEE5D002	INDUSTRIAL PROCESS CONTROL & DYNAMICS	HRB459	EE	16	0	
			PME5D001	ADVANCED MECHANICS OF SOLIDS	HRB469	ME	35	0	

[Signature]
 11/11/19
 Centre Superintendent

Copy to: Gp. Director, CAO(Admn.), CAO(Accounts), All HOD, SWO, T&P, SPOs, SDO, Transportation, Hostels, All Notice Boards, Office File



Ref. No.: RITE/EXAM/2019-20/031

27th November, 2019

Schedule for Class Test – II of Odd (3rd/1st) Semester 2019-20

Date	Timing	3 rd Semester	1 st Semester
03.12.2019	10:00 A.M. – 11:00 A.M.	RMA3A001: Mathematics-III (CE,CS,EE,EC,ME)	RCE1E001: Communicative English (Radiance, Excel, Fortune)
	12:00 Noon – 01:00 P.M.	RME3C001: Mechanics of Solid (CE,ME) RCS3C001: Digital Logic Design (CS) REC3C001: Analog Electronics Circuits (EE,EC)	RCH1A002: Chemistry (Radiance) RPH1A001: Physics (Excel, Fortune)
	03:00 P.M. – 04:00 P.M.	REN3E001: Engineering Economics (CE,CS,EE,EC,ME)	RBL1B002: Basic Electronics Engineering (Radiance) RBE1B001: Basic Electrical Engineering (Excel, Fortune)
04.12.2019	10:00 A.M. – 11:00 A.M.	ROP3B001: Object Oriented Programming Using JAVA (CE,CS,EE,EC, ME)	RBC1B002: Basic Civil Engineering (Radiance) RBM1B001: Basic Mechanical Engineering (Excel, Fortune)
	12:00 Noon – 01:00 P.M.	RME3C002: Fluid Mechanics & Hydraulic Machines (CE,ME) RCS3C002: Data Structure (CS) REE3C002: Network Theory (EE) REC3C002: Signals & Systems (EC)	RMA1A001: Mathematics-I (Radiance, Excel, Fortune)

Copy to: All Notice Boards, Academics, CAO (Admn.), CAO (Accounts), SWO, Library, Office File, All H.O.Ds, Transportation, Hostels


27/11/19.
PRINCIPAL

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
ODD (3RD/1ST) SEMESTER EXAMINATION SCHEDULE, 2019-20

Exam Date	Sem.	Exam Sitting	SUB_CODE	Subject	Q.Code	Branch	Regular	Backlog	STR.
13-Dec-19	3RD	10:00-01:00	PCME4201	FLUID MECHANICS AND HYDRAULIC MACHINES	HB679	CE	0	1	251
			PCI3102	SURVEY	HB678	CE	0	18	
			PCS3103	SYSTEM PROGRAMMING	HB682	CS	0	8	
			PEE3104	ELECTRICAL AND ELECTRONICS MEASUREMENT	HB683	EE	0	6	
			PME3104	KINEMATICS & DYNAMICS OF MACHINES	HB689	ME	0	9	
			REN3E001	ENGINEERING ECONOMICS	HR695	CE	58	0	
			REN3E001	ENGINEERING ECONOMICS	HR695	CS	43	0	
			REN3E001	ENGINEERING ECONOMICS	HR695	EC	1	0	
			REN3E001	ENGINEERING ECONOMICS	HR695	EE	41	0	
			REN3E001	ENGINEERING ECONOMICS	HR695	ME	66	0	
14-Dec-19	1ST	10:00-01:00	PBC1B102	BASICS OF CIVIL ENGINEERING	HB710	CE	0	4	175
			PBC1B102	BASICS OF CIVIL ENGINEERING	HB710	CS	0	7	
			PBC1B102	BASICS OF CIVIL ENGINEERING	HB710	EE	0	3	
			PBC1B102	BASICS OF CIVIL ENGINEERING	HB710	ME	0	6	
			RBL1B002	BASIC ELECTRONICS ENGINEERING	HRB713	CE	29	7	
			RBE1B001	BASIC ELECTRICAL ENGINEERING	HRB712	CS	63	0	
			RBE1B001	BASIC ELECTRICAL ENGINEERING	HRB712	EE	26	0	
			RBL1B002	BASIC ELECTRONICS ENGINEERING	HRB713	EE	0	4	
			RBE1B001	BASIC ELECTRICAL ENGINEERING	HRB712	EC	1	0	
			RBL1B002	BASIC ELECTRONICS ENGINEERING	HRB713	ME	24	1	
16-Dec-19	3RD	10:00-01:00	HSSM3204	ENGINEERING ECONOMICS & COSTING	HB752	CE	0	1	62
			PEK3E001	ENGINEERING ECONOMICS	HB753	CE	0	23	
			PEK3E001	ENGINEERING ECONOMICS	HB753	CS	0	14	
			PEK3E001	ENGINEERING ECONOMICS	HB753	EE	0	12	
			PEK3E001	ENGINEERING ECONOMICS	HB753	ME	0	12	
17-Dec-19	1ST	10:00-01:00	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	HB775	CE	0	7	189
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	HB775	CS	0	19	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	HB775	EE	0	5	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	HB775	EC	0	1	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING	HB775	ME	0	6	
			RBM1B001	BASIC MECHANICAL ENGINEERING	HRB779	CE	0	5	
			RBC1B002	BASIC CIVIL ENGINEERING	HRB777	CE	29	0	
			RBM1B001	BASIC MECHANICAL ENGINEERING	HRB779	CS	63	0	
			RBM1B001	BASIC MECHANICAL ENGINEERING	HRB779	EE	26	1	
			RBM1B001	BASIC MECHANICAL ENGINEERING	HRB779	EC	1	0	
			RBM1B001	BASIC MECHANICAL ENGINEERING	HRB779	ME	0	2	
			RBC1B002	BASIC CIVIL ENGINEERING	HRB777	ME	24	0	

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
ODD (3RD/1ST) SEMESTER EXAMINATION SCHEDULE, 2019-20

Exam Date	Sem.	Exam Sitting	SUB_CODE	Subject	Q.Code	Branch	Regular	Backlog	STR
9-Dec-19	3RD	10:00-01:00	PC3I001	MECHANICS OF SOLID	HB525	CE	0	17	250
			PCS3I104	SOFTWARE ENGINEERING	HB527	CS	0	13	
			PEE3I102	ANALOG ELECTRONIC CIRCUITS	HB528	EE	0	6	
			PME3I101	MECHANICS OF SOLID	HB533	ME	0	5	
			RMA3A001	MATHEMATICS - III	HR539	CE	58	0	
			RMA3A001	MATHEMATICS - III	HR539	CS	43	0	
			RMA3A001	MATHEMATICS - III	HR539	EC	1	0	
			RMA3A001	MATHEMATICS - III	HR539	EE	41	0	
			RMA3A001	MATHEMATICS - III	HR539	ME	66	0	
10-Dec-19	1ST	10:00-01:00	PAM1A001	APPLIED MATHEMATICS-I	HB562	CE	0	6	202
			PAM1A001	APPLIED MATHEMATICS-I	HB562	CS	0	9	
			PAM1A001	APPLIED MATHEMATICS-I	HB562	EE	0	2	
			PAM1A001	APPLIED MATHEMATICS-I	HB562	ME	0	3	
			RMA1A001	MATHEMATICS -I	HRB563	CE	29	6	
			RMA1A001	MATHEMATICS -I	HRB563	CS	63	18	
			RMA1A001	MATHEMATICS -I	HRB563	EE	26	8	
			RMA1A001	MATHEMATICS -I	HRB563	EC	1	0	
			RMA1A001	MATHEMATICS -I	HRB563	ME	24	7	
11-Dec-19	3RD	10:00-01:00	PC3I002	CONSTRUCTION TECHNOLOGY	HB600	CE	0	15	261
			PCS3I101	SWITCHING THEORY & LOGIC DESIGN	HB601	CS	0	19	
			PEE3I101	NETWORK THEORY	HB602	EE	0	10	
			PME3I103	ENGINEERING THERMODYNAMICS	HB608	ME	0	8	
			ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	HR614	CE	58	0	
			ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	HR614	CS	43	0	
			ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	HR614	EC	1	0	
			ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	HR614	EE	41	0	
			ROP3B001	OBJECT ORIENTED PROGRAMMING USING JAVA	HR614	ME	66	0	
12-Dec-19	1ST	10:00-01:00	PAP1A102	APPLIED PHYSICS	HB632	CE	0	5	192
			PAC1A101	APPLIED CHEMISTRY	HB631	CS	0	5	
			PAP1A102	APPLIED PHYSICS	HB632	CS	0	2	
			PAC1A101	APPLIED CHEMISTRY	HB631	EE	0	1	
			PAP1A102	APPLIED PHYSICS	HB632	ME	0	5	
			RPH1A001	PHYSICS	HRB634	CE	0	9	
			RCH1A002	CHEMISTRY	HRB633	CE	29	0	
			RPH1A001	PHYSICS	HRB634	CS	63	0	
			RCH1A002	CHEMISTRY	HRB633	CS	0	7	
			RPH1A001	PHYSICS	HRB634	EE	26	6	
			RPH1A001	PHYSICS	HRB634	EC	1	0	
			RPH1A001	PHYSICS	HRB634	ME	0	9	
			RCH1A002	CHEMISTRY	HRB633	ME	24	0	

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
ODD (3RD/1ST) SEMESTER EXAMINATION SCHEDULE, 2019-20

Date	Sem.	Exam Sitting	SUB_CODE	Subject	Q.Code	Branch	Regular	Backlog	STR.
18-Dec-19	3RD	10:00-01:00	PCI3I103	GEOTECHNICAL ENGINEERING	HB818	CE	0	15	255
			PCS3I001	DISCRETE STRUCTURES	HB820	CS	0	9	
			PEE3I001	ELECTROMAGNETIC THEORY	HB821	EE	0	11	
			PME3I001	INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS	HB827	ME	0	11	
			RME3C001	MECHANICS OF SOLID	HR838	CE	58	0	
			RCS3C001	DIGITAL LOGIC DESIGN	HR837	CS	43	0	
			REC3C001	ANALOG ELECTRONIC CIRCUITS	HR812	EC	1	0	
			REC3C001	ANALOG ELECTRONIC CIRCUITS	HR812	EE	41	0	
			RME3C001	MECHANICS OF SOLID	HR838	ME	66	0	
19-Dec-19	1ST	10:00-01:00	PEC1E101	ENGLISH COMMUNICATION SKILL	HB857	CS	0	3	156
			PEC1E101	ENGLISH COMMUNICATION SKILL	HB857	EE	0	1	
			RCE1E001	COMMUNICATIVE ENGLISH	HRB858	CE	29	4	
			RCE1E001	COMMUNICATIVE ENGLISH	HRB858	CS	63	2	
			RCE1E001	COMMUNICATIVE ENGLISH	HRB858	EE	26	2	
			RCE1E001	COMMUNICATIVE ENGLISH	HRB858	EC	1	0	
			RCE1E001	COMMUNICATIVE ENGLISH	HRB858	ME	24	1	
20-Dec-19	3RD	10:00-01:00	BECS2212	C++ AND OBJECT ORIENTED PROGRAMMING	HB883	CE	0	1	245
			PCI3I101	FLUID MECHANICS & HYDRAULICS MACHINES	HB888	CE	0	16	
			PCS3I102	OBJECT ORIENTED PROGRAMMING USING JAVA	HB890	CS	0	9	
			PEE3I103	ELECTRICAL MACHINES - I	HB891	EE	0	6	
			PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES	HB898	ME	0	4	
			RME3C002	Fluid Mechanics and Hydraulic Machines	HR911	CE	58	0	
			RCS3C002	DATA STRUCTURE	HR910	CS	43	0	
			REC3C002	SIGNALS AND SYSTEMS	HR880	EC	1	0	
			REE3C002	NETWORK THEORY	HR881	EE	41	0	
23-Dec-19	3RD	10:00-01:00	RME3C002	FLUID MECHANICS AND HYDRAULIC MACHINES	HR911	ME	66	0	26
			PCME4202	MECHANICS OF SOLIDS	HB938	CE	0	1	
			PCI3D001	CONCRETE TECHNOLOGY	HB937	CE	0	5	
			PCS3D001	ARTIFICIAL INTELLIGENCE	HB940	CS	0	1	
			PEE3D001	ELECTRICAL ENGINEERING MATERIALS	HB942	EE	0	2	
			PME3D001	APPLIED MATHEMATICS	HB948	ME	0	17	

Centre Superintendent

Copy to: Gp. Director, CAO(Admn.), CAO(Accounts), All HOD, SWO, T&P, SDO, Transportation, Hostels, All Notice Boards, Office File



