

Tentative Time Table

(Till the appointment of
Guest/contract faculty)

M. Sc. – I Semester (July – Dec 2016)

w. e. f 18.07.2016

DAY/ TIME	I 09:30 -- 10:30 AM	II 10:30 -- 11:30 AM	III 11:30 -- 12:30 AM	IV 12:30 -- 1:30 PM	1:30 – 2:00 PM	V 2:00 – 3:00 PM	VI 3:00 – 4:00 PM	VII 4:00 – 5:00 PM	VII 5:00 – 5:30 PM
MON	Internet/ Library	P – II U – I KT/GF	P – IV U – I KT/GF	P – III U-I CF/GF	L U N C H B R E A K	P-I U – V Tutorial CF/GF	Lab Course “A” Analog Electronics ST /CF/GF	Library/ Clean India Mission	
TUES	Internet/ Library	P – IV U – III KT/GF	P – III U-II KT/GF	P – I U – II CF/GF		P – II U – II Tutorial CF/GF	Lab Course “B” Digital Electronic KT /CF/GF	Library/ Clean India Mission	
WED	Internet/ Library	P – III U-III KT/GF Tutorial	P – II U – III KT/GF	P – I U – III CF/GF		Lab Course “A” Analog Electronics ST/CF/GF	Library/ Clean India Mission		
THUR	Internet/ Library	P – IV U-V ST/GF	P – I U – IV ST/GF	P – I U – I CF/GF		Lab Course “B” Digital Electronics KT /CF/GF/	Clean India Mission		
FRI	Internet/ Library	P – II U-IV ST/GF	P – II U – V ST/GF	P – III U-IV CF/GF		Alternate Lab A/B	Clean India Mission		
SAT	Internet/ Library	P – III U-V ST/GF	P – IV U-IV ST/GF	P – IV U – II CF/GF Tutorial		P – I Remedial Classes CF/GF	Seminar/Minor Project/Library	Clean India Mission	
P – 1 Analog Integrated Electronics & Physics of Electronic Materials P – 3 Signal , Mathematical & Computational Methods in Electronics CBCS(EL-1)-Choice Based Credit System(Elective-1)						P – 2 Digital design and Application P – 4 Optical Quantum & Organic Electronics			
ST – Dr. Sanjay Tiwari [TL – 1] CF/GF-Contract Faculty/Guest Faculty[TL – 18]					KT – Dr. Kavita Thakur [TL – 1]				

Head

HEAD

Handwritten signature and date
16/7/16

Tentative Time Table

(Till the appointment of Guest/contract faculty)

M. Sc. – III Semester (July – Dec 2016)

w. e. f. 18.07.2016

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM	
MON	Internet / E – Library	P- IV U- I ST/GF	P- II U- III ST/GF	P- III U- I CF/GF	L U N C H B R E A K	P- IV U- III CF/GF Tutorial	Lab Course "F"- 8086 Microprocessor & C++ Programming Lab KT/CF/GF	CBCS(EL-2) KT	Library/ Clean India Mission	
TUES	Internet / E – Library	P- IV U- IV ST/GF	P- I U- I ST/GF	P- III U- II CF/GF		P- I U- III CF/GF Tutorial	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/CF/GF			CBCS(EL-2) ST
WED	Internet / E – Library	P- IV U- II ST/GF	P- II U- I ST/GF	P- II U- IV CF/GF Tutorial		Lab Course "F"- 8086 Microprocessor Programming & C++ Programming Lab KT/CF/GF	CBCS(EL-2) CF	Library/ Clean India Mission		
THUR	Internet / E – Library	P- I U- IV KT/GF	P- III U- III KT/GF	P- I U- V CF/GF		Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/CF/GF			Alternate Lab E/F	Clean India Mission
FRI	Internet / E – Library	P- II U- V KT/GF	P- III U- V KT/GF	P- II U- II CF/GF		P-I CF/GF Remedial Class	Seminar/Minor Project/ Library	Clean India Mission		
SAT	Internet / E – Library	P- IV U- V KT/GF	P- I U- II KT/GF	P- III U- IV CF/GF Tutorial						

P-1 Advanced Microprocessor & Interfacing
P-3 Instrumentation & Measurement /Photonics
CBCS(EL-2)-Choice Based Credit System(Elective-2)

P-2 Data Communication & Mobile Communication
P-4 Power Electronics, Information Theory and coding

ST- Dr.Sanjay Tiwari [TL – 2]

KT - Dr. Kavita Thakur [TL – 2]

CF/GF-Contract Faculty/Guest Faculty[TL –20]

Lothah
16/7/16

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

M. Sc. - I Semester (July - Dec 2016)

Time Table

TIME → DAY ↓	I 09:30 - 10:30 AM	II 10:30 - 11:30 AM	III 11:30 - 12:30 AM	IV 12:30 - 1:30 PM	1:30 - 2:00 PM	V 2:00 - 3:00 PM	VI 3:00 - 4:00 PM	VII 4:00 - 5:00 PM	VIII 5:00 - 5:30 PM
MON	Internet/ Library	P - II U - I KT	P - IV U - I AKV	P - III U - I GF	L	P - I U - V Tutorial CF/GF	Lab Course Electronics	"A" Analog ST / AKV / GF	
TUES	Internet/ Library	P - IV U - III KT	P - III U - II AKV	P - I U - II CF/GF	U	P - II U - II Tutorial CF/GF	Lab Course Electronics	CBCS(EL-1) ST	
WED	Internet/ Library	P - III U - III Tutorial KT	P - II U - III AKV	P - I U - III ST	N	Lab Course "A" Analog Electronics ST / AKV / GF	Lab Course Electronics	"B" Digital KT / CF / GF	
THUR	Internet/ Library	P - IV U - V ST	P - I U - IV AKV	P - I U - I CF/GF	C	Lab Course "B" Digital Electronics KT / CF / GF	Lab Course "A" Analog Electronics ST / AKV / GF	CBCS(EL-1) CF	
FRI	Internet/ Library	P - I U - V ST	P - II U - V AKV	P - III U - IV CF/GF	H	Alternate Lab A/B	Alternate Lab A/B		"Clean India Mission"
SAT	Internet/ Library	P - III U - V ST	P - IV U - IV AKV	P - IV U - II CF/GF	B	Remedial Classes	Seminar/Minor Project/Library		"Clean India Mission"
P - 1 Analog Integrated Electronics & Physics of Electronic Materials P - 3 Signal, Mathematical & Computational Methods in Electronics CBCS(EL-1)-Choice Based Credit System(Elective-1)									
ST - Dr. Sanjay Tiwari [TL - 3] AKV - Anil Kumar Verma [TL - 6]									
KT - Dr. Kavita Thakur [TL - 3] CF/GF-Contract Faculty/Guest Faculty [TL - 8]									

(Signature)
Head

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – III Semester (July – Dec 2016)

w. e. f. 11.08.2016

TIME → DAY ↓	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30 PM	IV 12:30 – 1:30 PM	V 2:00 – 3:00 PM	VI 3:00 – 4:00 PM	VII 4:00 – 5:00 PM	VIII 5:00 – 5:30 PM
MON	Internet / E – Library	P-IV U-I AKV	P-II U-III KT	P-III U-I CF/GF	P-IV U-III Tutorial CF/GF	Lab Course "F"- 8086 Programming Lab KT/CF/GF	Microprocessor & C++ CBCS(EL-2) KT	
TUES	Internet / E – Library	P-IV U-IV AKV	P-I U-I KT	P-III U-II CF/GF	P-I U-III Tutorial CF/GF	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/AKV/GF	CBCS(EL-2) ST	
WED	Internet / E – Library	P-IV U-II AKV	P-II U-I KT	P-II U-IV Tutorial F/GF	Lab Course"- 8086 Microprocessor Programming & C++ Programming Lab KT/CF/GF		CBCS(EL-2) CF	
THUR	Internet / E – Library	P-I U-IV AKV	P-III U-III ST	P-I U-V CF/GF	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/ AKV/GF			
FRI	Internet / E – Library	P-II U-V AKV	P-III U-V ST	P-II U-II ST	Alternate Lab E/F			"Clean India Mission"
SAT	Internet / E – Library	P-IV U-V AKV	P-I U-II ST	P-III Tutorial F/GF	P-I CF/GF Remedial Class	Seminar/Minor Project/ Library		"Clean India Mission"
<p align="center">P-1 Advanced Microprocessor & Interfacing P-2 Data Communication & Mobile Communication P-3 Instrumentation & Measurement P-4 Power Electronics, Information Theory CBCS(EL-2)-Choice Based Credit System(Elective-2)</p>								
<p>ST- Dr.Sanjay Tiwari [TL – 3] KT - Dr. Kavita Thakur [TL – 3] AKV – Anil Kumar Verma [TL – 6] CF/GF-Contract Faculty/Guest Faculty [TL – 8]</p>								

Tentative Time Table

M. Tech (Optoelectronics and Laser Technology)-I Semester (July – Dec 2015)

*(Till the appointment of
Guest/contract faculty)*

w. e. f. 18.07.2016

↓DAY TIME→	I 09:30 – 10:30 AM	II 10.30-11.30	III 11.30-12.30	IV 12.30-1.30	V 2.00-3.00	VI 3.00-4.00	VII 4.00-5.00	VIII 5:00 –5:30 PM
MONDAY	Internet / E – Library	OE-17 LAB ST/ CF/GF		OE-14 U-III KT/GF	OE-11 U-V CF/GF	OE-13 U-V CF/GF	OE-12 U-III CF/GF Tutorial	Library/ Clean India Mission
TUESDAY	Internet / E – Library	OE-17 LAB ST/ CF/GF		OE -11 U-I KT/GF	OE 14 U-I RNB/GF	OE-12 U-V CF/GF	OE 14 U-V CF/GF Tutorial	Library/ Clean India Mission
WEDNESDAY	Internet / E – Library	OE-17 LAB ST/ CF/GF		OE 12 U-I KT/GF	OE-14 U-II KT	OE 13 U-IV ST Tutorial	OE-13 U-III CF/GF	Library/ Clean India Mission
THURSDAY	Internet / E – Library	OE-17 LAB ST/ CF/GF		OE-12 U-IV SF/GF	OE-11 U-III DPB/ CF	OE-12 U-II RCA/ CF	OE-13 U-II RCA/ CF	"Clean India Mission"
FRIDAY	Internet / E – Library	OE-17 LAB ST/ CF/GF		OE 14 U-IV SF/GF	OE-11 U-II CF/GF	OE-11 U-IV CF/GF	REMEDIAL CLASS CF/GF	"Clean India Mission"
SATURDAY	Internet / E – Library	LIBRARY/INTERNET		OE 13 U-I SF/GF	OE-11 U-I CF/GF Tutorial	SEMINAR		"Clean India Mission"

ST-Prof Sanjay Tiwari [1]

RNB- Prof R. N. Baghel

OE-11: Modern Optics

OE-13: Optoelectronics, Organic Electronics and Semiconductor Simulation

OE-17: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – II

KT- Prof. Kavita Thakur[1]

DPB- Prof. D.P. Bisen

RCA- Prof .R.C. Agrawal

CF/GF-Contract Faculty/Guest Faculty [TL-19]

OE-12: Laser Technology

OE-14: Optical Communication

Head

16/7/16

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Tech. (Optoelectronics and Laser Technology)-II Semester (Jan – June 2017)

Revised w. e. f. 19/01/2017

TIME DAY ↓	I 9.30-10.30	II 10.30-11.30	III 11.30-12.30	IV 12.30-1.30	1.30- 2.00	V 2.00-3.00	VI 3.00-4.00	VII 4.00-5.00	VIII 5:00 –5:30 PM
MONDAY	Internet/ E- Library	OE-23 U-I PT	OE-27 LAB II ST/ PT/ TS/SS		LUNCH	OE-22 U-I TS	OE-22 U-IV PT	REMEDIAL CLASS TS	“Library/Clean India Mission”
TUESDAY	Internet/ E- Library	OE-24 U-I PT	OE-27 LAB II ST/ PT/ TS/SS			OE-23 U-II TS	OE-21 U-I RCA Tutorial	OE-21 U-II RCA	“Library/Clean India Mission”
WEDNESDAY	Internet/ E- Library	OE-23 U-III TS	OE-27 LAB II ST/ PT/ TS/SS			OE-21 U-III NKC	OE-24 U-IV TS	OE-24 U-V PT Tutorial	“Library/Clean India Mission”
THURSDAY	Internet/ E- Library	OE-22 U-V ST	OE-27 LAB II ST/ PT/ TS/SS			OE-23 U-IV TS	OE-23 U-V PT Tutorial	OE-22 U-III TS	“Library/Clean India Mission
FRIDAY	Internet/ E- Library	OE-21 U-II TS	OE-27 LAB II ST/ PT/ TS/SS			Library	OE-24 U-III PT	REMEDIAL CLASS TS	“Library/Clean India Mission
SATURDAY	Internet/ E- Library	OE-24 U-II KT	OE-21 U-V PT	OE-22 U-II TS Tutorial		OE-21 U-IV TS	SEMINAR KT/ST/PT/TS		“Library/Clean India Mission

