

Order No. GPH/2024/592

Dated: 15 9 94

Ms. Mahak D/O Sh. Jitender of 4th semester bearing Roll No. 220043100023 has been expelled from Girls Hostel for seven days (15-04-2024 to 22-04-2024) on complain of Ms. Eleena Gupta D/O Sh. Sandeep Gupta (Roll No. 220043100012) for breaking her room lock without her consent. She has been found guilty and fined Rs 500/- for breaking the rules and regulations of hostel. Her parents have been informed for the same.

Principal GDGP Hisar

Endst. No./GPH/2024/

Dated:

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

- 1. Hostel President
- 2. Girls Hostel Supdt.
- 3. O/I FD
- 4. Notice Board (Girls Hostel)

Principal GDGP Hisar

Order No. 593

Dated: - 15/4/24

In continuation of office order no. 588 dated 12.04.2024 the following duties are hereby assigned:

Sr. No.	Nature of Work	Name of Staff Member (Sh./Smt.)
1.	Bouquet arrangement	Amit, Lect. ME & Jitender Sheoran, GF ME
2.	NCC Cadets	Sandeep Olla, NCC Incharge
3.	Volunteers arrangement & their refreshment	Sandeep Olla, NCC Incharge

Principal

Guru Daksh Govt. Polytechnic, Hisar

Dated: - Muer

Endst. No./GPH/2023/

A copy of the above is following for your kind information and necessary action.

1. TPO

2. O/I ME

3. O/I NCC

Principal Guru Daksh Govt. Polytechnic, Hisar

Order No. 594

Dated: 15 4 24

Sh. Sunil Soni, Lect Computer Engg. are hereby relieved from this institute on 15-04-2024 AN after handing over the pending charge.

Pringipal,

GDGPHisar.

Endst. No./2024

Dated:

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

- 1. The Principal, BKN Govt. Polytechnic Narnaul.
- Sh. Sunil Soni, Lect Computer Engg.

Principal,

GDGPHisar.

Office of the Principal, Guru Daksh Govt. Polytechnic Hisar

Office Order No.: - 50

Dated: - 15 4 24

An STC is going to be organized in the institute by NITTTR Chandigarh from 22nd April 2024 to 26th April 2024 on the topic "Earthquake Risk Management". All the HoDs and O/Is are directed to depute atleast one faculty of their concerned branch for the same as per the convenience and submit the name of that faculty to Smt. Garima Ahlawat till 16-04-2024 (12:00PM), So that the same can be conveyed to the NITTTR authorities for the necessary arrangements

G.D. Govt. Polytechnic

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

Endst. No: -

Dated: -

- 1. All HoDs/ O/Is (Through WhatsApp)
- **TPO**
- Ms. Garima Ahlawat, Training Coordinator

Principal G.D. Govt. Polytechnic Hisar

Office of the Principal Guru Daksh Govt. Polytechnic Hisar

O/Order No: GDGPH/2024/ 596

Date: 13/4/2 l1

It is for the information of 2nd sem. Textile technology students that Expert lectures will be conducted for them by Ms Sweety Asija as per the following schedule. All students must ensure to attend the same:

Date	Day	Time	Subject/Topic	Semester
16.04.2024	Tuesday	01:00 - 03:00 pm	Derivatives of twill weave-	2 nd Sem
			Pointed and waved weave.	
18.04.2024	Thursday	10.00 – 12.00 pm	Herring bone, Broken twill (By	2 nd Sem
		. ,	breaking at regular interval, by	
			entering and skipping method),	
18.04.2024	Thursday	01:00 03:00 pm	Elongated and transposed Twill	2 nd Sem
			Weave	
19.04.2024	Friday	10.00 – 12.00 noon	Effective use of Gmail, G-Drive,	2 nd Sem
			Google Calendar, Google Sites,	
			Google Sheets.	1

Principal

G.D.G.P Hisar

Date:

Endst. No:

Copy of the same is forwarded to

1. HOD (TT)

2. TPO

3. Ms. Sweety Asija

4. Atul Kumar Lecturer

Principal G.D.G.P Hisar

Office of the Principal, Guru Daksh Govt. Polytechnic, Hisar

Order No./GDGPH/2024/ 597

Dated: 15/4/24

Expert Lectures for students of Textile Technology will be conducted as per schedule mentioned below by Sh. Baljeet (M.Tech. Textile Technology) S/O Sh. Mahavir.