Ref. No.: RITE/EXAM/2019-20/045

Schedule for Class Test – I of Even (8th/6th/4th/2nd) Semester 2019-20

26th February, 2020

Date	Timing	2 nd Semester	4 th Semester	6 th Semester	8 th Semester
02.03.2020	09:30 A.M. – 10:30 A.M.	-----X-----X-----	-----X-----X-----	PC16101: FOUNDATION ENGINEERING (CE) PC56101: COMPUTER NETWORK AND DATA COMMUNICATION (CS) PEE6101: ELECTRICAL DRIVES (EE) PET6101: DIGITAL COMMUNICATION (EC) PME6101: PRODUCTION & OPERATION MANAGEMENT (ME)	PC18J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue (Creep & Fracture) (ME)
	11:00 A.M. – 12:00 Noon	RMA2A001: Mathematics-II (ALL)	RC14C001: SURVEYING (CE) RCS4C001: DISCRETE MATHEMATICS (CS) RET4C001: DIGITAL ELECTRONICS (EE) RME4C001: KINEMATICS & DYNAMICS OF MACHINES (ME)	-----X-----X-----	-----X-----X-----
	01:00 P.M. – 02:00 P.M.	-----X-----X-----	-----X-----X-----	PC161102: IRRIGATION ENGINEERING (CE) PCS61102: COMPILER DESIGN (CS) PEE61102: POWER SYSTEM & OPERATION & CONTROL (EE) PET61102: HIGH FREQUENCY ENGINEERING (EC) PME61102: REFRIGERATION & AIR CONDITIONING (ME)	PCP8H001: Entrepreneurship Development (CE, EE, EC, ME) PCP8H002: E-commerce & ERP (CS)
	02:30 P.M. – 03:30 P.M.	RCH2A002: Chemistry (Excel. Fortune) RPH2A001: Physics (Radiance)	RC14C002: TRANSPORTATION ENGINEERING (CE) RCS4C002: DESIGN & ANALYSIS OF ALGORITHM (CS) REE4C002: ELECTRICAL MACHINES-I (EE) RME4C002: ENGINEERING THERMODYNAMICS (ME)	-----X-----X-----	-----X-----X-----
03.03.2020	09:30 A.M. – 10:30 A.M.	-----X-----X-----	-----X-----X-----	PC16J001: ADVANCED TRANSPORTATION ENGINEERING (CE) PCS6J004: WIRELESS SENSOR NETWORKS (CS) PEE6J003: HVDC TRANSMISSION (EE) PET6J003: MOBILE COMMUNICATION (EC) PME6J001: PRODUCT DESIGN & PRODUCTION TOOLING (ME)	-----X-----X-----
	11:00 A.M. – 12:00 Noon	REM2B001: Engineering Mechanics (ALL)	ROB4E002: ORGANIZATIONAL BEHAVIOUR (CE, CS, EE, ME)	-----X-----X-----	-----X-----X-----
	01:00 P.M. – 02:00 P.M.	-----X-----X-----	-----X-----X-----	PCG6C001: GREEN TECHNOLOGIES (ALL)	-----X-----X-----
	02:30 P.M. – 03:30 P.M.	RBC2B002: Basic Civil Engineering (Excel. Fortune) RBM2B001: Basic Mechanical Engineering (Radiance)	RC14C003: STRUCTURAL ANALYSIS-I (CE) RCS4C003: COMPUTER ORGANIZATION & ARCHITECTURE (CS) RET4C003: POWER ELECTRONICS (EE) RME4D001: INTERNAL COMBUSTION ENGINES & GAS TURBINES (ME)	-----X-----X-----	-----X-----X-----

Timing	2 nd Semester	4 th Semester	6 th Semester	8 th Semester	
04.03.2020	09:30 A.M. – 10:30 A.M.	-----X-----X-----	-----X-----X-----	PCI6J006: PRESTRESSED CONCRETE (CE) PCS6J005: INTERNET & WEB TECHNOLOGY (CS) PEE6J004 CONTROL SYSTEM ENGINEERING - II (EE) PET6J012. ANTENNAS & WAVE PROPAGATION (EC) PME6J005: AUTOMOBILE ENGINEERING (ME)	-----X-----X-----
	11:00 A.M. – 12:00 Noon	RBE2B001: Basic Electrical Engineering (Radiance) RBL2B002: Basic Electronics Engineering (Excel, Fortune)	RCI4D002: CONCRETE TECHNOLOGY (CE) RCSD003: PRINCIPLE OF PROGRAMMING LANGUAGES (CS) REE4D003: ELECTRICAL & ELECTRONICS MEASUREMENT (EE) RME4G002: MICROPROCESSOR & MICROCONTROLLER (ME)	-----X-----X-----	-----X-----X-----
	01:00 P.M. – 02:00 P.M.	-----X-----X-----	-----X-----X-----	PEN6E101: BUSINESS COMMUNICATION & SKILL FOR INTERVIEW (ALL)	-----X-----X-----
	02:30 P.M. – 03:30 P.M.	RPL2B001: Programming for Problem Solving using C (ALL)	RCI4G001/RME4C003: INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS (CE,ME) RCS4G002: DIGITAL SIGNAL PROCESSING (CS) REE4G001: DIGITAL SIGNAL PROCESSING (EE)	03:00 P.M. – 04:00 P.M.	
				H O N O U R S	PCI6D002: EARTHQUAKE ENGINEERING (CE) PCS6D001: EMBEDDED SYSTEMS (CS) PEE6D001: SPECIAL ELECTROMECHANICAL DEVICES (EE) PME6D003: POWER PLANT ENGINEERING (ME)


 26/02/2020
 PRINCIPAL

Copy to: All Notice Boards, Academics, Accounts, SWO, Library, Office File, All H.O.Ds, Transportation, Hostels.



RITE

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)
 IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2019-20/049

Schedule for Class Test – II of Even (8th/6th) Semester 2019-20

16th March, 2020

Date	Timing	6 th Semester	8 th Semester
20.03.2020	09:30 A.M. – 10:30 A.M.	PCI6I101: FOUNDATION ENGINEERING (CE) PCS6I101: COMPUTER NETWORK AND DATA COMMUNICATION (CS) PEE6I101: ELECTRICAL DRIVES (EE) PET6I101: DIGITAL COMMUNICATION (EC) PME6I101: PRODUCTION & OPERATION MANAGEMENT (ME)	PCI8J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue Creep & Fracture (ME)
	11:30 A.M. – 12:30 P.M.	PCI6I102: IRRIGATION ENGINEERING (CE) PCS6I102: COMPILER DESIGN (CS) PEE6I102: POWER SYSTEM & OPERATION & CONTROL (EE) PET6I102: HIGH FREQUENCY ENGINEERING (EC) PME6I102: REFRIGERATION & AIR CONDITIONING (ME)	-----x-----x-----
	01:30 P.M. – 02:30 P.M.	-----x-----x-----	PCP8H001: Entrepreneurship Development (CE,EE,EC,ME) PCP8H002: E-Commerce & ERP (CS)
	03:00 P.M. – 04:00 P.M.	PCI6J001: ADVANCED TRANSPORTATION ENGINEERING (CE) PCS6J004: WIRELESS SENSOR NETWORKS (CS) PEE6J003: HVDC TRANSMISSION (EE) PET6J003: MOBILE COMMUNICATION (EC) PME6J001: PRODUCT DESIGN & PRODUCTION TOOLING (ME)	-----x-----x-----
21.03.2020	09:30 A.M. – 10:30 A.M.	PCI6J006: PRESTRESSED CONCRETE (CE) PCS6J005: INTERNET & WEB TECHNOLOGY (CS) PEE6J004: CONTROL SYSTEM ENGINEERING - II (EE) PET6J012: ANTENNAS & WAVE PROPAGATION (EC) PME6J005: AUTOMOBILE ENGINEERING (ME)	-----x-----x-----
	11:30 A.M. – 12:30 P.M.	PEN6E101: BUSINESS COMMUNICATION & SKILL FOR INTERVIEW (ALL)	
	01:30 P.M. – 02:30 P.M.	PCG6C001: GREEN TECHNOLOGIES (ALL)	-----x-----x-----
	03:00 P.M. – 04:00 P.M.	H O N O U R S PCI6D002: EARTHQUAKE ENGINEERING (CE) PCS6D001: EMBEDDED SYSTEMS (CS) PEE6D001: SPECIAL ELECTROMECHANICAL DEVICES (EE) PME6D003: POWER PLANT ENGINEERING (ME)	

[Signature]
 16/03/2020
 PRINCIPAL



Ref. No.: RITE/EXAM/2019-20/348

3rd July, 2020

Schedule for Class Test – II of Even (8th/6th/4th/2nd) Semester 2019-20 (Online Mode)

This is hereby informed to all the students and faculty members of the institutes that, the **Class Test-II for even semester, 2019-20** will be conducted in online mode using a common platform GOOGOLE FORM as per following schedule:

All faculty members are hereby instructed to do the needful at their end for the smooth conduction of the class test and the students are required to attend the same without fail in consultation with their respective H.O.Ds.

Date	Timing	2 nd Semester	4 th Semester	6 th Semester	8 th Semester
04.07.2020	10:00 A.M. – 11:00 A.M.	-----X-----X-----	-----X-----X-----	PCI61101: FOUNDATION ENGINEERING (CE) PCS61101: COMPUTER NETWORK AND DATA COMMUNICATION (CS) PEE61101: ELECTRICAL DRIVES (EE) PET61101: DIGITAL COMMUNICATION (EC) PME61101: PRODUCTION & OPERATION MANAGEMENT (ME)	PCI8J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue Creep & Fracture (ME)
	12:00 Noon – 01:00 P.M.	RMA2A001: Mathematics-II (ALL)	RCI4C001: SURVEYING (CE) RCS4C001: DISCRETE MATHEMATICS (CS) REE4C001: DIGITAL ELECTRONICS (EE) RME4C001: KINEMATICS & DYNAMICS OF MACHINES (ME)	-----X-----X-----	-----X-----X-----
	02:00 P.M. – 03:00 P.M.	-----X-----X-----	-----X-----X-----	PCI61102: IRRIGATION ENGINEERING (CE) PCS61102: COMPILER DESIGN (CS) PEE61102: POWER SYSTEM & OPERATION & CONTROL (EE) PET61102: HIGH FREQUENCY ENGINEERING (EC) PME61102: REFRIGERATION & AIR CONDITIONING (ME)	PCP8H001: Entrepreneurship Development (CE,EE,EC,ME) PCP8H002: E-Commerce & ERP (CS)
	04:00 P.M. – 05:00 P.M.	RCI2A002: Chemistry (Excel Fortune) RPI2A001: Physics (Radiance)	RCI4C002: TRANSPORTATION ENGINEERING (CE) RCS4C002: DESIGN & ANALYSIS OF ALGORITHM (CS) REE4C002: ELECTRICAL MACHINES-I (EE) RME4C002: ENGINEERING THERMODYNAMICS (ME)	-----X-----X-----	-----X-----X-----

Date	Timing	2 nd Semester	4 th Semester	6 th Semester	8 th Semester
05.07.2020	10:00 A.M. – 11:00 A.M.	-----X-----X-----	-----X-----X-----	PC16J001 ADVANCED TRANSPORTATION ENGINEERING (CE) PCS6J004 WIRELESS SENSOR NETWORKS (CS) PEE6J003 HVDC TRANSMISSION (EE) PET6J003 MOBILE COMMUNICATION (EC) PME6J001 PRODUCT DESIGN & PRODUCTION TOOLING (ME)	-----X-----X-----
	12:00 Noon – 01:00 P.M.	REM2B001: Engineering Mechanics (ALL)	ROB4F002 ORGANIZATIONAL BEHAVIOUR (CE,CS,EE,ME)	-----X-----X-----	-----X-----X-----
	02:00 P.M. – 03:00 P.M.	-----X-----X-----	-----X-----X-----	PCG6C001 GREEN TECHNOLOGIES (ALL)	-----X-----X-----
	04:00 P.M. – 05:00 P.M.	RBC2B002: Basic Civil Engineering (Excel, Fortune) RBM2B001: Basic Mechanical Engineering (Radiance)	RC14C003 STRUCTURAL ANALYSIS-I (CE) RCS4C003 COMPUTER ORGANIZATION & ARCHITECTURE (CS) REF4C003 POWER ELECTRONICS (EE) RME4D001 INTERNAL COMBUSTION ENGINES & GAS TURBINES (ME)	-----X-----X-----	-----X-----X-----
06.07.2020	10:00 A.M. – 11:00 A.M.	-----X-----X-----	-----X-----X-----	PC16J006 PRESTRESSED CONCRETE (CE) PCS6J005 INTERNET & WEB TECHNOLOGY (CS) PEE6J004 CONTROL SYSTEM ENGINEERING - II (EE) PET6J012 ANTENNAS & WAVE PROPAGATION (EC) PME6J005 AUTOMOBILE ENGINEERING (ME)	-----X-----X-----
	12:00 Noon – 01:00 P.M.	RBE2B001: Basic Electrical Engineering (Radiance) RBL2B002: Basic Electronics Engineering (Excel, Fortune)	RC14D002: CONCRETE TECHNOLOGY (CE) RCS4D003 PRINCIPLE OF PROGRAMMING LANGUAGES (CS) REE4D003: ELECTRICAL & ELECTRONICS MEASUREMENT (EE) RME4G002: MICROPROCESSOR & MICROCONTROLLER (ME)	-----X-----X-----	-----X-----X-----
	02:00 P.M. – 03:00 P.M.	-----X-----X-----	-----X-----X-----	PEN6E101 BUSINESS COMMUNICATION & SKILL FOR INTERVIEW (ALL)	-----X-----X-----
	04:00 P.M. – 05:00 P.M.	RPL2B001: Programming for Problem Solving using C (ALL)	RC14G001/RME4C003: INTRODUCTION TO PHYSICAL METALLURGY & ENGINEERING MATERIALS (CE,ME) RCS4G002: DIGITAL SIGNAL PROCESSING (CS) REF4G001: DIGITAL SIGNAL PROCESSING (EE)	HONOURS PCI6D002 EARTHQUAKE ENGINEERING (CE) PCS6D001 TIMBERED SYSTEMS (CS) PEE6D001 SPECIAL ELECTROMECHANICAL DEVICES (EE) PME6D003 POWER PLANT ENGINEERING (ME)	-----X-----X-----


