# **Proforma** for Provisional Affiliation to Haryana State Board of Technical Education Bays 7-12, Sector-4, Panchkula-134112

- 1. To be filled by **Existing Polytechnic** Institutions willing to offer **AICTE approved** Diploma Engineering program seeking provisional affiliation / extension of affiliation for 2024-25.
- 2. Please provide the actual information, if any information found false/ incorrect may lead to disaffiliation of the Institute from HSBTE.

# **INSTITUTE CODE: 013**

GOVT. POLYTECHNIC, SONIPAT
GOVT. POLYTECHNIC, RATHDHANA ROAD, SONIPAT-131001
0130-2246757
0130-2246757
gpsonipat@hry.nic.in
https://www.gpsonipat.ac.in/
State Government
1978
Tejpal Rawat
B.Tech., M.Tech
06.09.1995
0130-2246757, 9215580805
rawattejpal.gp@gmail.com
for Government Institutions)
Not Applicable
Not Applicable
Not Applicable
Not Applicable

## PART-A: GENERAL INFORMATION

# PART-B: DETAILS OF THE LAND (Attach copy of all the land documents/NOC)

Classification of the Permanent Site (Please tick the applicable one & attach	Mega / Metro	Urban	Non-Urban			
documents issued by the competent authority)	Town and Cou	untry Planning	Dept. Annexure - 1			
	Development	Authority				
	State Revenue	Authority				
Land (Area in acres)	19 Acres 6 Ka	nal 11 Marla				
Ownership of Land	Government	Trust	Society			
(Please tick the applicable one)	Govt. Leased	Owned	Company (U/S 25)			
Resolution of Society for use of ear marked Land for establishment of Polytechnic	-NA-					
No encumbrances certificate (contiguous-in single patch)	Nakal Jamabandi	(Annexure-I)				
Change of Land Use Certificate (CLU) (Please tick the competent issuing authority & attach documents)	-NA-					
Khasra Plan / Master Plan	Town and Country Planning Dept.					
(Please tick the competent issuing authority &	Development Authority					
attach documents)	Revenue Authori	ty	(Annexure-I)			
	Town and Countr (Annexure-III)	y Planning Dep	t. Certified Architect			
Site Plan (Please tick the competent issuing authority &	Development Aut	hority				
attach documents)	Revenue Authorit	ý				
	Municipal Author	rity				
	Total built-up are	a <b>16326.1</b> 3	sqm			
Building Plan	Development Aut	hority				
(Please tick the competent issuing authority & attach documents)	Revenue Authorit	ý				
	Municipal Author	ity				
Occupancy certificate	Urban area: <b>Munic</b>	ipal Corporatio	on ( Annexure-I)			
(Please tick the competent issuing authority &	Urban area: Munic		on /			
attach documents)	Municipal Commit	tee /				
Structural stability certificate issued by						
Registered Structural Engineer (applicable in case where occupancy	Yes (An	nexure-l)				
certificate is more than 30 years old)	ļ					
Access to the site (National Highway/ State Highway/ Village Road/ Kacha Road and Permission from competent authority to use	Yes					

NOC from Local Fire Service Authorities (to ensure fire and life safety measures)	Yes
Whether Earth leakage circuit breaker (ELCB) provided?	Yes
Whether Ramp provided for <i>Divyang</i> for easy access to and evacuation from the building?	Yes
Whether any High tension electric line passes across the premises?	Νο
Whether other Educational institutions / courses are also being run by the Trust / Institution in the same building / campus? If Yes, Give Status	NA

## PART- C: APPROVAL STATUS OF THE INSTITUTE

Approving authority	Letter Number	Date	Annexures
Copy of AICTE approval letter	F.No. North-West/1- 43660663349/2024/EOA	18.05.2024	Annexure-II
Copy of last affiliation letter of HSBTE	96/Aff/HSBTE	28.07.2023	Annexure-I I

# (for the previous session; attach copy of all the approval/affiliation letters)

# PART-D: ORGANIZATION, GOVERNANCE AND ADMINISTRATION

Constitution of BOG with detailed qualification, experience of all the members **(Not Applicable)** 

NOTE: 1. Provide the details of all the members as per Annexure -A;

- At least two meetings shall be held in a year ;
- **3.** Is BOG constituted as per AICTE Norms?

Not Applicable

NAME	NAME AND ADDRESS OF THE MEMBERS OF THE GOVERNING BODY AS PER THE COMPOSITION PRESCRIBED BY AICTE										
S.No	Name	Position	Qualification	Present Professional position / Occupation	Telephone Numbers	E-mail	Address				
01.		Chairman									
02.		Member Secretary									
03.											
04.		]									
05.		Members									
06.											
07.											

08.				
09.				
10.				
11.				

Whether Anti-ragging committee (As per All India Council for Technical Education notified regulation for prevention and prohibition of ragging in AICTE approved technical Institutions vide No. 37-3/Legal/AICTE/2009 dated 01.07.2009) constituted, displayed in the campus of the institute and hoisted on the website of institute?

# (Yes)

Whether Grievance Redressal Committee in the Institute. (As per All India Council for Technical Education (Establishment of Mechanism for Grievance Redressal) Regulation, 2019 vide F.No.1-101/PGRC/AICTE/Regulation/2019 dated 07.11.2019) constituted, displayed in the campus of the institute and hoisted on the website of institute?

# (Yes)

Whether Internal Complaint Committee (ICC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 constituted, displayed in the campus of the institute and hoisted on the website of institute?

# (Yes)

Whether Committee for SC/ST (*As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) act, 1989, No. 33 of 1989, dated 11.09.1989)* constituted, displayed in the campus of the institute and hoisted on the website of institute? **(Yes)** 

# PART- E: STAFF STATUS & REQUIREMENT

# (Described in mandatory disclosure at Point – 7 & 8, Faculty & Profile of Faculty )

Norms for Faculty requirements and Recommended Cadre Ratio for Diploma Level Technical Institution (for Diploma Engineering Courses as per AICTE APH 2022-23)

Faculty : Student based on Approved Intake	Principal/ Director	Head of the Department	Lecturer	Total
	А	В	C	D=A+B+C
1:25	1	1per Department	(S/ 25) –1	S/25
	Student based on Approved Intake 1:25	Student Director based on Approved Intake A	Student based on Approved IntakeDirectorDepartmentAAB1:2511per Department	Student based on Approved IntakeDirectorDepartmentApproved IntakeABC1:2511per Department(S/ 25) -11<

The faculty details for all the 03 years for the various diploma courses being offered by the institute be elaborated course wise as per the AICTE APH 2023-24 (tabulated above) in the table given below:

NAME OF THE F	PRINCIPA	L								
Stamp Size Photo	Date of Birth & Age/ Gender	Qualification with Class obtained starting from the highest Degree	Degree awarding University	Corresponding Specialization	Date of Joining	Scale of Pay	Present Basic Pay	Total Emoluments	Aadhaar Number	Signature
	58.M 12.08.1966	B.Tech. M.tech	Marathwada Univerity, aurangabad	ECE	06.09.1995	ACPL-18	155,900	234850	924080686137	

	Теас	Indus	Industry Nil					
Institution	Position	Years	Institution	Position	Years			
G.P. Sonipat	Lect.	06.09.1995 to 29.07.2003						
G.P. Manesar	Lect.	30.07.2003 to 28.08.2003						
CDL, Chopta	Sr. Lect.	29.08.2003 to 05.08.2005						
GPW, Sirsa	Sr. Lect.	06.08.2005 to 23.12.2008						
G.P Sirsa	HOD	23.12.2008 to 25.08.2009						
G.P Sonipat	HOD	26.08.2009 to 13.08.2010						
G.P Jhajjar	HOD	24.08.2010 to 01.01.2011						
G.P Sonipat	HOD	01.01.2011 to till Date						

TEACHING FACULTY - QUALIFICATION												
Name of the Faculty Member with Stamp Size Photo	Designation	Department	with Class obtained starting from the highest	Degree awarding University	Corresponding Specialization	Date of Birth & Age/Gender	Date of Joining	Scale of Pay	Present Basic Pay	Total Emoluments	Aadhaar Number	Signature

# Describe in Mandatory Disclosures at Faculty Point No. 07

NOTE: Faculty Cadre Qualifications and pay scales shall be as per Haryana Government / AICTE.

	TEACHING FACULTY - EXPERIENCE										
Sr.	Name of the faculty	Ity Teaching			Industry						
No	-	Institution	Position	Years	Institution	Position	Years				

Describe in Mandatory Disclosures at Faculty Point No. 07

	LIBRARIAN AND PHYSICAL EDUCATION DIRECTOR									
Name with Stamp Size Photo	Designation	Qualification with Class obtained starting from the highest Degree	Degree awarding University	Previous Experience	Date of Birth & Age/Gender	Date of Joining	Scale of Pay Present Basic Dav	Total Emoluments	Aadhaar Number	Signature
	Librarian									
	Physical Education Director									

# Not Applicable

	WORKSHOP AND TECHNICAL SUPPORTING STAFF												
S. No	Name of the Staff	Department	Laboratory	Designation	Qualification	Previous Experience	Date of Birth & Age	Date of Joining	Scale of Pay	Present Basic Pay	Total Emoluments	Aadhaar Number	Signature

# Describe in Mandatory Disclosures at Faculty Point No. 07

	MINISTERIAL STAFF											
S. No	Name of the Staff	Place of Work	Designation	Qualification	Previous Experience	Date of Birth & Age	Date of Joining	Scale of Pay	Present Basic Pay	Total emoluments	Aadhaar Number	Signature

Describe in Mandatory Disclosures at Faculty Point No. 07

# PART F : INFRASTRUCTURAL FACILITIES

Norms for Land requirement and built-up area for Diploma Level Technical Institution (for Diploma Courses as per AICTE APH 2022-23)

	PHYSICAL I	NFRASTRUCTURE - CO	OMPLETE DETAILS	S OF	BUILT-UP AREA		
		FII	RST YEAR , SECON	ID YE	EAR & THIRD YE	AR	
S. No	Built-up (Carpet) Area	Type of Structure [RCC/ACC]	Required Area [sq.m] as per AICTE		Available Area [sq.m]	SI	nortfall, if any
(a)	Instructional area [INA]	RCC/ACC (Workshop)		98	346.09	Nil	
(b)	Administrative area [ADA]	RCC		17	715.1	Nil	
(c)	Amenities area [AMA]	RCC		49	94.66	Nil	
(d)	Access Circulation area [ACA]	RCC		4270.28		Nil	
	= 0.25 x +ADA+AMA)]	TOTAL AREA :	TOTAL AREA :	16	326.13		
	ADMIN	ISTRATIVE AREA REQ	UIREMENT FOR D	IPLC	MA COURSES		
	Particulars	Number of rooms required	Minimum Carpe Area required		Carpet Area available		Shortfall w.r.t. Number of Room & Carpet Area
Prin	cipal / Director room	01	30 sqm		87 sqm		Nil
Boar	d room	01	20 sqm		64.51 sqm		Nil
Offic	e all inclusive	01	150*/300\$		553.89 sqm		Nil
	n for Head of Department Department Office	01/Deptt.	20 sqm		356.98 sqm		Nil
Facu	Ity rooms	One per Faculty (as	05 sqm		270.34 sqm		Nil

r

	per norms) in the Institution			
Central stores	01	30 sqm	125 sqm	Nil
Maintenance Room	01	10 sqm	17.55 sqm	Nil
Security Room	01	10 sqm	30.34 sqm	Nil
Housekeeping Room	01	10 sqm	10 sqm	Nil
Pantry for staff (Desirable)	01	10 sqm	14.86 sqm	Nil
Examination control office (Confidential Room)	01	30 sqm	61.4 sqm	Nil
Placement office	01	30 sqm	61.56 sqm	Nil

IMPORTANT IN	IFRASTRUCTURE REQ	UIREMENT FOR DIF	LOMA COURSES	
Particulars	Number of rooms required	Carpet Area in m2 per Room	Carpet Area available	Shortfall w.r.t. Number of Rooms & Carpet Area
Class Rooms	No. of Divisions x 0.75	66	2709.7 sqm	Nil
Tutorial Rooms+	25% of total Class Room	33	NA	NA
Laboratory for First Year	4 (which includes 2 Laboratories for Basic sciences)	66	3045.6 Sqm	Nil
Laboratory other than First Year	2 per Course per Year	66		
Workshop#	01	200	2352.79 Sqm	Nil
Additional Laboratory/ Workshop for "X" Category Courses	01	150	NA	NA
Drawing Hall#	01	132	585.51 sqm	Nil
Computer Centre#	01	150	194.92 sqm	Nil
Seminar Hall	01	132	193.78 sqm	Nil
Library++	01	300	468.76 sqm	Nil
Language Laboratory+	01	33	89.83 sqm	Nil
Smart class room	01	66	210.22 sqm	Nil

For Courses having more than 3 Divisions, additional Laboratories equivalent to the required number on prorata basis for the said Courses shall be created.

