

C. V. Raman College of Engineering, Bhubaneswar

Department of Mathematics

1st Year M.Sc Timetable-Room-BS-301

2nd semester :

TIME DAY'S	9.30-10.20	10.20-11.10	11.10-12.00	12.00-12.50	12.50-01.40	01.40-02.30	2.30-3.20	3.20-4.10	4.10-5.0
MON.	ADVANCE CALULUS	LINER ALGEBRA	APPLIED STATISTICS		DAA	TOPOLOGY	TOPOLOGY		
TUE.	NUMERICAL ANALYSIS		ADVANCE CALULUS		APPLIED STATISTICS	DAA LAB	DAA LAB		
WED.	LINER ALGEBRA	LINER ALGEBRA	TOPOLOGY		APPLIED STATISTICS	ADVANCE CALULUS			
THU.	TOPOLOGY	APPLIED STATISTICS	DAA	NUMERICAL ANALYSIS		STATISTICS LAB	STATISTICS LAB		
FRI.	LINER ALGEBRA	LINER ALGEBRA	TOPOLOGY		ADVANCE CALULUS	NUMERICAL ANALYSIS	DAA		
SAT.	ADVANCE CALULUS	APPLIED STATISTICS	NUMERICAL ANALYSIS		DAA	DAA			

Linear Algebra —Dr.D.Mishra

Aplied statistics -Dr.K.L.Mahanta

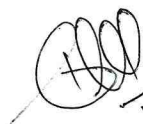
Advance Calculus-Dr.P.K.Nayak

Topology-Dr.Amresh Chandra Panda

Numerical Analysis-Dr P.K.Parida

DAA--Mr.S.P.Behera

DAA Lab-S.P.Behera

 18-1-19

 19/01/2019

C. V. Raman College of Engineering, Bhubaneswar
 Department of Mathematics
 2nd Year M.Sc Timetable-Room-BS-401

4th Semester

TIME DAY'S	9.30-10.20	10.20-11.10	11.10-12.00	12.00-12.50	12.50-01.40	01.40-02.30	2.30-3.20	3.20-4.10	4.10-5.0
MON.		NDE	ELECTIVE-11			Desertation			
TUE.		ELECTIVE-2	ML		NDE				
WED.		ELECTIVE-11	NDE	ML		DESSERTATION			
THU.	NDE	ELECTIVE-11				DESSERTATION			
FRI.		NDE	ML	ELECTIVE-11		SEMINAR			
SAT.	ELECTIVE-11	ML	NDE			DESSERTATION			

NDE-Dr.G.Mohanta

ELECTIVE-II-Dr.P.K.Nayak

ML-ROSALINA MADAM

DESSERTATION-Dr.D.MISHRA

Dr.T.N.SINGH

Dr.K.L.Mahanta

Dr.P.K.NAYAK

Dr.G.MAHANTA

19/01/2019

19.1.19

M.Sc. (Applied Physics) Time Table (2nd Semester, 2018-19 Summer)

Days	9.30- 10.20	10.20-11.10	11.10-12.00	12.00-12.50	12.50-1.40	1.40- 2.30	2.30-3.20	3.20-4.10	4.10- 5.00
MON	Modern Physics Lab-A-ABP NM &CT Lab-B-HM				LUNCH BREAK	QM-II-APC		Library	
TUE	Modern Physics Lab-B-GA NM &CT Lab-A-HM					NM&CT-TB		SM-SP	
WED	CMP-GA		QM-II-APC			Modern Physics Lab-A-SS NM &CT Lab-B-TB			
THURS	SM-SP		Library			CMP-GA		NET/GATE	
FRI	SM--SP		NM&CT -TB			Modern Physics Lab-B-SKR NM&CT Lab-A- TB			
SATUR	QM-II-APC		CMP-GA			Seminar			

CMP- Condensed Matter Physics GA- Dr. Ganesh Adhikari

SM – Statistical Mechanics SP – Dr. Sabyasachi Parida

QM-II- Quantum Mechanics-II APC - Dr. Ananta Prasad Chakraverty

NM- Numerical Methods & Computational Technique TB- Dr. Tanmaya Badapanda

Modern Physics Lab -GA - Dr. Ganesh Adhikari, ABP- Dr. Atala Bihari Panda, SKR- Dr. S. K. Rout & GA- Dr. Ganesh Adhikari

NM & CT lab: HM: Dr. Hiranmayee Mohapatra & TB- Dr. Tanmaya Badapanda

[Signature]
19/11/19

[Signature]
19/11/2019

[Signature]
12/12/18
HOD PHYSICS

M.Sc. (Applied Physics) Time Table (4th Semester, 2018-19 Summer)