 09/07/2020
 PRINCIPAL

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
REVISED EVEN SEMESTER EXAMINATION SCHEDULE, 2018-19

Exam Date	Sem	Exam Sitting	Subj_Code	Subject	Q.Code	Bran.	Regul.	Back	Total
1-May-19	6th	08:00-11:00	PCCI4304	STRUCTURAL ANALYSIS - II	F137	CE	0	1	173
			15BS1104	MATHEMATICS - II	F130	CE	0	2	
	15BS1104		MATHEMATICS - II	F130	CS	0	5		
	15BS1104		MATHEMATICS - II	F130	EE	0	1		
	15BS1104		MATHEMATICS - II	F130	ME	0	6		
	PAT2A001		APPLIED MATHEMATICS II	F127	CE	0	8		
	PAT2A001		APPLIED MATHEMATICS II	F127	CS	0	27		
	PAT2A001		APPLIED MATHEMATICS-II	F127	EE	0	7		
	PAT2A001		APPLIED MATHEMATICS II	F127	ME	0	18		
	RMA2A001		MATHEMATICS-II	F131	CE	19	0		
	RMA2A001		MATHEMATICS-II	F131	CS	46	0		
	RMA2A001		MATHEMATICS-II	F131	EE	13	0		
RMA2A001	MATHEMATICS-II	F131	ME	20	0				
2-May-19	6th	08:00-11:00	PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	F988	CS	0	1	71
			PEE6I101	ELECTRICAL DRIVES	F991	EE	0	2	
			PCS6I101	COMPUTER NETWORK AND DATA COMMUNICATION	F988	CS	26	0	
			PEE6I101	ELECTRICAL DRIVES	F991	EE	15	0	
			PET6I101	DIGITAL COMMUNICATION	F990	EC	1	0	
			PME6I101	PRODUCTION & OPERATION MANAGEMENT	F996	ME	26	0	
22-May-19	4th	08:00-11:00	PMA4E001	APPLIED MATHEMATICS-III	F1005	CE	54	4	194
			PMA4E001	APPLIED MATHEMATICS-III	F1005	CS	30	23	
			PMA4E001	APPLIED MATHEMATICS-III	F1005	EE	16	11	
			PMA4E001	APPLIED MATHEMATICS-III	F1005	ME	36	19	
			PMA4E001	APPLIED MATHEMATICS-III	F1005	EC	1	0	
24-May-19	2nd	08:00-11:00	15BE2106	DATA STRUCTURE USING C	F1010	CS	0	1	25
			15BE2106	DATA STRUCTURE USING C	F1010	EE	0	1	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	F1012	CE	0	3	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	F1012	CS	0	14	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	F1012	EE	0	3	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING	F1012	ME	0	3	
25-May-19	6th	08:00-11:00	PCI6I102	IRRIGATION ENGINEERING	F211	CE	0	2	84
			PCS6I102	COMPILER DESIGN	F201	CS	0	1	
			PCI6I102	IRRIGATION ENGINEERING	F211	CE	13	0	
			PCS6I102	COMPILER DESIGN	F201	CS	26	0	
			PEE6I102	POWER SYSTEM & OPERATION & CONTROL	F217	EE	15	0	
			PET6I102	HIGH FREQUENCY ENGINEERING	F208	EC	1	0	
			PME6I102	REFRIGERATION & AIR CONDITIONING	F221	ME	26	0	
27-May-19	4th	08:00-11:00	PCI4I102	HIGHWAY & TRAFFIC ENGINEERING	F263	CE	54	7	171
			PCS4I101	COMPUTER ORGANIZATION & ARCHITECTURE	F254	CS	30	0	
			PEE4I102	CONTROL SYSTEM ENGINEERING - I	F256	EE	16	15	
			PME4I102	BASIC MANUFACTURING PROCESS	F249	ME	36	11	
			PET4I101	ELECTROMAGNETICS ENGINEERING	F260	EC	1	1	
28-May-19	6th	08:00-11:00	PCI6I101	FOUNDATION ENGINEERING	F359	CE	0	2	113
			RBE2B001	BASIC ELECTRICAL ENGINEERING	F357	CE	19	0	
	RBL2B002		BASIC ELECTRONICS ENGINEERING	F358	CS	46	0		
	RBE2B001		BASIC ELECTRICAL ENGINEERING	F357	EE	13	0		
	RBE2B001		BASIC ELECTRICAL ENGINEERING	F357	ME	20	0		
	PCI6I101		FOUNDATION ENGINEERING	F359	CE	13	0		

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
REVISED EVEN SEMESTER EXAMINATION SCHEDULE, 2018-19

Date	Sem	Exam Sitting	Subj_Code	Subject	Q.Code	Brac	Regul	Back	Total
29-May-19	6th	08:00-11:00	PCC14305	IRRIGATION ENGINEERING	F189	CE	0	1	96
			PMG6M001	ENVIRONMENTAL SCIENCE & ENGINEERING	F187	CE	0	3	
			PMG6M001	ENVIRONMENTAL SCIENCE & ENGINEERING	F187	CS	0	11	
			PCG6C001	GREEN TECHNOLOGIES	F188	CE	14	0	
			PCG6C001	GREEN TECHNOLOGIES	F188	CS	26	0	
			PCG6C001	GREEN TECHNOLOGIES	F188	EE	15	0	
			PCG6C001	GREEN TECHNOLOGIES	F188	EC	1	0	
30-May-19	4th	08:00-11:00	PCI4101	ADVANCED MECHANICS OF SOLIDS	F188	ME	26	0	175
			PCS4103	DATABASE SYSTEM	F478	CE	54	1	
			PEE4103	DIGITAL ELECTRONIC CIRCUITS	F483	CS	30	11	
			PME4103	IC ENGINE & GAS TURBINE	F486	EE	16	12	
			PET4102	ELECTRICAL MACHINES & POWER DEVICES	F492	ME	35	12	
31-May-19	2nd	08:00-11:00	15BS1103	CHEMISTRY	F488	EC	1	2	134
			15BS1103	CHEMISTRY	F524	CS	0	1	
			PAC2A102	APPLIED CHEMISTRY	F524	ME	0	3	
			PAP2A101	APPLIED PHYSICS	F522	CE	0	4	
			PAC2A102	APPLIED CHEMISTRY	F523	CS	0	10	
			PAP2A101	APPLIED PHYSICS	F522	CS	0	5	
			PAP2A101	APPLIED PHYSICS	F523	EE	0	3	
			PAC2A102	APPLIED CHEMISTRY	F522	EE	0	2	
			PAP2A101	APPLIED PHYSICS	F523	ME	0	3	
			PAC2A102	APPLIED CHEMISTRY	F522	ME	0	4	
			PAC2A102	APPLIED CHEMISTRY	F522	EC	0	1	
			RCH2A002	CHEMISTRY	F525	CE	19	0	
			RPH2A001	PHYSICS	F530	CS	46	0	
RCH2A002	CHEMISTRY	F525	EE	13	0				
RCH2A002	CHEMISTRY	F525	ME	20	0				
1-Jun-19	6th	08:00-11:00	PCI6J001	ADVANCED TRANSPORTATION ENGINEERING	F605	CE	0	2	85
			PCS6J004	WIRELESS SENSOR NETWORKS	F652	CS	0	2	
			PCI6J001	ADVANCED TRANSPORTATION ENGINEERING	F605	CE	13	0	
			PCS6J004	WIRELESS SENSOR NETWORKS	F652	CS	26	0	
			PEE6J003	HVDC TRANSMISSION	F630	EE	15	0	
			PET6J003	MOBILE COMMUNICATION	F638	EC	1	0	
			PME6J001	PRODUCT DESIGN & PRODUCTION TOOLING	F647	ME	26	0	
3-Jun-19	4th	08:00-11:00	PCI4I001	STRUCTURAL ANALYSIS - I	F698	CE	54	6	162
			PCS4I102	DESIGN & ANALYSIS OF ALGORITHMS	F678	CS	30	6	
			PEE4I104	ELECTRICAL POWER TRANSMISSION & DISTRIB.	F683	EE	16	6	
			PME4I104	MECHANICAL MEASUR., METALL. & RELIABILITY	F689	ME	36	6	
			PET4I104	MICROPROCESSOR & MICROCONTROLLER	F691	EC	1	1	
4-Jun-19	2nd	08:00-11:00	15BE2102	BASIC ELECTRICAL ENGINEERING	F711	CS	0	1	124
			15BE2102	BASIC ELECTRICAL ENGINEERING	F711	ME	0	2	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING	F716	CE	0	5	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING	F716	CS	0	11	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING	F716	EE	0	2	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING	F716	ME	0	5	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING	F710	CE	19	0	
			RBC2B002	BASIC CIVIL ENGINEERING	F713	CS	46	0	
			RBM2B001	BASIC MECHANICAL ENGINEERING	F710	EE	13	0	
RBC2B002	BASIC CIVIL ENGINEERING	F710	ME	20	0				

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING
REVISED EVEN SEMESTER EXAMINATION SCHEDULE, 2018-19

Date	Sem	Exam Sitting	Subj_Code	Subject	Q.Code	Bran.	Regul.	Back	Total
6-Jun-19	6th	08:00-11:00	PCI6J006	PRESTRESSED CONCRETE	F776	CE	0	2	90
			PCS6J005	INTERNET & WEB TECHNOLOGY	F759	CS	0	4	
			PEE6J004	CONTROL SYSTEM ENGINEERING - II	F752	EE	0	1	
			PME6J005	AUTOMOBILE ENGINEERING	F744	ME	0	2	
			PCI6J006	PRESTRESSED CONCRETE	F776	CE	13	0	
			PCS6J005	INTERNET & WEB TECHNOLOGY	F759	CS	26	0	
			PEE6J004	CONTROL SYSTEM ENGINEERING - II	F752	EE	15	0	
			PET6J012	ANTENNAS AND WAVE PROPAGATION	F742	EC	1	0	
			PME6J005	AUTOMOBILE ENGINEERING	F744	ME	26	0	
7-Jun-19	4th	08:00-11:00	PCI4I103	DESIGN OF CONCRETE STRUCTURES	F834	CE	54	3	173
			PCS4I104	FORMAL LANGUAGE & AUTOMATA THEORY	F843	CS	30	17	
			PEE4I101	ELECTRICAL MACHINES - II	F836	EE	16	7	
			PME4I101	MECHANISM & MACHINES	F850	ME	36	8	
			PET4I103	ELECTRICAL AND ELECTRONICS MEASUREMENT	F835	EC	1	1	
8-Jun-19	2nd	08:00-11:00	15BE2104	MECHANICS	F875	CS	0	1	116
			15BE2104	MECHANICS	F875	EE	0	1	
			15BE2104	MECHANICS	F875	ME	0	1	
			PPT2F001	PROFESSIONAL ETHICS	F877	CE	0	1	
			PPT2F001	PROFESSIONAL ETHICS	F877	CS	0	9	
			PPT2F001	PROFESSIONAL ETHICS	F877	EE	0	3	
			PPT2F001	PROFESSIONAL ETHICS	F877	ME	0	2	
			RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	F878	CE	19	0	
			RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	F878	CS	46	0	
			RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	F878	EE	13	0	
			RPL2B001	PROGRAMMING FOR PROBLEM SOLVING USING C	F878	ME	20	0	
			10-Jun-19	6th	08:00-11:00	PCI6D002	EARTHQUAKE ENGINEERING	F896	
PCI6D002	EARTHQUAKE ENGINEERING	F896				CE	11	0	
PCS6D001	EMBEDDED SYSTEMS	F900				CS	8	0	
PME6D003	POWER PLANT ENGINEERING	F908				ME	22	0	
11-Jun-19	4th	08:00-11:00	POB4E003	ORGANIZATIONAL BEHAVIOR	F934	CE	54	0	164
			POB4E003	ORGANIZATIONAL BEHAVIOR	F934	CS	30	9	
			POB4E003	ORGANIZATIONAL BEHAVIOR	F934	EE	16	6	
			POB4E003	ORGANIZATIONAL BEHAVIOR	F934	ME	36	12	
			POB4E003	ORGANIZATIONAL BEHAVIOR	F934	EC	1	0	
12-Jun-19	2nd	08:00-11:00	15HM3102	BUSINESS COMMUNICATION	F938	CS	0	2	104
			15HM3102	BUSINESS COMMUNICATION	F938	EE	0	1	
			15HM3102	BUSINESS COMMUNICATION	F938	ME	0	3	
			REM2B001	ENGINEERING MECHANICS	F942	CE	19	0	
			REM2B001	ENGINEERING MECHANICS	F942	CS	46	0	
			REM2B001	ENGINEERING MECHANICS	F942	EE	13	0	
			REM2B001	ENGINEERING MECHANICS	F942	ME	20	0	
13-Jun-19	4th	08:00-11:00	PCI4D001	ADVANCE SURVEYING	F946	CE	54	0	117
			PCS4D001	DATA ANALYTICS	F954	CS	10	1	
			PEE4D001	SENSOR & TRANSDUCERS	F972	EE	16	0	
			PME4D003	RAPID MANUFACTURING PROCESS	F971	ME	36	0	

Centre Superintendent

Copy to: All Notice Boards, Office File, Accounts, Transportation, Hostels



RITE

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)

IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2018-19/049

Schedule for Class Test – II of Even (6th/4th/2nd) Semester 2018-19

22nd April, 2019

Date	Timing	2 nd Semester	4 th Semester	6 th Semester
25.04.2019	03:00 P.M. – 04:00 P.M.	-----	H O N O U R S PCI4D001: ADVANCE SURVEYING (CE) PCS4D001: DATA ANALYTICS (CS) PEE4D001: SENSOR & TRANSDUCERS (EE) PME4D003: RAPID MANUFACTURING PROCESS (ME)	H O N O U R S PCI6D002: EARTHQUAKE ENGINEERING (CE) PCS6D001: EMBEDDED SYSTEMS (CS) PME6D003: POWER PLANT ENGINEERING (ME)
26.04.2019	10:00 A.M. – 11:00 A.M.	RMA2A001: Mathematics-II	PMA4E001: APPLIED MATHEMATICS-III (ALL)	PCI6I101: FOUNDATION ENGINEERING (CE) PCS6I101: COMPUTER NETWORK AND DATA COMMUNICATION (CS) PEE6I101: ELECTRICAL DRIVES (EE) PET6I101: DIGITAL COMMUNICATION (EC) PME6I101: PRODUCTION & OPERATION MANAGEMENT (ME)
	12:00 Noon. – 01:00 P.M.	RCH2A002: Chemistry RPH2A001: Physics	PCI4I001: STRUCTURAL ANALYSIS – I (CE) PCS4I101: COMPUTER ORGANIZATION & ARCHITECTURE (CS) PEE4I104: ELECTRICAL POWER TRANSMISSION & DISTRIBUTION (EE) PET4I101: ELECTROMAGNETICS ENGINEERING (EC) PME4I101: MECHANISM & MACHINES (ME)	PCI6I102: IRRIGATION ENGINEERING (CE) PCS6I102: COMPILER DESIGN (CS) PEE6I102: POWER SYSTEM & OPERATION & CONTROL (EE) PET6I102: HIGH FREQUENCY ENGINEERING (EC) PME6I102: REFRIGERATION & AIR CONDITIONING (ME)
	02:30 P.M. – 03:30 P.M.	REM2B001: Engineering Mechanics	PCI4I101: ADVANCED MECHANICS OF SOLIDS (CE) PCS4I102: DESIGN & ANALYSIS OF ALGORITHMS (CS) PEE4I102: CONTROL SYSTEM ENGINEERING - I (EE) PET4I102: ELECTRICAL MACHINES & POWER DEVICES (EC) PME4I102: BASIC MANUFACTURING PROCESS (ME)	PCI6J001: ADVANCED TRANSPORTATION ENGINEERING (CE) PCS6J004: WIRELESS SENSOR NETWORKS (CS) PEE6J003: HVDC TRANSMISSION (EE) PET6J003: MOBILE COMMUNICATION (EC) PME6J001: PRODUCT DESIGN & PRODUCTION TOOLING (ME)
27.04.2019	10:00 A.M. – 11:00 A.M.	RBC2B002: Basic Civil Engineering RBM2B001: Basic Mechanical Engineering	PCI4I102: HIGHWAY & TRAFFIC ENGINEERING (CE) PCS4I103: DATABASE SYSTEM (CS) PEE4I103: DIGITAL ELECTRONIC CIRCUITS (EE) PET4I103: ELECTRICAL AND ELECTRONICS MEASUREMENT (EC) PME4I103: IC ENGINE & GAS TURBINE (ME)	PCI6J006: PRESTRESSED CONCRETE (CE) PCS6J005: INTERNET & WEB TECHNOLOGY (CS) PEE6J004: CONTROL SYSTEM ENGINEERING - II (EE) PET6J012: ANTENNAS & WAVE PROPAGATION (EC) PME6J005: AUTOMOBILE ENGINEERING (ME)
	12:00 Noon. – 01:00 P.M.	RBE2B001: Basic Electrical Engineering RBL2B002: Basic Electronics Engineering	POB4E003: ORGANIZATIONAL BEHAVIOR (ALL)	PCG6C001: GREEN TECHNOLOGIES (ALL)
	02:30 P.M. – 03:30 P.M.	RPL2B001: Programming for Problem Solving using C	PCI4I103: DESIGN OF CONCRETE STRUCTURES (CE) PCS4I104: FORMAL LANGUAGE & AUTOMATA THEORY (CS) PEE4I101: ELECTRICAL MACHINES - II (EE) PET4I104: MICROPROCESSOR & MICROCONTROLLER (EC) PME4I104: MECHANICAL MEASUREMENT, METALLURGY & RELIABILITY (ME)	PEN6E101: BUSINESS COMMUNICATION & SKILL FOR INTERVIEW (ALL)