Date	Time	Class	Venue	Subject	Topic
19-04-2024	09.00-11.00 am	TT 6th	B 202(A)	AYM (T)	Comparison of Ring, Rotor yarn, Air- jet yarn, Friction yarn
19-04-2024	2.00 – 4.00 pm	TT 6th	B 202(A)	AYM (T)	Introduction to texturing process. Different texturing processes, their overview.

Principal

G.D.G.P Hisar

Endst. No./GDGPH/2024/

Dated:

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

1. HOD TT

2. TPO

3. Sh. Atul Kumar

4. Copy to concerned (Sh. Baljeet)

Principal G.D.G.P Hisar



Order No. 518

Date 15/1/2 4

An expert lecture will be held as following in dept of Fashion Technology under content beyond

curriculum to meet the gap:

S No.	Name of Expert	Topic	Branch	Date & Time	Venue
1	Dr Manoj Kumar, CAD Expert	IT Innovation Cntd (Stress on Weak Students)	F.T.2nd Sem	16.04.2024 (09:00 AM- 01:00 PM)	B-305

Ms.Saroj Lab Instructor will coordinate the event.

Principal

GDGP Hisar

Date

Endst No./GDGPH/2024/ Copy To –TPO/HoD FT /Ms.Saroj

Principal
GDGP Hisar

OFFICE OF THE PRINCIPAL GOVT. POLYTECHNIC, HISAR

Order No: Jgg

Dated: 15/4/24

Expert lectures on "Interview and Communication Skills" will be conducted by Dr. Pragya Kaushik for the students of 6th sem. Comp. Engg.(B) as per below mentioned schedule. Sh. Kulbhushan Bansal, Sr. Lect. and Dr. Ajit Kumar, Lect. will coordinate the event.

Date	Time	Venue	Class
16,18,19 April,	11 AM to 01 PM	PHP Lab	fth Sem. Comp. Engg.(B)
2023			

Principal

GP, Hisar

Endst: GPH/2024/

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

- 1. TPO / O/I(CE)
- 2. Sh. Kulbhushan Bansal, Sr. Lect. / Dr. Ajit Kumar, Lect.
- 3. Concerned Tutor Incharges (through Whatsapp)

Principal GP, Hisar

Office Order No.: 600

Dated: 15/4/24

An expert Lecture of ESDM will be conducted by Ms. Himani for the students as per schedule given below.

Date	Time	Venue	Semestr	Subject	Branch	Name of Topic
15.04.2024	02pm - 03pm	C-308	2nd	ESDM	EE	SOIL POLLUTION: Definition, Sources, Control measures, SOLID WASTES: Sources & Methods of Disposal, E-Wastes
15.04.2024	03Pm - 04Pm	C-304	2nd	ESDM	FT	SOIL POLLUTION: Definition, Sources, Control measures, SOLID WASTES: Sources & Methods of Disposal, E-Wastes

GDGP, Hisar

Endst No.:

Dated:

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

- H.O.D. Applied Science 1.
- 2. T.P.O.
- 3. Ms. Himani

Principal GDGP, Hisar

Office order no .: - Gel

Dated: - 15/4/24

All HODs/O/Is are requested to provide name of students (at least 10-15 no), who are really willing to be volunteers in "Cleanliness club". All registered volunteers will be duly appreciated, accordingly, in due course of time. Kindly give the names of Volunteers by 17/04/2024 positively to Sh. Satinder, Senior Lecturer (O/I Cleanliness).

