OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Order No.

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

| Date | Day | Time | Se m | Subje ct | Name of Article | |
|------------|-----|----------------|-----------------|-------------|--|--|
| 01-06-2022 | Wed | 11:00-12:00 | 4 th | IMEE | fencing of yard, equipment foundations and trenches etc. Testing | |
| | | | | | of various electrical equipment such as electrical motor, | |
| 03-06-2022 | Fri | 02:00-03:00 | 4 th | IMEE | medium voltage distribution panels, power control centres, | |
| | | | | | motor control centres, lighting arrangement, storage, | |
| 03-06-2022 | Fri | 03:00-04:00 | 4 th | IMEE | Types of maintenance, maintenance schedules, procedures | |
| | | | | | Maintenance of Transmission and Distribution System | |
| 06-06-2022 | Mon | 11:00-12:00 | 6 th | EECM | Efficient pumping system operation | |
| 06-06-2022 | Mcn | 12:00-01:00 | 6 th | EECM | Tips for energy saving in pumps, Compressed Air System | |
| 07-06-2022 | Tue | 03:00-04:00 | 6 th | EECM | Types of air compressor and its applications, Leakage test, Energy | |
| | | | | | saving opportunities in compressors | |
| 08-06-2022 | Wed | 11:00-12:00 | 4 th | IMEE | Authorized persons, danger notice, caution notice, permit to | |
| | | | | | work, arranging of shutdowns personally | |
| 09-06-2022 | Thu | 09:00 to 10:00 | 6 th | EECM | Energy Conservation in HVAC and Refrigeration System | |
| 09-06-2022 | Thu | 11:00-12:00 | 4 th | IMEE | temporary earthing, cancellation of permit | |
| 09-06-2022 | Thu | 12:00-01:00 | 6 th | EECM | Concept of Energy Efficiency Ratio (EER) | |
| | | | | | Energy saving opportunities | |
| 10-06-2022 | Fri | 02:00-03:00 | 4 th | IMEE | Patrolling and visual inspection of lines - points to be noted | |
| | | | | | during patrolling from ground; | |
| 10-06-2022 | Fri | 03:00-04:00 | 4 th | IMEE | special inspections and night inspections, Location of faults | |
| 13-06-2022 | Mon | 11:00-12:00 | 6 th | EECM | Thermal Basics: Types of fuels, Thermal energy, Energy contents | |
| 13-06-2022 | Mon | 12:00-01:00 | 6 th | EECM | Energy Units and its conversion in terms of metric tonne of oil | |
| 15-06-2022 | Wed | 11:00-12:00 | 4 th | IMEE | effect of open or loose neutral connections, provision of proper | |
| | | | | | fuses on service lines and their effect on system | |
| 16-06-2022 | Thu | 09:00 to 10:00 | 6 th | EECM | Lighting System, Room Air Conditioners | |
| 16-06-2022 | Thu | 11:00-12:00 | 4 th | IMEE | Maintenance of Distribution Transformers | |
| 16-06-2022 | Thu | 12:00-01:00 | 6th | EECM | Refrigerators , Water Heater | |
| 22-06-2027 | Wed | 11:00-12:00 | 4th | IMEE | HT/LT circuit breakers, LT switches. Power transformers | |
| 23-06-2022 | Thu | 09:00 to 10:00 | 6 th | IMEE | ECBC Guidelines on Building Envelope | |
| 23-06-2022 | Thu | 11:00-12:00 | 4 th | IMEE | Maintenance of Motors | |
| | | | | | Over hauling of motors, preventive maintenance | |
| 23-06-2022 | Thu | 12:00-01:00 | 6 th | EECM | ECBC Prescriptive Requirements for Building Envelope, | |
| 24-06-2022 | Fri | 02:00-03:00 | 4 th | IMEE | trouble shooting of electric motors, | |
| 24-06-2022 | Fri | 03:00-04:00 | 4 th | IMEE | testing of electrical installation of a building, | |
| 27-06-2022 | Mon | 11:00-12:00 | 6 th | EECM | ECBC Guidelines on Heating, Ventilation and Air Conditioning | |
| 27-06-2022 | Mon | 12:00-01:00 | 6 th | EECM | ECBC Guidelines on Service Hot Water and Pumping | |
| 28-06-2022 | Tue | 03:00-04:00 | 6 th | EECM | ECBC Guidelines on Lighting | |
| 29-06-2022 | Wed | 11:00-12:00 | 4th | IMEE | testing of insulation resistance to earth , testing of insulation | |
| 30-06-2022 | Thu | 09:00 to 10:00 | 6 th | IMEE | ECBC Guidelines on Electrical Power | |
| 30-06-2022 | Thu | 11:00-12:00 | 4 th | IMEE | Testing of earthing continuity, location of faults, | |
| 30-06-2022 | Thu | 12:00-01:00 | 6 th | EECM | ECBC Guidelines on Star Labelling and Minimum Star rating | |

ytechnic

Endst.No. GPH/2022/

Dated:

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

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

Principal Govt. Polytechnic Hisar

Order No: 730

Expert Lectures for students of 1st year Comp. Engg. (A&B) will be conducted as per schedule mentioned below:

| Date | Days | Time | Class | Name of Expert | Subject |
|----------|-----------|-------------|-------|-------------------|---------|
| 01.06.22 | Wednesday | 10am-11am | 1CE-A | Sh. Deepak Sharma | EVS |
| 01,06,22 | Wednesday | 3pm-4pm | ICE-A | Sh. Deepak Sharma | FEEE |
| 01.06.22 | Wednesday | 4pm-5pm | 1CE-A | Sh. Deepak Sharma | EVS |
| 01.06.22 | Wednesday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | FEEE(P) |
| 03.06.22 | Friday | 10am-11am | 1CE-A | Sh. Deepak Sharma | EVS(P) |
| 03.06.22 | Friday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | EVS |
| 06.06.22 | Monday | 10am-12noon | 1CE-A | Sh. Deepak Sharma | FEEE(P) |
| 07.06.22 | Tuesday | 9am-10am | 1CE-A | Sh. Deepak Sharma | FEEE |
| 07.06.22 | Tuesday | 10amllam | 1CE-B | Sh. Deepak Sharma | FEEE |
| 07.06.22 | Tuesday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | EVS |
| 08.06.22 | Wednesday | 10am-11am | ICE-A | Sh. Deepak Sharma | EVS |
| 08.06.22 | Wednesday | 3pm-4pm | ICE-A | Sh. Deepak Sharma | FEEE |
| 08.06.22 | Wednesday | 4pm-5pm | ICE-A | Sh. Deepak Sharma | EVS |
| 08.06.22 | Wednesday | 2pm-3pm | ICE-B | Sh. Deepak Sharma | FEEE(P) |
| 09.06.22 | Thursday | 12noon-1pm | 1CE-B | Sh. Deepak Sharma | EVS(P) |
| 09.06.22 | Thursday | 4pm-5pm | ICE-B | Sh. Deepak Sharma | FEEE |
| 10.06.22 | Friday | 10am-11am | ICE-A | Sh. Deepak Sharma | EVS(P) |
| 10.06.22 | Friday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | EVS |
| 13.06.22 | Monday | 10am-12noon | ICE-A | Sh. Deepak Sharma | FEEE(P) |
| 15.06.22 | Wednesday | 10am-11am | ICE-A | Sh. Deepak Sharma | EVS |
| 15.06.22 | Wednesday | 3pm-4pm | ICE-A | Sh. Deepak Sharma | FEEE |
| 15.06.22 | Wednesday | 4pm-5pm | ICE-A | Sh. Deepak Sharma | EVS |
| 15.06.22 | Wednesday | 2pm-3pm | ICE-B | Sh. Deepak Sharma | FEEE(P) |
| 16.06.22 | Thursday | 12noon-1pm | 1CE-B | Sh. Deepak Sharma | EVS(P) |
| 16.06.22 | Thursday | 4pm-5pm | 1CE-B | Sh. Deepak Sharma | FEEE |
| 17.06.22 | Friday | 10am-11am | ICE-A | Sh. Deepak Sharma | EVS(P) |
| 17.06.22 | Friday | 2pm-3pm | ICE-B | Sh. Deepak Sharma | EVS |
| 20.06.22 | Monday | 10am-12noon | ICE-A | Sh. Deepak Sharma | FEEE(P) |
| 21.06.22 | Tuesday | 9am-10am | ICE-A | Sh. Deepak Sharma | FEEE |
| 21.06.22 | Tuesday | 10am11am | 1CE-B | Sh. Deepak Sharma | FEEE |
| 21.06.22 | Tuesday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | EVS |
| 22.06.22 | Wednesday | 10am-11am | ICE-A | Sh. Deepak Sharma | EVS |
| 22.06.22 | Wednesday | 3pm-4pm | ICE-A | Sh. Deepak Sharma | FEEE |
| 22.06.22 | Wednesday | 4pm-5pm | ICE-A | Sh. Deepak Sharma | EVS |
| 22.06.22 | Wednesday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | FEEE(P) |
| 23.06.22 | Thursday | 12noon-1pm | ICE-B | Sh. Deepak Sharma | EVS(P) |
| 23.06.22 | Thursday | 4pm-5pm | ICE-B | Sh. Deepak Sharma | FEEE |
| 24.06.22 | Friday | 10am-11am | ICE-A | Sh. Deepak Sharma | EVS(P) |
| 24.06.22 | Friday | 2pm-3pm | 1CE-B | Sh. Deepak Sharma | EVS |