T-Prof. Sanjay Tiwari [TL-1]
T- Miss Pranita Tamboli [TL-7]

KT- Prof. Kavita Thakur [TL-1]
TS- Mr. Tarun Sarkar [TL-11]

RCA- Prof. R.C. Agrawal [TL-2]
SS- Mr. Surendra Singh

NKC- Mr. N.K. Chakradhari [TL-1]

E – 21: Physics of Advanced Materials
E – 24: Advanced Optical Communication

OE – 22: Fiber Optics Laser Instrumentation and Solar Photovoltaic Technology
OE – 27: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – II

OE – 23: Optical Network

Lotlu
24/01/2017
Head of the Department

HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Tech (Optoelectronics and Laser Technology)-I Semester (July – Dec 2016)


w.e.f. 11/08/2016

TIME DAY	I 9.30-10.30	II 10.30-11.30	III 11.30-12.30	IV 12.30-1.30	1.30-2.00	V 2.00-3.00	VI 3.00-4.00	VII 4.00-5.00	VIII 5:00 –5:30 PM
MONDAY	Internet/ E- Library	OE-17 LAB ST/YKD/CF		OE-14 U-III YKD	LUNCH	OE-11 U-V YKD/CF	OE-13 U-V YKD/ST/CF	OE-12 Tutorial YKD	“Library/Clean India Mission”
TUESDAY	Internet/ E- Library	OE-17 LAB ST/YKD/CF		OE-11 U-I YKD		OE-14 U-I RNB/GF	OE-12 U-V ST	OE-14 Tutorial KT	“Library/Clean India Mission”
WEDNESDAY	Internet/ E- Library	OE-17 LAB ST/YKD/CF		OE-12 U-I YKD		OE-14 U-II KT	OE-13 U-IV ST Tutorial	OE-13 U-III YKD/CF	“Library/Clean India Mission”
THURSDAY	Internet/ E- Library	OE-17 LAB ST/YKD/CF		OE-12 U-IV YKD		OE-11 U-III DPB/CF	OE-12 U-II RCA/CF	OE-12 U-II RCA/CF	“Library/Clean India Mission
FRIDAY	Internet/ E- Library	OE-17 LAB ST/YKD/CF		OE-14 U-IV YKD		OE-11 U-II YKD	OE-11 U-IV ST	REMEDIAL CLASS YKD/ST/CF	“Library/Clean India Mission
SATURDAY	Internet/ E- Library	OE-17 LAB ST/YKD/CF		OE-13 U-I YKD		OE-11 U-I YKD Tutorial	SEMINAR		“Library/Clean India Mission

ST-Prof Sanjay Tiwari [2]
RNB- Prof R. N. Baghel[1]
OE – 11: Modern Optics
OE – 14: Optical Communication

KT- Prof. Kavita Thakur[2]
DPB- Prof. D.P. Bisen[1]
OE – 12: Laser Technology
OE – 17: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – I

RCA- Prof.R.C. Agrawal[1] YKD- Yogesh Kumar Dongre[9]
CF/GF-Contract Faculty/Guest Faculty [TL-4]
OE – 13: Optoelectronics, Organic Electronics and Semiconductor device simulation


Head
 S.O.S. in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.)

School of Studies in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Ph.D Course Work

Time Table (2016-17)

w. e. f. 04.07.2016

Day	09:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00-17:30
MON	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-I CF	Paper-II Review*
TUE	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-IV KT	Paper-II Review*
WED	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-II ST	Paper-II Review*
THU	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-V KT	Paper-II Review*
FRI	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-III CF	Paper-II Review*
SAT	Library/Internet	Paper-II	Review*	Lunch	Internet	Seminar	

*Contact Learning with the Respective Ph.D Guide

ST- Prof. Sanjay Tiwari [1] **KT-** Prof. Kavita Thakur[2] **CF-**Contract Faculty [2]

Paper I- Resaerch Methodology, Quantitative Method & Computer Applications

Paper II- Review of Literature in Concerned Subject, Seminar/ Project

Head

HEAD

School of Studies in Electronics & Photonics

Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

M.Sc. (Electronics) Semester-II (Jan-June 2017)

Time Table

revised with effect from 19/01/17

Day/ Time	10:00- 10:30	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00- 17:00	17:00- 18:00
Mon	Library	Paper-III,U-I (AM)	Paper-II,U-I (JA)	Paper-I,U-II (NS)	L U N C H B R E A K	Lab Course: "C" (NS/ SS/ST)		CBCS EL-1(NS)	C In mi
Tue	Internet	Paper-III,U-II Tutorial (AM)	Paper-I,U-I Tutorial (KT)	Paper-I,U-III (NS)		Lab Course: "C" (NS/ SS/ST)		CBCS EL-1(NS)	C In mi
Wed	Library	Paper-II,U-II (JA)	Paper-IV,U-I (SS)	Paper-I,U-IV (NS)		Alternate Lab Course: "C" (ST/NS/SS) Lab Course: "D" (KT/JA/AM)		CBCS EL-1(NS)	C In mi
Thu	Internet	Paper-III,U-III (AM)	Paper-II,U-IV (JA)	Paper-IV,U-II Tutorial (SS)		Paper-IV,U-V (NS)	Lab Course: "D" (KT/AM / JA)		C In mi
Fri	Library	Paper-III,U-IV (AM)	Paper-II,U-V (ST)	Paper-IV,U-III (SS)		Remedial (NS)	Lab Course: "D" (KT/AM / JA)		C In mi
Sat	Internet	Paper-III,U-V (ST)	Paper-I,U-V (NS)	Paper-IV,U-IV (SS)		Paper-II,U-III Tutorial (JA)	Seminar ST/KT/NS/JA/AM/ SS		C In mi

Paper I - Network Analysis and Synthesis **Paper II** - Microprocessor and C++ Programming

Paper III - Analog and Digital Communication Systems

Paper IV - Electromagnetic Plane Wave, Transmission Lines and Microwave Devices

Lab course "C"- Analog and digital communication lab

Lab course "D"- 8085 microprocessor programming, study cards and interfacing lab

ST = Prof. Sanjay Tiwari [TL-2] KT = Prof. Kavita Thakur [TL-1] NS= Naman Shukla [TL-9]

JA= Javed Akram[TL-5] AM= Arjeeta Mishra[TL-4] SS = Swagata Sarkar [TL-4]

Uthah
24/01/2017

**HOD
HEAD**

S.O.S. in Electronics & Ph
Pt. Ravishankar Shukla Uni
RAIPUR (C.G.) 492 01

M.Sc. (Electronics) Semester-IV (Jan-June 2017)

Time Table

revised with effect from 19/01/2017

Day/Time	10:00-10:30	10:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-17:30
Mon	Library	Paper-I, U-I (KT)	Paper-II,U-II Tutorial (ST)	Paper-I,U-III (SS)	L U N C H B R E A K	LAB COURSE:"G"		Clean India mission	
Tue	Internet	Paper-II, U-I (NS)	Paper-IV,U-I (JA)	Paper-III,U-III (AM)		LAB COURSE:"G" KT /AM/JA		Clean India mission	
Wed	Library	Paper-II, U-III (ST)	Paper-III,U-IV Tutorial (AM)	Paper-I,U-II Tutorial (SS)		Paper-II, U-V (AM)	LAB COURSE:"G" KT /AM/JA	Clean India mission	
Thu	Internet	Paper-III, U-I (KT)	Paper-III,U-V (SS)	Paper-III,U-II (AM)		Paper-IV,U-II Tutorial (JA)	PROJECT (KT /NS/SS)	Clean India mission	
Fri	Library	Paper-IV, U-III (JA)	Paper-I,U-IV (SS)	Paper-II, U-IV (AM)		Remedial (SS)	PROJECT (KT/NS/SS)	Clean India mission	
Sat	Internet	Paper IV,U-IV (JA)	Paper-I,U-V (SS)	Paper IV,U-V (JA)		Remedial (AM)	Seminar ST/KT/NS/JA/AM/SS	Clean India mission	

Paper 1 - Digital Signal Processing

Paper II - Optical and Satellite Communication

Paper III - Automatic Control System and Artificial Neural Network

Paper IV - Embedded System and Microcontroller

LAB COURSE "G"- Optical Communication and 8051 Programming Lab

ST = Prof. Sanjay Tiwari [TL-2] KT = Prof. Kavita Thakur[TL-2] NS = Naman Shukla [TL-1]

JA= Javed Akram[TL-5] AM= Arjeeta Mishra[TL-6] SS = Swagata Sarkar[TL-6]

(Signature)
24/01/2017

**HOD
HEAD**

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Tech. (Optoelectronics and Laser Technology)-II Semester (Jan – June 2017)

TIME DAY	Revised w. e. f. 19/01/2017							
	I 9.30-10.30	II 10.30-11.30	III 11.30-12.30	IV 12.30-1.30	V 1.30-2.00	VI 3.00-4.00	VII 4.00-5.00	VIII 5.00 – 5:30 PM
MONDAY	Internet/ E-Library	OE-23 U-I PT	OE-27 LAB II ST/ PT/ TS/SS		OE-22 U-I TS	OE-22 U-IV PT	REMEDIAL CLASS TS	“Library/Clean India Mission”
TUESDAY	Internet/ E-Library	OE-24 U-I PT	OE-27 LAB II ST/ PT/ TS/SS		OE-23 U-II TS	OE-21 U-I RCA Tutorial	OE-21 U-II RCA	“Library/Clean India Mission”
WEDNESDAY	Internet/ E-Library	OE-23 U-III TS	OE-27 LAB II ST/ PT/ TS/SS		OE-21 U-III NKC	OE-24 U-IV TS	OE-24 U-V PT Tutorial	“Library/Clean India Mission”
THURSDAY	Internet/ E-Library	OE-22 U-V ST	OE-27 LAB II ST/ PT/ TS/SS	LUNCH	OE-23 U-IV TS	OE-23 U-V PT Tutorial	OE-22 U-III TS	“Library/Clean India Mission”
FRIDAY	Internet/ E-Library	OE-21 U-II TS	OE-27 LAB II ST/ PT/ TS/SS		Library	OE-24 U-III PT	REMEDIAL CLASS TS	“Library/Clean India Mission”
SATURDAY	Internet/ E-Library	OE-24 U-II KT	OE-21 U-V PT	OE-22 U-II TS Tutorial	OE-21 U-IV TS	SEMINAR KT/ST/PT/TS		“Library/Clean India Mission”

T-Prof. Sanjay Tiwari [TL-1]
T- Miss Pramita Tamboli [TL-7]

KT- Prof. Kavita Thakur [TL-1]
TS- Mr. Tarun Sarkar [TL-11]

RCA- Prof. R.C. Agrawal [TL-2]
SS- Mr. Surendra Singh

NKC- Mr. N.K. Chakradhari [TL-1]

E - 21: Physics of Advanced Materials
E - 24: Advanced Optical Communication

OE - 22: Fiber Optics Laser Instrumentation and Solar Photovoltaic Technology
OE - 27: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – II

OE - 23: Optical Network

Walter
24/01/2017
Head of the Department
HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.)