+Language Laboratory shall have a minimum of 20 Computers with appropriate Software. Additional Laboratory required, if number of Divisions >5.

++ Additional Library area of 50 m2 per 60 Students beyond 420 "Approved Intake".

"X" Category Courses such as Mechanical, Production, Civil, Electrical, Chemical, Textile, Marine, Aeronautical and Allied Courses shall require an Additional Laboratory/Workshop.

# Drawing Halls, Computer Centres and Workshops to be created as given below:

Approved Intake	Computer Centre	Workshop	Drawing Hall
Up to 600	1	1	1
601-1200	2	2	2

Infrastructure Requirement shall be calculated on pro rata basis for "Approved Intake" greater than 1200.

Diploma Laboratories, if shared with the Under Graduate Degree Courses shall be upgraded to meet requirements of the Under Graduate Curriculum.

Additional Laboratories to be created (if required) as per Curriculum of the concerned University/ Board. The Institution shall have one Smart Class Room/ Course with LCD projector, Smart Board, Internet Connection, etc.

Institutions shall have facilities for conducting online classes (theory and Practical) Institutions shall have Idea Implementation Centre/ Tinkering Laboratory/ Innovation Centre.

			BASI	C AME	NITIE	S FOR	DIPLOMA		SES			
Particulars	Toilets (Ladies & Gents)	Boys Common Room	Girls Common	Cafeteria	Stationery Store and Reprography	First Aid cum Sick Room	Principal's quarter	Guest House	Sports Club/ Gymnasium	Auditorium/Amphi Theatre	Boys Hostel	Girls Hostel
m2 per Room for the Technical Campus having more than one Programme Carpet Area in	350* 150 <sup>\$</sup>						150 150	30 30	200	400 250	Adequate	Adequate
m2 per Room for Technical Campus having one Programme Number of Rooms required for the new	Jate	1	1	1	1	1	-	-	-	-	-	-
Technical Institution Total Number of Rooms	Adequate Adequate	1	1	1	1	1	Desirable	Desirable	Desirable	Desirable	Desirable	Desirable

Carpet Area available	314.56 sqm	105.29 sqm	102.91 sqm	156 sqm	15 sqm	10 sqm	150 sqm	113.34 sqm	1500 sqm	210.22 sqm	Adequate	Adequate
Shortfall w.r.t. Number of Rooms & Carpet Area	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil

\* Total area for the Technical Institution having more than one Programme

\$ Total area for the Technical Institution having one Programme

Program	Number of PCs/ Laptops to students ratio (Min 20 PCs)	Legal System Software @	Legal Applica Softwa			Printers including Color Printer (% of total number of PCs/ Laptops)
Engineering/ Technology	1:6	07	30	All	Desired	5.55%
НМСТ	1:6	01	10	All	Desired	5%
** Includes F Approved In		ng Software Ir		ed required for the nternet Band wi		

Approved Intake	Internet Band Width (1:1)*
up to 300	100 Mbps
301 - 600	300 Mbps
601 – 900	500 Mbps
>900	1Gbps

\*In case of Non-Availability of Bandwidth in a Single Connection, Multiple connections shall be ensured to fulfil the specified Norms.At least 8 Mbps Wi-Fi connectivity and hotspots shall be made available where ever required(minimum 5 Hotspots) Arrangement to view NPTEL/ SWAYAM & SWAYAM PRABHA etc. shall be made available.

Utilization of Open Source Software shall be encouraged.

Secured Wi-Fi facility with reliable hardware is highly recommended

Utilization of indigenized Video conferencing facility is recommended

Library, Administrative Offices and Faculty members shall be provided with exclusive computing facilities along with LAN and Internet. This shall be considered as over and above the requirement meant for PCs to students ratio

@Adequate number of software licenses is required

Central Photo copying facility for students is preferred

PC shall also include Laptop in the inventory of the Institution

Every Department shall have separate Computer Laboratory with at least 20 Computers and a

centralized Computer Laboratory with at least 100Computers.

Effective utilization of ICT / Research / Other academic related facilities extended by agencies / organizations through MoU with AICTE is highly recommended (https://www.aicte-india.org/education/collaborations).

# Laboratory Equipment and Experiments

The Laboratories shall have Equipment as appropriate for experiments as stated/suitable for the requirements of the Board's Curriculum. It is desired that the number of experimental set-up be so arranged that maximum four students shall work on one set.

		BOOKS, JOURNALS	S AND LIBRARY FA	CILITIES	
Program	Total number of Divisions	Titles	Volumes	Reading Room seating	Multimedia PCs for Digital Library/ internet Surfing located in reading room
Diploma	09	15363	55215	60	20
Engineering	В	50#	250xB#		
and		25 per*	125		
Technology / Hotel Management and Catering Technology		Course	per*Course	15 % (Max 150)	(Minimum 10)

# NOTE:

B=Number of Divisions at First year

#Book Titles and Volumes required at the time of starting a new Technical Institution equally distributed per subject.

\*Annual increment equally distributed per subject.

Total numbers of titles and volumes shall be increased in continuation till 10 years, which shall be the minimum stock of books. However, Institutions shall have to add annual increment of books based on the changes in curriculum and syllabus from time to time by the Board.

Books shall also include subjects of Science, Humanities, Management and Social Science as per the requirements of the Curriculum and Syllabus.

Digital Library facility with multimedia facility is essential.

Reprographic facility in the library is essential.

Document scanning facility in the library is essential.

Library books/ non books classification as per standard classification methods is essential.

Facilities to access the online courses are essential.

Library automation software including Bar-coding is desirable.

Upto 66% of the total number of Titles and Volumes may be in the form of e-books with intranet access is desirable.

The institution shall be a member of National Digital Library. Aggregators shall also be used. NDL membership for faculty and students is highly desirable.

	ESSENTIAL AND DESIRABLE REQUIREMENTS AS PER AICTE APH 2022-23									
Sr.     Description     Description     Description       No     Description     [YES / NO]     [Nu if set										
Essei	ntial Requirements									
1.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the Web site of the Institution. (Annexure-B)	Yes								

2	Establishment of Online Grievance Redressal Mechanism as	Yes	
Ζ.	specified in the Approval Process Handbook*	163	

3.	Establishment of Anti Ragging Committee (As per All India Council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated 01.07.2009)*	Yes
4.	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University. (As per All India Council for Technical Education(Establishment of Mechanism for Grievance Redressal) Regulation, 2019 vide F. No.1- 101/PGRC/AICTE/Regulation/2019 dated 07.11.2019) *	Yes
5.	Establishment of Internal Complaint Committee (ICC) (As per Section 4 All India Council for Technical Education (Gender Sensitization, Prevention and Prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutions) Regulations, 2016 vide No. F. AICTE/ WH/ 2016/ 01 dated10th June, 2016.*	Yes
6.	Establishment of Committee for SC/ ST (As per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities) Act, 1989, No. 33 of 1989, dated 11.09.1989)*	Yes
7.	Internal Quality Assurance Cell*	Yes
8.	Barrier Free Built Environment for disabled and elderly persons (as per Chapter VI of Approval Process Handbook)	Yes
9.	Fire and Safety Certificate	Yes
10.	Implementation of mandatory Internship policy for students**	Yes
11.	Facilitate teachers for undergoing Pedagogical training through NITTT Guidelines	Yes
12.	Implementation of student Induction Programme***	Yes
13.	At least 5 MoUs with Industries	Yes
14.	Implementation of examination reforms	Yes
15.	Compliance of the National Academic Depository (NAD) as per MoE directives, (Applicable for Standalone Institutions and Universities)	Yes
16.	Safety and Security measures in the Campus (as per Chapter VI of Approval Process Handbook) + Check No. 8 also	Yes
17.	Implementation of Food Safety and Standards Act, 2006 at the Institution	Yes
18.	Digital payment for all financial transactions as per MoE directives	Yes
19.	Display of information submitted to AICTE (including the accreditation status and Board of Governors) along with mandatory disclosures in the prime location of the Web site(as a quick link) of the Institution	Yes
20.	Language Laboratory (for institutions having Diploma and Degree Programs)	Yes
21.	Potable Water supply and outlets for drinking water at strategic locations	Yes
22.	Electrical Grid Power Supply Connection	Yes

23.	Backup Electric Supply	Yes
24.	Sports facilities	Yes
25.	Waste Management and environment improvement measures to ensure a sustainable Green Campus	Yes
26.	Sewage Disposal System	Yes
27.	Display board within the premises as well as on the Web site of the of Institution indicating the feedback facility of students and Faculty available in AICTE Web-Portal	Yes
28.	First aid, Medical and Counselling Facilities	Yes
29.	Students Safety Insurance	Yes
30.	Group Accident Policy to be provided for the employees	Yes
31.	Facility to watch MOOCs through SWAYAM & SWAYAM PRABHA	Yes
32.	Road suitable for use by Motor vehicle- Motorized Road	Yes
33.	Institution-Industry Cell	Yes
34.	Applied for membership of National Digital Library	Yes
35.	Copies of AICTE approvals (LoA and EoA of subsequent years) obtained since inception of the Institution till date shall be placed on the Web site of the Institution and Information about available Courses at the Entrance of the Institution	Yes
36.	Appointment of Student Counsellor	Yes
37.	Vehicle Parking	Yes
38.	General Notice Board and Departmental Notice Boards	Yes
39.	Provision / Facilities to conduct online meetings, Webinars, classes and examinations	Yes
40.	Display of Course(s) and "Approved Intake" in the Institution at the entrance of the Institution.	Yes

\* Appointment of Committees/ IQAC/ Grievance Mechanism should be made before commencement of the session, however, an **Affidavit 2** to that effect need to be submitted by the new Technical Institution at the time of inspection by Expert Visit Committee

\*\* An Affidavit to be uploaded on the Portal for the compliance of Implementation of Internship Policy of AICTE.

\*\*\* An Undertaking to be uploaded on the Portal that the Institution shall possess an UHV Induction

Programme trained Faculty for every 20 newly joined students before AY 2022-23.

\*\*\*\* An Undertaking to be uploaded on the Portal that the Internal Assessment & Laboratory Work shall be carried out following AICTE Exam Reforms and all the existing Faculty shall be trained for the same.

**Note:** The above mentioned documents need to be uploaded before downloading the EoA. The Council shall verify their implementation at any point of time.

