OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Order No. GPH/2022/ 138 2

Dated: 2 · 11 · 22

Sh. Sandeep Olla, Lect. and Incharge of NCC will proceed to 3 Haryana Bn NCC, CCS HAU Campus, Hisar on 02.11.2022 regarding the ANOs conference.

Principal,

Govt. Polytechnic,

Hisar

Endst. No. GPH/2022/

Dated:-

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

- 1. O/I FT
- 2. Sh. Sandeep Olla, Lect. and Incharge of NCC

Order No. 1383

Dated: 2-10.22

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

Date	Time	Class	Venue	Subject	Topic
02-11-2022	11.00 -12.00	TT 5 th	В202-В	TTQC	To tell about air flow machine for measurement of fineness.
02-11-2022	03.00-05.00	TT 5 th	B202-B	GMT(P)	To tell types of pleating.
03-11-2022	09.00 -11.00	TT 5 th	В202-В	GMT(P)	To express about types of collars.
03-11-2022	11.00 -12.00	TT 3 rd	B202-A	WT	To tell mechanism of beating up motion.
03-11-2022	02.00-05.00	TT 5 th	B202-B	TTQC(P)	To tell about trash content of cotton by shirley trash analyser.
04-11-2022	10.00 -11.00	TT 3 rd	B202-A	WPP	To tell about Common faults in warp winding their cause & remedies.
04-11-2022	11.00 -12.00	TT 3 rd	B202-A	WT	To tell mechanism of beating up motion.
04-11-2022	01.00-02.00	TT 3 rd	B202-A	CA(P)	To tell about communication skills.
04-11-2022	02.00-05.00	TT 5 th	B202-B	TTQC(P)	To say about count of yarn by sampling weighing method
07-11-2022	01.00-02.00	TT 3 rd	B202-A	WT	To tell eccentricity of slay method.
07-11-2022	03.00-04.00	TT 3 rd	B202-A	WPP	To tell introduction of weft winding
14-11-2022	09.00 -10.00	TT 5 th	B202-B	TTQC	To say about fibre fineness by vibroscope & micronaire.
14-11-2022	01.00-02.00	TT 3 rd	B202-A	WT	To tell about various types of take up motions.
14-11-2022	03.00-04.00	TT 3 rd	B202-A	WPP	To tell about difference types of west winding machine.
15-11-2022	09.00 -10.00	TT 3 rd	B202-A	WT	To express about study of 5 wheel take up motion.
15-11-2022	10.00 -11.00	TT 3 rd	B202-A	WPP	To say about high speed pirm winder machine.
15-11-2022	11.00 -12.00	TT 5 th	B202-B	TTQC	To express about humidity & its importance to textile material.
16-11-2022	11.00 -12.00	TT 5 th	B202-B	TTQC	To tell about moisture conte & moisture regain of textile
16-11-2022	03.00-05.00	TT 5 th		GMT(P)	To tell about neck-lines.
17-11-2022	09.00 -11.00	TT 5 th	B202-B	GMT(P)	To say about stitching of different cloths.