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – I Semester (July – Dec 2017)

w. e. f. 17.07.2017

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- IV GF	P- II U- III GF	P- III U- I GF	L U N C H B R E A K	Lab Course "A"- Analog Electronics ST/GF		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- IV U- I KT	P- I U- I GF	P-III U- II GF		Lab Course "B"- Digital Electronic KT/GF		Library	
WEDNESDAY	Internet / E – Library	P- I U- IV GF	P- IV U- II GF	P- II U- IV GF Tutorial		Lab Course "A"- Analog Electronics ST/GF		Library	
THURSDAY	Internet / E – Library	P- IV U- III ST	P- III U- III GF	P- I U- V GF		P- II U- I GF Tutorial	Lab Course "B"- Digital Electronic KT/GF	Library	
FRIDAY	Internet / E – Library	P- II U- V GF	P- III U- V GF	P- II U- II GF		P- I U- III GF Tutorial	Alternate Lab A/B KT/ST/GF	Clean Department Campaign	
SATURDAY	Internet / E – Library	P- IV U- V GF	P- I U- II GF	P- III U- IV GF Tutorial		GF Remedial Class	Seminar/Minor Project/ Library KT/ST/GF	Clean Department Campaign	

P – 1 Analog Integrated Electronics & Physics of Electronic Materials

P – 2 Digital design and Application

P – 3 Signal , Mathematical & Computational Methods in Electronics

P – 4 Optical Quantum & Organic Electronics

ST- Dr.Sanjay Tiwari [TL – 1]

KT - Dr. Kavita Thakur [TL – 1]

GF- Guest Faculty [TL –19]

Othob
13/07/2017
HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – III Semester (July – Dec 2017)

w. e. f. 03.07.2017

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- I KT	P- II U- III GF	P- III U- I GF		Lab Course "F"- 8086 Microprocessor & C++ Programming Lab KT/GF		CBCS (EL-2) KT	Clean Department Campaign
TUESDAY	Internet / E – Library	P- IV U- IV GF	P- I U- I GF	P-III U- II GF		Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/GF		CBCS (EL-2) ST	Library
WEDNESDAY	Internet / E – Library	P- II U- I ST	P- IV U- II GF	P- II U- IV GF Tutorial		Lab Course "F"- 8086 Microprocessor Programming & C++ Programming Lab KT/GF		CBCS (EL-2) GF	Library
THURSDAY	Internet / E – Library	P- I U- IV GF	P- III U- III GF	P- I U- V GF	P- IV U- III GF Tutorial	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/GF			Library
FRIDAY	Internet / E – Library	P- II U- V GF	P- III U- V GF	P- II U- II GF	P- I U- III GF Tutorial	Alternate Lab E/F KT/ST/GF			Clean Department Campaign
SATURDAY	Internet / E – Library	P- IV U- V GF	P- I U- II GF	P- III U- IV GF Tutorial	GF Remedial Class	Seminar/Minor Project/ Library KT/ST/GF			Clean Department Campaign

Advanced Microprocessor & Interfacing
Instrumentation & Measurement /Photonics
CBCS (EL-2)- Fundamentals of Bio-Medical Equipments
Dr. Sanjay Tiwari [TL – 2]
Guest Faculty [TL –20]

P-2 Data Communication Mobile & Wireless Communication
P-4 Power Electronics, Information Theory and coding
KT - Dr. Kavita Thakur [TL – 2]

03/07/2017
HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
Time Table

M. Sc. – I Semester (July – Dec 2017)

Revised w. e. f. 26.07.2017

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- I U- III JA	P- I U- IV AKV	P- I U- I NS Tutorial	L U N C H B R E A K	Lab Course "A"- Analog Electronics ST/AKV			Clean Department Campaign
TUESDAY	Internet / E – Library	P- I U- V JA	P- I U- II NS	P- II U- I AKV		Lab Course "B"- Digital Electronic KT/NS			Library
WEDNESDAY	Internet / E – Library	P- IV U- I NS	P- III U- III JA	P- IV U- II NS		Lab Course "A"- Analog Electronics ST/AKV			Library
THURSDAY	Internet / E – Library	P- IV U- IV ST	P- II U- II AKV	P- III U- IV JA		P- IV U- III NS	Lab Course "B"- Digital Electronic KT/NS		Library
FRIDAY	Internet / E – Library	P- III U- I KT	P- II U- III AKV	P- IV U- V NS Tutorial		NS Remedial Class	Alternate Lab A/B KT/ST/NS/AKV		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- II KT	P- II U- IV AKV	P- III U- IV JA Tutorial		P- II U- IV AKV Tutorial	Seminar/Minor Project/ Library KT/ST/AKV/NS/JA		Clean Department Campaign

1 Analog Integrated Electronics & Physics of Electronic Materials P – 2 Digital design and Application
3 Signal, Mathematical & Computational Methods in Electronics P – 4 Optical Quantum & Organic Electronics

Dr. Sanjay Tiwari [TL-01;P-10;TOTAL-11 hrs.]
Dr. Anil Kumar Verma [TL-06;P-10;TOTAL-16 hrs.]
Dr. Ravindra Akram [TL-05;P-02;TOTAL-07 hrs.]
KT - Dr. Kavita Thakur [TL-02; P-09; TOTAL-11 hrs.]
NS- Naman Shukla [TL-07; P-09; TOTAL-16 hrs]

(Signature)

Head

HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – III Semester (July – Dec 2017)

Revised

w. e. f. 26.07.2017

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P-II U- V NS	P- I U- I JA	P- II U- II AKV		Lab Course "F"- 8086 Microprocessor & C++ Programming Lab KT/JA		CBCS (EL-2) NS	Clean Department Campaign
TUESDAY	Internet / E – Library	P- III U- II NS	P- II U- III AKV	P- I U- II JA		Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab KT/JA		CBCS (EL-2) SM	Library
WEDNESDAY	Internet / E – Library	P- IV U- I KT	P- II U- IV AKV Tutorial	P- I U- III JA		Lab Course "F"- 8086 Microprocessor Programming & C++ Programming Lab KT/NS		CBCS (EL-2) AKV	Library
THURSDAY	Internet / E – Library	P- IV U- V KT Tutorial	P- I U- IV JA	P- III U- III NS		P- III U- I AKV	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab KT/JA		Library
FRIDAY	Internet / E – Library	P- II U- I ST	P- I U- V JA Tutorial	P- IV U- III AKV		JA Remedial Class	Alternate Lab E/F KT/NS/JA		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- IV NS	P- IV U- II JA	P- III U- V NS Tutorial		P- IV U- IV JA	Seminar/ Library KT/ST/AKV/NS/JA		Clean Department Campaign

Advanced Microprocessor & Interfacing P-2 Data Communication Mobile & Wireless Communication P-3 Instrumentation & Measurement /Photonics

Power Electronics, Information Theory and coding

Sanjay Tiwari [TL-01; TOTAL-01 hrs.]

Anil Kumar Verma [TL-06; TOTAL-06 hrs]

Abd Akram [TL-08; P-08; TOTAL-16 hrs.]

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments

KT - Dr. Kavita Thakur [TL-02; P-10; TOTAL-12 hrs.]

NS- Naman Shukla [TL-06; P-04; TOTAL-10 hrs]

Cottah
Head

HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

SOS IN ELECTRONICS & PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G)

TIME-TABLE

M.TECH-III SEM in Optoelectronics & Laser Technology (July –Dec 2017)

w. e. f. 03.07.2017

Day's`	I 9:30-10:30 AM	II 10:30- 11:30 AM	III 11:30-12:30	IV 12:30-1:30 PM	1:30- 2:00 PM	V 2:00-3:00PM	VI 3:00-4:00 PM	VII 4:00- 5:00 PM	VIII 5:00 -5:30PM
MONDAY	Internet/Library	Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training GF	L U N C H B R E A K	Minor Project Work Advance Photonics LAB ST/GF	Discussion	Clean Department Campaign			
TUESDAY	Internet/Library	Lecture Project/Research in Photonics ST		Minor Project Work Advance Photonics LAB ST/GF	Discussion	Library			
WEDNESDAY	Internet/Library	Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training GF		Minor Project Work Advance Photonics LAB ST/GF	Discussion	Library			
THURSDAY	Internet/Library	Lecture Project/Research in Photonics ST		Minor Project Work Advance Photonics LAB ST/GF	Discussion	Library			
FRIDAY	Internet/Library	Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training GF		Minor Project Work Advance Photonics LAB ST/GF	Discussion	Clean Department Campaign			
SATURDAY	Internet/Library	Weekly Report		Seminar		Clean Department Campaign			

T- Dr. Sanjay Tiwari

-Guest Faculty

Coth...
03/07/2017
 Head
HEAD
 S.O.S. in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Tech (Optoelectronics and Laser Technology)-I Semester (July – Dec 2017)

w. e. f. 17.07.2017

DAY TIME →	I 09:30 – 10:30 AM	II 10.30-11.30	III 11.30- 12.30	IV 12.30-1.30	V 2.00-3.00	VI 3.00-4.00	VII 4.00-5.00	VIII 5:00 –5:30 PM
MONDAY	Internet / E – Library	OE 12 U-I GF	OE-17 LAB ST/ GF		OE-11 U-V GF	OE-13 U-IV ST	OE-12 U-III GF Tutorial	Clean Department Campaign
TUESDAY	Internet / E – Library	OE -11 U-I GF	OE-17 LAB ST/ GF		OE 14 U-II GF	OE-12 U-V GF	OE 14 U-V GF Tutorial	Library
WEDNESDAY	Internet / E – Library	OE-14 U-I KT	OE-17 LAB ST/ GF		OE-14 U-III GF	OE 13 U-V GF Tutorial	OE-13 U-III GF	Library
THURSDAY	Internet / E – Library	OE-12 U-IV GF	OE-17 LAB ST/ GF		OE-11 U-III GF	OE-12 U-II GF	OE-13 U-II GF	Library
FRIDAY	Internet / E – Library	OE 14 U-IV GF	OE-17 LAB ST/ GF		OE-11 U-II GF	OE-11 U-IV GF	REMEDIAL CLASS GF	Clean Department Campaign
SATURDAY	Internet / E – Library	LIBRARY/INTERNET		OE 13 U-I GF	OE-11 U-I GF Tutorial	SEMINAR		Clean Department Campaign

of Sanjay Tiwari [1]

KT- Prof. Kavita Thakur[1]

GF- Guest Faculty [TL-19]

1: Modern Optics

OE-12: Laser Technology

3: Optoelectronics, Organic Electronics and Semiconductor Simulation

OE-14: Optical Communication

7: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – II

Cothah
13/07/2017

Head **HEAD**

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M Tech I Semester (Optoelectronics and Laser Technology) - (July – Dec 2017)

Revised w.e.f. 01/08/2017

TIME DAY	I 9.30-10.30	II 10.30-11.30	III 11.30-12.30	IV 12.30-1.30	1.30-2.00	V 2.00-3.00	VI 3.00-4.00	VII 4.00-5.00	VIII 5:00 –5:30 PM
MONDAY	Internet/ E- Library	OE-12 U-I YKD	OE-17 LAB ST/YKD/SS		LUNCH	OE-11 U-V YKD	OE-13 U-IV ST	OE-12 U-III YKD	Clean Department Campaign
TUESDAY	Internet/ E- Library	OE-14 U-II KT Tutorial	OE-17 LAB ST/YKD/SS			OE-14 U-IV YKD	OE-12 U-II YKD	OE-14 U-V YKD	Library
WEDNESDAY	Internet/ E- Library	OE-14 U-I YKD	OE-17 LAB ST/YKD/SS			OE-14 U-III YKD	OE-13 U-III ST	OE-13 U-II YKD	Library
THURSDAY	Internet/ E- Library	OE-12 U-IV YKD	OE-17 LAB ST/YKD/SS			OE-11 U-III YKD	OE-13 U-I YKD	OE-11 U-IV NKC	Library
FRIDAY	Internet/ E- Library	OE-11 U-I YKD	OE-17 LAB ST/YKD/SS			OE-11 U-II YKD	OE-12 U-V RNB	REMEDIAL CLASS ST	Clean Department Campaign
SATURDAY	Internet/ Library	OE-12 U-III YKD	Tutorial YKD			OE-13 U-V YKD	SEMINAR		Clean Department Campaign

ST-Prof. Sanjay Tiwari [2+10=12]
NKC- Dr. N. K. Chakradhari [1]

KT- Prof. Kavita Thakur [1]
YKD- Mr. Yogesh Kumar Dongre [15+10=25]

RNB- Prof R. N. Baghel [1]
SS- Mr. Surendra Singh [Lab Technician]

OE – 11: Modern Optics
OE – 14: Optical Communication

OE – 12: Laser Technology OE – 13: Optoelectronics, Organic Electronics and Semiconductor device simulation
OE – 17: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – I

Lothab
Head 31/07/2017

HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

SOS IN ELECTRONICS & PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G)
TIME-TABLE

M TECH III SEM (Optoelectronics & Laser Technology)- (July –Dec 2017)

Revised w. e. f. 01.08.2017

Day's`	I 9:30-10:30 AM	II 10:30- 11:30 AM	III 11:30-12:30	IV 12:30-1:30 PM	1:30- 2:00 PM	V 2:00-3:00PM	VI 3:00-4:00 PM	VII 4:00- 5:00 PM	VIII 5:00 -5:30PM
MONDAY	Internet/Library		Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training YKD	L U N C H B R E A K	Minor Project Work Advance Photonics LAB ST/YKD		Discussion	Clean Department Campaign	
TUESDAY	Internet/Library		Lecture Project/Research in Photonics ST		Minor Project Work Advance Photonics LAB ST/YKD		Discussion	Library	
WEDNESDAY	Internet/Library		Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training YKD		Minor Project Work Advance Photonics LAB ST/YKD		Discussion	Library	
THURSDAY	Internet/Library		Lecture Project/Research in Photonics ST		Minor Project Work Advance Photonics LAB ST/YKD		Discussion	Library	
FRIDAY	Internet/Library		Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training YKD		Minor Project Work Advance Photonics LAB ST/YKD		Discussion	Clean Department Campaign	
SATURDAY	Internet/Library		Weekly Report		Seminar				Clean Department Campaign

ST- Dr. Sanjay Tiwari

YKD- Yogesh Kumar Dongre

31/07/2017

Head HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

School of Studies in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
Ph.D Course Work

Time Table (2017-18)

w. e. f. 16.08.2017

Day	09:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00-17:30
MON	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-I KT	Paper-II Review*
TUE	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-III ST	Paper-II Review*
WED	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-IV ST	Paper-II Review*
THU	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-II KT	Paper-II Review*
FRI	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-V KT	Paper-II Review*
SAT	Library/Internet	Paper-II	Review*	Lunch	Internet	Seminar	

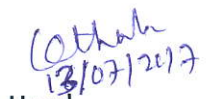
*Contact Learning with the Respective Ph.D Guide