Days	9.30- 10.20	10.20-11.10	11.10-12.00	12.00-12.50	12.50-1.40	1.40- 2.30	2.30-3.20	3.20-4.10	4.10- 5.00	
MON	IT & MC- SKR		PROJECT		LUNCH BREAK	Nucl& Particle Phy - SS		Library		
TUE	IT & MC-SKR		PROJECT			Modern Physics Lab-APC				
WED	Nucl& Particle Phy-SS		FO-II-HM MST-II-SP PP-II-ABP			Core Elective-II Lab (FO-II, MST-II &PP-II) - HM/SP/ABP				
THURS	Modern Physics Lab-APC					FO-II-HM MST-II-SP PP-II-ABP		XXXX		
FRI	IT & MC-SKR		Library			Core Elective-II Lab (FO-II, MST-II &PP-II) - HM/TB/ABP				
SATUR	FO-II-HM MST-II-SP PP-II-ABP		Nucl& Particle Phy-SS			Seminar				

N&PP- Nuclear and Particle Physics SS- Dr. SunirmalSaha

IT & MC – Instrumentation techniques and Material Characterizations SKR – Dr. Sarat Kumar Rout

FO- Fiber Optics & Optoelectronics (Core Elective- II) HM- Dr. Hiranmayee Mohapatra

MST- Materials Science & Technology (Core Elective-II) SP – Dr. Sabyasachi Parida

PP- Plasma Physics (Core Elective-II) ABP- Dr. Atala Bihari Panda

Modern Phy Lab - APC- Dr. Ananta Prasad Chakraverty

(Signature)
19/11/19

(Signature)
19/01/2019

(Signature)
17/12/18
HOD PHYSICS

C. V. Raman College of Engineering

Department of Chemistry

M.Sc Chemistry Time table 2nd sem 2018-19

	10.20AM-11.10AM	11.10AM-12.00PM	12.00PM-12.50PM	12.50PM-01.40PM	01.40PM-02.30PM	02.30PM-03.20PM	03.20PM-04.10PM	04.10PM-05.00PM
Mon	OC-2, PKM	PC-2, JM	IC-2, NBD	LUNCH BREAK	AC-2, PM	AC LAB, PM		
Tue	IC-2, NBD	AC-2, PM	PC-2, JM		OC-2, PKM	OC LAB, PKM		
Wed	AC-2, PM	PC-2, JM	OC-2, PKM		IC-2, NBD	AC LAB, PM		
Thu	IC-2, NBD	AC-2, PM	PC-2, JM		OC-2, PKM	OC LAB, PKM		
Fri	OC-2, PKM	IC-2, NBD	AC-2, PM		PC-2, JM	OC LAB, PKM		
Sat	AC LAB, PM				LIB	Seminar		

PM - Dr. Priyabrat Mohapatra

PKM - Dr. Pranab Kishore Mohapatra

JM - Dr. Jayashree Mohanty

NBD - Dr. Niladri Bihari Debata

[Signature]
19/11/19

[Signature]
19/01/2019

[Signature]
15/12/2018
HOD, Chemistry

C.V. RAMAN COLLEGE OF ENGINEERING, BHUBANESWAR.
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (YEAR-2018-19)
M.TECH (SEM-II)

DAY	9:30-10:20	10:20-11:10	11:10-12:00	12:00-12:50	12.50-1.40	01.40-02.30	02.30-03.20	03.20-04.10	04.10-05.00
MON		IOT	C.Ct	MC	LUNCH			← Teaching →	
TUE		MC	C.Ct	ML				← / →	
WED		MC	IOT	CC		PG LAB 2(ML LAB)		← / →	
THU	P.G.Lab 1(MATLAB)		C.Ct	CC		ML	ML	← / →	
FRI		MC	IOT	C.Ct		ML	IOT	← / →	
SAT						CC	CC	← / →	
								← / →	

Sl. No.	Subject	Subject Category	Faculty Name	Department
1	Compiler Construction (C.Ct)-CS52112	Theory	Dr. S.K.Bisoy	CSE
2	Cloud Computing(CC)- CS50104	Theory	S.C.Nayak	CSE
3	Machine Learning(ML)-CS50105	Theory	S.Parida	CSE
4	IOT - CS50106	Theory	Manas Mishra	CSE
5	Cloud Tool and Matlab-CS50313	Sessional	S.C.Nayak	CSE
6	ML with Python-CS50314	Sessional	S.Parida	CSE
7	Mobile Computing - CS52114	Theory	NF	

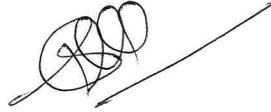
(Signature)
18/11/2019
(HOD I/C, CSE)

(Signature)
19/11/19
19/01/2019

C.V. RAMAN COLLEGE OF ENGINEERING, BHUBANESWAR.

