



Shri Phanishwar Nath Renu Engineering College, Araria

(Under Department of Science & Technology Patna, Govt. of Bihar)

Ref. No: SPNREC/774
Room No: 11

Time Table, SPNREC ARARIA
3rd SEM, CIVIL ENGINEERING

Date: 26.10.2023
W.E. F: 26-10-2023

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7
Day	(10:00-11:00)	(11:00-12:00)	(12:00-1:00)	(1:00-2:00)	(2:00-3:00)	(3:00-4:00)	(4:00-5:00)
Mon	EM	CACED	BE	LUNCH	Library	CACED LAB	
Tue	EM	ICE	SAG		BE	SAG LAB	
Wed	EM	ICE	SAG		Library	SAG LAB	
Thu	BIO	ETC	MATH	Library	EM	BE LAB	
Fri	BIO	ETC	MATH		BE	Library	
Sat	BIO	ETC	MATH		Library	Library	

Course Title	Faculty Name
Introduction to Civil engineering (ICE)	Prof. Rajan Kumar
Biology for engineers (BIO)	Dr. Vishwa Prakash Jha (GAP)
Engineering Mechanics (EM)	Prof. Md. Arman
Surveying and Geomatics (SAG)	Prof. Shambhu Nath Sharma
Mathematics-III (M3)	Prof. Nikunj Kumar (GAP)
Humanities-I (ETC)	Prof. Kishan Kumar
Basic Electronics (BE)	Prof. Vimal Kumar
Computer Aided Civil Engineering Design (CAD)	Prof. Mithlesh kumar

KVM
26/10/23
Professor I/C
Time Table

SPNREC ARARIA

<http://www.spnrecararia.ac.in/>

E-mail spnreca@gmail.com



Shri Phanishwar Nath Renu Engineering College, Araria

(Under Department of Science, Technology & Technical Education Patna, Govt. of Bihar)

Ref. No: **SPNREC/773**

Time Table

Room No: Conf. Hall (2nd Floor)

3rd SEM, MECHANICAL ENGINEERING

Date:

W.E. F: 26-10-2023

	Period 1	Period 2	Period 3		Period 4	Period 5	Period 6
Day	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Mon	Thermodynamics	Engineering Mechanics	Basic Electronics	LUNCH BREAK	Maths-III	Spoken Tutorial/ KYP	Library
Tue	Thermodynamics	Engineering Mechanics	Basic Electronics		Maths-III	Machine Drawing Lab	
Wed	Maths-III	Basic Electronics	Thermodynamics		Biology	Library	
Thu	Thermodynamics	Biology	Engineering Mechanics		Engineering Mechanics Lab	Library	
Fri	Spoken Tutorial/KYP	Maths-III	Library		Library	Machine Drawing Lab	
Sat	Biology	Machine Drawing Lab			Library	Library	

Course Title	Faculty Name
Thermodynamics	Prof. Abhay Kumar Singh, Asst Prof. ME.
Engineering Mechanics	Prof. Manish Kumar, Asst Prof, ME.
Basic Electronics	Prof. Kumar Vimal, Asst Prof. ECE
Maths-III	Prof. Nikunj Kumar, GAP
Spoken Tutorial/KYP	Prof. Kishan Kumar, Asst Prof. ENG
Biology	Dr. Vishwa Prakash Jha, GAP
Machine Drawing	Prof. Manish Kumar Jaiswal, Asst Prof, ME

Professor I/C
Time Table

KVM
26/10/23

SPNREC ARARIA

AKS
26/10/23
Principal



ShriPhanishwarNathRenu Engineering College, Araria

(Under Department of Science, Technology and Technical Education Patna, Govt. of Bihar)

Ref. No: SPNREC/774
Room No: 10

Time Table
3rdSEM, ECE

Date: 26.10.2023
W.E. F 26-10-2023

Day	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6
Mon	Math -III	Network Theory	Basic Electronics	Object Oriented Programming	Electrical & Electronics Material	Library
Tue	Object Oriented Programming	Library	Basic Electronics	Library	Basic Electronics Lab	
Wed	Electrical & Electronics Material	Network Theory	Object Oriented Programming	Math-III	Internship	
Thu	Signal & System	Electrical & Electronics Material	Basic Electronics	Language Lab	Electrical & Electronics Material Lab	
Fri	Signal & System	Network Theory	Math-III	Library	Language Lab	
Sat	Signal & System	Network Theory	Math-III	Internship	Object Oriented Programming Lab	

Course Title.	Faculty Name
Signal & System	Prof. Priyatam Kumar, Asst. Professor ECE
Object Oriented Programming	Prof. Sri Ram Yadav, GAP
Network Theory	Prof. Dharmendra Kumar, Asst. Professor ECE
Electrical & Electronics Material	Prof. Naushine Abid, Asst. Professor EE
Math -III	Prof. Nikunj Kumar, GAP
Language Lab	Prof. Kishan Kumar, Asst. Professor English
Internship	Prof. Kumar Vimal Asst. Professor ECE

Professor I/C
Time Table

26/10/23
Principal

SPNREC, ARARIA



Shriphanishwar Nath Renu Engineering College, Araria

(Under Department of Science Technology & Technical Education Patna, Govt. of Bihar)

Ref. No: **SPN REC/3772**

Room No: **09**

Time Table, **SPNRECARARIA**

Revised 3rd SEM, Electrical ENGINEERING

Date: **26.10.2023**

Date: w.e.f.26.10.2023

	Period 1	Period 2	Period 3		Period 5	Period 6	Period 7
Day	10:00-11:00	11:00-12:00	12:00-1:00	1:0-2:0	2:00-3:00	3:00-4:00	4:00-5:00
Mon	Environmental Science	ECA	EM-I	Lunch break	Engineering Mechanics	Software Training Lab	
Tue	Analog Electronics	EMF	Engineering Mechanics		Environmental Science	Internship	
Wed	EMF	ECA	Analog Electronics		Internship	ECA LAB	
Thu	ECA	EM-I	EMF		Library	Software Training Lab	
Fri	EM-I	Analog Electronics	Environmental Science		Engineering Mechanics	EM-I Lab	
Sat	Analog Electronics	ECA	EM-I		Environmental Science	Library	

Course Title	Faculty Name
Analog Electronics(T+P)	Prof. Shaheen, Asst. Prof. EC
Electric circuit Analysis(ECA)(T+P)	Prof. Rajni Kumari, Asst. Prof. EE
Electrical Machine-I (T+P)	Prof. Raj Kumar, Asst. Prof. EE
Engineering Mechanics	Prof. Manish Kumar Jaiswal, Asst. Prof. ME
Electromagnetics Field (EMF)	Prof. Aditya Ratan, Asst. Prof. EE
Internship	Prof. Arjun Kumar, Asst. Prof. EE
Software Training Lab	Prof. Prem Anand, Guest faculty
Environmental Science	Prof. Shri Ram Yadav, Guest faculty

KVM
26/10/23
Professor I/C
Time Table

26/10/23
Principal
SPNREC ARARIA