ST- Prof. Sanjay Tiwari [2]

KT- Prof. Kavita Thakur[3]

Paper I- Research Methodology, Quantitative Method & Computer Applications

Paper II- Review of Literature in Concerned Subject, Seminar/ Project


 13/07/2017
 Head
HEAD
 S.O.S. in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – II Semester (January-June 2018)

w. e. f. 01.01.2018

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- I KT	P-II U- V NS	P- III U- I AKV	L U N C H B R E A K	Lab course “C” Analog and Digital Communication Lab KT/AKV/NS		CBCS (EL-1) AKV	Clean Department Campaign
TUESDAY	Internet / E – Library	P- I U- II NS	P- III U- II AKV	P- II U- III JA		Lab course “D” –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/AKV/JA		CBCS (EL-1) AKV	Library
WEDNESDAY	Internet / E – Library	P- II U- IV JA	P- I U- I AKV	P- IV U- V NS Tutorial		Lab course “C” Analog and Digital Communication Lab KT/AKV/NS		CBCS (EL-1) AKV	Library
THURSDAY	Internet / E – Library	P- I U- IV AKV	P- IV U- II JA	P- III U- III AKV Tutorial		P- IV U- IV NS Tutorial	Lab course “D” –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/AKV/JA		Clean Department Campaign
FRIDAY	Internet / E – Library	P- II U- I JA	P- IV U- III AKV	P- I U- V NS Tutorial		JA Remedial Class	Alternate Lab C/D KT/NS/JA		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- V ST	P- I U- III AKV	P- III U- IV NS		P- II U- II JA Tutorial	Seminar/ Library/Mentoring KT/ST/AKV/NS/JA		Clean Department Campaign

Network Analysis and Synthesis
Analog and Digital Communication Systems
CS (EL-1)- Basics of Electronics
Dr. Sanjay Tiwari [TL-01;P-02;TOTAL-03 hrs.]
Anil Kumar Verma [TL-10;P-12;TOTAL-22 hrs.]
Ravved Akram [TL-06;P-08;TOTAL-14 hrs.]

P-2 Microprocessor and C++ Programming
P-4 Electromagnetic Plane wave, Transmission lines and Microwave Devices

KT - Dr. Kavita Thakur [TL-01;P-12;TOTAL-13 hrs.]
NS- Naman Shukla [TL-06;P-08;TOTAL-14 hrs.]

Cothak
19/12/2017

Head

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – IV Semester (January-June 2018)

w. e. f. 01.01.2018

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- II U- I AKV	P- II U- V JA	P- I U- IV NS Tutorial	L U N C H B R E A K	Lab course "G" - Optical Communication and 8051 Programming Lab KT/JA		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- IV U- IV JA	P- I U- V NS	P- III U- I AKV		Lab course "G" - Optical Communication and 8051 Programming Lab KT/NS		Library	
WEDNESDAY	Internet / E – Library	P- II U- II ST	P- III U- III NS	P- IV U- II JA		Lab course "G" - Optical Communication and 8051 Programming Lab KT/JA		Library	
THURSDAY	Internet / E – Library	P- I U- I KT	P- III U- IV NS	P- IV U- I JA		P- IV U- III JA	Project KT/ST/AKV/NS/JA	Clean Department Campaign	
FRIDAY	Internet / E – Library	P- I U- II KT	P- IV U- V JA Tutorial	P- II U- III AKV Tutorial		NS Remedial Class	Project KT/ST/NS/AKV/JA	Clean Department Campaign	
SATURDAY	Internet / E – Library	P- I U- III NS	P- III U- V KT Tutorial	P- II U- IV JA		P- III U- II NS	Seminar/ Mentoring / Library KT/ST/AKV/NS/JA	Clean Department Campaign	

Digital Signal Processing
Automatic Control System and Artificial Neural Network

P – 2 Optical and Satellite Communication
P – 4 Embedded System and Microcontroller

Dr. Sanjay Tiwari [TL-01;P-04;TOTAL-05 hrs.]
Anil Kumar Verma [TL-03;P-04;TOTAL-07 hrs.]
Raved Akram [TL-07;P-10;TOTAL-17 hrs.]

KT - Dr. Kavita Thakur [TL-03;P-13;TOTAL-16 hrs.]
NS- Naman Shukla [TL-07;P-07;TOTAL-14 hrs.]

(Signature)
19/12/2017
Head

HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – II Semester (January-June, 2018)

Revised w. e. f. 22.01.2018

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- I KT	P-II U- V JA	P- III U- I AKV	L U N C H B R E A K	Lab course "C" Analog and Digital Communication Lab ST/AKV/NY		CBCS (EL-1) AKV	Clean Department Campaign
TUESDAY	Internet / E – Library	P- I U- II NY	P- II U- III JA	P- III U- II AKV		Lab course "D" –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/AKV/JA		CBCS (EL-1) AKV	Library
WEDNESDAY	Internet / E – Library	P- IV U- V JA Tutorial	P- I U- I AKV	P- II U- IV NY		Lab course "C" Analog and Digital Communication Lab ST/AKV/NY		CBCS (EL-1) AKV	Library
THURSDAY	Internet / E – Library	P- I U- IV AKV	P- IV U- II JA	P- III U- III AKV Tutorial		P- IV U- IV JA Tutorial	Lab course "D" –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/AKV/JA		Clean Department Campaign
FRIDAY	Internet / E – Library	P- II U- I NY	P- IV U- III AKV	P- I U- V NY Tutorial		JA Remedial Class	Alternate Lab C/D KT/NY/JA		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- V ST	P- I U- III AKV	P- III U- IV NY		P- II U- II JA Tutorial	Seminar/ Library/Mentoring KT/ST/AKV/NY/JA		Clean Department Campaign

Network Analysis and Synthesis
Analog and Digital Communication Systems
(EL-1)- Basics of Electronics

r. Sanjay Tiwari [TL-01;P-04;TOTAL-05 hrs.]
Anil Kumar Verma [TL-10;P-08;TOTAL-18 hrs.]
Iqbal Akram [TL-07;P-06;TOTAL-13 hrs.]

P-2 Microprocessor and C++ Programming
P-4 Electromagnetic Plane wave, Transmission lines and Microwave Devices

KT - Dr. Kavita Thakur [TL-01;P-06;TOTAL-07 hrs.]
NY- Neeraj Yadav [TL-05;P-06;TOTAL-11 hrs.]

Colchuk
22/01/2018

Head

HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

– IV Semester (January-June, 2018)

Revised w. e. f. 22.01.2018

	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- II U- I AKV	P- I U- IV NY Tutorial	P- II U- V JA	L U N C H B R E A K	Lab course "G" - Optical Communication and 8051 Programming Lab KT/JA		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- III U- I AKV	P- I U- V NY	P- IV U- IV JA		Lab course "G" - Optical Communication and 8051 Programming Lab KT/NY		Library	
WEDNESDAY	Internet / E – Library	P- II U- II ST	P- III U- III NY	P- IV U- II JA		Lab course "G" - Optical Communication and 8051 Programming Lab KT/JA		Library	
THURSDAY	Internet / E – Library	P- I U- I KT	P- III U- IV NY	P- IV U- III JA		P- IV U- I NY	Project KT/AKV/NY/JA	Clean Department Campaign	
FRIDAY	Internet / E – Library	P- I U- II KT Tutorial	P- IV U- V JA Tutorial	P- II U- III AKV Tutorial		NY Remedial Class	Project KT/NY/AKV/JA	Clean Department Campaign	
SATURDAY	Internet / E – Library	P- I U- III NY	P- III U- V SM	P- II U- IV JA		P- III U- II NY	Seminar/ Mentoring / Library KT/ST/AKV/NY/JA	Clean Department Campaign	

al Signal Processing
 matic Control System and Artificial Neural Network
 jay Tiwari [TL-01;P-02;TOTAL-03 hrs.]
 Kumar Verma [TL-03;P-06;TOTAL-09 hrs.]
 Akram [TL-06;P-12;TOTAL-18 hrs.]

P – 2 Optical and Satellite Communication
 P – 4 Embedded System and Microcontroller
 KT - Dr. Kavita Thakur [TL-02;P-15;TOTAL-17 hrs.]
 NY- Neeraj Yadav [TL-08;P-09;TOTAL-17 hrs.]
 SM- Sunandan Mandal [TL-01;P-00;TOTAL-01 hrs.]

Cothul
 22/01/2018
Head
 S.O.S. in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

School of Studies in Electronics and Photonics, PRSU, Raipur
Time Table

M. Tech. – II Semester (Jan-June 2018)

w.e.f. 22/01/2018

Day/ Time	10:00-10:30	10:30-11:30	11:30-12:30	12:30- 13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-17:30
Mon	Internet/ E-Library	OE-22 / U-I (YKD)	LAB II - OE-27 ST/YKD/SS		L U N C H B R E A K	OE-23 / U-I (YKD)	OE-22 / U-V (ST)	OE-22 / U-IV (YKD)	Clean Department Campaign
Tue	Internet/ E-Library	OE-23 / U-II (YKD)	LAB II - OE-27 ST/YKD/SS			OE-24 / U-I (YKD)	OE-21 / U-I (RCA)	OE-23 / U-V Tutorial (YKD)	Library
Wed	Internet/ E-Library	OE-24 / U-II (KT)	LAB II - OE-27 ST/YKD/SS			OE-23 / U-IV (YKD)	OE-22 / U-III (YKD) Tutorial	OE-24 / U-V (YKD)	Library
Thu	Internet/ E-Library	OE-23 / U-V (YKD)	LAB II - OE-27 ST/YKD/SS			OE-23 / U-IV (YKD)	OE-21 / U-II (RCA)	OE-21 / U-IV Tutorial (YKD)	Clean Department Campaign
Fri	Internet/ E-Library	OE-23 / U-III (YKD)	LAB II - OE-27 ST/YKD/SS			OE-24 / U-IV (YKD) Tutorial	OE-21 / U-III (ST)	OE-24 / U-III (YKD)	Library
Sat	Internet/ E-Library	OE-22 / U-II (YKD)	REMEDIAL CLASS YKD/ST			OE-21 / U-V (YKD)	SEMINAR/MENTORING YKD/ST/KT		Clean Department Campaign

OE-21: Nano Particles and Nano Structured Material

OE-22: Fiber Optics Laser Instrumentation and Solar Photovoltaic Technology

OE-23: Optical Network OE-24: Advanced Optical Communication

OE-27: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – II

KT = Dr. Kavita Thakur [TL-01; Total- 01 hrs]

ST = Dr. Sanjay Tiwari [TL-02; P- 10; Total- 12 hrs]

RCA = Dr. R.C. Agrawal [TL-02; Total- 02 hrs]

YKD = Mr. Yogesh K Dongre [TL-19; P- 10; Total- 29 hrs]

SS = Mr. Surendra Singh

Lothian
22/01/2018

Head / EAD

School of Studies in Electronics and Photonics, PRSU, Raipur
M. Tech. Optoelectronics & Laser Tech.

Time Table Semester-IV (Jan-June 2018)

w.e.f. 22/01/2018

Days/Time	I	II	III	IV	LUNCH	V	VI	VII	VIII
	9.30-10.30	10.30-11.30	11.30 -12.30	12.30 - 1.30	1.30 - 2.00	2.00-3.00 - 3.00-4.00		4.00-5.00	5.00-5.30
Monday	Internet/e-library		Hands on Practice on Fabrication & Characterization Equipments as part of Dissertation		L U N C H	Major Project Work Advance Photonics Lab ST/YKD		Discussion	Clean Department Campaign
Tuesday	Internet/e-library		Lecture Project/Research in Photonics ST/YKD			Major Project Work Advance Photonics Lab ST/YKD		Discussion	Library
Wednesday	Internet/e-library		Hands on Practice on Fabrication & Characterization Equipments as part of Dissertation			Major Project Work Advance Photonics Lab ST/YKD		Discussion	Clean Department Campaign
Thursday	Internet/e-library		Lecture Project/Research in Photonics ST/YKD			Major Project Work Advance Photonics Lab ST/YKD		Discussion	Library
Friday	Internet/e-library		Hands on Practice on Fabrication & Characterization Equipments as part of Dissertation			Major Project Work Advance Photonics Lab ST/YKD		Discussion	Clean Department Campaign
Saturday	Internet/e-library		Weekly Report			Seminar/Mentoring			Clean Department Campaign

ST = Prof. Sanjay Tiwari

YKD = Yogesh K Dongre

(Signature)
22/01/2018
Head

SoS in Electronics and Photonics

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 015

School of Studies in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
Ph.D Course Work