				TWT	To express about study wheel take up motion
17-11-2	000	- 20	B202-A	WT	wheel take up motion. To express about humidity its importance to textile
17-11-2	022 11.00 -12.00	0 TT 3 rd		TTQC(P)	its importance to textile
17-11-20	022 02.00.05.00	TT 5 th	B202-B	114	
2.	02.00-05.00	113			co- gov about comme
				WPP	To say about common faults pirn winder & rectifications
18-11-20	022 10.00 -11.00	TT 3 rd	B202-A	,,,	in the second second second
10				WT	To tell about continuous take up motion.
18-11-20	22 11.00 -12.00	TT 3 rd	B202-A		To tell about improve verbal
18-11-20	20		202 4	CA(P)	communication. 28-
16-11-20.	22 01.00-02.00	TT 3 rd	B202-A		To tell about moisture content
18-11-202	22 02 00 05	th.	D202 B	TTQC(P)	e moisture regain of textile
10-11-202	02.00-05.00	TT 5 th	B202-B		To say about relative &
21-11-202	22 00.00 10.00	-th	D202 P	TTQC	absolute humidity.
11 202	09.00 -10.00	TT 5 th	B202-B		m tall about continuous tale
21-11-202	2 01.00-02.00	mm ord	B202-A	WT	To tell about the lake
202	01.00-02.00	TT 3 rd	B202-A		up motion. To say about common faults in
21-11-202	2 03.00-04.00	TT 3 rd	B202-A	WPP	pirn winder & rectifications.
	2 05.00-04.00	113.4	B202-A		pirn Winder & rectifications.
22-11-2022	2 09.00 -10.00	TT 3 rd	D202 A	WT	To tell about standard wheel,
	- 05.00 -10.00	113	B202-A	,,,	change wheel & ratchet wheel.
22-11-2022	2 10.00 -11.00	TT 3 rd	B202-A	WPP	To tell about comparison of
	10.00 -11.00	113	B202-A	, , , ,	slow speed, high speed &
					automatic pirn winding
					machine.
22-11-2022	11.00 -12.00	TT 5 th	B202-B	TTQC	To say about measurement of
	11.00 -12.00	113	B202-B	Tige	moisture regain by oven drying
,					& electronic moisture meter.
23-11-2022	11.00 -12.00	TT 5 th	B202-B	TTQC	To say about measurement of
	11.00 -12.00	113	B202-B	Tige	relative humidity in wet & dry
					bulb hygrometer.
23-11-2022	03.00-05.00	TT 5 th	D202 D	C) (T(D)	To express about appliances
11 2022	05.00-05.00	113	B202-B	GMT(P)	required for pressing.
24-11-2022	00.00 11.00	mm eth	Dana D	G) (T)	Tequired for pressing.
24-11-2022	09.00 -11.00	TT 5 th	B202-B	GMT(P)	To tell about finishing &
24 11 2022	11.00.10.00				pressing of textile and finishes.
24-11-2022	11.00 -12.00	TT 3 rd	B202-A	WT	To tell about standard wheel,
	,				change wheel & ratchet wheel.
24-11-2022	02.00-05.00	TT 5 th	B202-B	TTQC(P)	To say about trash analysis in
					cotton by Shirley analyser.
25-11-2022	10.00 -11.00	TT 3 rd	B202-A	WPP	To tell about comparison of
				****	-
					slow speed, high speed &
			,		automatic pirn winding
25 11 2022	11.00.10.00	mm ord			machine.
25-11-2022	11.00 -12.00	TT 3 rd	B202-A	WT	To tell calculation intake up
					motion for inserting specific
					number of picks/unit space.
25-11-2022	01.00-02.00	TT 3 rd	B202-A	CA(P)	To tell about improve and at
			D202-11		To tell about improve verbal
25-11-2022	02.00-05.00	TT 5 th	D202 B	TTOOOD	communication.
25-11-2022	02.00-03.00	113	B202-B	TTQC(P)	To tell about count of yarn
7-3-					•

	T				with the help of warp reel.
8-11-2022	09.00 -10.00	TT 5 th	В202-В	TTQC	To express about of foreign matter trash percentage in cotton.
8-11-2022	01.00-02.00	TT 3 rd	B202-A	WT	To tell calculation intake up motion for inserting specific number of picks/unit space.
8-11-2022	03.00-04.00	TT 3 rd	B202-A	WPP	To say about introduction to drawing-in.
9-11-2022	09.00 -10.00	TT 3 rd	B202-A	WT	To express about various types of let off motion.
9-11-2022	10.00 -11.00	TT 3 rd	B202-A	WPP	To say about precautions to be taken during drawing-in.
9-11-2022	11.00 -12.00	TT 5 th	В202-В	TTQC	To tell about cleaning efficiency of machine.
)-11-2022	11.00 -12.00	TT 5 th	В202-В	TTQC	To say about trash analysis in cotton by Shirley analyser.
)-11-2022	03.00-05.00	TT 5 th	B202-B	GMT(P)	To tell about finishing & pressing of textile and finish

Govt. Polytechnic, Hisar.

Dated:

Endst. No./GPH/2022/

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

- 1.O/I TT
- 2. TPO
- 3. Sh. Rakesh Jindal
- 4. Copy to concerned (Sh. Baljeet)

Principal,

Govt. Polytechnic, Hisar.

OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Dated: 2.11.22

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

Ars. Debolina	Das		Campeter	Subject	Name of Article
Date	Day	Time	Semester	EG(P)/G2	Different types of lines
)2/11/2022	Wednesday	2:00 to 5:00	1st 1st	FIT (P)	Browser Features
03/11/2022	Thursday	9:00 to 1:00	1st	EG(P)/G1	Free hand sketching
04/11/2022	Friday	2:00 to 5:00	1st	FIT (P)	Browsing
07/11/2022	Monday	9:00 to1:00	5th	PLCM	Arithmetic Instruction
07/11/2022	Monday	2:00 to 3:00	1st	EG(P)/G2	Different geometrical figures
09/11/2022	Wednesday	2:00 to 5:00	5th	PLCM	MOV Instruction
09/11/2022	Wednesday	11:00 to 12:00	1st	FIT (P)	Various Search Engine
10/11/2022	Thursday	9:00 to 1:00	1st	EG(P)/G1	Lettering Techniques
11/11/2022	Friday	2:00 to 5:00	5th	PLCM	RTC
11/11/2022	Friday	10:00 to 11:00	1st	FIT (P)	Search Queries
14/11/2022	Monday	9:00 to 1:00	5th	PLCM	Comparison Instruction
14/11/2022	Monday	2:00 to 3:00	5th	PLCM	Laddir Diagram Program
15/11/2022	Tuesday	12:00 to 1:00		FIT	Understanding browser
15/11/2022	Tuesday	2:00 to 3:00	1st	FIT	Introduction to WWW
15/11/2022	Tuesday	3:00 to 4:00	1st	PLCM	Programming
15/11/2022	Tuesday	4:00 to 5:00	5th	EG(P)/G2	Single Stroke Lettering
16/11/2022	Wednesday	2:00 to 5:00	1st	PLCM	Comparison Instruction
16/11/2022	Wednesday	11:00 to 12:00	5th	FIT(P)	e-governance
17/11/2022	Thursday	9:00 to 1:00	1st	EG(P)/G1	Double Stroke Lettering
18/11/2022	Friday	2:00 to 5:00	1st	PLCM	Application of PLC
18/11/2022	Friday	10:00 to 11:00	5th	FIT (P)	Digital India Portah
21/11/2022	Monday	9:00 to 1:00	1st	PLCM	Assembly Line
	Monday	2:00 to 3:00	5th	PLCM	Packaging
21/11/2022		12:00 to 1:00	5th	FIT	Search Engines
22/11/2022	Tuesday	2:00 to 3:00	1st	FIT	Digital India Portah
22/11/2022		3:00 to 4:00	1st	PLCM	Process Control
22/11/2022		4:00 to 5:00	5th		Free hand lettering
22/11/2022		2:00 to 5:00	1st	EG(P)/G2	Car Parking
23/11/2022	-	11:00 to 12:00	5th	PLCM	Feature
23/11/2022		9:00 to 1:00	1st	FIT (P)	Lower Case Lettering
24/11/2022		2:00 to 5:00	1st	EG(P)/G1	Traffic Light Controller
25/11/2022	Friday	10:00 to 11:00	5th	PLCM	Services offered
25/11/2022	Friday	9:00 to 1:00	1st	FIT (P)	Washing Machine
28/11/2022	Monday	2:00 to 3:00	5th	PLCM	Motor In Forward
28/11/2022	Monday	12:00 to 1:00	5th	PLCM	
29/11/2022	Tuesday	2:00 to 3:00	1st	FIT	College Websites
29/11/2022	Tuesday		1st	FIT	Advantage of E-mail
29/11/2022	Tuesday	3:00 to 4:00	5th	PLCM	Motor in Reverse
29/11/2022		4:00 to 5:00		EG(P)/G2	Upper Case Lettering
	-	2:00 to 5:00		PLCM	Star Delta Motor
30/11/2022 30/11/2022		11:00 to 12:00	5th	1 5014	

Govt.Polytechnic

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

2. O/I Electrical

Dated:

Principal Govt.Polytechnic

OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Order No. 1385

Dated: 2-11.22

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

Date	Day	Time	Sem		Name of Article
02-11-2022	Wed	2:00 to 05:00	1 st		Different types of lines
04-11-2022	Fri	2:00 to 05:00	1 st	EG(P)/G2	Types of Dimentsion
07-11-2022	Mon	09:00 to 10:00	3 rd	EEEM	increase in rating with the use of insulating materials having higher thermal stability,
07-11-2022	Mon	10:00-11:00	5 th	UEE	Equipment and accessories for electroplating
07-11-2022	Mon	12:00-01:00	5 th	UEE	Factors affecting electro-deposition
07-11-2022	Mon	03:00-05:00	5 th	PLCM(P)	Basic logic operations
09-11-2022	Wed	10:00-11:00	3 rd	EEEM	About thermal conductivity.
09-11-2022	Wed	02:00-05:00	1 st	EG(P)/G1	Conventions of Engineering Materials. Sectional Breaks and Conventional lines, Civil Engineering Sanitary fitting symbols
10-11-2022	Thu	11:00-12:00	5 th	UEE	Principle of galvanizing and its applications
10-11-2022	Thu	12:00-01:00	5 th	UEE	Principles of anodizing and its applications
10-11-2022	Thu	02:00-03:00	3 rd	EEEM	Electro-thermal breakdown in solid dielectrics
11-11-2022	Fri	11:00-01:00	5 th	PLCM(P)	AND operations and its functions.
11-11-2022	Fri	02:00-05:00	1 st	EG(P)/G2	Geometrical construction-geometrical figures such as triangles, rectangles, ellipses, hexagons, bisecting a line and arc, division of line and circle with the help of drawing instruments.
14-11-2022	Mon	09:00 to 10:00	3 rd	EEEM	Chemical Properties: Solubility, chemical resistance.
14-11-2022	Mon	10:00-11:00	5 th	UEE	Electroplating of non-conducting materials
14-11-2022	Mon	12:00-01:00	5 th	UEE	Manufacture of chemicals by electrolytic process
14-11-2022	Mon	03:00-05:00	5 th	PLCM(P)	OR operations and its functions
		02:00-03:00	3 rd	EEEM	Weatherability and factors affecting it.
15-11-2022 16-11-2022	Wed	10:00-11:00	3 rd	EEEM	Mechanical properties, mechanical structure, tensile structure.
16-11-2022	Wed	02:00-05:00	1 st	EG(P)/G1	Definition and classification of lettering, Free hand (of height of 5,8,12 mm) and instrumental lettering (of height 20 to 35 mm)
7-11-2022	Thu	11:00-12:00	5 th	UEE	Electrical Circuits used in Refrigeration.
7-11-2022	Thu	12:00-01:00	5 th	UEE	Principle of air conditioning
7-11-2022	Thu	02:00-03:00	3 rd	EEEM	Insulating Materials and their applications
8-11-2022	Fri	11:00-01:00	5 th	PLCM(P)	NOT operations and its functions
8-11-2022	Fri	02:00-05:00	1 st	EG(P)/G2	- in also and
1-11-2022	Mon	09:00 to 10:00	3 rd	EEEM	Plastics: Definition and classification.
	NA = =	10:00-11:00	5 th	UEE	Description of Electrical circuit used in
1-11-2022	Mon	10:00-11:00			2001

					Air-conditioner.
21-11-2022	Mon	12:00-01:00	5 th	UEE	Description of Electrical circuit used in
					water cooler.
21-11-2022	Mon	03:00-05:00	5 th	PLCM(P)	Logic control systems with time response.
22-11-2022	Tue	02:00-03:00	3 _{rd}	EEEM	About thermosetting materials, Phenol- formaldehyde resins.
22 44 2022		12.00 11.00	3 rd	EEEM	amino resins (urea formaldehyde),
23-11-2022	Wed	10:00-11:00	3	EEEIVI	Melamine-formaldehyde).
22 44 2022	100-1	02:00-05:00	1 st	EG(P)/G1	Vertical and inclined (Gothic lettering) at 75
23-11-2022	Wed	02:00-05:00	1	20(1)/01	degree to horizontal and with suitable height
					to width ratio
24 44 2022	Thu	11:00-12:00	5 th	UEE	A dyantages of electric drives
24-11-2022	Thu		5 th	UEE	Characteristics of mechanical loads.
24-11-2022	Thu	12:00-01:00	3 rd	EEEM	epoxy resins - their important properties and
24-11-2022	Thu	02:00-03:00	3	ECCIVI	applications
			5 th	PLCM(P)	1 operations
25-11-2022	Fri	11:00-01:00	-		Necessity of dimensioning, method and
25-11-2022	Fri	02:00-05:00	1 st	EG(P)/G2	inciples of dimensioning.
			- rd		About thermo-plastic materials and
28-11-2022	Mon	09:00 to 10:00	3 rd	EEEM	
20 22 20		1			Types of motors used as electric drive
28-11-2022	Mon	10:00-11:00	5 th		Types of motors used as
	Mon	12:00-01:00	5 th	UEE	And its applications.
28-11-2022		03:00-05:00	5 th	PLCM(P) Sequence control system.
28-11-2022	Mon	175.00	3"		Polyvinylchloride (PVC), polyemeten
29-11-2022	Tue	02:00-03:00	3"	The second secon	silicones, their important properties and
30-11-2022	Wed	10:00-11:00	3	EEGIVI	ligations
30-11-2026					Disconsigning of overall sizes, circles,
	Mad	02:00-05:00	1	EG(P)	threaded holes, chamfered surfaces.
30-11-2022	Wed	02.00			threaded notes, chambered

Govt.Polytechnic

Dated:

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

TPO 1.

O/I Electrical Principal

Hisar

Order No.:- 1386

Dated: 2-11.22

Expert Lectures for students of Mech, Civil Engg will be conducted as per schedule mentioned below by Sh. Ajay Kumar Agarwal (M.Tech., Mechanical Engg.).

