

C.V. RAMAN COLLEGE OF ENGINEERING, BHUBANESWAR.

P.hd in Electrical engineering (YEAR-2018-19)

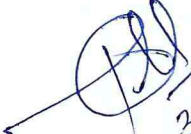
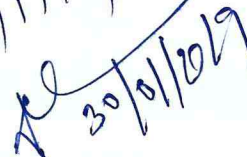
DAY	ROOM NO.	09:30-10:20	10:20-11:10	11:10-12:00	12:00-12:50	12:50-1:40	1:40-2:30	2:30-3:20
MON	PROJECT LAB		NCEE	NCEE	DGMG	x		x
TUE	PROJECT LAB	x	NCEE	NCEE	DGMG	x		x
WED	PROJECT LAB				x			x
THU	PROJECT LAB	APSP	APSP			x		x
FRI	PROJECT LAB		APSP	APSP	x		DGMG	x
SAT	PROJECT LAB				DGMG	x	x	x

SUBJECT NAME

APSP-EE50116
NCEE-EE52118
DGMG-EE50116

FACULTY NAME


Dr A.K.SAHOO
Dr J.C.PATI
P.C NAYAK


 30/11/19

 30/11/19

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

		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
MON	EE-307				S&AP	LUNCH BREAK	ML	ML	
TUE	EE-307	ASP		S&AP	S&AP				
WED	EE-307		ASP	ASP			ML	ML	
THU	EE-307								
FRI	EE-307		ASP				S&AP		
SAT	EE-307								

- | | | | | |
|---|-----------------------------|------|-----------------|-----|
| 1 | Adaptive Signal Processing | 5953 | Manikant Kumar | ETC |
| 2 | Speech and Audio Processing | 5878 | Tusarkanti Dash | ETC |
| 3 | Machine Learning | | Sasmita Parida | CSE |


 29/11/19
 20/01/2019

C. V. Raman College of Engineering, Bhubaneswar
 Department of Physics
 Ph.D Time Table (2018-19)-Even Semester

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								
TUE									
WED			FO-II-HM BS501						
THURS						FO-II-HM BS501			
FRI									
SATUR	FO-II-HM BS501								

FO- Fiber Optics & Optoelectronics-II

HM- Dr. Hiranmayee Mohapatra

(Signature)
 20/11/19
(Signature)
 20/10/19

C. V. Raman College of Engineering, Bhubaneswar
Department of CSE

Ph.D Course work Timetable

TIME →	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
DAY'S ↓									
MON.		IOT (project lab)	APPLIED STATISTICS BS-301	MC (Project Lab)					
TUE.		ML BS-401 MC (project Lab)		ML (project Lab)	APPLIED STATISTIC S BS-301	ML LAB (Google Lab)			
WED.		MC (project Lab)	IOT (project lab)	ML BS-401 CC (Project Lab)	APPLIED STATISTIC S BS-301	ML (project Lab)	ML (project Lab)		
THU.		APPLIED STATISTICS BS-301		CC (Project Lab)		ML (project Lab)	IOT (project lab)		
	MATLAB (Google Lab)								
FRI.		MC (project Lab)	ML BS-401 IOT (project lab)			CC (Project Lab)	CC (Project Lab)		
SAT.		APPLIED STATISTICS BS-301							

Applied Statistics-Dr.K.L.Mahanta

Machine-Learning (ML)-ROSALIN PRIYADARSINI

Cloud Computing(CC)- S.C.Nayak

Machine Learning(ML) – S.Parida

MATLAB- S.C.Nayak

Machine Learning(ML) Lab- S.Parida

IOT-Manas Mishra


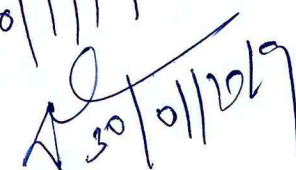
(Signature)
 30/11/19
 30/11/19

C. V. Raman College of Engineering, Bhubaneswar
 Department of Mathematics
 Ph.D Course work Timetable

TIME	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
DAY'S	↓							
MON.		NDE BS-401	RESEARCH METHODOLOGY(MBA)					
TUE.					NDE BS-401			RESEARCH METHODOLOGY (MBA)
WED.		RESEARCH METHODOLOGY(MBA)	NDE BS-401		RESEARCH METHODOLOGY(MBA)			
THU.	NDE BS-401							
FRI.		NDE BS-401						
SAT.								

Numerical Solution of Differential equations (NDE)-Dr.G.Mahanta

Research Methodology-Mr. Biswajit Swain


 30/11/19

 30/01/2019

C.V.Raman College of Engineering
Department of Mechanical Engineering
PhD Course Work Time Table

w.e.f. 30.01.2019

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		CM (B B Nayak) ME 001	NTM (N.S.Das) ME204	CMTF (J.Acharya) Seminar Room		CMTF (J.Acharya) Seminar Room	AHT-II (S.K.Rout) Seminar Room		
TUE			NTM (N.S.Das) ME 003	CMTF (J.Acharya) ME 003		MET (N Parida) ME 002			
WED	AHT-II (S.K.Rout) Seminar Room		MET (N Parida) ME 001			NTM (N.S.Das) ME 001	CM (B B Nayak) ME 001		
THU				CMTF (J.Acharya) Seminar Room		NTM (N.S.Das) ME 303	AHT-II (S.K.Rout) Seminar Room		
FRI				AHT-II (S.K.Rout) Seminar Room		CM (B B Nayak) ME 002			
SAT	X	X	X	X	X	X	X	X	X

Subject:-

- NTM- (Non- Traditional Machining) - Prof. N. S. Das
- MET - (Material Evaluation Technique) - Prof. N. Parida
- CM - (Characterization of Material) - Prof B. B. Nayak
- AHT-II (Advanced Heat Transfer - II) - Dr. S. K. Rout
- CMTF - (Computational Methods in Thermal and Fluid Engineering)- Mr. J.Acharya

(Signature)
30/1/19

(Signature)
30/1/19

(Signature)
Time Table Co-ordinator
30/1/19