Time Table (2017-18)

w. e. f. 22/01/2018

Day	09:30-11:30	11:30-12:30	12:30-13:30	13:30-14:00	14:00-15:00	15:00-16:00	16:00-17:00	17:00-17:30
MON	Library/Internet	Paper-II	Review *	Lunch	Paper-I U-I KT	Internet	Paper-II Review*	Clean Department Campaign
TUE	Library/Internet	Paper-II	Review *	Lunch	Paper-I U-III ST	Internet	Paper-II Review*	Clean Department Campaign
WED	Library/Internet	Paper-II	Review *	Lunch	Paper-I U-IV ST	Internet	Paper-II Review*	Clean Department Campaign
THU	Library/Internet	Paper-II	Review *	Lunch	Paper-I U-II KT	Internet	Paper-II Review*	Clean Department Campaign
FRI	Library/Internet	Paper-II	Review *	Lunch	Paper-I U-V KT	Internet	Paper-II Review*	Clean Department Campaign
SAT	Library/Internet	Paper-II	Review *	Lunch	Seminar/Mentoring/Internet			Clean Department Campaign

*Contact Learning with the Respective Ph.D Guide

ST- Prof. Sanjay Tiwari [TL 2]

KT- Prof. Kavita Thakur [TL 3]

Paper I- Research Methodology, Quantitative Method & Computer Applications

Paper II- Review of Literature in Concerned Subject, Seminar/ Project

Latika
13.01.2018
Head HEAD
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – I Semester (July – Dec 2018)

w. e. f. 30.07.2018

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- III U- IV ND	P- I U- IV AKV	P-IV U- II DK	L U N C H B R E A K	Lab Course "A"- Analog Electronics ST/AKV		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- I U- V ND	P- I U- II DK	P- II U- I AKV		Lab Course "B"- Digital Electronics KT/DK		Library	
WEDNESDAY	Internet / E – Library	P- III U- V ND	P- IV U- I DK	P- I U- I DK Tutorial		Lab Course "A"- Analog Electronics ST/AKV		Library	
THURSDAY	Internet / E – Library	P- IV U- IV ST	P- II U- II AKV	P- I U- III AKV		P- IV U- III DK	Lab Course "B"- Digital Electronic KT/DK		Library
FRIDAY	Internet / E – Library	P- III U- I KT	P- II U- III AKV	P- IV U- V DK Tutorial		P- III U- V ND	Alternate Lab A/B KT/ST/DK/AKV		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- II KT	P- II U- IV AKV	P- III U- III KT		P- II U- V ND Tutorial	Seminar/Minor Project/ Library KT/ST/AKV/DK/ND		Clean Department Campaign

1 Analog Integrated Electronics & Physics of Electronic Materials P – 2 Digital design and Application
3 Signal , Mathematical & Computational Methods in Electronics P – 4 Optical Quantum & Organic Electronics
Dr. Sanjay Tiwari [TL+lab –01+10] KT - Dr. Kavita Thakur [TL+lab –02+09] AKV- Anil Kumar Verma [TL+lab –06+10]
Dharmendra Kumar [TL+Lab –06+09] ND- Neha Devangan [TL+lab –05+02]



Head
HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

M. Sc. – III Semester (July – Dec 2018)

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM
MONDAY	Internet / E – Library	P- IV U- I KT	P- I U- I ND	P- II U- II AKV		Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/DK		CBCS (EL-2) DK
TUESDAY	Internet / E – Library	P- III U- II AKV	P- III U- III ST	P- I U- II ND		Lab Course "F"- 8086 Microprocessor & C++ Programming Lab KT/ND		CBCS (EL-2) KT
WEDNESDAY	Internet / E – Library	P-II U- IV AKV	P- II U- V DK	P- I U- III ND		Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/AKV		CBCS (EL-2) AKV
THURSDAY	Internet / E – Library	P- IV U-V KT	P- I U- IV ND	P- II U- III AKV		P- III U- I DK	Lab Course "F"- 8086 Microprocessor Programming & C++ Programming Lab KT/ND	
FRIDAY	Internet / E – Library	P- II U- I ST	P- I U- V ND Tutorial	P- III U- V DK Tutorial		P- IV U- IV ND	Alternate Lab E/F KT/ST/DK/ND	
SATURDAY	Internet / E – Library	P- III U- IV DK	P- IV U- II ND	P- IV U- III AKV		REMEDIAL CLASS	Seminar/Minor Project/ Library KT/ST/AKV/DK/ND	

P-1 Advanced Microprocessor & Interfacing

P- 3 Photonics

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments

ST- Dr. Sanjay Tiwari [TL+lab –02+06] KT - Dr. Kavita Thakur [TL+lab –03+08] AKV- Anil Kumar Verma [TL+lab –06+02]

DK- Dharmendra Kumar [TL+Lab –06+04] ND- Neha Devangan [TL+lab –07+06]

P-2 Data Communication Mobile & Wireless Communication

P-4 Power Electronics, Information Theory and coding

HEA
Hea
S.O.S. in Electron
Pt. Ravishankar Sh
RAIPUR (C.G.)

School of Studies in Electronics & Photonics

Pt. Ravishankar Shukla University, Raipur (C.G.)

Ph.D Course Work

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
Time Table

M. Sc. – I Semester (July – Dec 2018)

Revised w. e. f. 03.08.2018

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- I U- IV AKV	P- III U- IV ND	P- IV U- II DK	L U N C H B R E A K	Lab Course "A"- Analog Electronics ST/AKV		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- I U- V ND	P- I U- II DK	P- II U- I AKV		Lab Course "B"- Digital Electronics KT/DK		Library	
WEDNESDAY	Internet / E – Library	P- I U- I DK Tutorial	P- II U- II AKV	P- III U- V ND		Lab Course "A"- Analog Electronics ST/AKV		Library	
THURSDAY	Internet / E – Library	P- IV U- IV ST	P- I U- III AKV	P- IV U- I DK		P- IV U- III DK	Lab Course "B" - Digital Electronic KT/DK	Library	
FRIDAY	Internet / E – Library	P- III U- I KT	P- II U- III AKV	P- IV U- V DK Tutorial		P- II U- V ND Tutorial	Alternate Lab A/B KT/ST/DK/AKV	Clean Department Campaign	
SATURDAY	Internet / E – Library	P- III U- II KT	P- II U- IV AKV	P- III U- III KT		REMEDIAL CLASS	Seminar/Minor Project/ Library KT/ST/AKV/DK/ND	Clean Department Campaign	

P – 1 Analog Integrated Electronics & Physics of Electronic Materials
P – 3 Signal, Mathematical & Computational Methods in Electronics

P – 2 Digital design and Application
P – 4 Optical Quantum & Organic Electronics

ST- Dr.Sanjay Tiwari KT - Dr. Kavita Thakur AKV- Anil Kumar Verma DK- Dharmendra Kumar ND- Neha Devangan



(Head) **HEAD**
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- I KT	P- III U- I DK	P- I U- I ND	L U N C H B R E A K	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/DK		CBCS (EL-2) SM	Clean Department Campaign
TUESDAY	Internet / E – Library	P- III U- II AKV	P- III U- III ST	P- I U- II ND		Lab Course "F"- 8086 Microprocessor & C++ Programming Lab KT/ND		CBCS (EL-2) KT	Library
WEDNESDAY	Internet / E – Library	P-II U- IV AKV	P- I U- III ND	P- II U- V DK		Lab Course "E"-Optical Electronics Transducer & instrumentation Lab ST/DK		CBCS (EL-2) AKV	Library
THURSDAY	Internet / E – Library	P- IV U- V KT	P- IV U- IV ND	P- I U- IV ND		P- II U- III AKV	Lab Course "F"- 8086 Microprocessor Programming & C++ Programming Lab KT/ND		Library
FRIDAY	Internet / E – Library	P- II U- I ST	P- III U- V DK Tutorial	P- I U- V ND Tutorial		P- II U- II AKV	Alternate Lab E/F KT/ST/DK/ND		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- IV DK	P- IV U- II ND	REMEDIAL CLASS		P- IV U- III AKV	Seminar/Minor Project/ Library KT/ST/AKV/DK/ND		Clean Department Campaign

P-1 Advanced Microprocessor & Interfacing

P-2, Data Communication Mobile & Wireless Communication

P- 3 Photonics/Instrumentation & Measurement

P-4 Power Electronics, Information Theory and coding

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments

ST- Dr.Sanjay Tiwari

KT - Dr. Kavita Thakur

AKV- Anil Kumar Verma

DK- Dharmendra Kumar

ND- Neha Devangan

(Head)

HEAD

S.O.S. in Electronics & Photonics
Pt. Bawankar Shukla University -
RAIPUR (C.G.) 492 010

SOS IN ELECTRONICS & PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G)

TIME-TABLE

A. Tech. (Optoelectronics and Laser Technology)-I Semester (July – Dec 2018)

w. e. f. 24.10.2018

TIME→	I 09:30 – 10:30 AM	II 10.30-11.30 AM	III 11.30-12.30 AM	IV 12.30-1.30 PM	1:30 - 2:00 PM	V 2.00-3.00 PM	VI 3.00-4.00 PM	VII 4.00-5.00 PM	VIII 5:00 –5:30 PM
NDAY	Internet / E – Library	OE-14 U-I NS	OE-17 LAB ST/NS		L U N C H B R E A K	OE-11 U-V MR	OE-12 U-III NS	OE-12 U-III NS	Clean Department Campaign
SDAY	Internet / E – Library	OE-12 U-V NS	OE-17 LAB ST/ MR			OE-14 U-II MR	OE-11 U-I MR	OE-12 U-I NS	Library
WESDAY	Internet / E – Library	OE-14 U-V MR Tutorial	OE-17 LAB ST/ NS			OE-14 U-III MR	OE-12 U-III NS	OE-13 U-III NS	Library
RSDAY	Internet / E – Library	OE-11 U-IV MR	OE-17 LAB ST/ MR			OE-11 U-I NS	OE-12 U-III NS	OE-11 U-III MR	Library
IDAY	Internet / E – Library	OE-14 U-IV MR	OE-17 LAB ST/ NS			OE-18 U-I,II NS	OE-12 U-II NS	OE-11 U-II MR	Clean Department Campaign
URDAY	Internet / E – Library	LIBRARY/ INTERNET	OE-18 U-III NS	OE-13 U-I NS		OE-18 IV,V MR	SEMINAR ST/NS/MR		Clean Department Campaign

: Sanjay Tiwari

NS – Mr. Naman Shukla

Is. Manisha Ratre

: Modern Optics

: Optoelectronics, Organic Electronics and Semiconductor Simulation

: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – I

OE-12: Laser Technology

OE-14: Optical Communication

OE-18: Quantum Optics

Head

HEAD

SOS IN ELECTRONICS & PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G)

TIME-TABLE

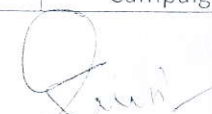
Tech. (Optoelectronics and Laser Technology)-III Semester (July – Dec 2018)

w. e. from 03.08.2018

DAY	I 9:30-10:30 AM	II 10:30- 11:30 AM	III 11:30- 12:30 AM	IV 12:30-1:30 PM	1:30 - 2:00 PM	V 2:00-3:00PM	VI 3:00-4:00 PM	VII 4:00- 5:00 PM	VIII 5:00 -5:30PM
MONDAY	Internet/Library		Minor Project Work Advance Photonics LAB ST/ MR		L U N C H B R E A K	Hands on Practice on FabricMRion & CharacterizMRion equipment's as part of Industrial training NS		Discussion	Clean Department Campaign
TUESDAY	Internet/Library		Minor Project Work Advance Photonics LAB ST/ NS			Tutorial Project/Research in Photonics ST		Discussion	Library
WEDNESDAY	Internet/Library		Minor Project Work Advance Photonics LAB ST/ MR			Hands on Practice on FabricMRion & CharacterizMRion equipment's as part of Industrial training NS		Discussion	Library
THURSDAY	Internet/Library		Minor Project Work Advance Photonics LAB ST/ NS			Tutorial Project/Research in Photonics ST		Discussion	Library
FRIDAY	Internet/Library		Minor Project Work Advance Photonics LAB ST/ MR			Hands on Practice on FabricMRion & CharacterizMRion equipment's as part of Industrial training MR		Discussion	Clean Department Campaign
SATURDAY	Internet/Library		Weekly Report ST/ NS/ MR			Seminar ST/ NS/MR			Clean Department Campaign

Dr. Sanjay Tiwari
Dr. Naman Shukla

MR- Ms. Manisha Ratre


Head

S.O S. in Electronics & Photonics
Pt. Ravishankar Shukla University

M. Sc. – II Semester (January-June, 2019)

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- I U- I KT	P- I U- V DK	P- IV U- V AKV	L U N C H B R E A K	Lab course "C" Analog and Digital Communication Lab ST/AKV/DK		CBCS (EL-1) AKV	Clean Department Campaign
TUESDAY	Internet / E – Library	P- II U- I ND	P- I U- II DK	P- IV U- I AKV		Lab course "D" –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/ND		CBCS (EL-1) AKV	Library
WEDNESDAY	Internet / E – Library	P- III U- I AKV	P- IV U- II DK	P- II U- IV ND		Lab course "C" Analog and Digital Communication Lab ST/AKV/DK		CBCS (EL-1) AKV	Library
THURSDAY	Internet / E – Library	P- II U- V ND	P- I U- IV DK	P- III U- III AKV		P- III U- II AKV	Lab course "D" –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/ND		Clean Department Campaign
FRIDAY	Internet / E – Library	P- IV U- IV DK	P- IV U- III AKV	P- II U- III ND		Remedial Class		Alternate Lab C/D ST/KT/AKV/ND/DK	Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- V ST	P- II U- II ND	P- III U- IV DK Tutorial		P- I U- III AKV	Seminar/ Library/Mentoring ST/KT/AKV/ND/DK		Clean Department Campaign

P-1 Network Analysis and Synthesis

P-3 Analog and Digital Communication Systems

CBCS (EL-1)- Basics of Electronics

ST- Dr. Sanjay Tiwari [TL-01;P-12;TOTAL-13 hrs.]