Endst: GPH/2022/

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

1. HOD (CE)

2. TPO

3. Sh. Sanjeev Gera, SL

4. Sh. Sanjeev Gera, SL

3. Sh. Sanjeev Gera, SL

4. Sh. Naveen Arora, Lect

OFFICE OF THE PRINCIPAL GOVT. POLYTECHNIC, HISAR

Order No: 73)

Expert Lectures for students of 1st year Comp. will be conducted as per schedule mentioned below:

| Supert Bee | 2.1.port 200tates for students of 1 year comp. will be conducted as per schedule mentioned below. | | | | | | |
|------------|---|-------|-------|----------------|---------|--|--|
| Date | Time | Class | Venue | Name of Expert | Subject | | |
| 01.06.22 | 10am-1pm | 1CE-B | C-306 | Sh. Sohit | EG(P) | | |
| 08.06.22 | 10am-1pm | 1CE-B | Do | Do | EG(P) | | |
| 15.06.22 | 10am-1pm | 1CE-B | Do | Do | EG(P) | | |
| 22.06.22 | 10am-1pm | 1CE-B | Do | Do | EG(P) | | |
| 29.06.22 | 10am-1pm | 1CE-B | Do | Do | EG(P) | | |

GP, Hisar

Dated:

Endst: GPH/2022/

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

1. HOD (CE)

2. Dr. Ajit Kumar, Lect.

Principal GP, Hisar

Office of the Principal, Govt. Polytechnic, Hisar

Order No. 732

Dated: 1/6/22

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 |
|------------|--------------|--------------------|----------|---------|---|
| 01-06-2022 | 09.00 -10.00 | TT 4 th | Wvg. Lab | ST | To tell about combing cycle with reference to relative position of various parts. |
| 01-06-2022 | 11.00 -12.00 | TT 4 th | Wvg. Lab | WPP | Tell about hot air drying sizing machine. |
| 01-06-2022 | 03.00-05.00 | TT 2 nd | B202-A | IOT(P) | Tell about managing & Analysing data generated by IOT devices. |
| 03-06-2022 | 09.00-01.00 | TT 4 th | B202-A | ST(P) | To tell about combing cycle with reference to relative position of various parts. |
| 03-06-2022 | 01.00-03.00 | TT 2 nd | B202-A | IOT(P) | Tell about Machine learning Techniques. |
| 03-06-2022 | 03.00 -04.00 | TT 4 th | B202-A | ST | Tell about combing cycle with reference to index numbers. |
| 06-06-2022 | 09.00 -10.00 | TT 6 th | B202-A | SS | Tell about Time management. |
| 06-06-2022 | 10.00-11.00 | TT 4 th | Wvg. Lab | ST | To tell about comber cylinder, top comb. |
| 06-06-2022 | 11.00 -12.00 | TT 6 th | B202-A | SS | Tell about Stress management. |
| 06-06-2022 | 01.00-05.00 | TT 4 th | Wvg.Lab | ST(P) | Tell about combing cycle with reference to index numbers. |
| 08-06-2022 | 09.00 -10.00 | TT 4 th | Wvg. Lab | ST | To tell about detaching roller,nippers |
| 08-06-2022 | 11.00 -12.00 | TT 4 th | Wvg. Lab | WPP | Tell about various types of sizing ingredients. |
| 08-06-2022 | 03.00-05.00 | TT 2 nd | B202-A | IOT(P) | Tell about deep learning Techniques |
| 09-06-2022 | 12.00-01.00 | TT 4 th | B202-A | WPP | Tell about object of ingredients. |
| 09-06-2022 | 03.00-04.00 | TT 4 th | B202-A | WPP | Tell about process control parameter in sizing. |
| 09-06-2022 | 04.00-05.00 | TT 4 th | B202-A | ST | To tell about motion & mechanism of nippers in comber. |
| 10-06-2022 | 09.00-01.00 | TT 4 th | B202-A | ST(P) | To tell about comber cylinder, top comb. |
| 10-06-2022 | 01.00-03.00 | TT 2 nd | B202-A | IOT(P) | Tell about role of AL in IOT & it applications |