Principal

GDGP, Hisaı

204

Endst No./GDGPH/2024/

Dated: -

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

1. O/I Cleanliness

Principal GDGP, Hisar

Order No. 602

Date 15/4/24

An expert lecture will be held as following in dept of Fashion Technology under content beyond

curriculum to meet the gap:

S No.	Name of	Topic	Branch	Date &	Venue
	Expert			Time	
1	Dr Kavita	Sketching	F.T.4th Sem	16.04.2024	B-305
				(10:00 AM-	Size and the size of the size
				01:00 PM)	

Ms.Saroj Lab Instructor will coordinate the event.

Principal

GDGP Hisar

Date

Endst No./GDGPH/2024/ Copy To -TPO/HoD FT /Ms.Saroj

Principal GDGP Hisar

Office Order No. 603

Dated: 15 4 24

The name of following student of 4th semester computer Engineering Sec B are hereby struck off the roll due to continuous absent from class for more than 15 days:

S.No	Roll No	Name	
1	220040800103	SAGAR	

Principal GDGP,Hisar

Dated:

Endst. No.GDGPH/2024/

- 1. O/I Computer Engg./Class Tutor
- 2. Demand Clerk

Principal GDGP Hisar

Order No. 604

The expert lectures will be conducted for students of Electrical Engineering department as per schedule given below by Mr. Varun Sharma.

Date	Day	Time	Sem	Subject	Name of Article
16-04-2024	Tue	02:00 to 05:00	4 th	PS(P)	Insert an Electrical Component, Connecting a component.
22-04-2024	Mon	09:00 to 12:00	6 th	MP(P)	Major project groups and projects finalization.
23-04-2024	Tue	02:00to 05:00	4 th	PS(P)	Template design in AutoCAD.
29-04-2024	Mon	09:00 to 12:00	6 th	MP(P)	Major project groups and projects finalization.
30-04-2024	Tue	02:00 to 05:00	4 th	PS(P)	MATLAB Programming -functions, loops, structures, MATLAB Simulink.

GD Govt Polytechnic,

Hisar.

Endst.No. GDGPH/2024/

Dated:

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

- 1. TPO
- 2. O/I Electrical

Principal

GD Govt. Polytechnic, Hisar.

Order No. 605

Dated: 15/4/90

The expert lectures will be conducted for students of Electrical Engineering Department as per schedule given below by Ms. Kritika

Date	Day	Time		Cubinat	Name of Article Cand current
16-04-2024	Tue	10:00-11:00	Sem 4 th	Subject EM-II	Rotor resistance, inductance, emf and current Rotor resistance, inductance, emf and current statement copper loss and the motor slip
16-04-2024	Tue	12:00-01:00	4 4 th	EM-II	Deletionchin DelWeen Copp
16-04-2024	Tue	02:00 -03:00	6 th	EECM	Understanding Electricity bill
16-04-2024	Tue	04:00-05:00	6 th	EECM	em 100 Amendana
18-04-2024	Thu	10:00-11:00	6 th	EECM	Component of power and power factor
The state of the s	- 100 L				Power flow diagram of induction motor
18-04-2024	Thu	02:00 -03:00	4 th	EM-II	Power now diagram of
19-04-2024	Fri	09:00-01:00	4 th	EM-II(P)/G1	To control the speed of 3 phase induction motors To control the speed of 3 phase induction motors
19-04-2024	Fri	02:00-05:00	6 th	EP-II(P)/G1	Perform the short circuit test of Web and
22-04-2024	Mon	09:00-01:00	4 th	EM-II(P)/G2	Determination of efficiency of 3 phase induction
Tue 4					motor by No load test Plot the time current characteristics of Kit Kat fuse
22-04-2024	Mon	02:00-05:00	6 th	EP-II(P)/G2	
	19				wire
23-04-2024	Tue	10:00-11:00	4 th	EM-II	Factors determining the torque
23-04-2024	Tue	12:00-01:00	4 th	EM-II	Torque slip curve, stable and unstable zones
23-04-2024	Tue	02:00 -03:00	6 th	EECM	Concept of sanctioned load
23-04-2024	Tue	04:00-05:00	6 th	EECM	Maximum demand, contract demand
29-04-2024	Mon	09:00-01:00	4 th	EM-II(P)/G2	Determination of efficiency of 3 phase induction
					motor by No load test and blocked rotor test
29-04-2024	Mon	02:00-05:00	6 th	EP-II(P)/G2	Measurement of current on any LT line with clip
	1		1		meter
80-04-2024	Tue	10:00-11:00	4 th	EM-II	Starting of 3phase induction motors by DOL, Star
					Delta and auto transformer starter
0-04-2024	Tue	12:00-01:00	4 th	EM-II	Causes of low power factor of induction motors
0-04-2024	Tue	02:00 -03:00	6 th	EECM	Tips for energy saving in pumps
0-04-2024	Tue	04:00-05:00	6 th	EECM	Types of air compressor and its applications