AKV- Anil Kumar Verma [TL-07;P-12;TOTAL-19 hrs.]


ND- Neha Dewangan [TL-05;P-09;TOTAL-14 hrs.]

P-2 Microprocessor and C++ Programming

P-4 Electromagnetic Plane wave, Transmission lines and Microwave Devices

KT - Dr. Kavita Thakur [TL-01;P-09;TOTAL-10 hrs.]

DK- Dharmendra Kumar [TL-06;P-12;TOTAL-18 hrs.]


Head
HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 018

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – IV Semester (January-June, 2019)

Revised w. e. f. 21.01.2019

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- II U- V AKV	P- I U- IV ND	P- IV U- I DK	L U N C H B R E A K	Lab course "G" - Optical Communication and 8051 Programming Lab KT/ND		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- I U- V DK	P- III U- I AKV	P- IV U- IV ND		Lab course "G" - Optical Communication and 8051 Programming Lab ST/DK/AKV		Library	
WEDNESDAY	Internet / E – Library	P- II U- II ST	P- IV U- II ND	P- III U- III DK		Lab course "G" - Optical Communication and 8051 Programming Lab KT/ND		Library	
THURSDAY	Internet / E – Library	P- I U- I KT	P- IV U- III ND	P- III U- IV DK		Remedial Class	Project ST/KT/AKV/ND/DK	Clean Department Campaign	
FRIDAY	Internet / E – Library	P- I U- II KT Tutorial	P- III U- V ND	P- II U- III AKV Tutorial		P- II U- IV DK	Project ST/KT/AKV/ND/DK	Clean Department Campaign	
SATURDAY	Internet / E – Library	P- I U- III KT	P- III U- II DK	P- II U- I AKV		P- IV U- V ND Tutorial	Seminar/ Mentoring / Library ST/KT/AKV/ND/DK	Clean Department Campaign	

P – 1 Digital Signal Processing
P – 3 Automatic Control System and Artificial Neural Network
ST- Dr. Sanjay Tiwari [TL-01;P-09;TOTAL-10 hrs.]
AKV- Anil Kumar Verma [TL-03;P-09;TOTAL-12 hrs.]
ND- Neha Dewangan [TL-06;P-12;TOTAL-18 hrs.]

P – 2 Optical and Satellite Communication
P – 4 Embedded System and Microcontroller
KT - Dr. Kavita Thakur [TL-03;P-12;TOTAL-15 hrs.]
DK- Dharmendra Kumar[TL-06;P-09;TOTAL-15 hrs.]



HEAD

TIME-TABLE

M. Tech (Optoelectronics and Laser Technology)-II Semester (Jan – June 2019)

w. e. f. 21.01.2019

↓ DAY TIME →	I 09:30 –10:30 AM	II 10.30-11.30 AM	III 11.30-12.30 AM	IV 12.30-1.30 PM	1:30 - 2:00 PM	V 2.00-3.00 PM	VI 3.00-4.00 PM	VII 4.00-5.00 PM	VIII 5:00 –5:30 PM
MONDAY	Internet / E – Library	OE-24 U-I NS	OE-27 LAB ST/NS		L U N C H B R E A K	OE 24 U-V MR Tutorial	OE-23 U-IV MR	OE-21 U-V NS	Clean Department Campaign
TUESDAY	Internet / E – Library	OE -21 U-I YKM	OE-27 LAB ST/MR			OE-22 U-V ST	OE 22 U-I NS	OE 24 U-II MR	
WEDNESDAY	Internet / E – Library	OE-24 U-III MR	OE-27 LAB ST/NS			OE 22 U-III NS	OE-21 U-II NS	OE-23 U-III MR	Library
THURSDAY	Internet / E – Library	OE 22 U-IV NS	OE-27 LAB ST/MR			OE-21 U-III NS	OE-21 U-IV MR	OE-23 U-II MR	Library
FRIDAY	Internet / E – Library	OE 23 U-I MR	OE-27 LAB ST/NS			OE-28 U-I,II NS	OE 24 U-IV NS	OE 23 U-V MR Tutorial	Clean Department Campaign
SATURDAY	Internet / E – Library	LIBRARY/INTE RNET	OE-28 U-III NS	OE-22 U-II NS		OE-28 U-IV, V MR	OE-25 SEMINAR ST/NS/MR		Clean Department Campaign

ST– Dr. Sanjay Tiwari

NS – Mr. Naman Shukla

MR– Mrs. Manisha Ratre

YKM – Dr. Yugal Kishor Mahipal

OE-21: Physics of Advanced Materials

OE-22: Fiber Optics, Laser Instrumentation and Solar Photovoltaic Technologies

OE-23: Optical Networks

OE-24: Advance Optical Communication

OE-25 Seminar

OE-27: Photonics Lab-II

OE 28 Theory-V

Head
HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010



(Head)
S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
Raipur (C.G.) 492010

SOS IN ELECTRONICS AND PHOTONICS PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)

TIME-TABLE
M. Tech (Optoelectronics and Laser Technology)-IV Semester (Jan – June, 2019)

w. e. f. 14.01.2019

↓ DAY TIME →	I 9:30-10:30 AM	II 10:30- 11:30 AM	III 11:30- 12:30 AM	IV 12:30-1:30 PM	1:30 - 2:00 PM	V 2:00-3:00PM	VI 3:00-4:00 PM	VII 4:00- 5:00 PM	VIII 5:00 -5:30PM
MONDAY	Internet/Library	Minor Project Work Advance Photonics LAB ST/MR			L U N C H B R E A K	Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training NS	Seminar ST/ NS/MR	Clean Department Campaign	
TUESDAY	Internet/Library	Minor Project Work Advance Photonics LAB ST/NS				Tutorial Project/Research in Photonics ST	Discussion	Library	
WEDNESDAY	Internet/Library	Minor Project Work Advance Photonics LAB ST/ MR				Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training MR	Discussion	Library	
THURSDAY	Internet/Library	Minor Project Work Advance Photonics LAB ST/NS				Tutorial Project/Research in Photonics ST	Discussion	Library	
FRIDAY	Internet/Library	Minor Project Work Advance Photonics LAB ST/ MR				Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training MR	Discussion	Clean Department Campaign	
SATURDAY	Internet/Library	Weekly Report ST/ NS/MR				Hands on Practice on Fabrication & Characterization equipment's as part of Industrial training NS	Discussion	Clean Department Campaign	

ST- Dr. Sanjay Tiwari NS- Mr. Naman Shukla
MR- Manisha Ratre


 Head
 HEAD

S.O.S. in Electronics & Photo
Pt. Ravishankar Shukla Unive
RAIPUR (C.G.) 492010

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – I Semester (July – Dec 2019)

Revised w. e. f. 05.08.2019

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- III ST	P- III U- IV GF	P-IV U- II GF	L U N C H B R E A K	Lab Course "A"- Analog Electronics ST/GF		Clean Departm Campaign	
TUESDAY	Internet / E – Library	P- III U- I KT	P- I U- II GF	P- II U- I GF		Lab Course "B"- Digital Electronics KT/GF		Library	
WEDNESDAY	Internet / E – Library	P- I U- I ST	P- II U- II GF	P- III U- V GF		Lab Course "A"- Analog Electronics ST/GF		Library	
THURSDAY	Internet / E – Library	P- III U- II KT	P- I U- III GF	P- IV U- I GF		P- I U- IV GF	Lab Course "B"- Digital Electronic KT/GF	Library	
FRIDAY	Internet / E – Library	P- IV U- IV ST	P- ii U- III GF	P- IV U- V GF Tutorial		P- II U- V GF Tutorial	Alternate Lab A/B KT/ST/GF	Clean Departm Campaign	
SATURDAY	Internet / E – Library	P- III U- III KT	P- II U- IV GF	P- I U- V GF		REMEDIAL CLASS	Seminar/Minor Project/ Library KT/ST/GF	Clean Departm Campaign	

P – 1 Analog Integrated Electronics & Physics of Electronic Materials

P – 2 Digital design and Application

P – 3 Signal, Mathematical & Computational Methods in Electronics

P – 4 Optical Quantum & Organic Electronics

ST- Dr.Sanjay Tiwari KT - Dr. Kavita Thakur GF-Guest Faculty

(Head)

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- I U- IV NS	P- III U- IV ND	P- IV U- II YSJ	L U N C H B R E A K	Lab Course "A"- Analog Electronics ST/YSJ/ND			Clean Department Campaign
TUESDAY	Internet / E – Library	P- I U- V ND	P- II U- I NS	P- I U- II YSJ		Lab Course "B"- Digital Electronics KT/YSJ/NS	Library	Clean Department Campaign	
WEDNESDAY	Internet / E – Library	P- II U- II NS Tutorial	P- I U- I YSJ	P- III U- V ND		Lab Course "A"- Analog Electronics ST/NS/ND			Library
THURSDAY	Internet / E – Library	P- IV U- IV ST	P- I U- III NS	P- IV U- I YSJ		P- IV U- III ST	Lab Course "B"- Digital Electronics KT/YSJ/NS		Library
FRIDAY	Internet / E – Library	P- III U- I KT	P- II U- III NS	P- IV U- V YSJ Remedial		P- II U- V ND Tutorial	Alternate Lab A/B KT/ST/YSJ/NS		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- II KT	P- II U- IV NS	P- III U- III KT		REMEDIAL CLASS	Seminar/Minor Project/ Library KT/ST/NS/YSJ/ND		Clean Department Campaign


P – 1 Analog Integrated Electronics & Physics of Electronic Materials
P – 3 Signal, Mathematical & Computational Methods in Electronics

ST- Dr. Sanjay Tiwari KT - Dr. Kavita Thakur NS- Naman Shukla

P – 2 Digital Design and Application

P – 4 Optical, Quantum & Organic Electronics

YSJ- Yuvraj Singh Jagat ND- Neha Dewangan


HEAD
21/9/19

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

Time Table

M. Sc. – III Semester (July – Dec 2018)

Revised w. e. f. 30.08.2019

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 4:30PM	VII 4:30 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- I KT	P- II U- III YSJ	P- III U- I NS	L U N C H B R E A K	Lab Course "E"-Optical Electronics ST/NS		Clean Department Campaign	Campaign CBCS (EL-2) SM
TUESDAY	Internet / E – Library	P- II U- II YSJ	P- III U- III ST	P- I U- II ND		Lab Course "F"- 8086 Microprocessor & C++ Programming Lab KT/ND		Library	CBCS (EL-2) KT
WEDNESDAY	Internet / E – Library	P- IV U- II KT	P- I U- III ND	P- II U- V NS		Lab Course "E"-Optical Electronics ST/YSJ		Library	CBCS (EL-2) NS
THURSDAY	Internet / E – Library	P- IV U- V KT	P- IV U- IV ND	P- III U- V NS		P- I U- I ND	Lab Course "F"- 8086 Microprocessor Programming & C++ Programming Lab KT/ND		Library
FRIDAY	Internet / E – Library	P- II U- I ST	P- I U- IV ND Tutorial	P- III U- II NS		P- II U- IV YSJ	Alternate Lab E/F KT/ST/YSJ/ND		Clean Department Campaign
SATURDAY	Internet / E – Library	P- III U- IV NS	P- I U- V ND	P- IV U- III YSJ		REMEDIAL CLASS	Seminar/Minor Project/ Library KT/ST/NS/YSJ/ND		Clean Department Campaign

P-1 Advanced Microprocessor & Interfacing

P-2 Data Communication Mobile & Wireless Communication

P-3 Photonics/Instrumentation & Measurement

P-4 Power Electronics, Information Theory and Coding

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments

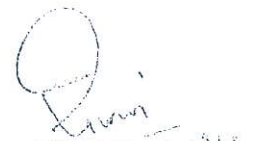
ST- Dr. Sanjay Tiwari

KT - Dr. Kavita Thakur

NS- Naman Shukla

YSJ- Guest Faculty

ND- Neha Dewangan


HEAD
 (Head)