Tell about comber noil, method of TT 4th B202-A ST 03.00 -04.00 10-06-2022 finding comber noil %. TT 6th SS Tell about Problem solving. B202-A 09.00 -10.00 13-06-2022 Tell about comparison between TT 4th ST Wvg. Lab 10.00-11.00 13-06-2022 carded & combed yarn. Tell about career opportunities -TT 6th B202-A SS 13-06-2022 11.00 -12.00 current & future. Tell about various electronic parts & motion in Ribbon Lap machine, TT 4th 13-06-2022 01.00-05.00 Wvg.Lab ST(P) Silver Lap former & comber machine. Tell about object of simplex, various parts & passage of material through TT 4th 15-06-2022 09.00 -10.00 Wvg. Lab ST the machine. Tell about calculated regarding TT 4th 15-06-2022 11.00 -12.00 Wvg. Lab WPP weight of warp. Tell about role of AL in IOT & its TT 2nd 15-06-2022 03.00-05.00 B202-A IOT(P) applications Tell about calculated regarding TT 4th WPP 16-06-2022 12.00-01.00 B202-A weight of weft. Tell about number of sections in 16-06-2022 03.00-04.00 TT 4th B202-A WPP warping beam. Tell about Drafting mechanism, setting & weighting of drafting TT 4th B202-A ST 04.00-05.00 16-06-2022 rollers. Passage of material through the TT 4th B202-A ST(P) 09.00-01.00 17-06-2022 simplex machine. Tell about managing data generated TT 2nd IOT(P) 17-06-2022 01.00-03.00 B202-A by IOT device-big data. Tell about various drafting system TT 4th 03.00 -04.00 B202-A ST 17-06-2022 used in modern simplex machine. To tell about Enterpreneurial skills TT 6th SS 09.00 -10.00 B202-A 20-06-2022 To tell about twist multiplier, method TT 4th 10.00-11.00 Wvg. Lab ST 20-06-2022 of twisting, flyer & its function. Tell about quality & quality tools TT 6th B202-A SS 11.00 -12.00 20-06-2022 used in industry. Tell about various drafting system TT 4th ST(P) 01.00-05.00 Wvg.Lab 20-06-2022 used in modern simplex machine. Tell about Principle of winding, TT 4th bobbine leading & flyer leading 09.00 -10.00 Wvg. Lab ST 22-06-2022 system. To tell about width of sections in TT 4th WPP 22-06-2022 11.00 -12.00 Wvg. Lab warping beam. Tell about analysing data generated TT 2nd IOT(P) 22-06-2022 03.00-05.00 B202-A by IOT device-big data.

| ••• | V | | | | | |
|-----|------------|--------------|----------------------|----------|--------|---|
| 1 | 23-06-2022 | 12.00-01.00 | TT 4 th | B202-A | WPP | Tell about calculate creel capacity in warp beam. |
| | 23-06-2022 | 03.00-04.00 | TT 4 th | B202-A | WPP | Tell about calculated regarding production of warp beam. |
| | 23-06-2022 | 04.00-05.00 | TT 4 th | B202-A | ST | Tell about coiling of roving & objective of building motion. |
| | 24-06-2022 | 09.00-01.00 | TT 4 th · | B202-A | ST(P) | Tell about construction & working of building motion. |
| | 24-06-2022 | 01.00-03.00 | TT 2 nd | B202-A | IOT(P) | Tell about analysing data generated by IOT device-big data. |
| | 24-06-2022 | 03.00 -04.00 | TT 4 th | B202-A | ST | Tell about construction & working of building motion. |
| | 27-06-2022 | 09.00 -10.00 | TT 6 th | B202-A | SS | To tell about sports. |
| | 27-06-2022 | 10.00-11.00 | TT 4 th | Wvg. Lab | ST | Tell about production of simplex machine, draft constant, break draft constant. |
| | 27-06-2022 | 11.00 -12.00 | TT 6 th | B202-A | SS | To tell about NCC/NSS. |
| | 27-06-2022 | 01.00-05.00 | TT 4 th | Wvg.Lab | ST(P) | Tell about gearing diagram of simplex machine. |

Principal

Govt. Polytechnic,

Hisar.