[Signature]
22/04/19
PRINCIPAL

**RITE****RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)**
IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No. : RITE/EXAM/2018-19/045

26th March, 2019**SPECIAL CLASS TEST 8TH SEMESTER, 2018-19**

This is hereby informed to all the students of 8th semester to appear the Special Class Test who have failed to appear the regular class tests (I & II).

The students are required to intimate examination section about their subjects which they have failed to appear on or before 27.03.2019 (Wednesday).

The Special Class Test will be held as per following schedule.

Date	1 st Sitting (09:00 A.M. – 10:00 A.M.)	2 nd Sitting (11:00 A.M. – 12:00 Noon)
28.03.2019 (Thursday)	PC18J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue Creep & Fracture (ME)	PCP8H001: Entrepreneurship Development (CE,EE,EC,ME) PCP8H002: E-Commerce & ERP (CS)


PRINCIPAL 26/03/19

Copy to: All Notice Boards, Dean (SW), Academics, Office File, All H.O.Ds, Transportation, Hostels.

**RITE****RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)**

IDCO Plot No. 1, Khūrda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2018-19/040

9th March, 2019**NOTICE****Schedule for 8th Semester Class Test – II, 2018-19**The Class Test - II for the 8th Semester students is scheduled as per the followings:

Date	1 st Sitting (10:00 A.M. – 11:00 A.M.)	2 nd Sitting (12:00 Noon – 01:00 P.M.)
14.03.2019	PCI8J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue Creep & Fracture (ME)	PCP8H001: Entrepreneurship Development (CE,EE,EC,ME) PCP8H002: E-Commerce & ERP (CS)


PRINCIPALCopy to: All Notice Boards, Dean (SW), Academics, Office File, A¹ H.O.Ds, Transportation, Hostels.

Ref. No.: RITE/EXAM/2018-19/040

9th March, 2019

NOTICE

Schedule for 8th Semester Class Test – II, 2018-19

The Class Test - II for the 8th Semester students is scheduled as per the followings:

Date	1 st Sitting (10:00 A.M. – 11:00 A.M.)	2 nd Sitting (12:00 Noon – 01:00 P.M.)
14.03.2019	PCI8J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue Creep & Fracture (ME)	PCP8H001: Entrepreneurship Development (CE,EE,EC,ME) PCP8H002: E-Commerce & ERP (CS)


09/03/19
PRINCIPAL

Copy to: All Notice Boards, Dean (SW), Academics, Office File, All H.O.Ds, Transportation, Hostels.

Ref. No.: RITE/EXAM/2018-19/037

Schedule for Class Test – I of Even (8th/6th/4th/2nd) Semester 2018-19

16th February, 2019

Date	Timing	2 nd Semester	4 th Semester	6 th Semester	8 th Semester
25.02.2019	10:00 A.M. – 11:00 A.M.	RMA2A001: Mathematics-II	PMA4E001: APPLIED MATHEMATICS-III (ALL)	PCI6I101: FOUNDATION ENGINEERING (CE) PCS6I101: COMPUTER NETWORK AND DATA COMMUNICATION (CS) PEE6I101: ELECTRICAL DRIVES (EE) PET6I101: DIGITAL COMMUNICATION (EC) PME6I101: PRODUCTION & OPERATION MANAGEMENT (ME)	PC18J001: Environmental Geotechnique (CE) PCS8J002: Expert Systems (CS) PEE8J001: Smart Grid (EE) PET8J001: Mobile Computing (EC) PME8J001: Fatigue Creep & Fracture (ME)
	12:00 Noon – 01:00 P.M.	RCH2A002: Chemistry RPH2A001: Physics	PCI4I001: STRUCTURAL ANALYSIS – I (CE) PCS4I101: COMPUTER ORGANIZATION & ARCHITECTURE (CS) PEE4I104: ELECTRICAL POWER TRANSMISSION & DISTRIBUTION (EE) PET4I101: ELECTROMAGNETICS ENGINEERING (EC) PME4I101: MECHANISM & MACHINES (ME)	PCI6I102: IRRIGATION ENGINEERING (CE) PCS6I102: COMPILER DESIGN (CS) PEE6I102: POWER SYSTEM & OPERATION & CONTROL (EE) PET6I102: HIGH FREQUENCY ENGINEERING (EC) PME6I102: REFRIGERATION & AIR CONDITIONING (ME)	-----
	03:00 P.M. – 04:00 P.M.	REM2B001: Engineering Mechanics	PCI4I101: ADVANCED MECHANICS OF SOLIDS (CE) PCS4I102: DESIGN & ANALYSIS OF ALGORITHMS (CS) PEE4I102: CONTROL SYSTEM ENGINEERING - I (EE) PET4I102: ELECTRICAL MACHINES & POWER DEVICES (EC) PME4I102: BASIC MANUFACTURING PROCESS (ME)	PCI6J001: ADVANCED TRANSPORTATION ENGINEERING (CE) PCS6J004: WIRELESS SENSOR NETWORKS (CS) PEE6J003: HVDC TRANSMISSION (EE) PET6J003: MOBILE COMMUNICATION (EC) PME6J001: PRODUCT DESIGN & PRODUCTION TOOLING (ME)	-----
26.02.2019	10:00 A.M. – 11:00 A.M.	RBC2B002: Basic Civil Engineering RBM2B001: Basic Mechanical Engineering	PCI4I102: HIGHWAY & TRAFFIC ENGINEERING (CE) PCS4I103: DATABASE SYSTEM (CS) PEE4I103: DIGITAL ELECTRONIC CIRCUITS (EE) PET4I103: ELECTRICAL AND ELECTRONICS MEASUREMENT (EC) PME4I103: IC ENGINE & GAS TURBINE (ME)	PCI6J006: PRESTRESSED CONCRETE (CE) PCS6J005: INTERNET & WEB TECHNOLOGY (CS) PEE6J004: CONTROL SYSTEM ENGINEERING - II (EE) PET6J012: ANTENNAS & WAVE PROPAGATION (EC) PME6J005: AUTOMOBILE ENGINEERING (ME)	PCP8H001: Entrepreneurship Development (CE,EE,EC,ME)
	12:00 Noon – 01:00 P.M.	RBE2B001: Basic Electrical Engineering RBL2B002: Basic Electronics Engineering	POB4E003: ORGANIZATIONAL BEHAVIOR (ALL)	PCG6C001: GREEN TECHNOLOGIES (ALL)	PCP8H002: E-Commerce & ERP (CS)
	03:00 P.M. – 04:00 P.M.	RPL2B001: Programming for Problem Solving using C	PCI4I103: DESIGN OF CONCRETE STRUCTURES (CE) PCS4I104: FORMAL LANGUAGE & AUTOMATA THEORY (CS) PEE4I101: ELECTRICAL MACHINES - II (EE) PET4I104: MICROPROCESSOR & MICROCONTROLLER (EC) PME4I104: MECHANICAL MEASUREMENT, METALLURGY & RELIABILITY (ME)	PEN6E101: BUSINESS COMMUNICATION & SKILL FOR INTERVIEW (ALL)	-----
27.02.2019	10:00 A.M. – 11:00 A.M.	-----	H O N O U R S PCI4D001: ADVANCE SURVEYING (CE) PCS4D001: DATA ANALYTICS (CS) PEE4D001: SENSOR & TRANSDUCERS (EE) PME4D003: RAPID MANUFACTURING PROCESS (ME)	H O N O U R S PCI6D002: EARTHQUAKE ENGINEERING (CE) PCS6D001: EMBEDDED SYSTEMS (CS) PME6D003: POWER PLANT ENGINEERING	-----

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
REVISED ODD (3RD / 1ST) SEMESTER EXAMINATION SCHEDULE, 2018-19

Date	Sem	Exam Time	Sub.Code	Subject	Regular	Back	Str.
14.12.2018	3RD	10:00 - 01:00	PCI3I001	MECHANICS OF SOLID (CE)	53	4	176
			PCS3I104	SOFTWARE ENGINEERING (CS)	31	8	
			PEE3I102	ANALOG ELECTRONIC CIRCUITS (EE)	17	12	
			PET3I101	ANALOG ELECTRONIC CIRCUITS (EC)	1	1	
			PME3I101	MECHANICS OF SOLID (ME)	36	13	
15.12.2018	1ST	10:00 - 01:00	PAM1A001	APPLIED MATHEMATICS I (CE)	0	9	150
			RMA1A001	MATHEMATICS - I (CE)	21	0	
			PAM1A001	APPLIED MATHEMATICS I (CS)	0	18	
			RMA1A001	MATHEMATICS - I (CS)	49	0	
			PAM1A001	APPLIED MATHEMATICS I (EE)	0	5	
			RMA1A001	MATHEMATICS - I (EE)	14	0	
			RMA1A001	MATHEMATICS - I (EC)	1	0	
			PAM1A001	APPLIED MATHEMATICS I (ME)	0	12	
RMA1A001	MATHEMATICS - I (ME)	21	0				
19.12.2018	3RD	10:00 - 01:00	PCI3I102	SURVEY (CE)	53	0	176
			PCS3I103	SYSTEM PROGRAMMING (CS)	31	11	
			PEE3I104	ELECTRICAL AND ELECTRONICS MEASUREMENT (EE)	17	9	
			PET3I001	SEMICONDUCTOR DEVICES (EC)	1	1	
			PME3I104	KINEMATICS & DYNAMICS OF MACHINES (ME)	36	17	
20.12.2018	1ST	10:00 - 01:00	PBC1B102	BASICS OF CIVIL ENGINEERING (CE)	0	6	142
			RBM1B001	BASIC MECHANICAL ENGINEERING (CE)	21	0	
			PBC1B102	BASICS OF CIVIL ENGINEERING (CS)	0	13	
			RBC1B002	BASIC CIVIL ENGINEERING (CS)	49	0	
			PBC1B102	BASICS OF CIVIL ENGINEERING (EE)	0	10	
			RBM1B001	BASIC MECHANICAL ENGINEERING (EE)	14	0	
			RBM1B001	BASIC MECHANICAL ENGINEERING (EC)	1	0	
			PBC1B102	BASICS OF CIVIL ENGINEERING (ME)	0	7	
RBM1B001	BASIC MECHANICAL ENGINEERING (ME)	21	0				
21.12.2018	3RD	10:00 - 01:00	PEK3E001	ENGINEERING ECONOMICS (CE)	53	4	168
			PEK3E001	ENGINEERING ECONOMICS (CS)	31	6	
			PEK3E001	ENGINEERING ECONOMICS (EE)	17	10	
			PEK3E001	ENGINEERING ECONOMICS (EC)	1	0	
			PEK3E001	ENGINEERING ECONOMICS (ME)	36	10	
22.12.2018	1ST	10:00 - 01:00	PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGG (CE)	0	8	154
			RBL1B002	BASIC ELECTRONICS ENGINEERING (CE)	21	0	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGG (CS)	0	24	
			RBE1B001	BASIC ELECTRICAL ENGINEERING (CS)	49	0	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGG (EE)	0	6	
			RBL1B002	BASIC ELECTRONICS ENGINEERING (EE)	14	0	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGG (EC)	0	1	
			RBL1B002	BASIC ELECTRONICS ENGINEERING (EC)	1	0	
			PES1C001	ENVIRONMENTAL STUDIES & HEALTH CARE ENGG (ME)	0	9	
RBL1B002	BASIC ELECTRONICS ENGINEERING (ME)	21	0				
24.12.2018	3RD	10:00 - 01:00	PCI3I103	GEOTECHNICAL ENGINEERING (CE)	53	8	176
			PCS3I001	DISCRETE STRUCTURES (CS)	31	11	
			PEE3I001	ELECTROMAGNETIC THEORY (EE)	17	12	
			PET3I104	DIGITAL ELECTRONICS (EC)	1	1	
			PME3I001	INTRODUCTION TO PHYSICAL METAL. & ENGG MATLS (ME)	36	6	
26.12.2018	1ST	10:00 - 01:00	RCE1E001	COMMUNICATIVE ENGLISH (CE)	21	0	119
			15BE2103	THERMODYNAMICS (CS)	0	2	
			PEC1E101	ENGLISH COMMUNICATION SKILL (CS)	0	4	
			RCE1E001	COMMUNICATIVE ENGLISH (CS)	49	0	
			PEC1E101	ENGLISH COMMUNICATION SKILL (EE)	0	6	
			RCE1E001	COMMUNICATIVE ENGLISH (EE)	14	0	
			RCE1E001	COMMUNICATIVE ENGLISH (EC)	1	0	
			PEC1E101	ENGLISH COMMUNICATION SKILL (ME)	0	1	
RCE1E001	COMMUNICATIVE ENGLISH (ME)	21	0				