Date	Day	Time	Class	Subject	
02-11-2022	Wednesday	01:00-02:00 Pm	3 rd B	BEEE-T	
02-11-2022	Wednesday	02:00-04:00 Pm	3 rd B	BEEE(P)	
03-11-2022	Thursday	09:00-10:00 Am	3 rd A	BEEE -T	
00 11		12:00-01:00 Pm	3 rd A	BEEE-T	
		02:00- 05:00 Pm	1 st A	EG (P)	
04-11-2022	Friday	09:00-10:00 Am	3 rd B	BEEE - T	
		02:00- 05:00 Pm	1 st A	EG (P)	
07-11-2022	Monday	10:00-12:00 Am	3 rd A	BEEE(P)	
		01:00-03:00 Pm	3 rd A	BEEE(P) BEEE -T	
		03:00-04:00 Pm	3 rd A	BEEE-T	
09-11-2022	Wednesday	01:00-02:00 Pm	3 rd B	BEEE(P)	
		02:00-04:00 Pm	3 rd B	BEEE -T	
10-11-2022	Thursday	09:00-10:00 Am	3 rd A	BEEE-T	
		12:00-01:00 Pm	3 rd A	EG (P)	
		02:00- 05:00 Pm	1 st A	BEEE - T	
11-11-2022	Friday	09:00-10:00 Am	3 rd B		
		02:00- 05:00 Pm	1 st A	EG (P) BEEE(P)	
14-11-2022	Monday	10:00-12:00 Am	3 rd A		
		01:00-03:00 Pm	3 rd A	BEEE(P)	
		03:00-04:00 Pm	3 rd A	BEEE -T	
15-11-2022	Tuesday	09:00-11:00 Am	3 rd B	BEEE(P)	
15-11-2022	1466447	01:00-02:00 Pm	3 rd B	BEEE -T	
- 11 2022	Wednesday	01:00-02:00 Pm	3 rd B	BEEE-T	
6-11-2022	Wednesday	02:00-04:00 Pm	3 rd B	BEEE(P)	
	-1 1	09:00-10:00 Am	3 rd A	BEEE -T	
7-11-2022	Thursday	12:00-01:00 Pm		BEEE-T	
		02:00-05:00 Pm	et	EG (P)	
		ACTUAL CONTROL OF THE PARTY OF		BEEE - T	
8-11-2022	Friday	09:00-10:00 Am	ct	EG (P)	
(02:00- 05:00 Pm	rd	BEEE(P)	
1-11-2022	Monday	10:00-12:00 Am	3 rd A	BEEE(P)	
1-11-2022		01:00-03:00 Pm	3 rd A		
		03:00-04:00 Pm	3 rd A	BEEE -T	
		09:00-11:00 Am		BEEE(P)	
2-11-2022	Tuesday		rd -	BEEE -T	
		01:00-02:00 Pm	rd -	BEEE-T	
-11-2022	Wednesday	01:00-02:00 Pm	rd -	BEEE(P)	
-11-2022	146.55555 (A)	02:00-04:00 Pm	1 3 rd B	BEEE -T	
-	Thursday	09:00-10:00 An	n 3 rd A		
-11-2022	Thursday	12:00-01:00 Pn	ra .	BEEE-T	
			ct	EG (P)	
		02:00- 05:00 P	rd -	BEEE - T	
11 2022	Friday	09:00-10:00 Ar	ct .	EG (P)	
-11-2022		02:00- 05:00 P	m 1 st A	BEEE(P)	
		10:00-12:00 Ai			
11-2022	Monday			BEEE(P)	
		01:00-03:00 Pt	rd	BEEE -T	
1		1 00 00 04:00 PI	m 5 A		

20 11 2022	Tuesday	09:00-11:00 Am	3 rd B	BEEE(P)
29-11-2022	Tuesday	01:00-02:00 Pm	3 rd B	BEEE -T
30-11-2022	Wednesday	01:00-02:00 Pm	3 rd B	BEEE-T
30-11-2022	Wednesday	02:00-04:00 Pm	3 rd B	BEEE(P)

Principal,

Govt. Polytechnic

Hisar

Endst. No./GPH/2022/

Dated:

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

- 1.H.O.D Mech. Engg/Civil
- 2. TPO
- 3. Sh. Ajay Kumar Agarwal
- 4. Accountant (sf)

Order No.:- 1387

Dated:- 2-11.22

Expert Lectures for students of Civil Engg will be conducted as per schedule mentioned below by Smt. Monika Yadav W/o Sh. Rakesh Kumar (M.Tech. Civil Engg.).