M.TECH 2ND SEMESTER POWER SYSTEM ENGINEERING (EE BRANCH) (YEAR-2018-19) [w.e.f.:21.01.2019]

DAY	ROOM NO.	09:30-10:20	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
MON	PROJECT LAB	PSD	NCEE	NCEE	MG	x	ACS	x	← x Training	
TUE	PROJECT LAB	x	NCEE	NCEE	MG	x	MENTOR	x	← x Train x	
WED	PROJECT LAB	DESIGN AND SIMULATION LAB			x	PSD	PSD	x	= x Train x	
THU	PROJECT LAB	APSP	APSP	ACS	ACS	x	PSD	x	Train x	
FRI	PROJECT LAB	ACS	APSP	APSP	x	LIB	MG	x	x Train x	
SAT	PROJECT LAB	POWER SYSTEM LAB-2			MG	x	x	x	← x Train x	



Abhishek
 18-1-19
 19/01/2019

MTECH ETC

C. V. RAMAN COLLEGE OF ENGINEERING
Time Table (EVEN SEMESTER 2018-19)


M.Tech 2nd Sem (Signal Processing & Communication) / Electronics & Telecommunication

		9.30-10.20	10.20-11.10	11.10-12.00	12.00-12.50	12.50-1.40	1.40-2.30	2.30-3.20	3.20-4.10	4.10-5.00
MON	EE-307	I&VP	EDT	ML	S&AP	LUNCH BREAK			→ Training ←	
TUE	EE-307	ASP	I&VP	S&AP	S&AP		PG LAB-III	PG LAB-III	→) ←	
WED	EE-307		ASP	ASP	I&VP				→) ←	
THU	EE-307		EDT	EDT	LIB		PG LAB-IV	PG LAB-IV	→) ←	
FRI	EE-307	ML	ASP	I&VP	LIB				→) ←	
SAT	EE-307	EDT	ML	ML	S&AP				→) ←	

Sl. No.	Subject	Subject Code	Faculty Code	Faculty Name
1	Adaptive Signal Processing	EC50104	5953	Manikant Kumar
2	Estimation and Detection Theory	EC50105	5998	Smita Parija
3	Image and Video Processing	EC50106	87	Dr. P. Kanungo
4	Speech and Audio Processing	EC52124	5878	Tusarkanti Dash
5	Machine Learning	EC52121	87	Dr. P. Kanungo
6	P.G.Lab - III	EC50303	87	Dr. P. Kanungo
7	P.G.Lab - IV	EC50304	5878	Tusarkanti Dash

S. Mohapatra.
18/01/19


19/01/19


19/01/2019

C.V.Raman College of Engineering
Department of Mechanical Engineering
M.Tech- Heat Power Engineering 2nd sem

w.e.f. 21.01.2019



DAY	09:30-10:20	10:20-11:10	11:10-12:00	12:00-12:50	12:50-01:40	01:40-02:30	02:30-03:20	03:20-04:10	04:10-05:00
MON	LIBRARY	WHR (ME 304)	WHR (ME 304)	LUNCH BREAK	CFD (Seminar Room)	CFD (Seminar Room)	AHT-II (Seminar Room)	Training Course	
TUE	AET (Seminar Room)	AET (Seminar Room)	WHR (Seminar Room)		CFD LAB			Training Course	
WED	AHT-II (Seminar Room)	LIBRARY	LIBRARY		GTJP (Seminar Room)	GTJP (Seminar Room)	AET (Seminar Room)	Training Course	
THU	WHR (Seminar Room)	CFD (Seminar Room)	CFD (Seminar Room)		ATEM LAB			Training Course	
FRI	AET (Seminar Room)	AHT-II (Seminar Room)	AHT-II (Seminar Room)		GTJP (ME 002)	GTJP (ME 002)	LIBRARY	Training Course	
SAT	X	X	X		X	X	X	X	X

Subject:-

- AET- Advanced Engineering Thermodynamics(ME50115) - Mr.T.K.Bhattacharya (SID:5796)
- AHT-II- Advanced Heat Transfer-II (ME50116)- Dr. S.K.Rout (SID:5578)
- CFD - Computational Fluid Dynamics (ME52117)- Mr. J.Acharya (SID:5740)
- WHR - Waste Heat Recovery (ME52119) Dr. M.K.Parida (60)
- GTJP - Gas Turbine and Jet Propulsion - Mr. R.K.Jena (SID:5920)
- CFD LAB (ME52330) - Mr. J.Acharya (SID:5740))
- ATEM LAB- Advanced Thermal Engg. and Measurement Lab (ME50329)- Dr. M.K.Parida (SID:60)

- Copy to:** 1. Deptt. N.B
2. Faculty concerned for kind information


TT Co-ordinator
18.01.19

 19/1/19
 19/01/2019