# Desirable Requirements 1 Implementation of the schemes announced by Government of India Yes 2 Offering of Skill development Courses approved by the Council Yes 3. Fabrication facility Laboratory (FABLAB)/ AICTE-IDEA No LAB/Tinkering Laboratory/ Innovation Laboratory Yes

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4.	Availability of at least ONE Smart Class Room per Department	Yes
5.	Installation of grid connected solar rooftops/ Power Systems	Νο
6.	Public announcement system at strategic locations for general announcements/ paging and announcements in emergency.	Yes
7.	Enterprise Resource Planning (ERP) Software for Student- Institution-Parent interaction	Νο
8.	Efforts to encourage Final Year students to appearin various competitive Examinations.	Yes
9.	Efforts to encourage students to participate in National/International competition like SIH, etc.	Yes
10.	Efforts to encourage students to take-up internship and project work in Indian Knowledge System related Areas/Topics/Disaster Management	Yes
11.	Transport	Νο
12.	Banking Facility/ Automated Teller Machine	No
13.	LCD (or similar) projectors in Class Rooms	Yes
14.	Auditorium	Yes
15.	Staff Quarters	Yes
16.	Course(s) taken through duly recognized MOOCs shall be used as Supplementary Course(s)	Yes
17.	General Insurance provided for assets against fire, burglary and other calamities	Yes
18.	Intellectual Property Right Cell	Yes
19.	Implementation of Unnat Bharat Abhiyan/ Saansad Adarsh Gram Yojana (SAGY)	Yes
20.	Implementation of Startup Policy	Yes
21.	Innovation Cell/Club	Yes
22.	Social Media Cell	Yes
23.	Participation in the National Institutional Ranking Framework (NIRF)	Yes
24.	Participation in the National Innovation Ranking(ARIIA)	Yes
25.	Plastic Free Campus	Yes
26.	Measures for Cybersecurity	Yes
27.	Availability of quality sanitary napkins through sanitary napkin vending machines and ensuring safe and environmental friendly disposal of used sanitary napkin through sanitary napkin incinerator	Yes
28.	Rainwater Harvesting	Yes

	PART G – DETAILS OF MACHINERY/ E	QUIPMENT
MACH	HINERY/EQUIPMENTS	
1.	Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	YES / NO ? Annexure -III
2.	Whether all the existing Machinery/Equipments are entered i Register?	in Stock YES / NO Annexure -III
3.	Whether all the existing Machinery/Equipments are in workin condition or not ?	ng YES / NO Annexure -III
4.	If not, list out the Machinery/Equipments that are not in work condition	king (list to be enclosed) Annexure -III
5.	Whether any Machinery/Equipments are likely to be purchase respect of the Courses for which extension of approval is appl	
6.	If YES, list out the Machinery/Equipments	(list to be enclosed) Annexure - III
	: e wise list of equipments and its adequacy as per the syllabus p nts] be annexed for all the diploma courses being offered by th	

# PART H – FINANCIAL & PHYSICAL RESOURCES

Budgeted Expenditure from the year 2022-23

Expenditure Heads	Budget	Actual Expenditure	Shortfall if
	(In lakhs)		any
I. Academic Buildings:	NIL	NIL	
- Construction			
<ul> <li>Maintenance Expenses</li> </ul>			
II. Laboratories/Computing Centre			
- New Equipment			
- Furniture			
<ul> <li>Operation &amp; Maintenance</li> </ul>			
III. Salary	117223613	117223613	Nil
<ul> <li>Salary of Teaching Staff</li> </ul>			
-Salary of Non-Teaching Staff			
IV. Faculty/Staff Development	NA	NA	
(Seminars/Workshops/Incentive			
Schemes/Training/Higher Studies)			
V. Library	NA	NA	
- Books			
-Journals ,e-journals			
- E-library			
VI. Services			
- Administration/Transport/Hostels/Ca			
nteen/Security/Water/Electricity/P&			
T:			
- Hostel Maintenance			
- Landscaping			
- Internet facility			
VII. Students Activities			
Extracurricular/Co-curricular/			

Sports/Cultural /extra classes		
VIII. Medical Expenses	1211059	1211059
-Full time or otherwise		
IX. Any Other, please specify	38558685	38558685

Latest Balance Sheet of the Society certified from CA is to be attached.

2		BUDGET AVAILABILITY REPORT	이 같다. 그는 그	ate: 26/06/2024 me: 02:24 PM	
		Treasury / Sub-Treasury : Sonepat			The T
DDO Code/Name : 1093	GOVE	RNMENT POLYTECHNIC SONIPAT	Fin	ancial Year: 2023-2	24
Head of Account	1	Obj Code Description	Amount Allocated	Cumulative Expenditure	Balance Amount
2203-51-105-59-98-12-P-01-R-V	01	Salary	82308173	82308173	C
2203-51-105-59-98-12-P-01-R-V	02	Wages	10441886	10441886	0
2203-51-105-59-98-12-P-01-R-V	03	Deamess Allowances	34915440	34915440	C
2203-51-105-59-98-12-P-01-R-V	04	Travel Expenses	139328	139328	C
2203-51-105-59-98-12-P-01-R-V	05	Office Expenses	618182	618182	C
2203-51-105-59-98-12-P-01-R-V	12	Scholarships and Stipends	567801	567801	C
2203-51-105-59-98-12-P-01-R-V	17	Minor Works	0	0	(
2203-51-105-59-98-12-P-01-R-V	24	Material and Supply	645757	645757	. (
2203-51-105-59-98-12-P-01-R-V	34	Other Charges	515097	515097	(
2203-51-105-59-98-12-P-01-R-V	45	P.O.L	199325	199325	(
2203-51-105-59-98-12-P-01-R-V	67	Medical Reimbursement	1082443	1211059	-12861
2203-51-105-59-98-12-P-01-R-V	69	Contractual Service	12319821	12319821	1
2203-51-105-59-98-12-P-01-R-V	70	Leave Travel Concession	298908	298908	
2203-51-105-59-98-12-P-01-R-V	. 79	Ex-Gratia	8471024	8471024	(
2203-51-105-59-98-12-P-01-R-V	86	Training	0	0	(
2203-51-105-59-98-12-P-01-R-V	92	Energy Charges	4125111	4125111	C
2203-51-105-59-98-12-P-01-R-V	99	Purchases	216445	216445	C
		Scheme Total:	156864741	156993357	-128616
2203-51-107-98-51-12-P-01-R-V	12	Scholarships and Stipends	614407	614407	0
		Scheme Total:	614407	614407	0

SAMMINDAS

# **PART I – STUDENT RELATED INFORMATION**

Govt. Polytechnic, Sonepat (013) Pass % since 2017 batch to 2019 within three years Passed Number of Sr with Pass Discipline Batch Student Passed 1st no. Percentage Appeared Division Number (B) (B/A)\*100 А Automobile 2018-21 83 33 33 39.76 1 2019-22 80 38 47.50 35 2020-23 86 48 45 55.81 2018-21 56 39 39 69.64 Chemical 75.47 2 2019-22 53 40 32 2020-23 50 24 72.00 36 60.78 2018-21 51 31 31 Computer 3 2019-22 49 35 33 71.43 2020-23 37 34 69.81 53 2018-21 52 19 19 36.54 Electrical 2019-22 53 37 36 69.81 4 2020-23 56 35 30 62.50 Electronics 2018-21 35 12 12 34.29 5 2019-22 10 10 27.78 36 25 2020-23 47 22 53.19 10.53 2018-21 19 2 2 Inst & Control 60.00 2019-22 10 6 6 6 2020-23 53.33 15 8 8 Mechani cal 45.54 2018-21 101 46 46 7 2019-22 44 44 39.64 111

Academic Performance of Last three Years (Attach Annexure if required)

		2020-23	107	71	69	66.36
	t & 1g	2018-21	41	35	34	85.37
8	دcount ٤ Auditing	2019-22	32	27	25	84.38
	Accol	2020-23	43	38	32	88.37

# Upkeep of Attendance Record of Students odd Semester

# odd Sem. W.e.f 01.09.2023 till 15.12.2023

S. No.	Course / with	Hours of	Total					
	year/ Semester		Above 75%	Abov e 70%	Above 65%	Above 60%		
1.	AutoI	476	103	100 %	-	-	-	_
	AutoIII	476	83	100%	-	-	-	-
	AutoV	476	91	100%	-	_	-	_
2.	Chemical I	476	58	100%	-	_	_	_
	Chemical III	476	54	100%	-	_	_	_
	Chemical V	476	48	100%	-	_	_	_
3.	Computer I	476	90	100%	-	_	_	_
	Computer III	476	61	100%	-	_	_	_
	Computer V	476	52	100%	-	_	_	_
4.	Electrical I	476	58	100%	-	_	_	_
	Electrical III	476	58	100%	-	_	_	_
	Electrical V	476	49	100%	-	_	_	_
5.	ECE I	476	59	100%	-	_	_	_
	ECE III	476	44	100%	-	_	_	_
	ECE V	476	57	100%	-	_	_	_
6.	I&C Engg. I	476	16	100%		_	_	_
	I&C Engg. III	476	25	100%	-	_	_	_
	I&C Engg. V	476	32	100%	-	_	_	_

7.	MechI	476	118	100%	-	_	_	-
	MechIII	476	116	100%	-	-	-	-
	MechV	476	95	100%	_	-	-	-
8.	FAA I	476	21	100%	-	-	-	-
	FAA III	476	58	100%	-	-	-	-
	FAA V	476	38	100%	-	-	_	-

# Upkeep of Attendance Record of Students Even Semester

# Even Sem. W.e.f. 15.02.2024 to 12.06.2024

S. No.	Course / with	Hours of	Total		Remarks			
	year/ Semester		Above 75%	Abo ve 70%	Above 65%	Above 60%		
1.	AutoII	532	77	100%	_	_	_	_
	AutoIV	532	76	100%	-	-	_	_
	AutoVI	532	91	100%	-	-	_	_
2.	Chemical II	532	52	100%	-	-	-	_
	Chemical IV	532	52	100%	_	-	-	_
	Chemical VI	532	49	100%	-	-	_	_
3.	Computer II	532	72	100%	-	-	_	_
	Computer IV	532	61	100%	_	_	_	_
	Computer VI	532	52	100%	-	_	_	_
4.	Electrical II	532	49	100%	-	_	_	_
	Electrical IV	532	54	100%	-	-	_	_
	Electrical VI	532	48	100%	-	-	_	_
5.	ECE II	532	50	100%		· _		
	ECE IV	532	41	100%	-		_	
	ECE VI	532	56	100%	-	_	_	
6.	I&C Engg. II	532	15	100%	-	_	_	
	I&C Engg. IV	532	25	100%	-	-	_	-
	I&C Engg. VI	532	31	100%	-	-	_	-
7.	MechII	532	108	100%	_	_	_	_

	MechIV	532	112	100%	-	-	-	-
	MechVI	532	93	100%	-	_	_	-
8.	FAA II	532	18	100%	-	_	_	-
	FAA IV	532	54	100%	-	_	_	-
	FAA VI	532	39	100%	_	_	_	-

Details:

Merit position/toppers branch wise in the HSBTE Exams, if any.