Dated:

Endst. No./GPH/2022/

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

1.0/1 TT

2. TPO

3. Sh. Rakesh Jindal

Principal, Govt. Polytechnic, Hisar.

Office of the Principal Govt. Polytechnic Hisar

0/Order No: 733

Date: 01.06.2022

It is for the information of 1st Year and 4thSem Textile Processing students that Expert lectures will be conducted for them by Ms Deepali expert from industry w.e.f 01/06/2022 in Textile Printing Lab/Dyeing labs as per the following schedule. All students must ensure to attend the same:

| Date | Day | Time | Subject/Topic | Semester |
|------------|-----------|---------------|---|----------------------|
| 01.06.2022 | Wednesday | 11:00-12:00 | Numbering system, direct system | 1 st Year |
| 01.06.2022 | Wednesday | 03:00-04:00 | Diazotisation and coupling. | 4 th Sem |
| 02.06.2022 | Thursday | 10:00-11:00 | Numbering system, direct system | 1 st Year |
| 02.06.2022 | Thursday | 11:00-12:00 | Diazotisation and coupling. | 4 th Sem |
| 02.06.2022 | Thursday | 01:00-03:00 | Numbering system indirect system | 1 st Year |
| 06.06.2022 | Monday | 10:00 - 11:00 | Numbering system indirect system | 1 st Year |
| 06.06.2022 | Monday | 11:00-12:00 | Diazotisation and coupling. | 4 th Sem |
| 06.06.2022 | Monday | 04:00-05:00 | Numbering system, relation between tex and denier | 1 st Year |
| 08.06.2022 | Wednesday | 11:00-12:00 | Numbering system, relation between tex and denier | 1 st Year |
| 08.06.2022 | Wednesday | 03:00-04:00 | Acid- Bon acid | 4 th Sem |
| 09.06.2022 | Thursday | 10:00-11:00 | Numbering system, relation between tex and denier | |
| 09.06.2022 | Thursday | 11:00-12:00 | Chicago acid, knoch acid | 4 th Sem |
| 09.06.2022 | Thursday | 01:00-03:00 | Numbering system, relation between tex and denier | .1st Year |
| 13.06.2022 | Monday | 10:00 - 11:00 | Numbering system, relation between tex and denier | 1 st Year |
| 13.06.2022 | Monday | 11:00-12:00 | Chicago acid, knoch acid | 4 th Sem |
| 13.06.2022 | Monday | 04:00-05:00 | Numbering system, relation between tex and denier | 1 st Year |
| 15.06.2022 | Wednesday | 11:00-12:00 | Numbering system, relation between tex and denier | |
| 15.06.2022 | Wednesday | 03:00-04:00 | K- acid, M-Acid, gamma acid | 4 th Sem |
| 16.06.2022 | Thursday | 10:00-11:00 | Colour vision theory | 1 st Year |
| 16.06.2022 | Thursday | 11:00-12:00 | K- acid, M-Acid, 4 th Sem gamma acid | |
| 16.06.2022 | Thursday | 01:00- 03:00 | Pigment theory | 1 st Year |
| 20.06.2022 | Monday | 10:00 - 11:00 | Pigment theory | 1 st Year |
| 20.06.2022 | Monday | 04:00-05:00 | Pigment theory | 1 st Year |