Date	Day	Time	Class		Sul	bject	
02-11-2022	Wednesday	09:00-12:00 Pm	3 rd Se	m	SRV	/ I(Practical) 3hrs	
		12:00-01:00 Pm	3 rd Se	em .	SR	V1-T	
03-11-2022	Thursday	10:00-11:00 Am	3 rd Se	em	ВС	-Т	
		11:00-01:00 Pm	3 rd Se	em	ВС	C(P)	
		02:00-03:00 Pm	3 rd S	em	ВС	С-Т	
04-11-2022	Friday	12:00-01:00 Pm	3 rd S		В	C-T	1
07-11-2022	Monday	11:00-12:00 Am	3 rd S		SI	RV I -T	1
09-11-2022	Wednesday	09:00-12:00 Pm		Sem	S	RV I(Practical) 3hrs	1
		12:00-01:00 Pm		Sem		SRV1-T	7
10-11-2022	Thursday	10:00-11:00 Am		Sem		BC-T	7
		11:00-01:00 Pm		Sem		BC(P)	-
		02:00-03:00 Pm		Sem		BC-T	_
11-11-2022	Friday					BC-T	_
14-11-2022	1	12:00-01:00 Pm	750	Sem		20 V W	_
	Monday	11:00-12:00 Am		Sem		SRV1-T	
15-11-2022	Tuesday	09:00-10:00 Am		Sem		SRV 1-T	
		10:00-11:00 Am	1 3 ^r	^d Sem		BC-T	_
		11:00-01:00 Pm	ا 3'	rd Sem		SRV I(Practical)	
16-11-2022	Wednesday	09:00-12:00 Pn		rd Sem		SRV I(Practical) 3hrs	
		12:00-01:00 Pr		rd Sem		SRV1-T	_
17-11-2022	Thursday	10:00-11:00 A		S rd Sem		BC-T	
		11:00-01:00 Pi		3 rd Sem		BC(P)	_
		02:00-03:00 P	3000	3 rd Sem 3 rd Sem		BC-T	_
18-11-2022	Friday	12:00-01:00 P		3 Sem 3 rd Sem		SRV1-T	
21-11-2022	Monday Tuesday	09:00-10:00 A		3 rd Sem		SRV 1-T	
22-11-2022	Tuesday	10:00-11:00	_	3 rd Sem		BC-T	
		11:00-01:00	-	3 rd Sem		SRV I(Practical)	
23-11-2022	Wednesday	09:00-12:00	Pm	3 rd Sem		SRV I(Practical) 3hrs	
		12:00-01:00	Pm	3 rd Sem		SRV1-T	
24-11-2022	Thursday	10:00-11:00	Am	3 rd Sem		BC-T	
		11:00-01:00	Pm	3 rd Sem		BC(P)	
		02:00-03:00	Pm	3 rd Sem		BC-T	
25-11-2022	Friday	12:00-01:00) Pm	3 rd Sem		BC-T	
28-11-2022	Monday	11:00-12:00) Am	3 rd Sem		SRV1-T	
29-11-2022	Tuesday	09:00-10:0	0 Am	3 rd Sem		SRV 1-T	

		10:00-11:00 Am	3 rd Sem	BC-T
		11:00-01:00 Pm	3 rd Sem	SRV I(Practical)
30-11-2022	Wednesday	09:00-12:00 Pm	3 rd Sem	SRV I(Practical) 3hrs
	_	12:00-01:00 Pm	3 rd Sem	SRV1-T

Principal, Govt. Polytechnic Hisar

Dated:

Endst. No./GPH/2022/

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

- 1.H.O.D Mech. Engg/Civil
- 2. TPO
- 3. Smt. Monika Yadav
- 4. Accountant SF

Order No .:- 1388

Dated: 2.11.22

Expert Lectures for students of Civil Engg will be conducted as per schedule mentioned below by Sh. Magandeep S/o Sh. Rajender Prasad (M.Tech. Civil Engg.).