# 2021 Batch – 5<sup>th</sup> Sem. (Dec. 2023 Exam)

Sr. No.	Roll No.	Name	Marks Obtained	Max. Marks	%	Position
			Auto. Engg.			
1.	210130322005	ANUJ	1096	1375	79.70	1 <sup>st</sup>
2.	210130300096	SHIVAM	1083	1375	78.76	2 <sup>ND</sup>
3.	210130300016	ANKUR	1079	1375	78.47	3 <sup>RD</sup>
			CHEM. ENGG.			
1.	210130522003	ANAND KR	1042	1250	83.36	1 <sup>ST</sup>
2.	210130522011	SAMOON	1038	1250	83.04	2 <sup>ND</sup>
3.	210130500032	MAHESH	1017	1250	81.36	3 <sup>RD</sup>
			Comp. Engg.			
1.	210130800045	PARTISHTHA	1057	1150	91.91	1 <sup>st</sup>
2.	210130800058	SHUBHAM	971	1150	84.43	2 <sup>ND</sup>
3.	210130800037	NAVEEN	907	1150	78.86	3 <sup>RD</sup>
		•	Elec. Engg.		•	<b>I</b>
1.	210130900043	PRIYANSHU	1032	1225	84.24	1 <sup>ST</sup>
2.	210130922024	YOGESH KUMAR	1001	1225	81.71	2 <sup>ND</sup>
3.	210130900030	MANTU KUMAR	1000	1225	81.63	3 <sup>RD</sup>
		1	ECE	•	•	•
1.	210131000058	VISHAL	1025	1250	82.00	1 <sup>st</sup>
2.	210131022006	ΑΝΚΙΤ	1001	1250	80.08	2 <sup>ND</sup>
3.	210131000031	моніт	985	1250	78.8	3 <sup>RD</sup>
			I&C			
1.	210131522006	PUSHKAR	1028	1225	83.91	1 <sup>st</sup>
2.	210131500027	PRIKSHIT	1010	1225	82.44	2 <sup>ND</sup>
3.	210131522005	PRINCE KUMAR	969	1225	79.10	3 <sup>RD</sup>
		4	MECH. ENGG.	•	I	•
1.	210131700094	SANDEEP	993	1275	77.88	1 <sup>st</sup>
		CHAUDHARY				
2.	210131700066	MUSKAN	992	1275	77.80	<b>2</b> <sup>ND</sup>
3.	210131722023	PARVESH SAINI	975	1275	76.42	3 <sup>RD</sup>
	•	•	FAA	•	•	
1.	210134122025	PREETI	846	1025	82.53	1 <sup>st</sup>
2.	210134122017	книзні	782	1025	76.29	2 <sup>ND</sup>
3.	210134122016	KARUNA	781	1025	76.19	3 <sup>RD</sup>

Sr. No.	Roll No.	Name	Marks Obtained	Max. Marks	%	Position
			Auto. Engg.			
1.	220130300046	Jateen	754	1100	68.54	1 <sup>st</sup>
2.	220130300017	Amresh	723	1100	65.72	2 <sup>ND</sup>
3.	220130300019	Angad	665	1100	60.45	3 <sup>RD</sup>
			CHEM. ENGG.			
1.	220130523002	Aditya Verma	815	900	90.55	1 <sup>st</sup>
2.	220130523012	Sahil	788	900	87.55	2 <sup>ND</sup>
3.	220130500029	Kartik	758	900	84.52	3 <sup>RD</sup>
			Comp. Engg.		•	·
1.	220130800014	Deepanshu	785	900	87.22	1 <sup>st</sup>
2.	220130800018	Harshita	757	900	84.11	2 <sup>ND</sup>
3.	220130800015	Divya	756	900	84.00	3 <sup>RD</sup>
4.	220130823009	Vishal	756	900	84.00	3 <sup>RD</sup>
			Elec. Engg.			
1.	220130900015	Aryan	882	1000	88.2	1 <sup>st</sup>
2.	220130900027	Kunal		1000	87.7	2 <sup>ND</sup>
3.	220130900044	Prince		1000	85.2	3 <sup>RD</sup>
			ECE			
1.	220131000019	Devansh	842	1000	84.2	1 <sup>st</sup>
2.	220131000002	Abhishek	815	1000	81.5	2 <sup>ND</sup>
3.	220131023009	Shubham	785	1000	78.5	3 <sup>RD</sup>
	l		I&C			
1.	220131500030	Roshan Kumar	928	1100	84.36	1 <sup>st</sup>
2.	220131500032	Sagar	905	1100	82.22	2 <sup>ND</sup>
3.	220131500008	Deepak	866	1100	78.72	3 <sup>RD</sup>
		Chaudhary				
		· -	MECH. ENGG.	•	•	•
1.	220131723030	Saurabh	815	1000	81.5	1 <sup>st</sup>
2.	220131723007	Aryan Rathee	812	1000	81.2	2 <sup>ND</sup>
3.	220131700027	Atulya	795	1000	79.5	3 <sup>RD</sup>
			FAA			1
1.	220134100022	Manish	891	1000	89.11	1 <sup>st</sup>
2.	220134123020	Pawan Kumar	885	1000	88.5	2 <sup>ND</sup>
3.	220134123005	Aashish		1000	88.3	3 <sup>RD</sup>

# 2022 Batch –3<sup>rd</sup> Sem. (Dec. 2023 Exam)

# 2022 Batch –1<sup>st</sup> Sem. (Dec. 2023 Exam)

Sr. No.	Roll No.	Name	Marks Obt	ained Max. Marks	%	Position
			Auto. En	gg.		
1.	230130300088	Ritik	852	1100	77.45	1 <sup>st</sup>
2.	230130300067	Mohit	831	1100	75.54	2 <sup>ND</sup>
3.	230130300056	Kamal Singh	807	1100	73.36	3 <sup>RD</sup>
			CHEM. EN	IGG.		
1.	230130500058	Tejes Sharma	946	1100	86.0	1 <sup>ST</sup>
2.	230130500045	Shahdab	933	1100	84.81	2 <sup>ND</sup>
3.	230130500028	Mritunjay Singh	846	1100	76.90	3 <sup>RD</sup>
			Comp. Er	igg.		
1.	230130800046	Mohit	808	900	89.71	1 <sup>st</sup>
2.	230130800035	Jatin	755	900	83.88	2 <sup>ND</sup>
3.	230130800024	Deepanshu	753	900	83.66	3 <sup>RD</sup>
			Elec. En	gg.		
1.	230130900014	Dev	879	1000	87.9	1 <sup>st</sup>
2.	230130900059	Tushar Satish	826	1000	82.6	2 <sup>ND</sup>
3.	230130900017	Durgesh	782	1000	78.2	3 <sup>RD</sup>
			ECE		ł	•
1.	230131000041	Navneet	808	1000	80.8	1 <sup>st</sup>
2.	230131000027	Jatin	738	1000	73.8	2 <sup>ND</sup>
3.	230131000043	Nishant	731	1000	73.1	3 <sup>RD</sup>
	•		I&C		•	
1.	230131500015	Taha Hafeez	696	1000	69.6	1 <sup>st</sup>
2.	230131500016	Vaibhav	658	1000	65.8	2 <sup>ND</sup>
3.	230131500014	Shuksham	606	1000	60.6	3 <sup>RD</sup>
			MECH. EN	IGG.		
1.	230131700075	Rahul	845	1000	84.5	1 <sup>st</sup>
2.	230131700008	Amit	836	1000	83.6	2 <sup>ND</sup>
3.	230131700100	Shubham	826	1000	82.6	3 <sup>RD</sup>
			FAA	·		
1.	230134100022	Vikesh Kumar	822	1000	82.2	1 <sup>st</sup>
2.	230134100014	Ritesh Kumar	818	1000	81.8	2 <sup>ND</sup>
3.	230134100002	Deepanshi	791	1000	79.1	3 <sup>RD</sup>

		2020 Bato	ch-6th Sem (July-20	23 Exan	า)		
			Automobile Engg.				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtain ed	Ma x. Ma rks	%age	Posi tion
1	200130321 020	KUNJ BIHARI YADAV	SHIV BHADUR YADAV	714	92 5	77.19	1st
2	200130300 012	ALOK KUMAR	HARENDRA SINGH	710	92 5	76.76	2nd
3	200130321 022	MANISH KUMAR VISHWAKARMA	RAM CHANDRA VISHWAKARMA	707	92 5	76.43	3rd
			Chemical Engg.				
Sr. No	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Mar ks	%age	Posit ion
1	200130521 013	RACHIT BHATNAGAR	ASHISH BHATNAGAR	794	950	83.58	1st
2	200130500 003	ABHISHEK	PAWAN KUMAR SHARMA	760	950	80.00	2nd
3	200130500 044	SACHIN	TILAK RAJ	706	950	74.32	3rd
			Computer Engg.				
Sr. No	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Mar ks	%age	Posit ion
1	200130821 012	LOVE	VIKRAM	703	850	82.71	1st
2	200130800 027	NEERAJ	RAKESH	698	850	82.12	2nd
3	200130800 037	RAJESH	KAPTAN SINGH	664	850	78.12	3rd
			Electrical Engg.				
Sr. No	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Mar ks	%age	Posit ion
1	200130921 006	RAHUL	SUNIL	728	900	80.89	1st
2	200130921 008	ROHIT	AZAD SINGH	693	900	77.00	2nd
3	200130900 014	GOPAL	DEVDUTT	674	900	74.89	3rd
_			ECE				_
Sr. No	Roll No.	Name	Father's Name	Obtain ed	Mar ks	%age	Posit

# (2020 Batch-6th Sem (July-2023 Exam)

1	200131000 035	PRAGATI GUPTA	ANANT KUMAR	674	825	81.70	1st			
2	200131000 045	SAGAR	BALRAM	658	825	79.76	2nd			
3	200131021 004	ANKIT YADAV	MUNNA YADAV	643	825	77.94	3rd			
			I&C Engg.							
Sr. No	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Mar ks	%age	Posit ion			
1	200131500 015	ROHIT PANCHAL	OMBEER PANCHAL	798	950	84.00	1st			
2	200131500 011	MANPREET SINGH	GURMEET SINGH	719	950	75.68	2nd			
3	200131521 003	PAWAN KUMAR	OM PRAKAS SINGH	718	950	75.58	3rd			
	Mechanical Engg.									
Sr. No	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Mar ks	%age	Posit ion			
1	200131700 052	NAVEEN	RAMPAL	782	1000	78.20	1st			
2	200131700 058	NITIN SINHA	SATYENDRA KUMAR	782	1000	78.20	1st			
	200131700 121	YOGESH SINGH	SURESH SINGH	775	1000	77.50	2nd			
3	200131700 103	SUSHIL KUMAR	ANIL KUMAR SINHA	774	1000	77.40	3rd			
			FAA							
Sr. No	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Mar ks	%age	Posit ion			
1	200134100 024	TANNU	JAI BHAGWAN	243	300	81.00	1st			
2	200134121 019	HIMANSHI	SANDEEP KUMAR	243	300	81.00	1st			
3	200134121 010	ANNU	JAI KANWAR	242	300	80.67	2nd			
3	200134121 023	KAFI DEVI	SUMER SINGH	241	300	80.33	3rd			

		Αι	itomobile Engg.				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Marks	%age	Pos tio
1	2101303 00096	SHIVAM	JAWAHAR	847	1125	75.29	1st
2	2101303 22019	PRAKASH	DEV CHAND	843 1125		74.93	2n
3	2101303 00016	ANKUR	SATYENDER	818	1125	72.71	3rc
		C	Chemical Engg.				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtain ed	Max. Marks	%age	Pos tio
1	2101305 22008	PRINCE	SURESH	818	1000	81.80	1s <sup>†</sup>
2	2101305 22003	ANAND KUMAR KESHRI	SATYENDRA KUMAR KESHRI	784	1000	78.40	2n
3	2101305 22010	SAMOON	ALI HASAN	763	1000	76.30	3ro
		C	omputer Engg.				
				Marks			
Sr. No.	Roll No.	Name	Father's Name	Obtain ed	Max. Marks	%age	Pos tio
1	2101308 00058	SHUBHAM	DHARAMBIR	835	975	85.64	1s <sup>.</sup>
2	2101308 22006	PRIYANSHU	RAM KUMAR	790	975	81.03	2n
3	2101308 22001	ANKIT	MUKESH	782	975	80.21	3rc
		E	Electrical Engg.				
				Marks			
Sr. No.	Roll No.	Name	Father's Name	Obtain ed	Max. Marks	%age	Po: tio
1	2101309 00043	PRIYANSHU KUMAR	SANJAY KUMAR VERMA	905	1050	86.19	1s <sup>-</sup>
2	2101309 22024	YOGESH KUMAR	NARENDER KUMAR	902	1050	85.90	2n
3	2101309 00030	MANTU KUMAR	ARUN PRAJAPAT	870	1050	82.86	3r

