## Office of Principal, Govt. Polytechnic, Hisar

Office Order No. 1458

Dated 18 10 23

Sh. Amit Kaushik, Clerk will proceed to DTE, Panchkula on dated 19.10.2023 for submission of ACR of Group A & B

Principal

Govt. Polytechnic Hisar H

Endst No. GPH/2023/

Dated:

A copy is forward to the following for information and necessary action please.

- Sh. Raj Kumar Dy Superintendent
- Sh. Amit kaushik, Clerk

Principal

Govt. Polytechnic

Hisar

Order No 1959
The following items are handed over to Ms Sweety, Guest Faculty, Med Eltx by

Sh Sidharth Sharma, Sr. Lect, Med Eltx

		Quantity
Sr No	Name of Item	Quantity 17
1	Computer Chairs Without Arm	7
2	University Chair	
3	Computer Table	0
4	Printer Table	1
5	1.5 Ton AC Voltas	1

Handed Over By

Sh Sidharth Sharma,

Sr. Lect, Med Eltx

Taken Over By

Ms Sw

Guest Faculty, Med Eltx

(HOD Med Eltx)

Principa

Govt Polytechnic

Hisar 🗡

Endst No

Dated

A copy of the above is forwarded to the following

- 1. HOD Med Eltx
- 2. Sh Sidharth Sharma, Sr. Lect, Med Eltx
- 3. Ms Sweety, Guest Faculty, Med Eltx
- 4. Ol Store

Principal Govt Polytechnic Hisar

## OFFICE OF THE PRINCIPAL GOVT. POLYTECHNIC, HISAR

Order No: 1460

Dated: 18/10/27

All HOD/O/I's are herby directed to check & verify the attached Final Admission List (DET &DET-L) of their concerned department for Admission Session 2023-24. For any discrepancy, submit the details immediately in Admission cell upto 18.10.2023. If no information received from any department, it will be assumed that admission List has checked by concerned department & found ok in all respect.

Principal

Gdyt. Polytechnic, Hisar

Dated: | 8 | 10 | 23

Endst No: GPH/2023/

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

- 1) HOD Medical Electronics/ IC/TT/TP/TD/FT
- 2) O/I FD/Civil/Mech/Elect/ECE/Comp/FAA
- 3) O/I Admission

Principal Govt. Polytechnic, Hisar

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

Order No. 1461

Dated:- 18 10 23

The following student is here by re-admitted on 18 Oct 2023, the details of re-admission by the student fees deposited are as under:-

Ser No.	Name of student	Roll No	Branch	Şemester	Remarks
01	Kashish	210042900020	FT	€ th	
		1100.2500020	г.1.	5	

Principal,

Govt. Polytechnic, Hisar.

Dated: 🔨

Endst. No.GPH/2023/

Copy of the above is forwarded to for information and necessary action:-

- 1. HOD/ O/I- F.T.
- 2. Exam/Admission Br./Tutor
- 3. Demand Clerk

Principal,
Govt. Polytechnic,
Hisar.

## Office of the Principal Govt. Polytechnic Hisar

0/Order No: 1462

Date:18.10.2023

It is for the information of 1<sup>st</sup> sem, 3rd Sem &5<sup>th</sup>Sem Textile Processing students that Expert lectures will be conducted for them by Mr. Sunil expert from industry w.e.f 18/10/2023 in Textile Printing Lab/Dyeing labs as per the following schedule. All students must ensure to attend the same:

18.10.2023   Wednesday   11:00 - 12:00   Objet of calendar.   Sth Sem   18.10.2023   Wednesday   12:00 - 01:00   Type of calendar and its working.   Sth Sem   18.10.2023   Wednesday   02:00 - 05:00   Silicon finish on cotton fabric.   Sth Sem   19.10.2023   Thursday   10:00-11:00   Friction and swishing calendar.   Sth Sem   19.10.2023   Thursday   11:00-12:00   Buser printing machine working.   Sth Sem   19.10.2023   Thursday   12:00 - 01:00   Printing with reactive dye.   3rd Sem   19.10.2023   Thursday   02:00 - 05:00   Printing with reactive dye.   3rd Sem   23.10.2023   Monday   10:00-11:00   Water proof and water rep finish.   Sth Sem   23.10.2023   Monday   11:00 - 12:00   Object bleaching process.   3th Sem   23.10.2023   Monday   12:00 - 01:00   Introduction of rotary screen printing   Sth Sem   23.10.2023   Monday   01:00 - 02:00   Textile wool fiber introduction   1th Sem   23.10.2023   Monday   02:00 - 05:00   Printing by sodium alginate.   Sth Sem   25.10.2023   Wednesday   11:00-12:00   Back filing machine.   3rd Sem   25.10.2023   Wednesday   12:00-01:00   Principle of rotary screen printing.   Sth Sem   25.10.2023   Wednesday   02:00 - 05:00   Principle of rotary screen printing.   Sth Sem   25.10.2023   Wednesday   02:00 - 05:00   Softener with starch chemical   Sth Sem   25.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   26.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   26.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   26.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   26.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   26.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   26.10.2023   Thursday   10:00 - 11:00   Textural processes introduction.   3rd Sem   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.2023   27.10.202	Data	Day	Time	Subject/Topic	Semester
18.10.2023         Wednesday         12:00 - 01:00         Type of calendar and its working.         5th Sem           18.10.2023         Wednesday         02:00 - 05:00         Silicon finish on cotton fabric.         5th Sem           19.10.2023         Thursday         10:00-11:00         Friction and swishing calendar.         3rd Sem           19.10.2023         Thursday         11:00-12:00         Buser printing machine working.         5th Sem           19.10.2023         Thursday         12:00 - 01:00         Printing with reactive dye.         3rd Sem           19.10.2023         Thursday         02:00 - 05:00         Printing with reactive dye.         3rd Sem           23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5th Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3th Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5rd Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3rd Sem           25.10.2023         Wednesday         12:00-01:00         Princip	Date 10.2022	Day			3 <sup>rd</sup> Sem
18.10.2023         Wednesday         12:00 - 01:00         Type of calendar and its working.         5th Sem           18.10.2023         Wednesday         02:00 - 05:00         Silicon finish on cotton fabric.         5th Sem           19.10.2023         Thursday         10:00-11:00         Friction and swishing calendar.         3rd Sem           19.10.2023         Thursday         12:00 - 01:00         Printing with reactive dye.         3rd Sem           19.10.2023         Thursday         02:00 - 05:00         Printing with reactive dye.         3rd Sem           23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5th Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3th Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5rd Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         5th Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5th Sem           25.10.2023         Wednesday         02:00 - 05:00 <td< td=""><td></td><td></td><td></td><td></td><td>5<sup>th</sup> Sem</td></td<>					5 <sup>th</sup> Sem
18.10.2023         Wednesday         02:00 - 05:00         Sincon finish of cotton factor.         3rd Sem           19.10.2023         Thursday         10:00-11:00         Friction and swishing calendar.         5th Sem           19.10.2023         Thursday         12:00 - 01:00         Buser printing machine working.         3rd Sem           19.10.2023         Thursday         12:00 - 01:00         Printing with reactive dye.         3rd Sem           23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5th Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3th Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5rd Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           25.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3rd Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5th Sem           25.10.2023         Wednesday         02:00 - 05:00         Soft					
19.10.2023         Thursday         10:00-11:00         Friction and swisting Carchada.         5th Sem           19.10.2023         Thursday         12:00 - 01:00         Printing with reactive dye.         3rd Sem           19.10.2023         Thursday         02:00 - 05:00         Printing with reactive dye.         3rd Sem           23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5th Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3th Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5rd Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           23.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3rd Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5th Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5rd Sem					