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
REVISED ODD (3RD / 1ST) SEMESTER EXAMINATION SCHEDULE, 2018-19

Date	Sem	Exam Time	Sub.Code	Subject	Regular	Back	Str.
27.12.2018	3RD	10:00 - 01:00	PCI3I101	FLUID MECHANICS & HYDRAULICS MACHINES (CE)	53	6	175
			PCS3I102	OBJECT ORIENTED PROGRAMMING USING JAVA (CS)	31	11	
			PEE3I103	ELECTRICAL MACHINES - I (EE)	17	10	
			PET3I103	SIGNAL & SYSTEMS (EC)	1	0	
			PME3I102	FLUID MECHANICS & HYDRAULICS MACHINES (ME)	36	10	
29.12.2018	3RD	10:00 - 01:00	PCI3D001	CONCRETE TECHNOLOGY (CE)	53	0	116
			PCS3D001	ARTIFICIAL INTELLIGENCE (CS)	10	0	
			PEE3D001	ELECTRICAL ENGINEERING MATERIALS (EE)	17	0	
			PME3D001	APPLIED MATHEMATICS (ME)	36	0	
31.12.2018	1ST	10:00 - 01:00	15HM3101	ENGLISH COMMUNICATION SKILL (ME)	0	1	1
03.01.2019	1ST	10:00 - 01:00	15BE2105	PROGRAMMING IN C (CS)	0	1	2
			15BE2105	PROGRAMMING IN C (ME)	0	1	
11.01.2019	3RD	10:00 - 01:00	PCI3I002	CONSTRUCTION TECHNOLOGY (CE)	53	1	183
			PCS3I101	SWITCHING THEORY & LOGIC DESIGN (CS)	31	18	
			PEE3I101	NETWORK THEORY (EE)	17	12	
			PET3I102	NETWORK THEORY (EC)	1	1	
			PME3I103	ENGINEERING THERMODYNAMICS (ME)	36	13	
12.01.2019	1ST	10:00 - 01:00	PAC1A101	APPLIED CHEMISTRY (CE)	0	3	154
			PAP1A102	APPLIED PHYSICS (CE)	0	4	
			RPH1A001	PHYSICS (CE)	21	0	
			PAC1A101	APPLIED CHEMISTRY (CS)	0	17	
			PAP1A102	APPLIED PHYSICS (CS)	0	2	
			RCH1A002	CHEMISTRY (CS)	49	0	
			PAC1A101	APPLIED CHEMISTRY (EE)	0	6	
			RPH1A001	PHYSICS (EE)	14	0	
			PAP1A102	APPLIED PHYSICS (EC)	0	1	
			RPH1A001	PHYSICS (EC)	1	0	
			PAC1A101	APPLIED CHEMISTRY (ME)	0	4	
			PAP1A102	APPLIED PHYSICS (ME)	0	11	
			RPH1A001	PHYSICS (ME)	21	0	


 Centre Superintendent

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
REVISED ODD (7TH / 5TH) SEMESTER EXAMINATION SCHEDULE, 2018-19

Date	Sem	Exam Time	Sub.Code	Subject	Strength
20.11.2018	5TH	10:00 - 01:00	PCI5H002	MARKETING MANAGEMENT (CE-18)	97
			PCS5H01	OPERATING SYSTEMS (CS-29)	
			PEE5H03	DIGITAL SIGNAL PROCESSING (EE-15+1)	
			PLT5H02	DIGITAL SIGNAL PROCESSING (EC-1)	
			PCME4302	IC ENGINES AND GAS TURBINES (ME-1)	
			PME5H005	INTERNET & WEB TECHNOLOGY (ME-5)	
22.11.2018	7TH	10:00 - 01:00	PME5H003	MARKETING MANAGEMENT (ME-27)	105
			PCI7J004	Industrial Waste Management & Disposal (CE-19)	
			PCS7J005	Software Project Management (CS-32)	
			PEE7J006	Adaptive Signal Processing (EE-13)	
			PET7J007	Wireless Sensor Networks (EC-2)	
24.11.2018	5TH	10:00 - 01:00	PME7J003	Robotics (ME-39)	93
			PCI5H03	WATER SUPPLY & SANITARY ENGINEERING (CE-18)	
			PCS5J01	ADVANCED JAVA PROGRAMMING (CS-29+3)	
			PEE5H001	OPTIMIZATION IN ENGINEERING (EE-15)	
			PET5H005	OPTIMIZATION IN ENGINEERING (EC-1)	
2018	7TH	10:00 - 01:00	PME5J02	PROJECT MANAGEMENT (ME-27)	105
			PCP7H009	Intellectual Property Rights (IPR) (CE-19)	
			PCP7H007	Internet of Things (IOT) (CS-32)	
			PCP7H009	Intellectual Property Rights (IPR) (EE-13)	
			PCP7H009	Intellectual Property Rights (IPR) (EC-2)	
			PCP7H009	Intellectual Property Rights (IPR) (ME-39)	
28.11.2018	7TH	10:00 - 01:00	PCP7H010	Soft Computing (CE-19)	105
			PCP7H012	Marketing Management (CS-32)	
			PCP7H010	Soft Computing (EE-13)	
			PCP7H010	Soft Computing (EC-2)	
			PCP7H012	Marketing Management (ME-39)	
01.12.2018	7TH	10:00 - 01:00	PCP7H010	Soft Computing (CE-19)	42
			PCP7H012	Marketing Management (CS-32)	
			PCP7H010	Soft Computing (EE-13)	
			PCP7H010	Soft Computing (EC-2)	
03.12.2018	5TH	10:00 - 01:00	PCP7H012	Marketing Management (ME-39)	117
			PCI7D001	Water Resources System and Management (CE-4)	
			PCS7D001	Computational Numbers Theory (CS-21)	
			PEE7D013	High Voltage Engineering (EE-2)	
			PME7D011	Computational Fluid Dynamics (ME-15)	
04.12.2018	7TH	10:00 - 01:00	PCI5H02	DESIGN OF STEEL STRUCTURES (CE-18)	105
			PCS5I001	ADVANCED COMPUTER ARCHITECTURE (CS-29+25)	
			PEE5J001	RENEWABLE ENERGY SYSTEMS (EE-15)	
			PET5H01	CONTROL SYSTEMS (EC-1+2)	
			PME5H01	MACHINING SCIENCE & TECHNOLOGY (ME-27)	
05.12.2018	5TH	10:00 - 01:00	PCI7J002	Ground Improvement Technique (CE-19)	40
			PCS7J001	Cryptography & Network Security (CS-32)	
			PEE7J001	Switch Gear & Protective Devices (EE-13)	
			PET7J005	Advanced Control Systems (EC-2)	
			PME7J001	Mechanical Vibration (ME-39)	
07.12.2018	5TH	10:00 - 01:00	PCI5D002	QUANTITY SURVEYING & ESTIMATING (CE-11)	96
			PCS5D001	REAL TIME SYSTEMS (CS-8)	
			PME5D001	ADVANCED MECHANICS OF SOLIDS (ME-21)	
			PCI5J001	WATER RESOURCE ENGINEERING (CE-18)	
10.12.2018	5TH	10:00 - 01:00	PCS5H02	COMPUTER GRAPHICS (CS-29)	105
			PEE5H01	POWER ELECTRONICS (EE-15+2)	
			PET5J003	POWER ELECTRONICS (EC-1)	
			PME5I001	DESIGN OF MACHINE ELEMENTS (ME-27+4)	
			PCI5H01	STRUCTURAL ANALYSIS - II (CE-18)	
13.12.2018	5TH	10:00 - 01:00	PCS5H001	CLOUD COMPUTING (CS-29+6)	1
			PEE5H02	MICROPROCESSOR & MICROCONTROLLER (EE-15)	
			PET5H03	ANALOG COMMUNICATION (EC-1)	
			PME5H02	HEAT TRANSFER (ME-27)	
			PCME4303	DESIGN OF MACHINE ELEMENTS (ME-1)	


 01/12/18
 Centre Superintendent

NOTICE**Schedule for 1st Semester Class Test – I, 2018-19**

The Class Test - I for the 1st Semester students is scheduled as per the followings:

Date	1 st Sitting (09:30 A.M. – 10:30 A.M.)	2 nd Sitting (11:30 A.M. – 12:30 P.M.)	3 rd Sitting (02:30 P.M. – 03:30 P.M.)
30.10.2018	Mathematics-I	Physics / Chemistry	Communicative English
31.10.2018	Basic Electrical Engineering / Basic Electronics Engineering	Basic Mechanical Engineering / Basic Civil Engineering	-----x-----


ASST. DIRECTOR

Copy to: All Notice Boards, Office File, All Deans, All H.O.Ds, Transportation, Hostels.

answer scripts and filled mark foil(s) in Examination Cell on or before 03.10.2018 (Wednesday). The evaluated answer sheets must be shown to the students before submission in the Examination Cell.


Chairperson,
Examination Committee

Copy to: Office File, Asst. Director, All Dean, HODs.



Schedule for Class Test – I of Odd (3rd/5th/7th) Semester 2018-19

5th September, 2018

Ref. No.: RITE/EXAM/2018-19/007

Date	Timing	3 rd Semester	5 th Semester	7 th Semester
18.09.18	10:00 A.M. – 11:00 A.M.	PCI31001/PME31101: Mechanics of Solids (CE, ME) PCS31101: Switching Theory & Logic Design (CS) PEE31101/PET31102: Network Theory (EE, EC)	PCI51101: Structural Analysis-II (CE) PCS51101: Operating System (CS) PEE51101/PET5J003: Power Electronics (EE, EC) PME51001: Design of Machine Elements (ME)	Ground Improvement Technique (CE) Cryptography & Network Security (CS) Switch gear & Protective Devices (EE) Advanced Control Systems (EC) Mechanical Vibration (ME)
	12:00 Noon. – 01:00 P.M.	PCI31101/PME31102: Fluid Mechanics & Hydraulics Machines (CE, ME) PCS31102: Object Oriented Program. using JAVA (CS) PEE31102/PET31101: Analog Electronics Circuit (EE, EC)	PCI51102: Design of Steel Structures (CE) PCS51102: Computer Graphics (CS) PEE51102: Microprocessor & Microcontroller (EE) PET51103: Analog Communication (EC) PME51101: Machining Science & Technology (ME)	Industrial Waste Management & Disposal (CE) Software Project Management (CS) Adaptive Signal Processing (EE) Wireless Sensor Networks (EC) Robotics (ME)
	03:00 P.M. – 04:00 P.M.	PCI31102: Survey (CE) PCS31103: System Programming (CS) PEE31103: Electrical Machines-I (EE) PET31103: Signal & Systems (EC) PME31001: Introduction to Physical Metallurgy & Engg. Materials (ME)	PCI51103: Water Supply & Sanitary Engineering (CE) PCS51001: Advanced Computer Architecture (CS) PEE51103/PET51102: Digital Signal Processing (EE, EC) PME51102: Heat Transfer (ME)	IPR (CE, EE, EC, ME) IOT* (CS)
19.09.18	10:00 A.M. – 11:00 A.M.	PCI31103: Geotechnical Engineering (CE) PCS31104: Software Engineering (CS) PEE31104: Electrical & Electronics Measurement (EE) PET31104: Digital Electronics (EC) PME31103: Engineering Thermodynamics (ME)	PCI5J001: Water Resource Engineering (CE) PCS5J101: Advanced JAVA Programming (CS) PEE5J001: Renewal Energy Systems (EE) PET51101: Control Systems (EC) PME5H003: Marketing Management (ME)	Soft Computing (CE, EE, EC) Marketing Management* (CS, ME)
	12:00 Noon. – 01:00 P.M.	PCI31002: Construction Technology (CE) PCS31001: Discrete Structures (CS) PEE31001: Electromagnetic Theory (EE) PET31001: Semiconductor Devices (EC) PME31104: Kinematics & Dynamics Machines (ME)	PCI5H002: Marketing Management (CE) PCS5H001: Cloud Computing (CS) PFE5H001/PET5H005: Optimization in Engineering (EE, EC) PME5J102: Project Management (ME)	H O U R S Water Resources System and Management (CE) Computational Numbers Theory (CS) High Voltage Engineering (EE) Computational Fluid Dynamics (ME)
20.09.18	10:00 A.M. – 11:00 A.M.	PEK3E001: Engineering Economics (CE, CS, EE, EC, ME)	H O U R S PCI5D002: Quantity Surveying & Estimating (CE) PCS5D001: Real Time Systems (CS) PME5D001: Advanced Mechanics of Solids (ME)	-----x-----x-----
	12:00 Noon. – 01:00 P.M.	H O U R S PCI3D001: Concrete Technology (CE) PCS3D001: Artificial Intelligence (CS) PEE3D001: Electrical Engineering Materials (EE) PME3D001: Applied Mathematics (ME)	-----x-----x-----	-----x-----x-----

Spmisc
5/9/18.

