

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) 6.12.2020

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

(Head)

Q. Swayam
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

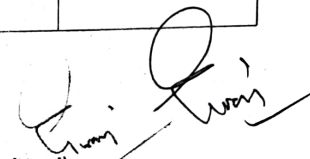
P-2 Data Communication Mobile & Wireless Communication

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


 (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 – 12:30PM	IV 12:30 – 1:30PM	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
Pt. Ravishankar Shukla University, Raipur (C.G.)
M. Sc. – III 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 – 01:30 AM	1:30 -2:00	III 02:00 – 3:00PM	IV 3:00 - 4:00 PM	V 4:00 - 5:00 PM
MONDAY	E – Library at ndl.iitkgp.ac.in	Lab Course E - Optical Electronics and Photonics ST/AN/AKV	LUNCH	P- IV U- I KT	P- IV U- II KT	P- II U- IV AN
TUESDAY	Internet /** E – Library	Lab Course F – 8086 microprocessor programming, interfacing and C++ programming Lab KT/ND		P- I U-III 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 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 Dewangan AN-Ms. Ankita


 (Head) 27.2.21

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- IV 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- III Analog and Digital Communication Systems

CBCS (EL-1)-Basics of Electronics

P-II Microprocessor and C++ Programming

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

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, Chhatisgarh, India

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


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

Revised w. e. f. 03.06.2021

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

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. 10-12-2020

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**

Q
w.e.f. 10/12/2020

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