| | | | | 15t Voor |
|------------|--------------|---------------|-----------------------------|----------------------|
| 22.06.2022 | Wednesday | 11:00-12:00 | Attributes of primary and | 1 st Year |
| 22.00.2022 | 11.00.100.00 | | secondary colour | 4th Com |
| 22.06.2022 | Wednesday | 03:00-04:00 | k- acid, M-Acid, gamma acid | 4 th Sem |
| 23.06.2022 | Thursday | 10:00-11:00 | Attributes of primary and | 1st Year |
| 23.00.2022 | Thursday | | secondary colour | th a |
| 23.06.2022 | Thursday | 11:00-12:00 | Discussion on reactive dye | 4 th Sem |
| 23.06.2022 | Thursday | 01:00- 03:00 | Attributes of primary and | 1st Year |
| 23.06.2022 | Thursday | 01.00 | secondary colour | |
| 27.06.2022 | Monday | 10:00 - 11:00 | Attributes of primary and | 1st Year |
| 27.00.2022 | Wioliday | | secondary colour | th a |
| 27.06.2022 | Monday | 11:00-12:00 | Discussion on reactive dye | 4 th Sem |
| 27.06.2022 | Monday | 04:00-05:00 | Attributes of primary and | 1st Year |
| 27.00.2022 | , | | secondary colour | 451.77 |
| 29.06.2022 | Wednesday | 11:00-12:00 | Attributes of primary and | 1 st Year |
| 27.00.2022 | | | secondary colour | 4 th Sem |
| 29.06.2022 | Wednesday | 03:00-04:00 | Discussion on sulphur dye | |
| 30.06.2022 | Thursday | 10:00-11:00 | Attributes of primary and | 1 st Year |
| 30.00.0 | - | | secondary colour | 4 th Sem |
| 30.06.2022 | Thursday | 11:00-12:00 | Discussion on vat, disperse | 4 36111 |
| | | 12.00 | dye | 1 st Year |
| 30.06.2022 | Thursday | 01:00- 03:00 | Attributes of primary and | 1 1001 |
| | | | secondary colour | |

Endst. No:

Copy of the same is forwarded to

1. O/I T.P 2. DSO 3. Notice Board

Principal Govt. Polytechnic Hisar

Date:

Principal Govt. Polytechnic Hisar

कार्यालय प्रधानाचार्य राजकीय बहुतकनीकी हिसार यादि कमांक न० 734 दिनांक 1/6/22

सभी छात्र-छात्राएं जिन्होने वर्ष 2021-22 सत्र में संस्था में दाखिला लिया है और जिन्होंने सैंगैस्टर फीस आदेश कमांक न0 GPH/2022/44 dated 06.04.2022 के अनुसार 1950/- (छात्र) तथा 450/- (छात्रा)/TFW से जितनी भी अतिरिक्त फीस जमा करवाई है, उन सभी विघार्थियों को सूचित किया जाता है, उनकी इस अतिरिक्त फीस को अगले सैमेस्टर में समायोजित कर दिया जाएगा।

> राजकीय बहुतकनीकी, हिसार 🕠

पृष्ठ कमांक न0

दिनांक 1/6/22 उपरोक्त की एक प्रति निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाहीं हेंतू प्रेषित है।

1. सभी विभागाध्यक्ष / डिमांड कर्लक

3. दाखिला शाखा

2. मैनेजर आई०सी०आई०सी

प्रधानाचार्य राजकीय बहुतकनीकी, हिसार

OFFICE OF THE PRINCIPAL ,GOVT. POLYTECHNIC, HISAR

Order No. 735

Dated 1/6/22

Sh. Sidharth Sharma, Lect. in Medical and Sh. Ravinder Punia, Assistant will proceed to Labour Court, Hisar in case of Meethu Vs State of Haryana on 03-05-2022.

Principa

Govt. Polytechnic

Hisar.

Endst. No./GPH/2022

 $\label{lem:copy} A \ Copy \ of the \ above \ is \ forwarded \ to \ following \ for \ information \ and \ necessary \ action.$

1. 0/I Medical Eltx.

- 2. Sh. Sidharth Sharma, O/I Court Case
- 3. Sh. Ravinder Punia, Asstt.
- 4. DSO
- 5. Labour Court

Principal Govt. Polytechnic

Hisar

Office of Principal, Govt. Polytechnic, Hisar

Office Order No. 736

Dated 1/6/22

The sanction is hereby accorded under Sr. 1, Chapter-III of the T.A. rules read with Sr. No. 6 of the rule 15.1 of the Punjab Civil Services rule Vol.I part-I of Sh. Rajat Thakral, Sr. Lect. in IC. Performed the following journey in the public interest.

| Date | From | То | Mode of Journey | Purpose |
|------------|-------|-----------------------|--------------------|---|
| 18/04/2022 | Hisar | Nilokheri and Back | By own car | To collect specification for procurement for PLC |

Note: No TA/DA is allowed beyond 120 days during the current financial year.

2. The expenditure involved shall be met out of the TA grant of the Institution.

Govt. Polytechnic,

Hisar. Any Dated.

Endst No. GPH/J-/2022/

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

1. Sh. Rajat Thakral, Sr. Lect. in IC

Principal Govt. Polytechnic, Hisar.