Chairperson
Examination Committee

SPECIAL EXAMINATION SCHEDULE, 2017-18

Date	Yr.	Exam Time	Sub.Code	Subject	Str.	Yr.	Exam Time	Sub.Code	Subject	Str.
13.08.18			XX.....		2ND	02:00-05:00	BSCM1210	MATHEMATICS - IV (ME)	1
16.08.18	4TH	10:00-01:00	PEMES409	POWER PLANT ENGINEERING (ME)	1					
20.08.18	3RD	10:00-01:00	PCCI4304	STRUCTURAL ANALYSIS - II (CE)	1			XX.....	
23.08.18	3RD	10:00-01:00	PCME4306	DESIGN OF MACHINE COMPONENTS (ME)	1					
24.08.18	4TH	10:00-01:00	HSSM3403	MARKETING MANAGEMENT (ME)	1	2ND	02:00-05:00	HSSM3204	ENGINEERING ECONOMICS & COSTING (ME)	1
25.08.18	3RD	10:00-01:00	PCCI4305	IRRIGATION ENGINEERING (CE)	1			XX.....	
27.08.18	4TH	10:00-01:00	HSSM3402	ENVIRONMENTAL ENGINEERING (ME)	2					
28.08.18	3RD	10:00-01:00	PECIS301	DESIGN OF STEEL STRUCTURE (CE)	1	1ST	02:00-05:00	BE2104	MECHANICS (ME)	1
30.08.18			XX.....		1ST	02:00-05:00	BE2101	BASIC ELECTRONICS (ME)	1
31.08.18	4TH	10:00-01:00	PCME4404	PRODUCTION AND OPERATION MANAGEMENT (ME)	1			XX.....	
04.09.18	3RD	10:00-01:00	PEITS301	E-COMMERCE (ME)	1					
05.09.18			XX.....		2ND	02:00-05:00	BSCM1205	MATHEMATICS - III (ME)	1
10.09.18	4TH	10:00-01:00	PCCI4401	FOUNDATION ENGINEERING (CE)	1	2ND	02:00-05:00	PCME4203	INTRODUCTION TO PHYSICAL METALLURGY AND ENGINEERING MATERIALS (ME)	1
	4TH	10:00-01:00	PEMES403	FLUID POWER AND CONTROL (ME)	2			XX.....	
12.09.18	4TH	10:00-01:00	PCCI4402	WATER SUPPLY AND SANITARY ENGINEERING (CE)	2	2ND	02:00-05:00	PCEE4204	ELECTRICAL AND ELECTRONICS MEASUREMENT (EC)	1
17.09.18	4TH	10:00-01:00	PECIS401	WATER RESOURCES ENGINEERING (CE)	1					
19.09.18	4TH	10:00-01:00	PECIS405	ESTIMATION, COSTING AND PROFESSIONAL PRACTICE (CE)	1			XX.....	
	4TH	10:00-01:00	PEEC5414	ADVANCED CONTROL SYSTEMS (EC)	1					
22.08.18	4TH	10:00-01:00	PECIS404	COMPOSITE MATERIAL AND STRUCTURES (CE)	1					
	4TH	10:00-01:00	PEMES405	METROLOGY, QUALITY CONTROL AND RELIABILITY (ME)	2					
24.09.18	3RD	10:00-01:00	PEMES301	AUTOMOBILE ENGINEERING (ME)	2					

Srinivasa
8/8/18

Chairperson
Examination Committee

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
EVEN (4TH/2ND) SEMESTER EXAMINATION SCHEDULE, 2017-18**

Date	Sem.	Exam Time	Sub. Code	Subject	Regular	Back	Total
07.05.2018	4TH	08:00 - 11:00	PMA4E001	APPLIED MATHEMATICS-III (CE)	20	14	167
			PMA4E001	APPLIED MATHEMATICS-III (CS)	29	23	
			PMA4E001	APPLIED MATHEMATICS-III (EE)	19	10	
			PMA4E001	APPLIED MATHEMATICS-III (EC)	1	2	
			BSCM1210	MATHEMATICS - IV (ME)	0	1	
			PMA4E001	APPLIED MATHEMATICS-III (ME)	33	15	
08.05.2018	2ND	08:00 - 11:00	BS1104	MATHEMATICS - II (CE)	0	1	171
			15BS1104	MATHEMATICS - II (CE)	0	13	
			PAT2A001	APPLIED MATHEMATICS-II (CE)	15	5	
			15BS1104	MATHEMATICS - II (CS)	0	23	
			PAT2A001	APPLIED MATHEMATICS-II (CS)	30	20	
			15BS1104	MATHEMATICS - II (EE)	0	6	
			PAT2A001	APPLIED MATHEMATICS-II (EE)	10	3	
			15BS1104	MATHEMATICS - II (EC)	0	2	
			PAT2A001	APPLIED MATHEMATICS-II (EC)	0	1	
			BS1104	MATHEMATICS - II (ME)	0	1	
			15BS1104	MATHEMATICS - II (ME)	0	16	
			PAT2A001	APPLIED MATHEMATICS-II (ME)	15	10	
09.05.2018	4TH	08:00 - 11:00	PCI4I102	HIGHWAY & TRAFFIC ENGINEERING (CE)	20	12	125
			PCS4I101	COMPUTER ORGANIZATION & ARCHITECTURE (CS)	29	0	
			PEE4I102	CONTROL SYSTEM ENGINEERING - I (EE)	19	5	
			PET4I101	ELECTROMAGNETICS ENGINEERING (EC)	1	0	
			PCME4205	ENGINEERING THERMODYNAMICS (ME)	0	1	
			PME4I102	BASIC MANUFACTURING PROCESS (ME)	33	5	
10.05.2018	2ND	08:00 - 11:00	BE2106	DATA STRUCTURE USING C (CE)	0	1	99
			15BE2106	DATA STRUCTURE USING C (CE)	0	1	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING (CE)	15	0	
			15BE2106	DATA STRUCTURE USING C (CS)	0	5	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING (CS)	30	13	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING (EE)	10	4	
			PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING (EC)	0	1	
			15BE2106	DATA STRUCTURE USING C (ME)	0	2	
PEN2B101	ELECTRICAL & ELECTRONICS ENGINEERING (ME)	15	2				
11.05.2018	4TH	08:00 - 11:00	PCI4I101	ADVANCED MECHANICS OF SOLIDS (CE)	20	8	161
			PCS4I103	DATABASE SYSTEM (CS)	29	17	
			PEE4I103	DIGITAL ELECTRONIC CIRCUITS (EE)	19	5	
			PET4I102	ELECTRICAL MACHINES & POWER DEVICES (EC)	1	1	
			PME4I103	IC ENGINE & GAS TURBINE (ME)	33	28	
12.05.2018	2ND	08:00 - 11:00	PAP2A101	APPLIED PHYSICS (CE)	0	4	103
			PAC2A102	APPLIED CHEMISTRY (CE)	15	0	
			PAP2A101	APPLIED PHYSICS (CS)	30	0	
			PAC2A102	APPLIED CHEMISTRY (CS)	0	6	
			PAP2A101	APPLIED PHYSICS (EE)	10	0	
			PAC2A102	APPLIED CHEMISTRY (EE)	0	4	
			PAC2A102	APPLIED CHEMISTRY (EC)	0	1	
			15BS1103	CHEMISTRY (ME)	0	2	
			PAP2A101	APPLIED PHYSICS (ME)	0	16	
			PAC2A102	APPLIED CHEMISTRY (ME)	15	0	

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
EVEN (4TH/2ND) SEMESTER EXAMINATION SCHEDULE, 2017-18**

Date	Sem.	Exam Time	Sub. Code	Subject	Regular	Back	Total
14.05.2018	4TH	08:00 - 11:00	PCI4I001	STRUCTURAL ANALYSIS - I (CE)	20	9	129
			PCS4I102	DESIGN & ANALYSIS OF ALGORITHMS (CS)	29	16	
			PEE4I104	ELECTRICAL POWER TRANSMISSION & DISTN. (EE)	19	0	
			PET4I104	MICROPROCESSOR & MICROCONTROLLER (EC)	1	0	
			PME4I104	MECHANICAL MEASU., METALLURGY & RELY.(ME)	33	2	
15.05.2018	2ND	08:00 - 11:00	PBE2B103	BASICS OF MECHANICAL ENGINEERING (CE)	15	2	101
			15BE2101	BASICS OF ELECTRONICS (CS)	0	1	
			15BE2102	BASIC ELECTRICAL ENGINEERING (CS)	0	2	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING (CS)	30	5	
			15BE2102	BASIC ELECTRICAL ENGINEERING (EE)	0	2	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING (EE)	10	3	
			15BE2102	BASIC ELECTRICAL ENGINEERING (ME)	0	6	
			PBE2B103	BASICS OF MECHANICAL ENGINEERING (ME)	15	10	
16.05.2018	4TH	08:00 - 11:00	PCI4I103	DESIGN OF CONCRETE STRUCTURES (CE)	20	7	146
			PCS4I104	FORMAL LANGUAGE & AUTOMATA THEORY (CS)	29	16	
			PEE4I101	ELECTRICAL MACHINES - II (EE)	19	4	
			PET4I103	ELECTRICAL AND ELECTRONICS MEASU. (EC)	1	2	
			PME4I101	MECHANISM & MACHINES (ME)	33	15	
17.05.2018	2ND	08:00 - 11:00	PPT2F001	PROFESSIONAL ETHICS (CE)	15	0	86
			15BE2104	MECHANICS (CS)	0	1	
			PPT2F001	PROFESSIONAL ETHICS (CS)	30	9	
			PPT2F001	PROFESSIONAL ETHICS (EE)	10	4	
			15BE2104	MECHANICS (ME)	0	1	
			PPT2F001	PROFESSIONAL ETHICS (ME)	15	1	
18.05.2018	4TH	08:00 - 11:00	POB4E003	ORGANIZATIONAL BEHAVIOR (CE)	20	6	129
			POB4E003	ORGANIZATIONAL BEHAVIOR (CS)	29	14	
			POB4E003	ORGANIZATIONAL BEHAVIOR (EE)	19	3	
			POB4E003	ORGANIZATIONAL BEHAVIOR (EC)	1	0	
			POB4E003	ORGANIZATIONAL BEHAVIOR (ME)	33	4	
19.05.2018	2ND	08:00 - 11:00	15HM3102	BUSINESS COMMUNICATION (CS)	0	1	4
			15HM3102	BUSINESS COMMUNICATION (EE)	0	1	
			15HM3102	BUSINESS COMMUNICATION (ME)	0	2	
21.05.2018	4TH	08:00 - 11:00	PCI4D001	ADVANCE SURVEYING (CE)	20	0	56
			PCS4D001	DATA ANALYTICS (CS)	12	3	
			PME4D003	RAPID MANUFACTURING PROCESS (ME)	21	0	
23.05.2018	4TH	08:00 - 11:00	BECS2212	C++ AND OBJECT ORIENTED PROGRAMMING (ME)	0	1	1
25.05.2018	2ND	08:00 - 11:00	HM3102	BUSINESS COMMUNICATION IN ENGLISH (CE)	0	1	1

Sprishtra
Chairperson
Examination Committee



Ref. No.: RITE/EXAM/2017-18/074

13th April, 2018

NOTICE

Schedule for Class Test – II of Even (2nd/4th) Semester 2017-18

Date	Timing	2 nd Semester	4 th Semester
27.04.2018	10:00 A.M. – 11:00 A.M.	PAT2A001: Applied Mathematics-II (ALL)	PMA4E001: Applied Mathematics - III (CE/CS/EE/EC/ME)
	12:00 Noon. – 01:00 P.M.	PAP2A101: Applied Physics ((CS/EE) PAC2A102: Applied Chemistry (CE/ME)	PCI4I001: Structural Analysis-I (CE) PCS4I101: Computer Organization & Architecture (CS) PEE4I101: Electrical Machines-II (EE) PET4I101: Electromagnetics Engineering (EC) PME4I101: Mechanisms & Machines (ME)
	03:00 P.M. – 04:00 P.M.	PPT2F001: Professional Ethics (ALL)	PCI4I101: Advanced Mechanics of Solids (CE) PCS4I102: Design & Analysis of Algorithms (CS) PEE4I102: Control System Engineering-I (EE) PET4I102: Electrical Machines & Power Devices (EC) PME4I102: Basic Manufacturing Process (ME)
28.04.2018	10:00 A.M. – 11:00 A.M.	PBE2B103: Basics of Mechanical Engineering (ALL)	PCI4I102: Highway & Traffic Engineering (CE) PCS4I103: Database System (CS) PEE4I103: Digital Electronics Circuits (EE) PET4I103: Electrical & Electronics Measurement (EC) PME4I103: IC Engine & Gas Turbine (ME)
	12:00 Noon. – 01:00 P.M.	PEN2B101: Electrical & Electronics Engineering (ALL)	PCI4I103: Design of Concrete Structure (CE) PCS4I104: Formal Language & Automata Theory (CS) PEE4I104: Electrical Power Transmission & Distribution (EE) PET4I104: Microprocessor & Microcontrollers (EC) PME4I104: Mechanical Measurement, Metallurgy & Reliability (ME)
	03:00 P.M. – 04:00 P.M.	PEG2B104: Engineering Graphics (ALL)	POB4E003: Organizational Behavior (CE/CS/EE/EC/ME)
30.04.2018	10:00 A.M. – 11:00 A.M.	H O N O R A R Y S PCI4D001: Advance Surveying (CE) PCS4D001: Data Analytics (CS) PME4D003: Rapid Manufacturing Process (ME)	-----

Sprinkle
 13/4/18
 Chairperson
 Examination Committee



Ref. No.: RITE/EXAM/2017-18/074

13th April, 2018

NOTICE

Schedule for Class Test – II of Even (2nd/4th) Semester 2017-18

Date	Timing	2 nd Semester	4 th Semester
27.04.2018	10:00 A.M. – 11:00 A.M.	PAT2A001: Applied Mathematics-II (ALL)	PMA4E001: Applied Mathematics - III (CE/CS/EE/EC/ME)
	12:00 Noon. – 01:00 P.M.	PAP2A101: Applied Physics ((CS/EE) PAC2A102: Applied Chemistry (CE/ME)	PCI4I001: Structural Analysis-I (CE) PCS4I101: Computer Organization & Architecture (CS) PEE4I101: Electrical Machines-II (EE) PET4I101: Electromagnetics Engineering (EC) PME4I101: Mechanisms & Machines (ME)
	03:00 P.M. – 04:00 P.M.	PPT2F001: Professional Ethics (ALL)	PCI4I101: Advanced Mechanics of Solids (CE) PCS4I102: Design & Analysis of Algorithms (CS) PEE4I102: Control System Engineering-I (EE) PET4I102: Electrical Machines & Power Devices (EC) PME4I102: Basic Manufacturing Process (ME)
28.04.2018	10:00 A.M. – 11:00 A.M.	PBE2B103: Basics of Mechanical Engineering (ALL)	PCI4I102: Highway & Traffic Engineering (CE) PCS4I103: Database System (CS) PEE4I103: Digital Electronics Circuits (EE) PET4I103: Electrical & Electronics Measurement (EC) PME4I103: IC Engine & Gas Turbine (ME)
	12:00 Noon. – 01:00 P.M.	PEN2B101: Electrical & Electronics Engineering (ALL)	PCI4I103: Design of Concrete Structure (GE) PCS4I104: Formal Language & Automata Theory (CS) PEE4I104: Electrical Power Transmission & Distribution (EE) PET4I104: Microprocessor & Microcontrollers (EC) PME4I104: Mechanical Measurement, Metallurgy & Reliability (ME)
	03:00 P.M. – 04:00 P.M.	PEG2B104: Engineering Graphics (ALL)	POB4E003: Organizational Behavior (CE/CS/EE/EC/ME)
30.04.2018	10:00 A.M. – 11:00 A.M.	H O N O U R S PCI4D001: Advance Surveying (CE) PCS4D001: Data Analytics (CS) PME4D003: Rapid Manufacturing Process (ME)