			Name		ECE					
sr. No.	Roll No.				Father's Name			M.M	%	
1	21013 00031		МОНІТ		SHYAM SINGH		Obtain 924	1125	82.13	1st
2	21013 00058	10	VISHAL		RAJESH KUMAR		922	1125	81.96	2nd
3	21013 22006		ANKIT		RAJBEER		905	1125	80.44	3rd
					I&C Engg.					
Sr. No	o. Roll N	0.	Name		Father's Name		Marks Obtain ed	Max. Marks	%a ge	Posi tion
1	21013 22006		PUSHKAR		MAHENDER		922	1125	81. 96	1st
2	21013 22002		PANKAJ KUMAR		RANJIT KUMAR		901	1125	80. 09	2nd
3	21013 00022		KRISHAN		SANJAY		863	1125	76. 71	3rd
				Μ	echanical En	gg.				
Sr. No	o. Roll N	0.	Name		Father's Name		Marks Obtain ed	Max. Marks	%a ge	Posi tion
1	21013		ANKIT		SHISHMANI		926	1175	78. 81	1st
2	21013 00094	17	SANDEEP CHOUDHAR	Y	MAHINDER CHOUDHARY		910	1175	77. 45	2nd
3	21013 22019		MADHUR		MANJEET		893	1175	76. 00	3rd
					FAA					
Sr. No	o. Roll N	0.	Name		Father's Name		Marks Obtain ed	Max. Marks	%a ge	Posi tion
1	21013 22025		PREETI		VEDPAL		788	925	85. 19	1st
2	21013 22017		KHUSHI		JAGPAL		761	925	82. 27	2nd
3	21013 22016		KARUNA		PRAHLAD		759	925	82. 05	3rd
		2	2022 Bato	:h-2	nd Sem (July	-2023	Exam)			
-				Au	tomobile Eng					
Sr. No.	Roll No.	Nar	ne	Fath	ner's Name	Marks Obtain d	e Max. Marks		Positi	on
1	2201303 00114	Vaik Sha	ohav rma	Jai F	Prakash	836	1000	83. 60	1st	
2	22013030	Utsa	v	Vire	nder Saini	793	1000	79.	2nd	

	0113					30	
3	2201303 00046	Jateen	Duli Chand	768	1000	76. 80	3rd
	_		Chemical Engg.				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtaine d	Max. Marks	%a ge	Position
1	2201305 00029	KARTIK	PAWAN KUMAR	802	1000	80. 20	1st
2	2201305 00046	RAUSHAN KUMAR	MANTUN RAM	743	1000	74. 30	2nd
3	2201305 00018	DINESH	RANJEET	742	1000	74. 20	3rd
			Computer Eng	З.			
Sr. No.	Roll No.	Name	Father's Name	Marks Obtaine d	Max. Marks	%a ge	Position
1	2201308 00014	DEEPANSHU	ANIL KUMAR	956	1100	86. 91	1st
2	2201308 00015	DIVYA	KRISHAN KUMAR	931	1100	84. 64	2nd
3	2201308 00018	HARSHITA	ANIL KUMAR	926	1100	84. 18	3rd
		1	Electrical Engg.				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtaine d	Max. Marks	%a ge	Position
1	2201309 00027	KUNAL	SANDEEP KUMAR	754	900	83. 78	1st
2	2201309 00015	ARYAN	PRADEEP KUMAR	736	900	81. 78	2nd
3	2201309 00044	PRINCE	AJAY	681	900	75. 67	3rd
			ECE				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtaine d	Max. Marks	%a ge	Position
1	2201310 00019	DEVANSH	SANDEEP	848	1000	84. 80	1st
2	2201310 00008	ANOOP SINGH	JAI NATH SINGH	776	1000	77. 60	2nd
3	2201310 00059	VIKASH KUMAR	RAM VILASH PRAJAPAT	766	1000	76. 60	3rd
			I&C Engg.				
Sr. No.	Roll No.	Name	Father's Name	Marks Obtained	Max. Marks	%a ge	Position

1	2201315 00030	ROSHAN KUMAR		RAJEE\ SINGH	/ KUMAR		(	588	900	)	76. 44	1s	t
2	2201315 00032	SAGAR		NITU P	AL		(	525	900	)	69. 44	2n	d
3	2201315 00028	PRIYANSH KUMAR	U	SUNIL	KUMAR SIN	GН	(	502	900	)	66. 89	3r	d
	-			Mec	hanical I	Eng	g.						
Sr. No.	Roll No.	Name	's Name			arks taine d	Max Marl		%a ge	Posit	ion		
1	2201317 00097	SAWAN		MANO	J KUMAR		5	857	100	0	85. 70	1s	t
2	2201317 00120	VINIT		MAHA	BIR			827	100	0	82. 70	2n	d
3	2201317 00027	ATULYA		AMIT K	KUMAR			815	100	0	81. 50	3r	d
					FAA								
Sr. No.	Roll No.	Name		Father	's Name			arks taine d	Max Marl		%a ge	Posit	ion
1	2201341 00022	MANISH		GUDDI	J		-	799	100	0	79. 90	1s	t
2	2201341 00011	CHANDERI A	KANT	RAJKUMAR			-	791	100	0	79. 10	2n	d
3	2201341 00042	SRISHTI		RAJINE	NDER SINGH 753 10			100	0	75. 30	3r	d	
	Meritor	ious (To	pper	-	of Stude	ents	G G G	ovt. F	Polyt	ec	hnic	,	
					onipat								
			2020	Batc	h (2020-	202	23)						
Sr			Fathe	er's	Branch	Ma	rks	Max.	%	ag			
N o.	Roll No.	Name	Name		Name	Ob ne	otai d	Mark		-	Pos	ition	
1	200130500 003	ABHISHE K	PAWA KUMA SHAR	٨R	Chemical Engg.	48	81	5775	84 5			1st	
2	200130800 027	NEERAJ	RAKE	SH	Compute r Engg.	45	20	5375	84 0		2	2nd	
3	200130921 006	RAHUL	SUNII		Electrical Engg.	35	24	4250	82 9			3rd	

Steps taken for improving the academic results.

# Remedial classes conducted for weak students.

Directed students to prepare assignments of each subject.

Revision of important topics before each sessional exam.

Conducted Parents - Teacher meetings thrice in a semester Remedial Classes for weeks students

Conduct of extra classes for weak/ needy students (Please attach copy of time table also). **Yes** Total no. of working days observed in Semester (Please attach copy of time table also). **(385 Days** 

# for even semester & 476 days in Odd semester)

Whether Alumni association is formed or not. Yes

Efforts made for quality teaching/ improving pedagogy/ personality development & improvement in Communication Skill of students.

Organized Group discussion, Quizzes.

Writeups on social issues.

Extempore on current topics.

Engage cooperative learning.

#### Faculty training, smart class room, soft skills training program of students.

Steps taken for improving academic ambiance of the Polytechnic like land scaping, horticulture, tree plantation etc. **Done** 

College has conducted several plantation drive on various occasions. It would not be an exaggeration if the institution claim to be one of the most eco-friendly and lush green campus in NCR.

Use of natural manure in trees plants and grass.

Not only tress but an ecosystem exists in campus where variety of birds, insects, plants, animals and trees are present. These components of biodiversity have intricate and symbiotic relationship with each other...

(Yes)

Utilization of student fund for student welfare activities. Done

Teaching-Learning process:

а.	Whether Academic Calendar implemented?	(Yes)
b.	Whether Teaching Aids used?	(Yes)

- c. Whether Student Feedback implemented? (Yes)
- **d.** Any new innovation/ practice / technique adopted in teaching? (Yes)
- e. Whether Teacher's Diary maintained?

#### **Industry Institution Interaction & Placements**

## (Describe in Mandatory Disclosure at point No.14 &15, Enrollment of Students and list of Research Projects / Consultancy Works)

#### (a) Mention the following details if any.

Details of industrial tours/visits/ seminar etc. organized in the previous academic session

#### Consultancy Nil

Industrial Project Work Nil Seminars/Conferences/Lectures with industry partnership

#### Student's Placement:

Whether training and placement cell has been established? Yes Name of the Training and Placement Officer Smt. Suprana Ambesange

Qualification and Experience of Training and Placement Officer **M. Tech.** 

Qualification and Experience of Training and Placement Officer M. Tech.

Number of companies which visited the Institute during the last three years for campus interviews (Please supply the list of companies)& efforts made for improving Industrial Institution Interaction. Number of extension lectures delivered by outside experts during the last three years

Course wise number of students placed during the last 3 years:

Course	No. of Eligible	No. of Students	Percentage
	Students	Placed	

Extra-Curricular Activities

#### (Describe in Mandatory Disclosure at point No. 13 list of Facilities Available )

Brief account of the activities/ achievements of the Institute during the previous year:

i.	Games and sports		Yes
ii.	Debates/ Paper presentation / Quiz Competitions etc.	Yes	
iii.	Cultural activities		Yes
iv.	NCC/NSS		Yes
ν.	Students help desk		Yes

#### vi. Any other PART J – FACULTY DEVELOPMENT INITIVATIES

Number of faculty sponsored by the institute since its inception to till date for improvement of academic qualification teaching skills etc. **(02)** 

Number of faculty sponsored to attend training conference and other professional meeting within and outside the country and the total amount spent for this purpose by the Institute/ Trust/ Society. **Nil** 

Number of faculty sponsored for industrial training. (06)

Does the institute possess any faculty development plan, if so give the details. (NIL) It is carried out by NITTTR Chandigarh

## PART K- OTHERS

Please state whether the applicant is running and/ or managing any other technical/professional institution which is approved in the premises on sharing basis. If so, please give the name of the programs /courses being conducted. ....**NA** 

Whether the applicant has any Court Case in respect of violation of provisions of State Govt./UGC or that of any other statutory body including AICTE/NCHMCT/PCI. ...**NA** 

Has the institute ever been served show cause notice by the Board for indulging in malpractices in conduct of Board examination? If Yes, Please mention the details and its present status. ...**NA** 

Has the institute ever been served show cause notice by the DTE/AICTE/PCI/ NCHMCT / HSBTE for indulging in malpractices/violation of rules, etc?If Yes, Please mention the details and its present status.

Please submit status of compliance in respect of various conditions/guidelines as per latest AICTE approval Letter. **Complied** 

Please submit status of compliance in respect of Grievance Redressal Committee for students as notified by AICTE. **Committee Constituted** 

Please submit status of compliance in respect of various conditions/guidelines as per latest DTE/State Govt. NOC. **NA** 

Whether any deficiencies were reported by the AICTE during last two years? If Yes, Please submit the compliance of these deficiencies. **Complied** 

Whether any deficiencies were reported by the DTE/HSBTE during last two years? If Yes, Please submit the compliance of these deficiencies. **NA** 

Please describe briefly future plans for improvements in infrastructure/expansion in academic and other activities to fully meet the norms and standards. **Annexure IV** 

Annexure-A

Not Applicable

# MEMBER /INDIVIDUAL DETAILS

Details of the Individuals/ members/office bearers of organization
Name
Father Name
Designation in the Trust/Society/Mission/Company etc
Permanent Address
Correspondence Address
E-Mail ID
Occupation
Qualification Details
Telephone/Mobile Number/FAX Number
Work place address
Pan Number
Aadhar Number
DIN Number

Affix latest passport size photo

**Note:-**Information regarding all the members as per the constitution of the Society/Company/Trust/etc. have to be provided. This is to be filled up by each member separately.

