

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

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 ]				

*16/7/16*

Head

HEAD

S.O.S. in Electronics & Photonics  
Pt. Ravishankar Shukla University,  
RAIPUR (C.G.) 492 013

(Fill 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	P- IV U- III CF/GF Tutorial	Lab Course "F"- 8086 Programming Lab KT/CF/GF	Microprocessor & C++  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	C H B	P- I U- III CF/GF Tutorial	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/CF/GF	CBCS(EL-2) ST	Library/ Clean India Mission
WED	Internet / E – Library	P- IV U- II ST/GF	P- II U- I ST/GF	P- II U- IV CF/GF Tutorial	B R E	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	A K	Lab Course "E"-Optical Electronics Transducer & Instrumentation Lab ST/CF/GF			
FRI	Internet / E – Library	P- II U- V KT/GF	P- III U- V KT/GF	P- II U- II CF/GF		Alternate Lab E/F		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-I CF/GF Remedial Class	Seminar/Minor Project/ Library	Clean India Mission	
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 ]				

10th  
16/7/16

HEAD

Time Table

M. Sc. – I 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 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	P – IV U – I AKV	P – III U – I GF	L U N C H B R E A K	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		P – II U – II Tutorial CF/GF	Lab Course Electronics	"B" Digital KT / CF/GF		CBCS(EL-1) ST
WED	Internet/ Library	P – III U – III Tutorial KT	P – II U – III AKV	P – I U – III ST		Lab Course "A" Analog Electronics ST / AKV / GF	CBCS(EL-1) KT			
THUR	Internet/ Library	P – IV U – V ST	P – I U – IV AKV	P – I U – I CF/GF						Lab Course "B" Digital Electronics KT / CF/GF /
FRI	Internet/ Library	P – I U – V ST	P – II U – V AKV	P – III U – IV CF/GF		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		P – I 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)

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

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 ]

  
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 – 12:30PM	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
<b>MON</b>	Internet / E – Library	P- IV U- I AKV	P- II U- III KT	P- III U- I CF/GF	L  U  N	P- IV U- III Tutorial CF/GF	Lab Course “F”- 8086 Programming Lab KT/CF/GF	Microprocessor & C++  CBCS(EL-2) KT	
<b>TUES</b>	Internet / E – Library	P- IV U- IV AKV	P- I U- I KT	P-III U- II CF/GF	C  H  B	P- I U- III Tutorial CF/GF	Lab Course “E”-Optical Electronics Transducer & Instrumentation Lab ST/AKV/GF	Optics  CBCS(EL-2) ST	
<b>WED</b>	Internet / E – Library	P- IV U- II AKV	P- II U- I KT	P- II U- IV TutorialC F/GF	R  E  A	Lab Course”- 8086 Microprocessor Programming & C++ Programming Lab KT/CF/GF	Microprocessor Programming & C++  CBCS(EL-2) CF		
<b>THUR</b>	Internet / E – Library	P- I U- IV AKV	P- III U- III ST	P- I U- V CF/GF	K	Lab Course “E”-Optical Electronics Transducer & Instrumentation Lab ST/ AKV/GF	Optics  Alternate Lab E/F		
<b>FRI</b>	Internet / E – Library	P- II U- V AKV	P- III U- V ST	P- II U- II ST		<b>Alternate Lab E/F</b>		<b>“Clean India Mission”</b>	
<b>SAT</b>	Internet / E – Library	P- IV U- V AKV	P- I U- II ST	P- III TutorialC F/GF		P- I CF/GF Remedial Class	Seminar/Minor Project/ Library	<b>“Clean India Mission”</b>	
<b>P-1 Advanced Microprocessor &amp; Interfacing      P-2 Data Communication &amp; Mobile Communication</b> <b>P- 3 Instrumentation &amp; Measurement              P-4 Power Electronics, Information Theory</b> <b>CBCS(EL-2)-Choice Based Credit System(Elective-2)</b>									
<b>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 ]</b>									

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

↓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
<b>MONDAY</b>	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
<b>TUESDAY</b>	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
<b>WEDNESDAY</b>	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
<b>THURSDAY</b>	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"
<b>FRIDAY</b>	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"
<b>SATURDAY</b>	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

HEAD

S.O.S. in Electronics & Photonics  
Pt. Ravishankar Shukla University,  
RAIPUR (C.G.) 492015

*16/7/16*

**Time Table**

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

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

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

ST-Prof. Sanjay Tiwari [TL-1]  
PT- 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]

OE – 21: Physics of Advanced Materials  
OE – 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

*Lotus*  
24/01/2017  
**Head of the Department**  
**HEAD**

**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
<b>MON</b>	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-I CF	Paper-II Review*
<b>TUE</b>	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-IV KT	Paper-II Review*
<b>WED</b>	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-II ST	Paper-II Review*
<b>THU</b>	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-V KT	Paper-II Review*
<b>FRI</b>	Library/Internet	Paper-II	Review*	Lunch	Internet	Paper-I U-III CF	Paper-II Review*
<b>SAT</b>	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



**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	
<b>Mon</b>	Library	Paper-III,U-I (AM)	Paper-II,U-I (JA)	Paper-I,U-II (NS)	<b>L U N C H B R E A K</b>	Lab Course: "C" (NS/ SS/ST)		CBCS EL-1(NS)	Clean India mission	
<b>Tue</b>	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)	Clean India mission	
<b>Wed</b>	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)	Clean India mission	
<b>Thu</b>	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)		Clean India mission	
<b>Fri</b>	Library	Paper-III,U-IV (AM)	Paper-II,U-V (ST)	Paper-IV,U-III (SS)		Remedial (NS)		Lab Course: "D" (KT/AM / JA)		Clean India mission
<b>Sat</b>	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		Clean India mission

**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]

*10/1/2017*  
24/01/2017

**HOD  
HEAD**

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

**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
<b>Mon</b>	Library	Paper-I, U-I (KT)	Paper-II,U-II Tutorial (ST)	Paper-I,U-III (SS)	<b>L U N C H  B R E A K</b>	LAB COURSE:"G"			Clean India mission
<b>Tue</b>	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
<b>Wed</b>	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
<b>Thu</b>	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
<b>Fri</b>	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
<b>Sat</b>	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

**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
<b>MONDAY</b>	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”
<b>TUESDAY</b>	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”
<b>WEDNESDAY</b>	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”
<b>THURSDAY</b>	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
<b>FRIDAY</b>	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
<b>SATURDAY</b>	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

ST-Prof. Sanjay Tiwari [TL-1]  
PT- 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]

OE – 21: Physics of Advanced Materials  
OE – 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

*Lotkh*  
24/01/2017  
**Head of the Department**  
**HEAD**