Sparsh
 13/4/18
 Chairperson
 Examination Committee

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
EVEN (8TH/6TH) SEMESTER EXAMINATION SCHEDULE, 2017-18**

Date	Sem	Exam Time	Sub.Code	Subject	Strength
27.03.2018	8TH	10:00 - 01:00	PECI5410	TRAFFIC ENGINEERING & TRANSPORTATION PLANNING (CE-40)	102
			PEEI5403	INDUSTRIAL INSTRUMENTATION (CS-17)	
			PEME5409	POWER PLANT ENGINEERING (ME-45)	
28.03.2018	6TH	10:00 - 01:00	PCI6101	FOUNDATION ENGINEERING (CE-19)	110
			PCS61101	COMPUTER NETWORK & DATA COMMUNICATION (CS-33)	
			PET61101	DIGITAL COMMUNICATION (EC-02)	
			PEE61101	ELECTRICAL DRIVES (EE-13)	
			PCME4306	DESIGN OF MACHINE COMPONENTS (ME-4)	
			PME61101	PRODUCTION & OPERATION MANAGEMENT (ME-39)	
29.03.2018	8TH	10:00 - 01:00	PECI5415	PRESTRESSED CONCRETE (CE-40)	40
31.03.2018	6TH	10:00 - 01:00	PCI61102	IRRIGATION ENGINEERING (CE-19)	107
			PCS61102	COMPILER DESIGN (CS-33)	
			PET61102	HIGH FREQUENCY ENGINEERING (EC-02)	
			PEE61102	POWER SYSTEM & OPERATION & CONTROL (EE-13)	
			PEME5306	MODERN MANUFACTURING PROCESSES (ME-1)	
			PME61102	REFRIGERATION & AIR CONDITIONING (ME-39)	
02.04.2018	8TH	10:00 - 01:00	HSSM3403	MARKETING MANAGEMENT (CE,EE,ME-98+2)	102
			PCEC4402	MICROWAVE ENGINEERING (EC-02)	
03.04.2018	6TH	10:00 - 01:00	PMG6M001	ENVIRONMENTAL SCIENCE & ENGG. (CE,CS,EC,EE,ME-106)	107
			HSSM3302	OPTIMIZATION IN ENGINEERING (ME-1)	
04.04.2018	8TH	10:00 - 01:00	PECI5411	GROUND IMPROVEMENT TECHNIQUE (CE-40)	53
			PCEE4402	POWER SYSTEM PROTECTION (EE-13)	
05.04.2018	6TH	10:00 - 01:00	PCI6J001	ADVANCED TRANSPORTATION ENGG. (CE-19)	114
			PCS6J004	WIRELESS SENSOR NETWORKS (CS-33)	
			PET6J003	MOBILE COMMUNICATION (EC-02)	
			PEE6J003	HVDC TRANSMISSION (EE-13)	
			PEIT5301	E-COMMERCE (ME-8)	
			PME6J001	PRODUCT DESIGN & PRODUCTION TOOLING (ME-39)	
06.04.2018	8TH	10:00 - 01:00	PEEC5418	SATELITE COMMUNICATION SYSTEMS (CS,EC,EE-33)	33
07.04.2018	6TH	10:00 - 01:00	PCI6J006	PRESTRESSED CONCRETE (CE-19)	109
			PCS6J005	INTERNET & WEB TECHNOLOGY (CS-33)	
			PET6J012	ANTENNAS AND WAVE PROPAGATION (EC-02)	
			PEE6J004	CONTROL SYSTEM ENGINEERING - II (EE-13)	
			PCME4307	ADVANCED MECHANICS OF SOLIDS (ME-3)	
			PME6J005	AUTOMOBILE ENGINEERING (ME-39)	
09.04.2018	8TH	10:00 - 01:00	PECS5407	WIRELESS SENSOR NETWORKS (CS,EC-19)	19
10.04.2018	6TH	10:00 - 01:00	PCI6D002	EARTHQUAKE ENGINEERING (CE-8)	59
			PCS6D001	EMBEDDED SYSTEMS (CS-33)	
			PEE6D002	FLEXIBLE AC TRANSMISSION SYSTEMS (EE-2)	
			PME6D003	POWER PLANT ENGINEERING (ME-16)	
11.04.2018	8TH	10:00 - 01:00	PCME4404	PRODUCTION & OPERATION MANAGEMENT (ME-45)	45
12.04.2018	6TH	10:00 - 01:00	PCME4305	HEAT TRANSFER (ME-10)	10
13.04.2018	8TH	10:00 - 01:00	HSSM3402	ENVIRONMENTAL ENGINEERING (CS,ME-62+1)	63
16.04.2018	8TH	10:00 - 01:00	PECS5409	DATA AND WEB MINING (CS-17)	29
			PEEL5403	ELECTRICAL POWER QUALITY (EE-12)	
19.04.2018	6TH	10:00 - 01:00	PECI5304	TRANSPORTATION ENGINEERING - II (CE-1)	1

Srinisha
Chairperson
Examination Committee

**RITE****RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGG. (RITE)**

IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE/EXAM/2017-18/089

5th March, 2018**NOTICE****Schedule for Class Test – II of Even (6th/8th) Semester 2017-18**

Date	Timing	6 th Semester	8 th Semester
19.03.2018	09:30 A.M. – 10:30 A.M.	PCI6I101: Foundation Engineering (CE) PCS6I01: Computer Network & Data Communication (CS) PEE6I101: Electrical Drives (EE) PET6I101: Digital Communication (EC) PME6I101: Production & Operation Management (ME)	PECI5410: Traffic Engg. & Trans. Planning (CE) HSSM3402: Environmental Engineering (CS/ME) PCEE4402: Power System Protection (EE) PCEC 4402: Microwave Engineering (EC)
	11:30 A.M. – 12:30 P.M.	PCI6I102: Irrigation Engineering (CE) PCS6I102: Compiler Design (CS) PEE6I102: Power System & Operation & Control (EE) PET6I102: High Frequency Engineering (EC) PME6I102: Refrigeration & Air Conditioning (ME)	PECI5411: Ground Improvement Technique (CE) PECS5407: Wireless Sensor Networks (CS/EC) PEEL5403: Electrical Power Quality (EE) PCME 4404: Production & Operation Management (ME)
	02:30 P.M. – 03:30 P.M.	PCI6J001: Advanced Transportation Engineering (CE) PCS6J004: Wireless Sensor Networks (CS) PEE6J003: HVDC Transmission (EE) PET6J003: Mobile Communication (EC) PME6J001: Product Design & Production Tooling (ME)	PECI5415: Prestressed Concrete (CE) PEEC5418: Satellite Communication Systems (CS/EE/EC) PEME 5409: Power Plant Engineering (ME)
20.03.2018	09:30 A.M. – 10:30 A.M.	PCI6J006: Pre-stressed Concrete (CE) PCSJ005: Internet & Web Technology (CS) PEE6J004: Control System Engineering-II (EE) PET6J012: Antennas & Wave Propagation (EC) PME6J005: Automobile Engineering (ME)	HSSM3403 : Marketing Management (CE/EE/ME) PECS5409: Data and Web Mining (CS)
	11:30 A.M. – 12:30 P.M.	PMG6M001: Environmental Science & Engineering (CE/CS/EE/EC/ME)	PEEI5403: Industrial Instrumentation (CS)
	02:30 P.M. – 03:30 P.M.	PCI6E101/PCS6E101/PEE6E101/PET6E101/PME6E101: Business Communication & Skill for Interview (CE/CS/EE/EC/ME)	-----
21.03.2018	03:00 P.M. – 04:00 P.M.	H O N O U R S PCI6D002: Earthquake Engineering (CE) PCS6D001: Embedded Systems (CS) PEE6D002: Flexible AC Transmission Systems (EE) PME6D003: Power Plant Engineering (ME)	-----

*Spmsl***Chairperson
Examination Committee**

Copy to: Notice Board, Asst. Director, Dean (Aca.), Hostels (Boys & Girls), Transportation & Canteen

Ref. No.: RITE/EXAM/2017-18/083

16th February, 2018

NOTICE

Schedule for Class Test I of Even (2nd/4th) Semester 2017-18

Date	Timing	2 nd Semester	4 th Semester		
25.03.2018	09:30 A.M. 10:30 A.M.	PAT2A001: Applied Mathematics-II (ALL)	PMA4I001: Applied Mathematics - III (CE/CS/EE/EC/ME)		
	11:30 A.M. 12:30 P.M.	PAP2A101: Applied Physics (CS/EE) PAC2A102: Applied Chemistry (CE/ME)	PCI4I001: Structural Analysis-I (CE) PCS4I101: Computer Organization & Architecture (CS) PEE4I101: Electrical Machines-II (EE) PET4I101: Electromagnetics Engineering (EC) PME4I101: Mechanisms & Machines (ME)		
	02:30 P.M. 03:30 P.M.	PPT2F001: Professional Ethics (ALL)	PCI4I101: Advanced Mechanics of Solids (CE) PCS4I102: Design & Analysis of Algorithms (CS) PEE4I102: Control System Engineering-I (EE) PET4I102: Electrical Machines & Power Devices (EC) PME4I102: Basic Manufacturing Process (ME)		
03.2018	09:30 A.M. 10:30 A.M.	PBE2B103: Basics of Mechanical Engineering (ALL)	PCI4I102: Highway & Traffic Engineering (CE) PCS4I103: Database System (CS) PEE4I103: Digital Electronics Circuits (EE) PET4I103: Electrical & Electronics Measurement (EC) PME4I103: IC Engine & Gas Turbine (ME)		
	11:30 A.M. 12:30 P.M.	PEN2B101: Electrical & Electronics Engineering (ALL)	PCI4I103: Design of Concrete Structure (CE) PCS4I104: Formal Language & Automata Theory (CS) PEE4I104: Electrical Power Transmission & Distribution (EE) PET4I104: Microprocessor & Microcontrollers (EC) PME4I104: Mechanical Measurement, Metallurgy & Reliability (ME)		
	02:30 P.M. 03:30 P.M.	PEG2B104: Engineering Graphics (ALL)	POB4E003: Organizational Behavior (CE/CS/EE/EC/ME)		
07.03.2018	03:00 P.M. 04:00 P.M.	<table border="1"> <tr> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">H O N O R I S</td> <td> PC14D001: Advance Surveying (CE) PCS4D001: Data Analytics (CS) PME4D003: Rapid Manufacturing Process (ME) </td> </tr> </table>	H O N O R I S	PC14D001: Advance Surveying (CE) PCS4D001: Data Analytics (CS) PME4D003: Rapid Manufacturing Process (ME)	
H O N O R I S	PC14D001: Advance Surveying (CE) PCS4D001: Data Analytics (CS) PME4D003: Rapid Manufacturing Process (ME)				

S. Pruthi
Chairperson

Examination Committee

**RITE****RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)**

IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Ref. No.: RITE EXAM/2017-18/051

27th November, 2017**NOTICE****Schedule for 1st Semester Class Test – II**The Class Test - II for the 1st Semester students is scheduled as per the followings:

Date	1 st Sitting (10:00 A.M. – 11:00 A.M.)	2 nd Sitting (02:30 P.M. – 03:30 P.M.)
07.12.2017	PAM1A001: Applied Mathematics-I	PEC1E101 : English Communication Skill
08.12.2017	PBC1B102 : Basics of Civil Engineering	PES1C001 : Environmental Studies & Health Care Engineering
09.12.2017	PAC1A101 : Applied Chemistry / PAP1A102 : Applied Physics	PEW1B103: Engineering Workshop


DIRECTOR

Copy to: Notice Board, Asst. Director, Dean (Aca.), Dean (Admn.), Dean (SA&W), Academics, HODs, T&P, Library, Hostels (Boys & Girls), Transportation and Canteen



Ref. No.: RITE/EXAM/2017-18/026

7th September, 2017

NOTICE

Schedule for 1st Semester Class Test – I

The Class Test - I for the 1st Semester students is scheduled as per the followings:

Date	1 st Sitting (09:30 A.M. – 10:30 A.M.)	2 nd Sitting (11:30 A.M. – 12:30 P.M.)	3 rd Sitting (02:30 P.M. – 03:30 P.M.)
25.09.2017	PAM1A001: Applied Mathematics-I	PAC1A101 : Applied Chemistry / PAP1A102 : Applied Physics	PEC1E101 : English Communication Skill
26.09.2017	PBC1B102 : Basics of Civil Engineering	PES1C001 : Environmental Studies & Health Care Engineering	Engineering Workshop


07/09/17
DIRECTOR

Copy to: Notice Board, Asst. Director, Dean (Aca.), Dean (Admn.), Academics, T&P, Library, Hostels (Boys & Girls),
Transportation and Canteen

**RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
ODD (7TH/5TH) SEMESTER EXAMINATION SCHEDULE, 2017-18**

Date	Sem	Exam Time	Sub.Code	Subject	Strength
30.10.2017	7TH	10:00 - 01:00	HSSM3401	ENTREPRENEURSHIP DEVELOPMENT (CE,CS,EE,EC,ME-122)	122
31.10.2017	5TH	10:00 - 01:00	PCI5H002	Marketing Management (CE-23)	167
			PECI5303	SURVEYING - II (CE-31)	
			PCS5I101	Operating Systems (CS-36)	
			PEE5I103	Digital signal Processing (EE,EC-18)	
			PCME4302	I.C. ENGINES AND GAS TURBINES (ME-16)	
			PME5H005	Internet & Web Technology (ME-43)	
01.11.2017	7TH	10:00 - 01:00	PCEC4401	VLSI DESIGN (CS-17)	80
			FEEE6402	HIGH VOLTAGE ENGINEERING (EE-14)	
			PEEC5414	ADVANCED CONTROL SYSTEMS (EC-02)	
			PEME5405	METROLOGY, QUALITY CONTROL AND RELIABILITY (ME-47)	
02.11.2017	5TH	10:00 - 01:00	PCI5I103	Water Supply & Sanitary Engineering (CE-23)	121
			PCS5J101	Advanced JAVA Programming (CS-36)	
			PCEL4302	ELECTRICAL MACHINES - II (EE-01)	
			PEE5H001	Optimization in Engineering (EE-16)	
			PET5H005	Optimization in Engineering (EC-02)	
			PME5J101	Optimization in Engineering (ME-43)	
03.11.2017	7TH	10:00 - 01:00	PECI5404	COMPOSITE MATERIAL AND STRUCTURES (CE-42)	122
			PCCS4401	COMPUTER GRAPHICS (CS-17)	
			PEEC5414	ADVANCED CONTROL SYSTEMS (EE-14)	
			PCCS4401	COMPUTER GRAPHICS (EC-02)	
			PEME5403	FLUID POWER AND CONTROL (ME-47)	
06.11.2017	5TH	10:00 - 01:00	PCI5J001	Water Resource Engineering (CE-23)	120
			PCS5I102	Computer Graphics (CS-36)	
			PEE5I101	Power Electronics (EE-16)	
			PET5J003	Power Electronics (EC-02)	
			PME5I001	Design of Machine Elements (ME-43)	
07.11.2017	7TH	10:00 - 01:00	PECI5401	WATER RESOURCES ENGINEERING (CE-42)	108
			PECS5403	REAL TIME SYSTEMS (CS-17)	
			FECE6402	PRINCIPLES OF MOBILE COMPUTING (EC-02)	
			PCME4401	PRODUCT DESIGN AND PRODUCTION TOOLING (ME-47)	
08.11.2017	5TH	10:00 - 01:00	PCI5I101	Structural Analysis - II (CE-23)	122
			PCS5H001	Cloud Computing (CS-36)	
			PEE5I102	Microprocessor & Microcontroller (EE-16)	
			PCEL4301	POWER ELECTRONICS (EE-02)	
			PET5I103	Analog Communication (EC-02)	
			PME5I102	Heat Transfer (ME-43)	

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)
ODD (7TH/5TH) SEMESTER EXAMINATION SCHEDULE, 2017-18

Date	Sem	Exam Time	Sub.Code	Subject	Strength
09.11.2017	7TH	10:00 - 01:00	PCCI4401	FOUNDATION ENGINEERING (CE-42)	105
			PCEC4401	VLSI DESIGN (EE,EC-16)	
			PCME4402	REFRIGERATION AND AIR CONDITIONING (ME-47)	
10.11.2017	5TH	10:00 - 01:00	PCI51102	Design of Steel Structures (CE-23)	121
			PCIT4303	JAVA PROGRAMMING (CE-01)	
			PCSS1001	Advanced Computer Architecture (CS-36)	
			PEE5J001	Renewable Energy Systems (EE-16)	
			PET51101	Control Systems (EC-02)	
			PME51101	Machining Science & Technology (ME-43)	
11.11.2017	7TH	10:00 - 01:00	PCCS4402	PRINCIPLES AND PRACTICES IN SOFTWARE ENGG. (CS-17)	78
			PCEL4401	POWER SYSTEM OPERATION AND CONTROL (EE-14)	
			PCME4403	MECHANICAL MEASUREMENT CONTROL (ME-47)	
13.11.2017	5TH	10:00 - 01:00	PCI5D002	Quantity Surveying & Estimating (CE-09)	70
			PCSS5D001	Real Time Systems (CS-33)	
			PEE5D002	Industrial Process Control & Dynamics (EE-02)	
			PEEC4302	FIBER OPTICS AND OPTOELECTRONICS DEVICES (EE-07)	
			PME5D001	Advanced Mechanics of Solids (ME-19)	
14.11.2017	7TH	10:00 - 01:00	PECI5405	ESTIMATION, COSTING AND PROF. PRACTICE (CE-42)	59
			PCIT4402	SOFTWARE PROJECT MANAGEMENT (CS-17)	
15.11.2017	5TH	10:00 - 01:00	PCCI4301	DESIGN OF CONCRETE STRUCTURES (CE-15)	48
			PEME5301	AUTOMOBILE ENGINEERING (ME-33)	
17.11.2017	5TH	10:00 - 01:00	PCCI4303	ADVANCED MECHANICS OF MATERIALS (CE-02)	19
			PECS5304	THEORY OF COMPUTATION (CS-17)	
20.11.2017	5TH	10:00 - 01:00	PCEC4303	CONTROL SYSTEM ENGINEERING (EE,EC-03)	4
			PCME4301	MACHINE DYNAMICS (ME-01)	
22.11.2017	5TH	10:00 - 01:00	PCEC4302	ANALOG COMMUNICATION TECHNIQUES (EC-02)	3
			PCME4303	DESIGN OF MACHINE ELEMENTS (ME-01)	

Copy to: Notice Board, Asst. Director, Dean (Aca.), Dean (Admn.), Dean (SA&W), Academics, HODs, T&P, Library, Hostels (Boys & Girls), Transportation and Canteen



Schedule for Class Test – II of Odd (3rd/5th/7th) Semester 2017-18

7th September, 2017

Ref. No.: RITE/EXAM/2017-18/025

Date	Timing	3 rd Semester	5 th Semester	7 th Semester
23.09.17	02:30 P.M. – 03:30 P.M.	H O N O U R S PCI3D001: Concrete Technology (CE) PCS3D001: Artificial Intelligence (CS) PME3D001: Applied Mathematics (ME)	-----x-----x-----	-----x-----x-----
25.09.17	09:30 A.M. – 10:30 A.M.	PCI31001/PME31101: Mechanics of Solids (CE, ME) PCS31101: Switching Theory & Logic Design (CS) PEE31101/PET31102: Network Theory (EE, EC)	PCI51101: Structural Analysis-II (CE) PCS51101: Operating System (CS) PEE51101: Power Electronics (EE) PET51101: Control Systems (EC) PME51001: Design of Machine Elements (ME)	HSSM3401 : Entrepreneurship Development (CE, CS, EE, EC, ME)
	11:30 A.M. – 12:30 P.M.	PCI31101/PME31102: Fluid Mechanics & Hydraulics Machines (CE, ME) PCS31102: Object Oriented Program. using JAVA (CS) PEE31102/PET31101: Analog Electronics Circuit (EE, EC)	PCI51102: Design of Steel Structures (CE) PCS51102: Computer Graphics (CS) PEE51102: Microprocessor & Microcontroller (EE) PET51103: Analog Communication (EC) PME51101: Machining Science & Technology (ME)	PCCI4401 : Foundation Engineering (CE) PCCS4401 : Computer Graphics (CS, EC) PCEL4401 : Power System Operation & control (EE) PCME4402 : Refrigeration & Air Conditioning (ME)
	02:30 P.M. – 03:30 P.M.	PCI31102: Survey (CE) PCS31103: System Programming (CS) PEE31103: Electrical Machines-I (EE) PET31103: Signal & Systems (EC) PME31001: Introduction to Physical Metallurgy & Engg. Materials (ME)	PCI51103: Water Supply & Sanitary Engineering (CE) PCS51001: Advanced Computer Architecture (CS) PEE51103/PET51102: Digital Signal Processing (EE, EC) PME51102: Heat Transfer (ME)	PCCI4402: Water Supply and Sanitary Engg. (CE) PCEC4401 : VLSI Design (CS, EE, EC) PCME4403 : Mechanical Measurement & Control (ME)
26.09.17	09:30 A.M. – 10:30 A.M.	PCI31103: Geotechnical Engineering (CE) PCS31104: Software Engineering (CS) PEE31104: Electrical & Electronics Measurement (EE) PET31104: Digital Electronics (EC) PME31103: Engineering Thermodynamics (ME)	PCI51001: Water Resource Engineering (CE) PCS51101: Advanced JAVA Programming (CS) PEE51001: Renewal Energy Systems (EE) PET51003: Power Electronics (EC) PME5H005: Internet & Web Technology (ME)	PECI5404 : Composite Material & Structures (CE) PECS5403: Real Time Systems (CS) FEEE6402 : High Voltage Engineering (EE) FECE6402 : Principle Of Mobile Computing (EC) PEME5405 : Metrology, Quality Control & Reliability (ME)
	11:30 A.M. – 12:30 P.M.	PCI31002: Construction Technology (CE) PCS31001: Discrete Structures (CS) PEE31001: Electromagnetic Theory (EE) PET31001: Semiconductor Devices (EC) PME31104: Kinematics & Dynamics Machines (ME)	Marketing Management (CE) PCS5H001: Cloud Computing (CS) PEE5H001/PET5H005/PME5J101: Optimization in Engineering (EE, EC, ME)	PECI5401: Water Resources Engineering (CE) PCIT4402 : Software Project Management (CS) PEEC5414 : Advanced Control Systems (EE, EC) PEME5403 : Fluid Power & Control (ME)
	02:30 P.M. – 03:30 P.M.	PEK3E001: Engineering Economics (CE, CS, EE, EC, ME)	H O N O U R S PCI5D002: Quantity Surveying & Estimating (CE) PCS5D001: Real Time Systems (CS) PEE5D002: Industrial Process Control & Dynamics (EE) PME5D001: Advanced Mechanics of Solids (ME)	PECI5405 : Estimation, Costing & Professional Practice (CE) PCCS4402: Principle & Practices In Software engg. (CS) PCME4401 : Product Designing & Prod. Tooling (ME)

(Signature)
 07/09/17
 DIRECTOR

Ref. No.: RITE/EXAM/2017-18/011

Schedule for Class Test – I of Odd (3rd/5th/7th) Semester 2017-18

 16th August, 2017

Date	Timing	3 rd Semester	5 th Semester	7 th Semester
28.08.17	09:30 A.M. – 10:30 A.M.	PCI31001/PME31101: Mechanics of Solids (CE, ME) PCS31101: Switching Theory & Logic Design (CS) PEE31101/PET31102: Network Theory (EE, EC)	PCI51101: Structural Analysis-II (CE) PCS51101: Operating System (CS) PEE51101: Power Electronics (EE) PET51101: Control Systems (EC) PME51001: Design of Machine Elements (ME)	HSSM3401 : Entrepreneurship Development (CE, CS, EE, EC, ME)
	11:30 A.M. – 12:30 P.M.	PCI31101/PME31102: Fluid Mechanics & Hydraulics Machines (CE, ME) PCS31102: Object Oriented Program. using JAVA (CS) PEE31102/PET31101: Analog Electronics Circuit (EE, EC)	PCI51102: Design of Steel Structures (CE) PCS51102: Computer Graphics (CS) PEE51102: Microprocessor & Microcontroller (EE) PET51103: Analog Communication (EC) PME51101: Machining Science & Technology (ME)	PCCI4401 : Foundation Engineering (CE) PCCS4401 : Computer Graphics (CS, EC) PCELA401 : Power System Operation & control (EE) PCME4402 : Refrigeration & Air Conditioning (ME)
	02:30 P.M. – 03:30 P.M.	PCI31102: Survey (CE) PCS31103: System Programming (CS) PEE31103: Electrical Machines-I (EE) PET31103: Signal & Systems (EC) PME31001: Introduction to Physical Metallurgy & Engg. Materials (ME)	PCI51103: Water Supply & Sanitary Engineering (CE) PCS51001: Advanced Computer Architecture (CS) PEE51103/PET51102: Digital Signal Processing (EE, EC) PME51102: Heat Transfer (ME)	PCCI4402: Water Supply and Sanitary Engg. (CE) PCEC4401 : VLSI Design (CS, EE, EC) PCME4403 : Mechanical Measurement & Control (ME)
29.08.17	09:30 A.M. – 10:30 A.M.	PCI31103: Geotechnical Engineering (CE) PCS31104: Software Engineering (CS) PEE31104: Electrical & Electronics Measurement (EE) PET31104: Digital Electronics (EC) PME31103: Engineering Thermodynamics (ME)	PCI5J001: Water Resource Engineering (CE) PCS5J101: Advanced JAVA Programming (CS) PEE5J001: Renewal Energy Systems (EE) PET5J003: Power Electronics (EC) PME5H005: Internet & Web Technology (ME)	PECI5404 : Composite Material & Structures (CE) PECS5403: Real Time Systems (CS) FEEE6402 : High Voltage Engineering (EE) FECE6402 : Principle Of Mobile Computing (EC) PEME5405 : Metrology, Quality Control & Reliability (ME)
	11:30 A.M. – 12:30 P.M.	PCI31002: Construction Technology (CE) PCS31001: Discrete Structures (CS) PEE31001: Electromagnetic Theory (EE) PET31001: Semiconductor Devices (EC) PME31104: Kinematics & Dynamics Machines (ME)	Marketing Management (CE) PCCS5H001: Cloud Computing (CS) PEE5H001/PET5H005/PME5J101: Optimization in Engineering (EE, EC, ME)	PECI5401: Water Resources Engineering (CE) PCIT4402 : Software Project Management (CS) PEEC5414 : Advanced Control Systems (EE, EC) PEME5403 : Fluid Power & Control (ME)
30.08.17	09:30 A.M. – 10:30 A.M.	PEK3E001: Engineering Economics (CE, CS, EE, EC, ME)	H O N O U R S PCI5D002: Quantity Surveying & Estimating (CE) PCCS5D001: Real Time Systems (CS) PEE5D003: Distributed Generation System Design (EE) PME5D001: Advanced Mechanics of Solids (ME)	PECI5405 : Estimation, Costing & Professional Practice (CE) PCCS4402: Principle & Practices In Software Engg. (CS) PCME4401 : Product Designing & Prod. Tooling (ME)
	11:30 A.M. – 12:30 P.M.	H O N O U R S PCI3D001: Concrete Technology (CE) PCS3D001: Artificial Intelligence (CS) PEE3D001: Electrical Engineering Materials (EE) PME3D001: Applied Mathematics (ME)		-----x-----x-----


 DIRECTOR