Date: Place:

(Signature)

### Annexure –B (Attached)

#### Mandatory Disclosure (as per AICTE Approval Process Handbook 2024-25)

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

## The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

Name of the Institution

Address including Telephone, Mobile, E-Mail

## Name and address of the Trust/ Society/ Company and the Trustees

Address including Telephone, Mobile, E-Mail

#### Name and Address of the Principal/ Director

Address including Telephone, Mobile, E-Mail

#### Name of the affiliating Board

#### Governance

Members of the Board and their brief background Members of Academic Advisory Body Frequently of the Board Meeting and Academic Advisory Body Organizational chart and processes Nature and Extent of involvement of Faculty and students in academic affairs/improvements Mechanism/ Norms and Procedure for democratic/ good Governance Student Feedback on Institutional Governance/ Faculty performance Grievance Redressal mechanism for Faculty, staff and students Establishment of Anti Ragging Committee Establishment of Online Grievance Redressal Mechanism Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University Establishment of Internal Complaint Committee (ICC) Establishment of Committee for SC/ ST Internal Quality Assurance Cell

## Programmes

Name of Programmes approved by AICTE Name of Programmes Accredited by AICTE Status of Accreditation of the Courses Total number of Courses No. of Courses for which applied for Accreditation Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for ..... Courses For each Programme the following details are to be given:

Name Number of seats Duration Cut off marks/rank of admission during the last three years Fee Placement Facilities Campus placement in last three years with minimum salary, maximum salary and average salary Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Details of the Foreign University

Name of the University Address Website Accreditation status of the University in its Home Country Ranking of the University in the Home Country Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country Nature of Collaboration Conditions of Collaboration Complete details of payment a student has to make to get the full benefit of Collaboration

For each Programme Collaborated provide the following:

Programme Focus Number of seats Admission Procedure Fee Placement Facility Placement Records for last three years with minimum salary, maximum salary and average salary

Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

#### Faculty

Branch wise list Faculty members: Permanent Faculty Adjunct Faculty Permanent Faculty: Student Ratio Number of Faculty employed and left during the last three years

#### Profile of Director/ Principal/ Faculty

For each Faculty give a page covering with Passport size photograph Name Date of Birth Unique id **Education Qualifications** Work Experience Teaching Research Industry others Area of Specialization Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate **Diploma Level Research** guidance No. of papers published in National/International Journals/ Conferences Master Ph.D. **Projects Carried out** Patents

Technology Transfer Research Publications No. of Books published with details

#### Fee

Details of fee, as approved by State Fee Committee, for the Institution Time schedule for payment of fee for the entire programme No. of Fee waivers granted with amount and name of students Number of scholarship offered by the Institution, duration and amount Criteria for fee waivers/scholarship Estimated cost of Boarding and Lodging in Hostels

#### Admission

Number of seats sanctioned with the year of approval

Number of Students admitted under various categories each year in the last three years

Number of applications received during last two years for admission under Management Quota and number admitted

#### **Admission Procedure**

Calendar for admission against Management/vacant seats:

Last date of request for applications

Last date of submission of applications

Dates for announcing final results

Release of admission list (main list and waiting list shall be announced on the same day)

Date for acceptance by the candidate (time given shall in no case be less than 15 days

Last date for closing of admission

Starting of the Academic session

The waiting list shall be activated only on the expiry of date of main list

The policy of refund of the fee, in case of withdrawal, shall be clearly notified

#### **List of Applicants**

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

## Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each Number of Tutorial rooms and size of each Number of Laboratories and size of each Number of Drawing Halls with capacity of each Number of Computer Centres with capacity of each Central Examination Facility, Number of rooms and capacity of each Barrier Free Built Environment for disabled and elderly persons Occupancy Certificate Fire and Safety Certificate Hostel Facilities

#### Library

Number of Library books/ Titles/ Journals available (program-wise) List of online National/ International Journals subscribed E- Library facilities

#### Laboratory and Workshop

List of Major Equipment/Facilities in each Laboratory/ Workshop

List of Experimental Setup in each Laboratory/ Workshop **Computing Facilities** Internet Bandwidth Number and configuration of System Total number of system connected by LAN Total number of system connected by WAN Major software packages available Special purpose facilities available Innovation Cell Social Media Cell

#### List of facilities available

Games and Sports Facilities Extra-Curricular Activities Soft Skill Development Facilities

#### **Teaching Learning Process**

- Curricula and syllabus for each of the programmes as approved by the Board Academic Calendar of the Board Academic Time Table with the name of the Faculty members handling the Course Teaching Load of each Faculty
- Internal Continuous Evaluation System and place Student's assessment of Faculty, System in place

(as per HSBTE)

#### **Special Purpose**

Software, all design tools in case Academic Calendar and frame work

# Enrollment of students in the last 3 years

List of Research Projects/ Consultancy Works Number of Projects carried out, funding agency, Grant received Publications (if any) out of research in last three years out of masters projects Industry Linkage MoUs with Industries (minimum 3)

#### LoA and subsequent EoA till the current Academic Year

#### Accounted audited statement for the last three years

#### Best Practices adopted, if any

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures.

# Annexure – 1

(Part : B Details of the land)

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आयुक्त नगर निगम, सोनीपत |

सेवा में

प्रेषक

The Principal Govt. Polytechnic Sonipat

क्रमांक.....१

विषय:- Land Occupation Certificate.

उपरोक्त विषय पर आपके कार्यालय के पत्र क्रंमाक 671 दिनांक 17.02.2017 के सन्दर्भ में |

विषयाधीन मामले में Govt. Polytechnic, Sonipat की बिल्डिंग नगर निगम रिकार्ड अनुसार 145/19 पर दर्ज है | जोकि नगर निगम सीमा में स्थित है | जिसकी प्रति साथ संलग्न है |

अधिकारी, नगर निगम, सोनीपत

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2. Price of Real' line mensur 'ny 40 'rardla - '

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14) Hanne sustained by peresona interestal at the time of the Collectoris taking possession of the land by reasons of screening such land from his Awar land......

111) Irice of tube-well drd other well and r. 4046.00

v) Datage in consequence of the land by Collector, if the person interested is commelled to change his residence or place of business.

C). The owner will be entitled to 155 in consideration of compulsory nature of equisition on the market in value of the lond ....

#### Interesti-

The accust of compensation will be paid with 45 interest from the time of taking over possession i.e. 7.3.62. The Gram Panebayat will be given the compensation as it is sharlot lead and the question of apportioning the shares does as i or ice. The payment will be rade to the Parchayat through the Carpanet by a crossed cheque under the law.

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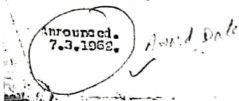
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The acquisit on will take affect from 7.3.1963 i.e. the date of definition of this award.

## Land Recente.

the question of resistion of land revenue does not arise.

The land will vost in the Govt. free from all



(V.T. Dir) Sub Divisional Officer(ft) With powers of Collector Under Land Acquisition Action Scanned by CamScanner

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Principal Govt. Polytechnic, Sonipat

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Ł dates 26/5/02 1105 A copy is forwarded to the following for t 'nr1, 23 1. Collector ,Rohtak. 2. Principal , Surgical Contro, Sonapat. 3. Tahaildar ,Sonopat. 4. Director , indust. Iss, Deptt: Punjab , Chandigarh. ( A 'L' 'D' , A ) sub Divisio nr "om(3) Coll rator Decroi al m on -1dt., tequi under Taul concent no i Ÿ 9 Scanned by CamScanner

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• statement showing the details of the land acquired for the

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Sub Divisional Officer,(C) Exercising the powers of Collector under Land Acquisition

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# **REMINDER-I**

The Principal Govt, Polytechnic Sonipat,

To

From

The Executive Engineer Provincial, Divisional No.-2 Sonipat

Memo No. 1315

Dated: 06/4/21

# Subject Fire Safety equipment installation.

Reference:- This office letter memo no. 4366, dated 10.09.2019 subject cited above.

It is intimated that the fire & safety certificate is essential document for extension of approval for the diploma courses run by this Institute as per the requirement of All India Council of Technical Education. Therefore, you are once again requested requested that the necessary fire & safety equipments may please be installed at this Institute in order to get fire & safety certificate from the concerned department.

Thanking you

0 2131210

Principal Govt. Polytechnic Sonipat. From

12

The Principal, Govt. Polytechnic, Sonipat.

То

Executive Engineer, Provincial Division No. II, PWD B&R, Branch Sonipat

Memo No. 4419

Dated: 16/11/22

## Subject : Regarding "Technical Safety Survey" of the Building of Govt. Polytechnic, Sonipat

With reference to DGTE Memo No. 988 dated 15/11/2022, it is intimated that the Building of Govt. Polytechnic, Sonipat, have been constructed for at least two or more decades ago.

Therefore, as per the directions of Hon'ble Technical Education Minister, your good self are hereby requested to depute concerned officer for the "Technical Safety Survey" of the Institute's Building and Issue the Certificate at the earliest, so that other departmental proceeding may be done.

Principal, Govt. Polytechnic, Sonipat.

Endst. No.: UU2.0

Endst. No.:

A copy of the above is forwarded to the Director General, Technical Education Haryana, Bays No : 7-12, Sector - 4, Panchkula for information & necessary action please.

> $0 = \frac{1}{2}$   $0 = \frac{1}{2}$   $0 = \frac{1}{2}$   $0 = \frac{1}{2}$  $0 = \frac{1}{2}$

A copy of the above is forwarded to the SDE, Provincial Division No. 1, PWD B&R, Branch Sonipat for information & necessary action please.

6 (C (.) wi 11733 18/11/222

Principal, Govt. Polytechnic, Sonipat.

Dated: 16/11/22



#### HARYANA PWD {B&R} PROVINCIAL DIVISION NO. II, SONEPAT

The Principal Govt. Polytechnic Sonepat.

Memo No. 3642

# Dated: 16/6/2020

# Subject Certificate of Sefety of building of Govt. Polytechnic, Sonepat.

Reference:

ŵ

Your office memo no. 2066 dated 15.06.2020.

In context of above letter under reference it is intimated that the building of Govt. Polytechnic, Sonepat was inspected by the officers / officials of this department and the following

Balling Street and Street

building found visually safe.

- 1. Teaching Block
- 2. New Teaching Block
- 3. Administrative Block
- 4. Library Building with Multipurpose Hall
- Theatre Building 5.
- 6. Workshop Building
- al and the
- Chemical Block
   Boys Hostel
   Girls Hostel

  - 10. SC/ST Hostel
  - 11. Electric Sub Station
  - 12. Cycle Stand

This is for your information and further necessary action please.

DA/NIL

low **Executive Engineer** Provincial, Divisional No.- II PWD B&R Br, Sonepat age

Endst. No.

Dated:

The set water of the

1 Copy forwarded to the Sub Divisional Engineer, Provincial Sub Division No. II PWD B&R

Br, Sonepat for information with reference his letter No. 53-dated 16161 ww

DA/NIL

d. Executive Engineer Provincial, Divisional No.- II PWD B&R Br, Sonepat

# All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

**APPROVAL PROCESS 2024-25** 

Extension of Approval (EoA)

F.No. North-West/1-43660663349/2024/EOA

Date of Approval: 18-May-2024

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

Sub: Extension of Approval for the Academic Year 2024-25

Ref. Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-492848691	Application Id	1-43660663349
Name of the Institution	GOVT. POLYTECHNIC SONEPAT	Name of the Society/Trust	TECHNICAL EDUCATION HARYANA
Institution Address	RATHDHANA ROAD, SONEPAT, SONEPAT, Haryana, 131001	Society/Trust Address	GOVT. POLYTECHNIC , RATHDHANA ROAD SONIPAT.,SONIPAT,SONEPAT,Ha ryana,131001
Institution Type	Government	Region	North-West
Year of Establishment	1978		1

#### To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	120	120	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA

Application No:1-43660663349 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic004602

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	Computer Engineering	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	90	90	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	INSTRUMENTATI ON & CONTROL	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	120	120	NA	NA
DIPLOMA	MANAGEM ENT	FINANCE, ACCOUNTS & AUDITING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI) The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure				
Particulars	Deficiency			
. Faculty Deficiency	Yes			

\*Please refer Deficiency Report for details

Application No:1-43660663349 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic004602 Page 2 of 4 Letter Printed On:27 May 2024

# Important Instructions

- 1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
  - j. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
  - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - iii. Additionally Audited Financial Statements for last 3 Financial years.
- 2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- 3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8. Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
  - a. Parakh: Student Gap analysis portal bases services.
  - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
  - c. Course in Indian Languages.
  - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
  - e. Augmenting Utilization of Research Assets (AURA).
  - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- 1. The Director Of Technical Education\*\*, Haryana
- 2. The Principal / Director, GOVT. POLYTECHNIC SONEPAT Rathdhana Road, Sonepat,Sonepat, Haryana,131001

Application No:1-43660663349 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic004602 Page 3 of 4

Letter Printed On:27 May 2024

3. The Secretary / Chairman, GOVT. POLYTECHNIC , RATHDHANA ROAD SONIPAT. SONIPAT, SONEPAT Haryana,131001

#### 4. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

Application No:1-43660663349 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Note: This is a Computer generated Report. No signature is required.
Printed By : aic004602

Page 4 of 4 Letter Printed On:27 May 2024

From			Through Email
	The Director General, Directorate of Technical Edu Bays 7-12, Sector – 4, Panci		
То	The Principal, Govt. Polytechnic, Sonipat		
	Memo. No. 103/	/Acd	Dated: 24.01.2024

## Subject: Diploma courses for academic session 2024-25 – regarding AICTE approval.

Kindly refer to the subject noted above.