Date	Day	Time		Class		S	ubject	_
02-11-2022		01:00-02:00 Pm	1 st Se	m	PS-	T		
03-11-2022		09:00-10:00 Am	3 rd Se		CM	1-T		_
05 11 1011	111010	02:00-05:00 pm	1 st Se	m	EG			-
04-11-2022	Friday	09:00-10:00 Am	3rd Se	em		Λ-T		_
		10:00-11:00 Am	1st Se	em		5-T		
		11:00-12:00 Pm	3 rd S			M-T		
		02:00-03:00 Pm	3 rd S			M-T	26.00	
		03:00-05:00 Pm	3 rd 5			M-(P)	Znrs	
07-11-2022	Monday	10:00-11:00 Am		Sem		M-T		
		12:00-01:00 Pm		Sem) 3 Hrs	
		02:00-05:00 Pm		Sem		1000	131113	
09-11-2022	Wednesday	01:00-02:00 Pm		Sem		PS-T CM-T		
10-11-2022	Thursday	09:00-10:00 Am		Sem	_			
		02:00-05:00 pm		Sem		EG -P		
11-11-2022	Friday	09:00-10:00 Am	-	Sem		FM-T		
		10:00-11:00 Am		Sem		PS-T		
		11:00-12:00 Pm	_	d Sem		CM-		
		02:00-03:00 Pm		rd Sem		FM-		
		03:00-05:00 Pm		rd Sem		_	-(P) 2hrs	
14-11-2022	Monday	10:00-11:00 An		rd Sem		FM		
		12:00-01:00 Pr		S rd Sem		CN		
		02:00-05:00 Pr	n 3	3 rd Sem)-(P) 3 Hrs	
15-11-2022	Tuesday	03:00-05:00 Pt	m	3 rd Sem		C	M-(P)2 Hrs	
		09:00-12:00 A	m	1 st Sem		E	G-P	
16-11-2022	Wednesday	01:00-02:00 P	m	1 st Sem		P	S-T	
17-11-2022	Thursday	09:00-10:00 A	m	3 rd Sem		C	CM-T	
17 11 2022		02:00-05:00 p	m	1 st Sem		F	EG -P	-7400
40.44.2022	Friday	09:00-10:00		3 rd Sem			FM-T	
18-11-2022	Filuay	10:00-11:00		1 st Sem		1	PS-T	
				3 rd Sem		+	CM-T	
		11:00-12:00					FM-T	
		02:00-03:00		3 rd Sem				
		03:00-05:00	Pm	3 rd Sem		-	FM-(P) 2hrs	
21-11-2022	Monday	10:00-11:00	Am	3 rd Sem			FM-T	
		12:00-01:00	Pm	3 rd Sem			CM-T	
		02:00-05:00) Pm	3 rd Sem			BD-(P) 3 Hrs	
	T	03:00-05:00		3 rd Sem			CM-(P)2 Hrs	
22-11-2022	Tuesday			1 st Sem			EG-P	
		09:00-12:00						
23-11-2022	Wednesday	01:00-02:0	0 Pm	1 st Sem			PS-T	
24-11-2022	Thursday	09:00-10:0	0 Am	3 rd Sem			CM-T	
		02:00-05:0	0 pm	1 st Sem			EG -P	
25-11-2022	Friday	09:00-10:0		rd			FM-T	
72-11-2022	Tilday	10:00-11:0		ct .			PS-T	

		11:00-12:00 Pm	3 rd Sem	CM-T	
		02:00-03:00 Pm	3 rd Sem	FM-T	
		03:00-05:00 Pm	3 rd Sem	FM-(P) 2hrs	
28-11-2022	Monday	10:00-11:00 Am	3 rd Sem	FM-T	
		12:00-01:00 Pm	3 rd Sem	CM-T	
		02:00-05:00 Pm	3 rd Sem	BD-(P) 3 Hrs	
29-11-2022	Tuesday	03:00-05:00 Pm	3 rd Sem	CM-(P)2 Hrs	
		09:00-12:00 Am	1 st Sem	EG-P	
30-11-2022	Wednesday	01:00-02:00 Pm	1 st Sem	PS-T	

Principal,

Govt. Polytechnic

Hisar

Dated:

Endst. No./GPH/2022/

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

- 1.H.O.D Mech. Engg/Civil
- 2. TPO
- 3. Magndeep (8295500029)
- 4. Accountant (sf)

OFFICE OF THE PRINCIPAL GOVT. POLYTECHNIC, HISAR

Order No.:- 1389

Dated: - 2-11.22

Expert Lectures for students of Mech, Civil Engg will be conducted as per schedule mentioned below by Sh. Rahal Grewal (M.Tech., Mechanical Engg.).