Office of Principal, Govt. Polytechnic, Hisar

Office Order No. 737

Dated 1/6/22

The sanction is hereby accorded under Sr. 1, Chapter-III of the T.A. rules read with Sr. No. 6 of the rule 15.1 of the Punjab Civil Services rule Vol.I part-I of Sh. Sunil Soni, Lect.in Computer Engg. Performed the following journey in the public interest.

| Date | From | То | Mode of Journey | Purpose |
|------------|-------|----------------|--------------------|---------------------------|
| 09/04/2022 | Hisar | Noida and Back | By own car | Opening ceremony of VSERV |

Note: No TA/DA is allowed beyond 120 days during the current financial year. 2. The expenditure involved shall be met out of the TA grant of the Institution.

Govt. Polytechnic, Hisar. Sing

Dated.

Endst No. GPH/J-/2022/

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

1. Sh. Sunil Soni, Lect. in Computer Engg.

Principal Govt. Polytechnic, Hisar.

OFFICE OF THE PRINCIPAL, GOVT. POLYTECHNIC, HISAR

Office Order No. GPH/ 738

Dated:- 1/6/22

Sanction is hereby accorded to the grant of following kind of leave to Sh. Naveen Kumar , Peon for 04 days with permission to prefix/ suffix the being holidays under rules 35, 38 contain in Chapter IX of Haryana Civil Services (Leave) Rules ,2016.

| | | | Davis |
|-----------------|------------|--------------|-----------------------|
| Sr. No. Leave | From | To | Days |
| 01.1.01 | | 07/04/2022 | 04 |
| 1 Medical Leave | 04/04/2022 | 07/04/2022 | 0.4 |
| | Total | | 04 |
| | | C 1 managina | on lanva E O L period |

Certified the official would have continued to officiate in the post, but for is proceeding on leave. E.O.L. period will not be counted towards annual increment.

Principal

Govt. Polytechnic,

Hisas

Endst. No. GPH/PF/2022/

Dated:

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

1. DSO

2 EA-11

Principal,

Govt. Polytechnic,

Hisar

Office of the Principal, Govt. Polytechnic, Hisar

Order No.:- 729

Dated:- 1/6/22

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

| Date | Day | Time | Class | Subject | Topic |
|------------|-----------|-----------------|---------------------------------------|--------------------------|--|
| 01-06-2022 | Wednesday | 11:00-12:00Noon | 1 ST Year T.T | Environmental Studies | Ozone layer structure, Effects of ozone layer depletion, |
| 07-06-2022 | Tuesday | 09:00-10:00Am | 1 ST Year T.T | Environmental Studies | Solution to ozone layer depletion, Acid rain |
| 08-06-2022 | Wednesday | 11:00-12:00Noon | 1 ST Year T.T | Environmental Studies | Types of acid rain, Areas of acid rain |
| 15-06-2022 | Wednesday | 11:00-12:00Noon | 1 ST Year T.T | Environmental Studies | Harmful effects of acid rain, Control of acid rain |
| 21-06-2022 | Tuesday | 09:00-10:00Am | 1 ST Year T.T | Environmental Studies | Recycling of materials, Recycling of glass. |
| 22-06-2022 | Wednesday | 11:00-12:00Noon | 1 ST Year T.T | Environmental Studies | Recycling of aluminum, Recycling of copper. |
| 28-06-2022 | Tuesday | 09:00-10:00Am | 1 ST Year T.T | Environmental Studies | Recycling of Iron and steel, Recycling of timber. |
| 29-06-2022 | Wednesday | 11:00-12:00Noon | 1 ST Year T ₁ T | Environmental Studies | Advantages and disadvantages of recycling. |

in attachment with civil& Mech Engg.

