

No. EE/28  
dt- 12-1-23

**GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**

**NOTICE**

**Dear students (T-Group 2019-2023),**

**Sub: - Regarding viva-voce examination of six months Industrial Training.**

This refers to subject cited above regarding viva-voce examination of six months industrial training. It is further brought to your notice that the internal viva voce examinations will be held in Computational Lab of Electrical Engineering Department (18.01.23 – 19.01.23) as per schedule attached (Excel sheet attached). Please go through the schedule and note the following points while appearing for internal viva-voce presentation.


1. All students must be in possession of following things while appearing for viva voce exam.

- a) Daily diary
- b) Certificate issued by the organization regarding completion of industrial training. (Xerox copy) having university and class roll no. written on it.
- c) Final Report (Hard Bound – SEA GREEN COLOUR)
- d) Presentation in ppt format for software and industrial separate (Single CD in a pouch with names and roll nos. of all students in a group; NO PEN DRIVES ALLOWED)

If there is more than one student in a group then each one must submit a to c things separately. If some of the above mentioned things have already been submitted then it may be collected from the undersigned at the time of presentation.

2. All the students are required to be present on all days. (18.01.23 – 19.01.23) and they must be in formal dress.
3. All students must reach the venue by 9.00 a.m. on first day positively for the address by the departmental placement coordinators.
4. The time schedule for presentations on both days will be 9.30 a.m. onwards.
5. Those students who have not been evaluated are required to submit the evaluation forms duly filled and signed by the person from the industry/organization from where they are getting their training. The marks will not be awarded if they fail to submit the evaluations forms.
6. The presentation may be given either by an individual or by a group (Not more than 4).
  - a) Individual presentation time allowed 10-15 minutes + 3-5 minutes for discussion or queries.
  - b) Group presentation (2 students) time allowed 20-30 minutes + 5 minutes for discussion or queries.
  - c) Group presentation (3-4 students) time allowed 30-40 minutes + 7-10 minutes for discussion or queries.
7. The proposed date for the final viva- voce examinations for industrial training is 20.01.23 (9.00 a.m.) onwards in Electrical Engineering Department.

Any further queries or doubts may be discussed with the Departmental Placement Coordinators on working days.

  
Departmental Placement Coordinators  
Pf. Baljeet Singh (8437130007) Pf. Sukhpal Singh (7889272512)

**Encl:-**

1. Schedule for viva voce of 6 months industrial training.

**CC:-**

1. H.O.D (Electrical Engg.) 2. T.P.O. 3. Departmental Notice Board.

GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA				
DEPARTMENT OF ELECTRICAL ENGINEERING				
SCHEDULE FOR INTERNAL VIVA-VOCE EXAMINATION OF 6 MONTHS INDUSTRIAL TRAINING (2019-2023 BATCH) T group				
DAY 1 (18.01.2023)				
INDUSTRIAL TRAINING( PLC Lab)				Group
S. No.	U.Roll No.	Name of Student	Name of company/Institute	
1	1905079	Ajaywishwash Singh	GNDEC STEP	1
2	1905105	Inderjeet Singh	GNDEC STEP	1
3	1905106	Inderjit Singh	GNDEC STEP	1
4	1905107	Inderjit Singh	GNDEC STEP	1
5	1905108	Iqbal Singh	GNDEC STEP	2
6	1905116	Krishna Kumar	GNDEC STEP	2
7	1905118	Kunwarvir Singh	GNDEC STEP	2
8	1905153	Shivam Sharma	GNDEC STEP	2
9	1905162	Twinkle	GNDEC STEP	3
10	2004773	Irfan Ahmed	GNDEC STEP	3
11	2004782	Taranjeet Kaur	GNDEC STEP	3
12	2028559	Amandeep Kaur	GNDEC STEP	3
13	1905142	Ritik Kumar	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	4
14	1905158	Sukhvinder Singh	Originature Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	4