D 4:	Dov	Time	Class	Subject
Date 02-11-2022	Wednesday Wednesday	11:00-12:00	Mech. 3 rd b	TH-T
		02:00-03:00	Civil -3rd	SM-T
		03:00-05:00	Civil -3rd	SM(P)
03-11-2022	Thursday	10:00-01:00	1 st Mech.	EG- (P) \
	Thursday	02:00-03:00	Mech. 3 rd b	TH-T
04-11-2022	Friday	10:00-11:00	Civil -3rd	SM-T
	Triday	11:00-12:00	Mech. 3 rd a	TH-T
		02:00-03:00	Mech. 3 rd a	TH-T-
07-11-2022	Monday	09:00-10:00	Civil -3rd	SM-T
	-	10:00-01:00	1 st Mech.	EG- (P)
		02:00-03:00	Mech. 3 rd b	TH-T
		04:00-05:00	3 rd Mech.	TH-T
09-11-2022	Wednesday	11:00-12:00	Mech. 3 rd b	TH-T
	" Carlosday	02:00-03:00	Civil -3rd	SM-T
		03:00-05:00	Civil -3rd	SM(P)
10-11-2022	Thursday	10:00-01:00	1 st Mech.	EG- (P) .
		02:00-03:00	Mech. 3 rd b	TH-T ·
11-112022	Friday _	10:00-11:00	Civil -3rd	SM-T
		11:00-12:00	Mech. 3 rd a	TH-T
		02:00-03:00	Mech. 3 rd a	TH-T-
14-11-2022	Monday	09:00-10:00	Civil -3rd	SM-T
	,	10:00-01:00	1 st Mech.	EG- (P)
		02:00-03:00	Mech. 3 rd b	TH-T
		04:00-05:00	3 rd Mech.	TH-T
15-112022	. Tuesday -	02:00-03:00	Civil -3rd	SM-T
16-11-2022	Wednesday	11:00-12:00	Mech. 3 rd b	TH-T
		02:00-03:00	Civil -3rd	SM-T
		03:00-05:00	Civil -3rd	SM(P)
17-11-2022	Thursday	10:00-01:00	1 st Mech.	EG- (P)
		02:00-03:00	Mech. 3 rd b	TH-T
18-11-2022	Friday	10:00-11:00	Civil -3rd	SM-T
		11:00-12:00	Mech. 3 rd a	TH-T
		02:00-03:00	Mech. 3 rd a	TH-T-
21-11-2022	Monday	09:00-10:00	Civil -3rd	SM-T
		10:00-01:00	1 st Mech.	EG- (P)
		02:00-03:00	Mech. 3 rd b	TH-T
		04:00-05:00	3 rd Mech.	TH-T
22-11-2022	Tuesday	02:00-03:00	Civil -3rd	SM-T
23-11-2022	Wednesday	11:00-12:00	Mech. 3 rd b	TH-T
	canesady	02:00-03:00	Civil -3rd	SM-T
		02.00-03.00	Civil -31u	31VI-1

		03:00-05:00	Civil -3rd	SM(P)
24-11-2022	Thursday	10:00-01:00	1 st Mech.	EG- (P)
		02:00-03:00	Mech. 3 rd b	TH-T
25-11-2022	Friday	10:00-11:00	Civil -3rd	SM-T
		11:00-12:00	Mech. 3 rd a	TH-T
		02:00-03:00	Mech. 3 rd a	TH-T-
28-11-2022	Monday	09:00-10:00	Civil -3rd	SM-T
		10:00-01:00	1 st Mech.	EG- (P)
		02:00-03:00	Mech. 3 rd b	TH-T
		04:00-05:00	3 rd Mech.	TH-T
29-11-2022	Tuesday	02:00-03:00	Civil -3rd	SM-T
30-11-2022	Wednesday	11:00-12:00	Mech. 3 rd b	TH-T
		02:00-03:00	Civil -3rd	SM-T
		03:00-05:00	Civil -3rd	SM(P)

Principal, Govt. Polytechnic

Hisar

1

Dated:

Endst. No./GPH/2022/

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

- 1.H.O.D Mech. Engg/Civil
- 2. TPO
- 3. Sh. Rahal Grewal
- 4. Accountant SF

Office Order No.: - 1390

Dated: - 2-11.22

It is for the information of all HODs and O/Is that our institute is going to conduct CET exam on dated 5th & 6th November. For the preparation of center as per NTA norms all rooms are required in the afternoon on 4/11/2022 (Friday). So, if there are any sessional exams schedules in that period the same may please be conducted in any lawn or labs.

Classes of CEGO scheme will not be engaged on 5th & 6th November. The Incharge of CEGO Scheme is directed to convey the same to trainer and students.

> Govt. polytechnic Hisar

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

Endst. No:-

Dated:-

- 1. All Hod & O/I through WhatsApp
- 2. Incharge of CEGO scheme through WhatsApp

OFFICE OF THE PRINCIPAL GOVT. POLYTECHNIC, HISAR

Office Order no. 1391

Dated: 2-11. 22

It is certified that Sh. Parveen Kumar, Lecturer in English has not claimed LTC for the block year 2020-2023 and as per his statement, he shall not claim it. This certificate is being issued to him as per his written request for claim of LTC.

Principal,

Govt. Polytechnic,

Hisar