### OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Order No. 1257

Dated: 15 9 23

The expert lectures will be conducted for students of electrical engineering department as per schedule given below by Mr. Vikas.

Date	Day	Time	Sem	Subject	Name of Article		
18-09-2023	Mon	09:00 to 10:00	5 <sup>th</sup>	PLCM	What is PLC, concept of PLC.		
18-09-2023	Mon	10:00-11:00	5 <sup>th</sup>	PLCM	Building blocks of PLC, Functions of various blocks.		
18-09-2023	Mon	02:00-04:00	3 <sup>rd</sup>	ADE(P)/G2	To Plot V-I characteristics of a PN junction diode.		
19-09-2023	Tue	09:00-01:00	3 <sup>rd</sup>	EMI(P)/G2			
				2(1,7,52	Use of analog and digital multimeter for measurement voltage ,current and resistance.		
19-09-2023	Tue	04:00-05:00	3 <sup>rd</sup>	ADE			
20-09-2023	Wed	10:00-11:00	5 <sup>th</sup>	PLCM	Concept of insulators, conductors and semiconductors.		
				1 20	limitations of relays. Advantages of PLCs over		
20-09-2023	Wed	11:00-012:00	3 <sup>rd</sup>	ADE	electromagnetic relays.		
		Aug v	1	1.02	Explanation of Intrinsic and extrinsic Semiconductors		
20-09-2023	Wed	03:00-04:00	3 <sup>rd</sup>	OE			
20-09-2023	Wed	04:00-05:00	3'd	ADE	Computer Application in Business.		
21-09-2023	Thu	09:00 to 10:00	5 <sup>th</sup>	PLCM	P and N type semiconductor and their conductivity		
21-09-2023	Thu	03:00-04:00	5 <sup>th</sup>	PLCM	Different programming languages.		
				PLCM	About PLC manufacturer.		
		30.00					
22-09-2023	Fri	09:00-01:00	3 <sup>rd</sup>	EMI(P)/G1	To measure the value of earth resistance using earth		
		200			tester.		
22-09-2023	Fri	02:00-04:00	3 <sup>rd</sup>	ADE(P)/G1	To Plot V-I characteristics of a Zener diode.		
22-09-2023	Fri	04:00-05:00	3 <sup>rd</sup>	OE .	Introduction to NCO Management diode.		
25-09-2023	Mon	09:00 to 10:00	5 <sup>th</sup>	PLCM	Introduction to NGO Management.		
25-09-2023	Mon	10:00-11:00	5 <sup>th</sup>	PLCM	Basic operation and principles of PLC.		
25-09-2023	Mon	02:00-04:00	3 <sup>rd</sup>	ADE(P)/G2	Architectural details processor of PLC.		
26-09-2023	Tue	09:00-01:00	3'6	EMI(P)/G2	Observe the output of waveform of Zener.		
26-09-2023	Tue	04:00-05:00	3 <sup>rd</sup>	ADE	To measure power, power factor in a single-phase circuit		
				1.02	Effect of temperature on conductivity of intrinsic semiconductor etc		
27-09-2023	Wed	10:00-11:00	5 <sup>th</sup>	PLCM			
27-09-2023	Wed	11:00-012:00	3'd	ADE	Memory structures, I/O structure.		
27-09-2023	<del></del>	-	September 1		PN junction diode		
27-09-2023	Wed	03:00-04:00	3 <sup>rd</sup>	OE	Basics of Event Management		
27-09-2023	Wed	04:00 to 05:00	3'6	ADE	mechanism of current flow in PN junction		
28-09-2023	Thu	09:00 to 10:00	5 <sup>th</sup>	DI DI DI			
8-09-2023	Thu	03:00-04:00	5 <sup>th</sup>	PLCM	Programming terminal, power supply.		
9-09-2023	Fri	09:00-01:00	3 <sup>rd</sup>	PLCM	Basic instructions like latch, master control		
	1	03:00-01:00	3	EMI(P)/G1	To measure power using wattmeter and nower factor		
9-09-2023	Fri	02:00-04:00	3 <sup>rd</sup>		Interest and to verify results with calculations		
9-09-2023	Fri	04:00-04:00	3 <sup>rd</sup>	ADE(P)/G1	Half-wave rectifier circuit using one diode		
	- 111	04:00-05:00	3	OE	Event Planningin the field of interest.		

Principal
Govt.Polytechnic
Hisar

Endst.No. GPH/2022/

A copy of the above is forwarded to the following for information and necessary action.

- 1. TPO
- 2. O/I Electrical Principal

Govt.Polytechnic Hisar

## OFFICE ORDER TO THE PRINCIPAL, GOVERNMENT POLYTECHNIC, HISAR

Order No: 1258

Dated: 15/9/23

All HOD/ OI, provide the data of SC students as per given table below for the centralize purchase of books up to 18.09.2023 at 10:00 am. Provide the data in hard copy to O/I Library as well as Soft Copy (in excel sheet) on email id <a href="mailto:librarygphsr@gmail.com">librarygphsr@gmail.com</a>. Treat it as urgent basis.

### Department: -

S. NO.	Semester	No. of SC students	Title of Books	Author of Books	Publisher of Books	Quantity

Principal

Govt. Polytechnic, Hisar

Endst. No GPH/2023

Dated:

A copy of the above is forwarded to the following for information and necessary action:

- 1.All H.O. D's (through WhatsApp)
- 2.All O/I 's (through WhatsApp)
- 3. Smt. Pardeep Kumari, Jr. Librarian

Principal

Govt. Polytechnic, Hisar

# OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Office Order no. 1259

Dated: 15/9/23

All HOD's and O/I's are hereby informed that some seats are vacant in new boys hostel. Please recommend the hostel to the students at the earliest.

Principal

Govt. Polytechnic

Hisar

Endst. No.

A copy of the above is forwarded to the following for information & necessary action:

1. All HOD's & O/I's through whatsapp

Dated:

Principal

Govt. Polytechnic

Hisar

### OFFICE OF THE PRINCIPAL GOVT. POLYTECHNIC, HISAR

Order No: 1260

Dated: 15/9/23

#### Reminder

In reference to order no 1223 dated 11-09-2023, All HOD/O/Is are again requested to check & verify the student credentials like Name, Father's Name, Mother's Name, Date of Birth, Category etc, of all newly admitted students (DET & DET-L) of Admission session 2023-24 in their branch.

It is also mentioned that **Student name** will be updated as per Family PPP ID . So all HOD/O/I' are requested to intimate the students that they may contact in Admission cell upto 18.09.2023 (02:00 pm)for their name correction after updating the same in Family PPP ID.

For any discrepancy, submit the duly signed details copy in proper format in Admission cell upto 18.09.2023 (02:00 pm) positively so that necessary action may be taken timely.

If no information received from any department, it will be assumed that department has checked the record & no discrepancy found.

Principal Govt. Polytechnic, Hisar

Endst No: GPH/2023/ Dated-

A Copy of the above is forwarded to the following for the information & necessary action:

- 1) HOD App.sci/Comp/Med.Eltx/IC/TD/TT/TP/FT
- 2) O/I Civil/Mech/Elect/ECE/FAA/FD
- 3) O/I Admission

Principal Govt. Polytechnic,Hisar

Scanned with CamScanner