19.10.2023         Thursday         11:00-12:00         Buser printing machine working.           19.10.2023         Thursday         12:00 - 01:00         Printing with reactive dye.         3rd Sem           19.10.2023         Thursday         02:00 - 05:00         Printing with reactive dye.         3rd Sem           23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5th Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3th Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5rd Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           25.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3rd Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5th Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5rd Sem				Friction and swishing calendar.	
19.10.2023         Thursday         12:00 - 01:00         Printing with reactive dyc.         3rd Sem           19.10.2023         Thursday         02:00 - 05:00         Printing with reactive dyc.         3rd Sem           23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5th Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3th Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5rd Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           25.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3rd Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5th Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5rd Sem		•			
23.10.2023         Monday         10:00-11:00         Water proof and water rep finish.         5 <sup>th</sup> Sem           23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3 <sup>th</sup> Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5 <sup>rd</sup> Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1 <sup>th</sup> Sem           23.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3 <sup>rd</sup> Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5 <sup>rd</sup> Sem	19.10.2023	023 Thursday	12:00 - 01:00	Printing with reactive dye.	
23.10.2023         Monday         11:00 - 12:00         Object bleaching process.         3 <sup>th</sup> Sem           23.10.2023         Monday         12:00 - 01:00         Introduction of rotary screen printing         5 <sup>rd</sup> Sem           23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1 <sup>th</sup> Sem           23.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3 <sup>rd</sup> Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5 <sup>rd</sup> Sem	19.10.2023	023 Thursday	02:00 - 05:00	Printing with reactive dye.	
23.10.2023 Monday 12:00 - 01:00 Introduction of rotary screen printing 5 <sup>rd</sup> Sem 23.10.2023 Monday 01:00 - 02:00 Textile wool fiber introduction 1 <sup>th</sup> Sem 23.10.2023 Monday 02:00 - 05:00 Printing by sodium alginate. 5 <sup>th</sup> Sem 25.10.2023 Wednesday 11:00-12:00 Back filing machine. 3 <sup>rd</sup> Sem 25.10.2023 Wednesday 12:00-01:00 Principle of rotary screen printing. 5 <sup>th</sup> Sem 25.10.2023 Wednesday 02:00 - 05:00 Softener with starch chemical 5 <sup>rd</sup> Sem	23.10.2023	023 Monday	10:00-11:00	Water proof and water rep finish.	
23.10.2023         Monday         01:00 - 02:00         Textile wool fiber introduction         1th Sem           23.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5th Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3rd Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5th Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5rd Sem	23.10.2023	023 Monday	11:00 - 12:00	Object bleaching process.	
23.10.2023         Monday         02:00 - 05:00         Printing by sodium alginate.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3 <sup>rd</sup> Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5 <sup>rd</sup> Sem	23.10.2023	)23 Monday	12:00 - 01:00	Introduction of rotary screen printing	
25.10.2023         Wednesday         11:00-12:00         Back filing machine.         3 <sup>rd</sup> Sem           25.10.2023         Wednesday         12:00-01:00         Principle of rotary screen printing.         5 <sup>th</sup> Sem           25.10.2023         Wednesday         02:00 - 05:00         Softener with starch chemical         5 <sup>rd</sup> Sem	23.10.2023	)23 Monday	01:00 - 02:00	Textile wool fiber introduction	
25.10.2023 Wednesday 12:00-01:00 Principle of rotary screen printing. 5 <sup>th</sup> Sem 25.10.2023 Wednesday 02:00 - 05:00 Softener with starch chemical 5 <sup>rd</sup> Sem	23.10.2023	23 Monday	02:00 - 05:00	Printing by sodium alginate.	
25.10.2023 Wednesday 02:00 - 05:00 Softener with starch chemical 5 <sup>rd</sup> Sem	25.10.2023	23 Wednesday	11:00-12:00	Back filing machine.	
	25.10.2023	23 Wednesday	12:00-01:00	Principle of rotary screen printing.	5 <sup>th</sup> Sem
26.10.2023 Thursday 10:00 - 11:00 Textural processes introduction. 3 <sup>rd</sup> Sem	25.10.2023	23 Wednesday	02:00 - 05:00	Softener with starch chemical	5 <sup>rd</sup> Sem
	26.10.2023	23 Thursday	10:00 - 11:00	Textural processes introduction.	3 <sup>rd</sup> Sem
26.10.2023 Thursday 11:00-12:00 Method of roller printing. 5 <sup>th</sup> sem	26.10.2023	23 Thursday	11:00-12:00	Method of roller printing.	5 <sup>th</sup> sem
26.10.2023 Thursday 12:00-01:00 Printing of polyester fabric with 3 <sup>rd</sup> sem	26.10.2023	3 Thursday	12:00-01:00	Printing of polyester fabric with	3 <sup>rd</sup> sem
disperse dyes.				disperse dyes.	
26.10.2023 Thursday 02:00-05:00 Printing of polyester fabric with 3 <sup>rd</sup> sem	26.10.2023	3 Thursday	02:00-05:00		3 <sup>rd</sup> sem
disperse dyes.	1			disperse dyes.	
Monday 12:00-01:00 Magnetic squeeze systems. 5 <sup>th</sup> serm	0.10.2023	Monday	12:00-01:00	Magnetic squeeze systems.	5 <sup>th</sup> serm ,
0.10.2023 Monday 02:00-05:00 Printing of cotton f/C with direct dyes. 5 <sup>th</sup> sem	0.10.2023	. Monday	02:00-05:00	Printing of cotton f/C with direct dyes.	5 <sup>th</sup> sem

Ends. No:

Copy of the same is forwarded to

1. HOD T.P 2. DSO 3. Notice Board

4. Sunil

Principal Govt. Polytechnic Hisar

Date:

Principal
Govt. Polytechnic
Hisar