In this connection, it is intimated that State Government has approved / granted permission to offer the following diploma courses with intake for the academic session 2024-25,

Institute name	Branch name	Intake for 2024-25
	Automobile Engg.	120
	Chemical Engg.	60
	Computer Engg.	90
Govt. Polytechnic, Sonipat	Electrical Engg.	60
	Electronics and Communication Engg.	60
	Finance Accounts and Auditing	60
	Instrumentation and Control Engg.	60
	Mechanical Engg.	120
	Total	630
D.Voc Course in Mod	ern Office Management	00
D.Voc Course in Bank	ing, Financial Services and Insurance (BFSI)	30

Further, it is directed to apply on the concerned portal i.e. AICTE before the cutoff date for obtaining the approval from concerned regulatory body. The Technical Education Regulatory charges if any applicable to be paid from the available budget/funds in the institution. It is also directed to make efforts for maximum admissions & aware general public/candidates about the need of diploma courses and future growth in terms of employment opportunities.

This is for kind information and strict compliance, please.



Joint Director (Acd.) for Director General Technical Education Haryana, Panchkula

Endst. No. 1032-1035

Dated: 24.01.2024

A copy of the above is forwarded to the following for kind information:

1. PS/ACSHE for kind information of W/ACSHE, please.

/Acd.

- 2. PA/DGTE for kind information of W/DGTE, please.
- 3. PA/DTE for kind information of W/DTE, please.

/Acd.

4. Secretary, HSBTE Panchkula.

Joint Director (Acd.) for Director General Technical Education Haryana, Panchkula

Endst. No.

1036

Dated: 24.01.2024

A copy of the above is forwarded to the Chairman, AICTE, Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 for kind information.

Joint Director (Acd.) for Director General Technical Education Haryana, Panchkula

# Annexure - III

# (Part G – Details of Machinery and Equipements)

# **Applied Science Department**

Point No. 1

Name of the labs	Physics Lab -I	Physics Lab –II	Chemistry Lab-I	Language Lab-I	Language Lab-II
Whether Machinery/Equipment's for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	Yes	Yes	Yes	Yes	Yes

# Point No. 2

Name of the labs	Physics Lab -I	Physics Lab – II	Chemistry Lab-I	Language Lab-I	Language Lab-II
Whether all the existing Machinery/Equipment's are entered in Stock Register?	Yes	Yes	Yes	Yes	Yes

# Point No. 3

Name of the labs	Physics Lab -I	Physics Lab – II	Chemistry Lab-I	Language Lab-I	Language Lab-II
Whether all the existing Machinery/Equipment's are in working condition or not?	Yes	Yes	Yes	Yes	Yes

# **Point No. 4** If not, ( the existing Machinery/Equipments are in working condition or not ) , list out the Machinery/Equipments that are not in working condition

Name of the labs	Physics Lab -I	Physics Lab – II	Chemistry Lab-I	Language Lab-I	Language Lab-II
Name of the	NIL	NIL	NIL	NIL	NIL
Equipment/Machinery					
not working					

# Point No. 5

Name of the labs	Physics Lab -I	Physics Lab –II	Chemistry Lab-I	Language Lab-I	Language Lab-II
Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied	No	No	Νο	No	No

**Point No. 6** If yes, (Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied), list out the Machinery/Equipments

Name of the labs	Physics Lab –I	Physics Lab —II	Chemistry Lab-I	Language Lab-I	Language Lab-II
Name of the Equipment/Machinery to be purchased	NIL	NIL	NIL	NIL	NIL

# Automobile Engineering Department

# Point No. 1

Name of the labs	APP & Auto W/s	AE LAB	CBT LAB	CAD LAB
Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	Yes	Yes	Yes	Yes

# Point No. 2

Name of the labs	APP & Auto W/s	AE LAB	CBT LAB	CAD LAB
Whether all the existing Machinery/Equipments are entered in Stock Register?	Yes	Yes	Yes	Yes

# Point No. 3

Name of the labs	APP & Auto W/s	AE LAB	CBT LAB	CAD LAB
Whether all the existing Machinery/Equipments are in working condition or not ?	Yes	Yes	Yes	Yes

**Point No. 4**If not, (the existing Machinery/Equipments are in working condition or not ) , list out the Machinery/Equipments that are not in working condition - NIL

Sr. No.	Name of the labs/Workshop	Name of the Equipment/Machinery
1	APP & Auto W/s	NIL
2	AE LAB	NIL
3	CBT LAB	NIL
4	CAD LAB	NIL

# Point No. 5

Name of the labs	APP & Auto W/s	AE LAB	CBT LAB	CAD LAB
Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied	NIL	<ol> <li>Exhaust Gas Analiser</li> <li>Morse Test RIG</li> </ol>	Wheel Balancing Machine	NIL

**Point No. 6** If yes, (Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied), list out the Machinery/Equipments

Sr. No.	Name of the labs/Workshop	Name of the Equipment/Machinery
1	APP & Auto W/s	NIL
2	AE LAB	<ol> <li>Exhaust Gas Analiser</li> <li>Morse Test RIG</li> </ol>
3	CBT LAB	Wheel Balancing Machine
4	CAD LAB	NIL

# **Chemical Engineering Department**

Point No. 1

Name of the labs	<u>MT</u>	<u>HT</u>	<u>FF</u>	COMP. LAB	<u>M0</u>	<u>PCCPI</u>	<u>ст</u>	<u>PR</u>
Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	Yes	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>

# Point No. 2

Name of the labs	<u>MT</u>	<u>HT</u>	<u>FF</u>	COMP. LAB	MO	<u>PCCPI</u>	<u>ст</u>	<u>PR</u>
Whether all the existing Machinery/Equipments are entered in Stock Register?	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	Yes	<u>Yes</u>

Point No. 3

Name of the labs	<u>MT</u>	<u>HT</u>	<u>FF</u>	<u>COMP.</u> LAB	<u>MO</u>	<u>PCCPI</u>	<u>CT</u>	<u>PR</u>
Whether all the existing Machinery/Equipments are in working condition or not ?	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>

# Point No. 4

If not, ( the existing Machinery/Equipments are in working condition or not ) , list out the Machinery/Equipments that are not in working condition

# NIL

Point	No.	5
-------	-----	---

Name of the labs	HT	<u>MT</u>
Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied	Yes	<u>Yes</u>

Point No. 6 If yes, (Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied), list out the Machinery/Equipments

Sr. No.	Name of the	Name of the
	labs/Workshop	Equipment/Machinery
1	Liquid-liquid	MT
	extraction setup	
2	Solid-liquid	MT
	extraction setup	
3	Simple batch	MT
	distillation setup	
4	Reverse osmosis	MT
	experimental setup	
5	Packed bed	MT
	absorption column	
6	Crystallizer	MT
7	Tray drier	MT
8	Single effect	HT
	evaporator	
9	Cooling tower	HT

# **Electrical Engineering Department**

Name of the labs	Machine Lab	FEE Lab	Electronics Lab	Computer Lab	Electrical Workshop
Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	YES	YES	YES	YES	YES

# Point No. 1

# Point No. 2

Name of the labs	Machine Lab	FEE Lab	Electronics Lab	Computer Lab	Electrical Workshop
Whether all the existing Machinery/Equipments are entered in Stock Register?	YES	YES	YES	YES	YES

# Point No. 3

Name of the labs	Machine Lab	FEE Lab	Electronics Lab	Computer Lab	Electrical Workshop
Whether all the existing Machinery/Equipments are in working condition or not ?	YES	YES	YES	YES	YES

**Point No. 4** If not, ( the existing Machinery/Equipments are in working condition or not ) , list out the Machinery/Equipments that are not in working condition :- Nil

Sr. No.	Name of the labs/Workshop	Name of the Equipment/Machinery
1	Machine Lab	Nil
2	FEE Lab	Nil
3	Electronics Lab	Nil
4	Computer Lab	Nil
5	Electrical Workshop	Nil

# Point No. 5

Name of the labs	M/c Lab	FEE Lab	Electronics Lab	Computer Lab	Electrical Workshop
Whether any Machinery/Equipme nts are likely to be purchased in respect of the Courses for which extension of approval is applied	Nil	Multimeter s	DSO	Projector	Nil

**Point No. 6** If yes, (Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied), list out the Machinery/Equipments

Sr. No.	Name of the labs/Workshop	Name of the Equipment/Machinery
1	M/c Lab	Nil
2	FEE Lab	multimeters
3	Electronics Lab	DSO
4	Computer Lab	Projector
5	Electrical Workshop	Nil

# **Electronics & Communications Engineering Department**

# Point No. 1

Name of the labs	Digital	ACE	Analog	Communication	Project
	Lab	Lab	Lab	Lab	Lab
Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	Yes	Yes	Yes	Yes	Yes

# Point No. 2

Name of the labs	Digital	ACE	Analog	Communication	Project
	Lab	Lab	Lab	Lab	Lab
Whether all the existing Machinery/Equipments are entered in Stock Register?	Yes	Yes	Yes	Yes	Yes

# Point No. 3

Name of the labs	Digital	ACE	Analog	Communication	Project
	Lab	Lab	Lab	Lab	Lab
Whether all the existing Machinery/Equipments are in working condition or not ?	Yes	Yes	Yes	Yes	Yes

		FUIILIN	0. 4		
Name of the labs	Digital	ACE	Analog	Communication	Project
	Lab	Lab	Lab	Lab	Lab
If not, <b>( the existing</b>					
Machinery/Equipments are in working condition or not ) , list out the Machinery/Equipments that are not in working condition NIL	Yes	Yes	Yes	Yes	Yes

#### Point No. 5

Name of the labs	Digital	ACE	Analog	Communication	Project
	Lab	Lab	Lab	Lab	Lab
Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied	CRO DSO	Equipment	CRO PE,FEEE, AVS EQUIPMENT	CRO DSO	Project Machinery

**Point No:6 If yes,(** Machinery/ Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied), list out the Machinery/Equipments....... Mention in the point-5

## Mechanical Engineering Department

Point No. 1

Name of the labs	AM	IQC	BEEE	SOM	TD	НАР	RAC	CNC	том	CAD	AE
Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available <b>YES</b>											

#### Point No. 2

Name of the labs	AM	IQC	BEEE	SOM	TD	НАР	RAC	CNC	том	CAD	AE
Whether all the existing Machinery/Equipments are entered in Stock Register <b>YES</b>											

#### Point No. 3

Name of the labs	AM	IQC	BEEE	SOM	TD	HAP	RAC	CNC	том	CAD	AE
Whether all the existing Machinery/Equipments are in working condition or not <b>YES</b>											

Name of the labs	AM	IQC B	EEE SC	om tdh	AP RAG	CNC	том	CAD A	E		
If not, (the existing Machinery/Equipments are in working condition or not )											
list out the Machinery/Equipments that are not in working condition <b>N/A</b>											