Principal GD Govt.Polytechnic Hisar

Endst.No. GDGPH/2024/

Dated:

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

1. TPO

2. O/I Electrical Principal

Principal

GD Govt.Polytechnic Hisar

Order No. 606

Dated: 15

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
16-04-2024	Tue	09:00-10:00	6 th	EP-11	Methods of reducing earth resistance.
16-04-2024	Tue	11:00-01:00	2 nd	EN(P)	draw the power triangle.
16-04-2024	Tue	03:00-04:00	6 th	EP-11	Introduction- types of relays
16-04-2024	Tue	04:00-05:00	2 nd	EN	Representation of electrical quantities through phasors
18-04-2024	Thu	09:00-010:00	6 th	EP-11	Electromagnetic, numerical relays their construction and working
18-04-2024	Thu	10:00-11:00	4 th	PLCM	Motor sequence control
18-04-2024	Thu	11:00-012:00	2 nd	EN	Addition of two alternating quantities
18-04-2024	Thu	12:00-01:00	6 th	EP-11	thermal relays their construction and working
19-04-2024	Fri	09:00 to 01:00	4 th	PLCM(P)/G2	Logic control systems with time response as applied to clamping operation.
19-04-2024	Fri	03:00-05:00	2 nd	EN(P)	Use variable frequency supply to create resonance in given series R-L-C circuit
22-04-2024	Mon	09:00 to 01:00	4 th	PLCM(P)/G1	Sequence control system
23-04-2024	Mon	03:00-04:00	4 th	PLCM	Motor in forward and reverse direction,
3-04-2024	Tue	09:00-10:00	6 th	EP-11	instantaneous over current relay
3-04-2024	Tue	11:00-01:00	2 nd	EN(P)	create resonance in given series R-L-C circuit
3-04-2024	Tue	03:00-04:00	6 th	EP-11	or by using variable inductor
3-04-2024	Tue	04:00-05:00	2 nd	EN	Directional over-current relays, their functions parallelogram method
9-04-2024	Mon	09:00 to 01:00	4 th	PLCM(P)/G1	Control in lifting a device for packaging operation.
-04-2024	Mon	03:00-04:00	4 th	PLCM	Traffic light control
-04-2024	Tue	09:00-10:00	6 th	EP-11	
-04-2024	Tue	11:00-01:00	2 nd	EN(P)	Relays for generator protection
04-2024	Tue	03:00-04:00	6 th	EP-11	To determine current, p.f. in R-C circuit Relays for transformer protection including
04-2024	Tue	04:00-05:00	2 nd	EN	Buchholtz relay protection Inductance, Capacitance with the concept of power consumed.

Principal GD Govt. Aglytechnic

Endst.No. GDGPH/2024/

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

1. TPO

2. O/I Electrical

Principal

GD Govt. Polytechnic

Hisar