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University

Time Table

M.Sc. – II Semester (January-June 2020)

w. e. f. 15.01.2020

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- IV U- I KT	P- III U- I GF	P-II U- V ND	L U N C H B R E A K	Lab course "C" Analog and Digital Communication Lab ST/GF/NS		CBCS (EL-1) NS	Clean Depart Campaign
TUESDAY	Internet / E – Library	P- I U- II NS	P- III U- II GF	P- II U- III ND		Lab course "D" –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/GF/ND		CBCS (EL-1) NS	Library
WEDNESDAY	Internet / E – Library	P- II U- IV ND	P- IV U- V GF	P- I U- I NS		Lab course "C" Analog and Digital Communication Lab ST/ NS/ GF		CBCS (EL-1) NS	Library
THURSDAY	Internet / E – Library	P- I U- IV NS	P- IV U- II ND	P- III U- III GF		P- IV U- IV NS Remedial	Lab course "D" –8085 Microprocessor Programming, Study Cards and Interfacing Lab KT/ ND/ GF		Clean Depart Campaign
FRIDAY	Internet / E – Library	P- II U- I ND	P- IV U- III GF	P- I U- V NS		Library	Alternate Lab C/D ST/KT/NS/ND/GF		Clean Depart Campaign
SATURDAY	Internet / E – Library	P- III U- V ST	P- I U- III NS	P- III U- IV GF		P- II U- II ND Tutorial	Seminar/ Library/Mentoring ST/KT/ NS/ND/GF		Clean Depart Campaign

P-I Network Analysis and Synthesis
P- III Analog and Digital Communication Systems
CBCS (EL-1)- Basics of Electronics

ST- Dr. Sanjay Tiwari
NS- Naman Shukla

KT - Dr. Kavita Thakur
GF- Guest Faculty

P-II Microprocessor and C++ Programming
P-IV Electromagnetic Plane wave, Transmission lines and Microwave Devices

ND- Neha Dewangan

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

Nakice Bani

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

Time Table

M. Sc. – IV Semester (January-June 2020)

w. e. f. 15.01.2020

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 – 2:00PM	V 2:00 – 3:00PM	VI 3:00 – 4:00PM	VII 4:00 – 5:00PM	VIII 5:00 – 5:30 PM
MONDAY	Internet / E – Library	P- II U- I NS	P- IV U- V ND	P- I U- IV GF Tutorial	L U N C H B R E A K	Lab course "G" - Optical Communication and 8051 Programming Lab ST/ KT/ND		Clean Department Campaign	
TUESDAY	Internet / E – Library	P- I U- V GF	P- IV U- IV ND	P- III U- I NS		Lab course "G" - Optical Communication and 8051 Programming Lab ST/NS		Library	
WEDNESDAY	Internet / E – Library	P- II U- II ST	P- III U- III NS	P-IV U- II ND		Lab course "G" - Optical Communication and 8051 Programming Lab KT/ND		Library	
THURSDAY	Internet / E – Library	P- I U- I KT	P- III U- IV GF	P- IV U- I ND		Library	Project ST/ND/NS/GF	Clean Department Campaign	
FRIDAY	Internet / E – Library	P- I U- II KT	P- II U- III NS Tutorial	P- IV U- III ND Remedial		P- II U- V GF	Project ST/KT/ND/NS/GF	Clean Department Campaign	
SATURDAY	Internet / E – Library	P- I U- III GF	P- III U- V KT Tutorial	P- II U- IV ND		P- III U- II NS	Seminar/ Mentoring / Library ST/KT/ NS/ND/GF	Clean Department Campaign	

P – I Digital Signal Processing

P – III Automatic Control System and Artificial Neural Network

ST- Dr. Sanjay Tiwari

NS- Naman Shukla

KT - Dr. Kavita Thakur

GF- Guest Faculty

P – II Optical and Satellite Communication

P – IV Embedded System and Microcontroller

ND- Neha Dewangan



Head

HEAD

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University
RAIPUR (C.G.) 492 010

SCHOOL OF STUDIES IN ELECTRONICS AND PHOTOGRAPHY
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR
TIME TABLE

w.e.f. 15/01/2020

M.Tech. – II Semester (Jan-June, 2020)

Day/ Time	10:00-10:30	10:30-11:30	11:30-12:30	12:30- 01:30	01:30-02:00	02:00-03:00	03:00-04:00	04:00-05:00	05:00-05:30
Mon	Internet/ E-Library	OE-23 / U-I (YKD)	LAB II - OE-27 ST/YKD/RP		L U N C H B R E A K	OE-23 / U-II (YKD)	OE-22 / U-V (ST)	OE-22 / U-I (RP)	Clean Departme Campaig
Tue	Internet/ E-Library	OE-22 / U-II (RP)	LAB II - OE-27 ST/YKD/RP			OE-24 / U-I (RP)	OE-21 / U-III (ST)	OE-21 / U-V (YKD)	Library
Wed	Internet/ E-Library	OE-21 / U-I (YKD)	LAB II - OE-27 ST/YKD/RP			OE-23 / U-IV (YKD)	OE-24 / U-III (RP)	OE-24 / U-II (RP)	Library
Thu	Internet/ E-Library	OE-24 / U-V (RP)	LAB II - OE-27 ST/YKD/RP			OE-24 / U-IV (RP)	OE-21 / U-II (YKD)	OE-21 / U-IV (YKD)	Clean Departm Campa
Fri	Internet/ E-Library	OE-23 / U-V (YKD)	LAB II - OE-27 ST/YKD/RP			OE-23 / U-III (YKD)	OE-/22 U-III (RP)	OE-22 / U-IV (RP)	Libra
Sat	Internet/ E-Library	OE-28 (YKD)	REMEDIAL CLASS YKD/RP			OE-28 (RP)	SEMINAR/MENTORING YKD/ST/RP		Clea Depart Camp

OE-21: Nano Particles and Nano Structured Material
 OE-22: Fiber Optics Laser Instrumentation and Solar Photovoltaic Technology
 OE-23: Optical Network
 OE-24: Advanced Optical Communication
 OE-25: Seminar
 OE-27: Fiber Optics, Laser and Optoelectronics and Communication Lab Course – II
 OE-28: Theory-V (Photonics Materials and Devices)

ST = Dr. Sanjay Tiwari
 YKD = Yogesh Kumar Dongre
 RP = Rupa Patel



HHead
 S.O.S. in Electronics & Photonics
 Pt. Ravishankar Shukla University
 RAIPUR (C.G.) 492 010

Note Book

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

M. Sc. – I Semester Electronics

Time Table - Online [Classes & Internal Assessment] [Adhoc TT]

Revised w. e. f. 09.12.2020


DAY/ TIME	I 09:30 – 11:30 AM	II 11:30 – 12:30 AM	III 12:30 – 1:30PM	IV 12:30 – 1:30PM	1:30 -2:30	V 2:30 3:30	VI 3:30 5:00
MONDAY	Internet /** E – Library	P- III U- IV ND	P- II U- III ND	P-IV U- II GF	LUNCH	P- IV U- III ST	Virtual Lab through Software ST/ND
TUESDAY	Internet / E – Library	P- III U- I KT	P- III U- II ND	P- II U- I GF			Virtual Lab through Software ND/KT
WEDNESDAY	Internet / E – Library	P- III U- V ND	P- II U- IV ND	P- III U- V GF		P- I U- I ST	Virtual Lab through Software ND/ST
THURSDAY	Internet / E – Library	P- III U- III KT	P- II U- I KT	P- IV U- I GF			Virtual Lab through Software ND/KT
FRIDAY	Internet / E – Library	P- IV U- V ND	P- II U- V ND	P- IV U- V GF Tutorial		P- IV U- IV ST	Internal Assessment by teachers KT/ND
SATURDAY	Internet / E – Library	P- II U- II KT	P- II U- II KT	P- I U- V GF			Internal Assessment by teachers ST

** Visit sites as ndl.iitkgp.ac.in and others for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube

P – 1 Analog Integrated Electronics & Physics of Electronic Materials P – 2 Digital design and Application

P – 3 Signal, Mathematical & Computational Methods in Electronics P – 4 Optical Quantum & Organic Electronics

ST- Dr.Sanjay Tiwari KT - Dr. Kavita Thakur GF-Guest Faculty ND Neha Devangon


(Head) 9.12.2020

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
M. Sc. – III Semester Electronics
Time Table - Online Classes & Internal Assessment [Adhoc TT]

Revised w. e. f. 09.12.2020

DAY/ TIME	I 09:30 – 11:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 -2:30	V 02:30 – 3:30PM	VI 3:30 5:00 PM
MONDAY	E – Library at ndl.iitkgp.ac.in	P- I U- I ND	P- IV U- I KT	P- IV U- II KT	LUNCH		Virtual Lab through Software ND/KT
TUESDAY	Internet /** E – Library	P- I U- II ND	P- II U- V ND	P- I U- II GF		P- IV U- I ST	Virtual Lab through Software ST/ND
WEDNESDAY	Internet / E – Library	P- I U- III ND	P- IV U- III KT	P- IV U- IV KT			Virtual Lab through Software ND/KT
THURSDAY	Internet / E – Library	P- I U- IV ND	P- I U- IV ND	P- I U- IV GF		P- IV U- III ST	Virtual Lab through Software ND/ST
FRIDAY	Internet / E – Library	P- II U- V ND	P- IV U- V KT	P- IV U- I KT			Internal Assessment by teachers ST/ND
SATURDAY	Internet / E – Library	P- I U- I ND	P- IV U- II GF	REMEDIAL CLASS		P- II U- I & II ST	Internal Assessment by teachers KT

** Visit sites as ndl.iitkgp.ac.in for literature and view Videos relevant to Electronics Syllabion NPTEL/Swayam/Youtube

P-1 Advanced Microprocessor & Interfacing

P-2 Data Communication Mobile & Wireless Communication

P-3 Photonics

P-4 Power Electronics, Information Theory aGF coding

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments


ST- Dr.Sanjay Tiwari

KT - Dr. Kavita Thakur

GF-

GF-

ND- Neha Devangan


(Head) 09.12.2020

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)

M. Sc. – I Semester Electronics

Time Table - Online [Classes & Internal Assessment] [Adhoc TT]

Revised w. e. f. 09.01.2021

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 -2:00	V 2:00- 3:00	VI 3:00 - 5:00
MONDAY	Internet /** E – Library	P- III U- IV ND	P- II U- V ND	P- IV U- II AKV	LUNCH	P- IV U- III ST	Virtual Lab through Software ST/AKV
TUESDAY	Internet /** E – Library	P- III U- I KT	P- III U- III ND	P- II U- III AKV		P- I U- II AN	Virtual Lab through Software KT/AN
WEDNESDAY	Internet /** E – Library	P- III U- V ND	P- II U- IV ND	P- I U- V AN		P- I U- I ST	Virtual Lab through Software ST/AKV
THURSDAY	Internet /** E – Library	P- III U- II KT	P- II U- I AKV	P- IV U- I AN		P- I U- III AN	Virtual Lab through Software KT/ND
FRIDAY	Internet /** E – Library	P- III U- IV ND	P- II U- V ND	P- IV U- V AKV Tutorial		P- IV U- IV ST	Internal Assessment by teachers KT/ND
SATURDAY	Internet /** E – Library	P- I U- IV AN	P- II U- II AKV	REMEDIAL AN		P- II U- II AKV	Internal Assessment by teachers ST/AKV/AN

** Visit sites as ndl.iitkgp.ac.in and others for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube

P – 1 Analog Integrated Electronics & Physics of Electronic Materials P – 2 Digital design and Application
P – 3 Signal, Mathematical & Computational Methods in Electronics P – 4 Optical Quantum & Organic Electronics

ST- Dr.Sanjay Tiwari KT - Dr. Kavita Thakur AKV- Dr. Anil Kumar Verma ND- Neha Dewangan AN -Ankita

(Signature)
(Head) 08/01/2021

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
M. Sc. – III Semester Electronics
Time Table - Online Classes & Internal Assessment [Adhoc TT]

Revised w. e. f. 08.01.2021

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 -2:00	V 02:00 – 3:00PM	VI 3:00 - 4:00 PM	VI 4:00 - 5:00 PM
MONDAY	E – Library at ndl.iitkgp.ac.in	P- II U- III AN	P- IV U- I KT	P- IV U- II KT	LUNCH	P- II U- II AKV	Virtual Lab through Software KT/ND	
TUESDAY	Internet /** E – Library	P- I U- I ND	P- III U- II AKV	P- II U- IV AN		P- II U- I ST	Virtual Lab through Software ST/AKV	CBCS EL2 KT
WEDNESDAY	Internet /** E – Library	P- III U- I AN	P- IV U- V KT	P- III U- V AKV		P- II U- IV AN	Virtual Lab through Software KT/ND	CBCS EL2 AKV
THURSDAY	Internet /** E – Library	P- I U- III ND	P- I U- II ND	P- II U- V AKV		P- III U- III ST	Virtual Lab through Software ST/AN	
FRIDAY	Internet /** E – Library	P- IV U- III AKV	P- III U- IV AN	P- I U- IV ND		P- IV U- IV AN	Internal Assessment by teachers ST/AN/AKV	CBCS EL2 SM
SATURDAY	Internet /** E – Library	P- I U- V ND	P- II U- III AN	P- II U- V AKV		REMEDIAL AN	Internal Assessment by teachers KT/ND	