Principal Govt. Polytechnic Hisar

Dated:

Endst. No./GPH/2021/

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

- 1. H.O.D/ O/I Textile Technology
- 2. TPO
- 3. Er. Magandeep

Principal
Govt. Polytechnic
Hisar

Office of the Principal, Govt. Polytechnic, Hisar

Order No.:- 740

Dated:- 1/6/22

Expert Lectures for students of Mechanical Engg., 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 | Subject |
|------------|------------|-----------------|-----------------------|--------------------------|
| 01-06-2022 | Wednesday | 02:00-03:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 06-06-2022 | Monday | 10:00-11:00Am | 1 ST ME-B | IOT |
| 06-06-2022 | Monday | 11:00-12:00Am | 1 ST CIVIL | ENVIRONMENTAL STUDIES(T) |
| 06-06-2022 | Monday | 03:00-5:00Pm | 1 ST ME-A | IOT |
| 07-06-2022 | Tuesday | 11:00-12:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 07-06-2022 | Tuesday | 02:00-03:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(P) |
| 08-06-2022 | Wednesday | 02:00-03:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 09-06-2022 | Thursday | 10:00-11:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 09-06-2022 | Thursday | 11:00-12:00noon | 1 ST ME-A | ENVIRONMENTAL STUDIES(P) |
| 09-06-2022 | Thursday | 2:00-3:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 09-06-2022 | Thursday | 03:00-5:00Pm | 1 ST Civil | IOT |
| 10-06-2022 | Friday | 2:00-3:00Pm | 1 ST ME-B | IOT |
| 10-06-2022 | Friday | 3:00-4:00Pm | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 13-06-2022 | Monday | 10:00-11:00Am | 1 ST ME-B | IOT |
| 13-06-2022 | Monday | 11:00-12:00Am | 1 ST CIVIL | ENVIRONMENTAL STUDIES(T) |
| 13-06-2022 | Monday | 03:00-5:00Pm | 1 ST ME-A | ІОТ |
| 15-06-2022 | Wednesday | 02:00-03:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 16-06-2022 | Thursday · | 10:00-11:00Am | 1ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 16-06-2022 | Thursday | 11:00-12:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(P) |
| 16-06-2022 | Thursday | 2:00-3:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 16-06-2022 | Thursday | 03:00-5:00Pm | 1 ST Civil | IOT |
| 17-06-2022 | Friday | 2:00-3:00Pm | 1 ST ME-B | IOT |
| 17-06-2022 | Friday | 3:00-4:00Pm | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 20-06-2022 | Monday | 10:00-11:00Am | 1 ST ME-B | IOT |
| 20-06-2022 | Monday | 11:00-12:00Am | 1 ST CIVIL | ENVIRONMENTAL STUDIES(T) |
| 20-06-2022 | Monday | 03:00-5:00Pm | 1 ST ME-A | IOT |
| 21-06-2022 | Tuesday | 11:00-12:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |

| | 1 | | | |
|------------|-----------|---------------|-----------------------|--------------------------|
| 21-06-2022 | Tuesday | 02:00-03:00Pm | 1 st Civil | ENVIRONMENTAL STUDIES(P) |
| 22-06-2022 | Wednesday | 02:00-03:00Pm | 1 ³⁷ Civil | ENVIRONMENTAL STUDIES(T) |
| 23-06-2022 | Thursday | 10:00-11:00Am | 1ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 23-06-2022 | Thursday | 11:00-12:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(P) |
| 23-06-2022 | Thursday | 2:00-3:00Pm | 1 ⁵⁷ Civil | ENVIRONMENTAL STUDIES(T) |
| 23-06-2022 | Thursday | 03:00-5:00Pm | 1 ST Civil | 101 |
| 24-06-2022 | Friday | 2:00-3:00Pm | 1 ST ME-B | IOT |
| 24-06-2022 | Friday | 3:00-4:00Pm | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 27-06-2022 | Monday | 10:00-11:00Am | 1ST ME-B | IOT |
| 27-06-2022 | Monday | 11:00-12:00Am | 1 ST CIVIL | ENVIRONMENTAL STUDIES(T) |
| 27-06-2022 | Monday | 03:00-5:00Pm | 1 ST ME-A | IOT |
| 28-06-2022 | Tuesday | 11:00-12:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 28-06-2022 | Tuesday | 02:00-03:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(P) |
| 29-06-2022 | Wednesday | 02:00-03:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 30-06-2022 | Thursday | 10:00-11:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(T) |
| 30-06-2022 | Thursday | 11:00-12:00Am | 1 ST ME-A | ENVIRONMENTAL STUDIES(P) |
| 30-06-2022 | Thursday | 2:00-3:00Pm | 1 ST Civil | ENVIRONMENTAL STUDIES(T) |
| 30-06-2022 | Thursday | 03:00-5:00Pm | 1 ST Civil | IOT |

Principal, Govt. Polytechnic

Endst. No./GPH/2021/

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. Magndeep (8295500029)
- 4. Accountant (Sf)

Principal, Govt. Polytechnic Hisar