15	1905168	Yogesh Kumar	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	4
16	1905502	Harkaran Singh	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	4
17	2004769	Akhil	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	5
18	2004774	Jaaspinder Singh	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	5
19	2004777	Navjot Singh	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	5
20	2004778	Parmjeet Singh	Originative Solution Network Pvt. Ltd - Chandigarh Road Near Veer Palace Jamalpur Ludhiana, Mundian Kalan	5
21	1905154	Shubhkarmen Singh	Jyoti Instrumental Electrical Division Ludhiana - 21/2-B, Daba Road, GT Road, Oswal Industrial Complex, Grand Trunk Road, Ludhiana	6
22	1905159	Sukhvir Singh	Jyoti Instrumental Electrical Division Ludhiana - 21/2-B, Daba Road, GT Road, Oswal Industrial Complex, Grand Trunk Road, Ludhiana	6
23	1903659	Karanveer Singh	Nucon Power Controls Pvt. Ltd - Focal Point Ludhiana	7

  
(TRAINING COORDINATOR)



SANKAR DEV ENGINEERING COLLEGE, LUDHIANA				
DEPARTMENT OF ELECTRICAL ENGINEERING				
SCHEDULE FOR INTERNAL VIVA-VOCE EXAMINATION OF 6 MONTHS INDUSTRIAL TRAINING (2019-2023 BATCH) T group				
DAY 2 (19.01.2023)				
INDUSTRIAL TRAINING( PLC Lab)				
S. No.	U.Roll No.	Name of Student	Name of company/Institute	Group
1	1905080	Akash	Saggu Iron Industries - Old Railway Road Jalandhar City	1
2	1905099	Gurbir Singh	Saggu Iron Industries - Old Railway Road Jalandhar City	1
3	1905111	Jaspreet Singh Matharoo	Chetna Hi-Tech Engineers - 111/122 Parkash Colony Behind Veer Palace , Chandigarh Road- Ludhiana	2
4	1905127	Navanjot Singh Mankoo	Chetna Hi-Tech Engineers - 111/122 Parkash Colony Behind Veer Palace , Chandigarh Road- Ludhiana	2
5	1905150	Sangit Kumar	Automation System , Dugri, Ludhiana	3
6	1905152	Saurav Kumar	Automation System , Dugri, Ludhiana	3
7	1905093	Dinbandhu Kumar	Automation Systems -90-C, Shakti Enclave, Near Toor Complex Matta Palace Duri Road, Ludhiana, Punjab	3
8	1905139	Rajesh Kumar	Automation Systems -90-C, Shakti Enclave, Near Toor Complex Matta Palace Duri Road, Ludhiana, Punjab	3
9	1905131	Pratik Anand	Thinknext Technologies - Sector 65 Mohali	4
10	1905141	Ritik Chaudhary	Thinknext Technologies - Sector 65 Mohali	4
11	1905078	Aishwarya Singh	Ingenebral India Pvt. Ltd - A8,21, Muqeemganj, Machodari, Prahalad Ghat, Varanasi, UP	5
12	1905104	Harsh	Smart Solutions - S.C.F. 113, Top Floor, Sector-65, Phase -11, Mohali, Chandigarh	6
13	1905125	Muskan	Truechip Solutions Pvt. Ltd - Sector 2, D-67, Noida	7
14	1905149	Sahil Garg	ANNAPURNA Inos, V. P. O. Chhapar, Ludhiana	8

15	1905155	Siddharth Patel	Industrial Automation, 116/2A, Oswal Agro Indl. Complex, St. No-01, GT Road , Ludhiana Punjab	9
16	1905160	Tanvir Kaur	Infoviz , Chandigarh	10
17	1905166	Vishwajit Singh	Shinewave Software Solution	11
18	1905167	Vivek Raturi	PSPCL, 66 KV grid Sangrur	12
19	2004770	Amritpal Singh	Aptron Pvt. Ltd, Noida	13
20	2004781	Rishi Attri	Skiivia Innovation - 134/1, Old Indera Colony, Manimajra, Chandigarh	14
21	2004783	Yatin Kumar	Oriental Switchgear- B-XXXIX-602/1, Old Campo Cola Factory Road, Garcha Colony, Near Gurudwara, Dhandari Kalan, Ludhiana	15
22	1905144	Rohit Kumar		16
23	1905081	Akash Kumar		17

  
 (TRAINING COORDINATOR)