** Visit sites as ndl.iitkgp.ac.in for literature and view Videos relevant to Electronics Syllabion NPTEL/Swayam/Youtube

P-1 Advanced Microprocessor & Interfacing

P-2 Data Communication Mobile & Wireless Communication

P-3 Photonics

P-4 Power Electronics, Information Theory and coding

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments

ST- Dr.Sanjay Tiwari KT - Dr. Kavita Thakur AKV – Dr Anil Kumar Verma ND- Ms. Neha Devangan AN- Ms. Ankita

(Head)

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
M. Sc. – III Semester Electronics

Time Table - Online Classes & Internal Assessment [Adhoc TT]

Revised w. e. f. 09.01.2021

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 -2:00	V 02:00 – 3:00PM	VI 3:30 - 5:00 PM
MONDAY	E – Library at ndl.iitkgp.ac.in	P- II U- III AN	P- IV U- I KT	P- IV U- II KT	LUNCH	P- II U- II AKV	Virtual Lab through Software KT/ND
TUESDAY	Internet /** E – Library	P- I U- I ND	P- III U- II AKV	P- II U- III AN		P- II U- I ST	Virtual Lab through Software ST/AKV
WEDNESDAY	Internet /** E – Library	P-III U- I AN	P- IV U- V KT	P- III U- V AKV		P-II U- IV AN	Virtual Lab through Software KT/ND
THURSDAY	Internet /** E – Library	P- I U-III ND	P- I U- II ND	P- II U- V AKV		P- III U- III ST	Virtual Lab through Software ST/AN
FRIDAY	Internet /** E – Library	P- IV U- III AKV	P- III U- IV AN	P- I U- IV ND		P- IV U- IV AN	Internal Assessment by teachers ST/AKV
SATURDAY	Internet /** E – Library	P- I U- V ND	P- I U-III ND	P- II U- V AKV		REMEDIAL AN	Internal Assessment by teachers KT/ND/AN

** Visit sites as ndl.iitkgp.ac.in for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube

P-1 Advanced Microprocessor & Interfacing

P-2 Data Communication Mobile & Wireless Communication

P-3 Photonics

P-4 Power Electronics, Information Theory and coding

CBCS (EL-2)- Fundamentals of Bio-Medical Equipments

ST- Dr.Sanjay Tiwari

KT - Dr. Kavita Thakur

AKV – Dr Anil Kumar Verma ND- Ms. Neha Dewangan AN-Ankita

C. Tiwari
(Head)
8/1/2021

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
M. Sc. – I Semester Electronics
Time Table - Online [Classes & Internal Assessment] [Adhoc TT]

Revised w. e. f. 27.02.2021

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30 PM	IV 12:30 – 1:30 PM	1:30 - 2:00	V 2:00 - 5:30
MONDAY	Internet/** E – Library	P- II U- I AKV	P- II U- V ND	P- IV U- III ST	LUNCH	Lab course B – Digital Electronics Lab KT/ND/
TUESDAY	Internet/** E – Library	P- III U- I KT	P- I U- II AN	P- II U- III AKV		Lab course A – Analog Electronics Lab ST/AN/AKV
WEDNESDAY	Internet/** E – Library	P- III U- II KT	P- II U- IV AN	P- II U- III AKV		Lab course B – Digital Electronics Lab KT/ND
THURSDAY	Internet/** E – Library	P- IV U- I AN	P- I U- I ST	P- II U- I AKV		Lab course A – Analog Electronics Lab ST/AN/AKV
FRIDAY	Internet/** E – Library	P- IV U- II AKV	P- II U- III AKV	P- II U- V ND		Lab course B – Digital Electronics Lab KT/ND
SATURDAY	Internet/** E – Library	P- III U- II AN	P- IV U- IV ST	Remedial		Lab course A – Analog Electronics Lab ST/AN/AKV

** Visit sites as ndl.iitkgp.ac.in and others for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube

P – 1 Analog Integrated Electronics & Physics of Electronic Materials P – 2 Digital design and Application

P – 3 Signal, Mathematical & Computational Methods in Electronics

P – 4 Optical Quantum & Organic Electronics


ST- Dr.Sanjay Tiwari

KT - Dr. Kavita Thakur

AKV- Dr. Anil Kumar Verma

ND- Neha Dewangan

AN -Ankita


(Head) 27.2.21

S.O.S. in Electronics & Photonics
Dr. Bawishankar Shukla University, Raipur (C.G.)
M. Sc. – III Semester Electronics

Time Table - Online Classes & Internal Assessment [Annex II]

Revised w. e. 6.27.01.2021

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 01:30 AM	11:30 – 12:00 LUNCH	III 12:00 – 1:00PM	IV 2:00 – 4:00 PM	V 4:00 – 5:00 PM
MONDAY	E – Library at ndi.iitkgp.ac.in	Lab Course E - Optical Electronics and Photonics ST/AN/AKV		P-IV U-I KT	P-IV U-II KT	P-II U-III AN
TUESDAY	Internet/** E – Library	Lab Course F – 8086 microprocessor programming, interfacing and C++ programming Lab KT/ND		P-I U-II ND	P-II U-II AKV	P-III U-II AKV
WEDNESDAY	Internet/** E – Library	Lab Course E - Optical Electronics and Photonics ST/AN/AKV		P-II U-I ST	P-II U-III AN	P-III U-V AKV
THURSDAY	Internet/** E – Library	Lab Course F – 8086 microprocessor programming, interfacing and C++ programming Lab KT/ND		P-IV U-V KT	P-I U-IV ND	P-II U-V AKV
FRIDAY	Internet/** E – Library	Lab Course E - Optical Electronics and Photonics ST/AN/AKV		P-III U-III ST	P-III U-IV AN	P-II U-V AKV
SATURDAY	Internet/** E – Library	Lab Course F – 8086 microprocessor programming, interfacing and C++ programming Lab KT/ND		P-I U-V ND	P-II U-V AKV	Remedial

** Visit sites as ndi.iitkgp.ac.in for literature and view Videos relevant to Electronics Syllabion NPTEL/Swayam/Youtube

P-1 Advanced Microprocessor & Interfacing

P-2 Data Communication Mobile & Wireless Communication

P-3 Photonics P-4 Power Electronics, Information Theory and coding

CBCS (E1-2)- Fundamentals of Bio-Medical Equipments

ST- Dr. Sanjay Tiwari

KT - Dr. Kavita Thakur

AKV – Dr. Anil Kumar Verma ND- Ms. Neha Dewangan AN- Ms. Ankita

(Head)

27.1.21

S.O.S. in Electronics & Photonics
Pt. Ravishankar Shukla University, Raipur (C.G.)
M. Sc. – II Semester Electronics

Time Table - Online [Classes & Internal Assessment] [Adhoc TT]

Revised w. e. f. 07.06.2021

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 -2:00	V 2:00- 3:00	VI 3:00 - 4:00	VII 4:00 - 5:00
MONDAY	Internet /** E – Library	P- II U- I ND	P- II U- II ND	P- I U- I AKV	LUNCH	P- III U- V ST	Virtual Lab through Software ST/AKV/AN	
TUESDAY	Internet /** E – Library	P- I U- IV AN	P- II U- III ND	P- I U- III AKV		P- I U- II AN	Virtual Lab through Software KT/ND	
WEDNESDAY	Internet /** E – Library	P- II U- V ND	P- II U- IV ND	P- III U- I V AN		P- IV U- V AKV	Virtual Lab through Software ST/AKV/AN	
THURSDAY	Internet /** E – Library	P- IV U- III KT	P- I U- V AKV	P- IV U- I AN		P- IV U- I V AKV	Virtual Lab through Software KT/ND	CBCS (EL-1) AKV
FRIDAY	Internet /** E – Library	P- II U- I ND	P- III U- II ND	P- IV U- V AKV Tutorial		P- IV U- II AN	Internal Assessment by teachers KT/AN	CBCS(EL-1) AN
SATURDAY	Internet /** E – Library	P- III U- III AN	P- III U- I AKV	REMEDIAL ST		P- IV U- IV AKV	Internal Assessment by teachers ST/AKV/AN	CBCS(EL-1) AKV

** Visit sites as ndl.iitkgp.ac.in and others for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube

P-I Network Analysis and Synthesis

P-II Microprocessor and C++ Programming

P- III Analog and Digital Communication Systems

P-IV Electromagnetic Plane wave, Transmission lines and
Microwave Devices

CBCS (EL-1)-Basics of Electronics

ST- Dr. Sanjay Tiwari

KT - Dr. Kavita Thakur

AKV- Dr. Anil Kumar Verma

ND- Neha Dewangan

AN -Ankita

(Head)

Dr. Sanjay Tiwari

Professor & Head

S.O.S. in Electronics & Photonics

Pt. Ravishankar Shukla University

Raipur - 492010 (C.G.)

DAY/ TIME	I 09:30 – 10:30 AM	II 10:30 – 11:30 AM	III 11:30 – 12:30PM	IV 12:30 – 1:30PM	1:30 -2:00	V 02:00 – 3:00PM	VI 3:00 - 4:00 PM	VII 4:00 - 5:00 PM	
MONDAY	E – Library at ndl.iitkgp.ac.in	P- II U- IV AN	P- I U- I KT	P- III U- I AN	LUNCH	P- I U- III AKV	Virtual Lab through Software KT/ND		
TUESDAY	Internet /** E – Library	P- I U- IV AKV	P- I U- II KT	P- II U- II ST		P- IV U- I ND	Virtual Lab through Software ST/AKV/AN		
WEDNESDAY	Internet /** E – Library	P-III U- II AN	P- III U- V KT	P- II U- I ST		P-III U- III AN	Virtual Lab through Software KT/ND		
THURSDAY	Internet /** E – Library	P- IV U-III ND	P- IV U- II ND	P- II U- III AKV		P- I U- V AN	Project KT/ST/ND/AKV/AN		
FRIDAY	Internet /** E – Library	P- III U- IV AKV	P- II U- V AKV	P- III U- I AN		P- IV U- IV ND	Internal Assessment by teachers ST/AKV/AN	Project KT/ST/ND/AKV/AN	
SATURDAY	Internet /** E – Library	P- IV U- V ND	P- IV U-IV ND	P- III U- IV AKV		REMEDIAL AN	Internal Assessment by teachers KT/ND	Project KT/ST/ND/AKV/AN	

** Visit sites as ndl.iitkgp.ac.in for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube
P – I Digital Signal Processing **P – II** Optical and Satellite Communication
P – III Automatic Control System and Artificial Neural Network **P – IV** Embedded System and Microcontroller

ST- Dr.Sanjay Tiwari **KT -** Dr. Kavita Thakur **AKV –** Dr Anil Kumar Verma **ND-** Ms. Neha Dewangan **AN-**Ankita

(Head)

Dr. Sanjay T
Professor & He
S.O.S. in Electronics &
Pt.Ravishankar Shukla
Raipur - 492010

SOS IN ELECTRONICS AND PHOTONICS
PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (CG)

TIME TABLE

MTech (Optoelectronics and Laser Technology), Semester-I (Dec-April 2020-21)

w.e.f. 10-12-20

Day ↓ Time →	I 10:30-11:30	II 11:30-12:30	III 12:30-1:30	1:30-2:00	IV 2:00-3:00	V 3:00-4:00	VI 4:00-5:00
MONDAY	OE-12, U-I RP	OE-17 VIRTUAL LAB ** OR LECTURE		L U N C H B R E A K	OE-11, U-II RP	OE-12, U-IV RP	OE-11, U-III RP
TUESDAY	OE-11, U-I RP	OE-17 VIRTUAL LAB OR LECTURE			OE-12, U-II RP	OE-13, U-V ST	OE-12, U-III RP
WEDNESDAY	OE-14, U-I RP	OE-17 VIRTUAL LAB OR LECTURE			OE-14, U-II RP	OE-13, U-IV ST	OE-13, U-I RP
THURSDAY	OE-13, U-II RP	OE-17 VIRTUAL LAB OR LECTURE			OE-13, U-III RP	OE-18, U-I RP	OE-14, U-III RP
FRIDAY	OE-12, U-V RP	OE-17 VIRTUAL LAB OR LECTURE			OE-18, U-II RP	OE-14, U-IV RP	OE-18, U-III RP
SATURDAY	OE-18, U-IV RP	OE-14, U-V RP	OE-12, U-II RP		OE-11, U-IV RP	OE-18, U-V RP	OE-11, U-V RP

NOTE: ** Visit sites as ndl.iitkgp.ac.in and others for literature and view Videos relevant to Electronics Syllabi on NPTEL/Swayam/Youtube

ST- Dr. SANJAY TIWARI

RP- Ms. RUPA PATEL

OE-11: Modern Optics

OE-12: Laser Technology

OE-13: Optoelectronics, Organic Electronics and Semiconductor Simulation

OE-14: Optical Communication

OE-18: Quantum Optics

OE-17: Fiber Optics, Laser and Optoelectronics and Communication Lab Course-I


 10/12/2020

Dr. Sanjay Tiwari
 Professor & Head
 School of Studies in Electronics & Photonics
 Pt. Ravishankar Shukla University, Raipur (CG)