Point No. 4

Name of the labs	AM	IQC	BEEE	SOM	TD	HAP	RAC	CNC	том	CAD	AE
Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which											
extension of approval is applied <b>NO</b>											

## Point No. 6

Name of the labs	AM	IQC	BEEE	SOM	TD	HAP	RAC	CNC	том	CAD	AE
If yes,											
(Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of											
approval is applied),list out the Machinery/EquipmentsNIL											

Finance Account & Audit Department

Name of the labs	FAA- Computer Lab
Whether Machinery/Equipments for all the Laboratories / Workshops as per the syllabus prescribed by HSBTE available?	Yes

#### Point No. 2

Name of the labs	FAA- Computer Lab
Whether all the existing Machinery/Equipments are entered in Stock Register?	Yes

## Point No. 3

Name of the labs	FAA- Computer Lab
Whether all the existing Machinery/Equipments are in working condition or not ?	Yes

**Point No. 4** If not, ( the existing Machinery/Equipments are in working condition or not ) , list out the Machinery/Equipments that are not in working condition

Sr. No.	Name of the labs/Workshop	Name of the Equipment/Machinery
1	FAA-Computer Lab	5 KV Online UPS

Name of the labs	FAA- Computer Lab
Whether any Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied	Yes

**Point No. 6** If yes, (Machinery/Equipments are likely to be purchased in respect of the Courses for which extension of approval is applied), list out the Machinery/Equipments

Sr. No.	Name of the labs/Workshop
1	Tally Prime Software for FAA Lab (in process)

## Annexure – IV

## (Part K – Others)

## Name of Institution : Govt. Polytechnic Sonipat Physical Infrastructure / Institutional Building Deveolopment Plan

r	i ilysical illiastiucture				-
Sr. No.	Nature of Job / Plan	Special Estimate (Prepared or Not Prepared by PWD	Administrative Approval	Status ( Completed or Not	Remarks
		B&R		Completed)	
		Sonipat <b>)</b>			
1	New Building for Mechanical Engineering Department	Not Prepared Yet			Presently, Institute have 120 sanctioned intake for Mechanical Engneering students whereas we have infrastructure Only for 30 students. A new Block of Mechanical Engineering of <b>2636 Sqm</b> have been proposed. (Copy Attached) <b>Most Urgent</b> <b>Requirement</b> <b>for the same</b> .

2	New Building for Automobile Engineering Department	Not Prepared Yet			Presently, Institute have 120 sanctioned intake for Automobile Engneering students and the classes are engagged temporarily in Computer Block. A new Block of plinth area of <b>1830 Sqm</b> is proposed. <b>Most Urgent</b> <b>Requirement</b> <b>for the same</b> .
3	Dismentaling / Demolishing the Class - IV Quarters and Old Boys Hostel (which have been declared UNSAFE by PWD B&R)	Rs. 2.15 Lacs for Old Boys Hostel and for Dismentling Class IV Quarters	Co	Not mpleted yet	Even After regular correspondance, No information provided by PWD B&R. The Amount Evaluated at initial level was Rs. 6.30 Lacs which later on was reduced to Rs. 2.15 Lacs
4	Annual Repair in Various Academic Blocks in Institution & Residential Colony	A Special Estimate of Rs. 63.39 lacs have been prepared by PWD B&R	Co	Not mpleted yet	NS. 2.15 Lacs Online Budget of Rs. 15 Crore have been alloted under scheme P- 01-4202-02-104- 99-51-HR- Polytechnics Buildings. No Repair Work was done in Administatative Block yet.

5	Sanction for Repaire of Internal Roads / Carpeting of Internal Roads in the Institute	A Sanction of Rs. 42.18 lacs have been granted in April 2022.	Yes	Not Completed yet	No initiatives have been taken yet by PWD B&R Sonipat even after regular correspondance regarding this.
6	Raising & Repair of Boundary Wall	A Special Estimate of Rs. 10.34 lacs have been prepared by PWD B&R	Not Yet Granted	Not Completed yet	No Clear picture about this yet. The estimate was prepared by PWD B&R but no update till date.
7	Special Repair of Administrative Block		Administrative Approval of Rs. 11.25 Lakh granted wrt Endst. No. 35/34/18-4TE dated14/11/18	Work got Completed	Centre of Excellence by Hero Moto Corp was Established in the Building unser CSR.
8	Special Repair for Mechanical Engineering Block		Administrative Approval of Rs. 24.75 Lakh granted wrt Endst. No. 35/01/2019-4TE dated21/01/2019	Work got Completed	
9	Special Cost Estimate for Basket Ball Court	A Special Estimate of Rs. 28.30 lacs have been prepared by PWD B&R	Not Yet Granted	Not Completed yet	Request have been made to Executive Engineer, PWD B&R Sonipat and the same have been forwarded to Chief Architect, Chandigarh for the same.

10	Special Cost Estimate for Synthetic Badminton Court	Not Prepared Yet	Not Yet Granted	Not Completed yet	Request have been made to Executive Engineer, PWD B&R Sonipat and the same have been forwarded to Chief Architect, Chandigarh for the same.
11	Special Cost Estimate for Vertified Tiling in Computer Lab, Partition in Lab, Toilets and various Class Rooms in Chemical Engineering Block	25.66 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the Approval
12	Special Cost Estimate for Roofing and other Repair Work in Workshop Block	19.56 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the Approval

13	Special Cost Estimate for Renovation of Toilets, Mess, Doors & Windows in Various Rooms in Boys Hostels ( No.1)	28.56 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the Approval
14	Special Cost Estimate for Renovation of Toilets, Mess, Doors & Windowsin various Rooms in S.C. Hostels ( No.2)	36.84 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the Approval
15	Special Cost Estimate for Renovation of Toilets, Doors & Windows in Various Rooms in Girls Hostel	89.16 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the

					Approval
					A measurement have been taken
	Special Cost Estimation of				by Executive Engineer, PWD
16	Copper Wiring in Staff Reesidences, Chemical	Not	Not Yet Granted	Not Completed	B&R Sonipat for
10	Engineering Block and Library	Prepared Yet	Not fet Granted	yet	the same and the Special Repair
	Block				Estimate is still in
					the process of Preparation.
					Special Repair Estimate have
					been prepared
					with reference to Memo No. 8422
	Special Cost Estimation of				dated 22/09/2022 after
	Renovation of Stage, Toilets,			Not	the
17	Replacement of False Ceiling in Multi Purpose Hall and	42.88 Lacs	Not Yet Granted	Completed	measurement
	Library			yet	done by Executive
					Engineer, PWD
					B&R Sonipat for the same and
					submitted for the Approval
					Special Repair
					Estimate have been prepared
	Special Cost Estimation of			<b>.</b>	with reference to Memo No. 8422
18	False Ceiling in Principal	10.81 Lacs	Not Yet Granted	Not Completed	dated
10	Office, Conference Room, TPO	10.01 2003		yet	22/09/2022 after
	Office and all HOD's Office			-	the measurement
					done by Executive
		1	1	I	Engineer, PWD

					B&R Sonipat for the same and submitted for the Approval
19	Special Cost Estimation of Repair of Toilets in Computer Block (Auto. Engg., Comp. Engg & FAA)	51.29 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the Approval
20	Special Cost Estimation of Repair of Toilets, Labs & Class Rooms in Electrical Engineering Block	23.52 Lacs	Not Yet Granted	Not Completed yet	Special Repair Estimate have been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the

Approval

21	Special Cost Estimation of Construction of New Tiolet (Girls) common to Chemical/Electrical/Workshop Block	6.63 Lacs	Not Yet Granted	Not Completed yet	been prepared with reference to Memo No. 8422 dated 22/09/2022 after the measurement done by Executive Engineer, PWD B&R Sonipat for the same and submitted for the Approval
22	Cost Estimation for Installation of Deep Tube Well in the Institute	Not Prepared Yet	Not Yet Granted	Not Completed yet	As per discussion, the Registivity survey will be done at earliest.

## Annexure - B

## Mandatory Disclosure (as per AICTE Approval Process Handbook 2024-25)

#### Annexure-10

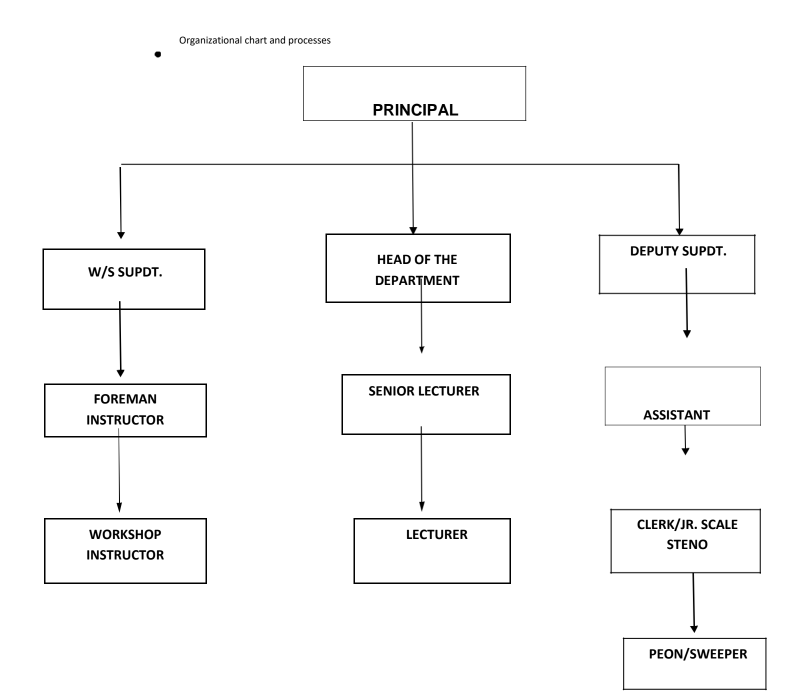
## Format for Mandatory Disclosure

Mandatory Disclosure	:	Updated On 07.09.2022
AICTE File No.	:	1-10973746907
Permanent ID	:	1-492848691

Date & Period of last approval	:	3 <sup>rd</sup> JUly 2022 2022-2023
1. Name of the Institution Address of the Institution	: :	GOVT. POLYTECHNIC, SONIPAT RATHDHANA ROAD
City & Pin Code	:	SONIPAT-131001
State / UT	:	HARYANA
Phone number with STD code	:	0130-2246757
FAX number with STD code	:	0130-2246757
Email	:	gpsonipat@hry.nic.in
2. Name of the Institution Address of the Institution	:	GOVT. POLYTECHNIC, SONIPAT RATHDHANA ROAD
City & Pin Code	:	SONIPAT-131001
State / UT	:	HARYANA
Longitude & Latitude	:	Longitude - 77º 0´ 56.088´´ E Latitude - 28 º 59´ 24.576´´ N
Phone number with STD code	:	0130-2246757
FAX number with STD code	:	0130-2246757
Office hours of the Institution	:	09:00 AM to 05:00PM
Academic hours of the Institution	:	09:00 AM to 05:00PM
Email	:	gpsonipat@hry.nic.in
Website	:	www.gpsonipat.ac.in
Nearest Railway Station(Distance)	:	SONIPAT(3 km)
Nearest Airport (Distance)	:	DELHI (50km)
3. Name and Address of Principal : Exact Designation	:	TejPal Rawat PRINCIPAL
Phone number with STD code	:	0130-2246757
FAX number with STD code	:	0130-2246757
Email	:	gpsonipat@hry.nic.in
Highest Degree	:	M.Tech.
		ECE
Field of specialization	:	

4. Name of the affiliating University	:	STATE BOARD OF TECHNICAL EDUCATION, HARYANA	
Address	:	BAYS NO. 7-12, SECTOR-4, PANCHKULA-134112	
Website	:	www.hsbte.org.in	
Latest affiliation period	:	2024-2025	
5. Governance	:		
<ul> <li>Members of the Board and their brief bac</li> </ul>	ckground	:N	A
Members of Academic Advisory Body		:N	A
		- •	

Frequently of the Board Meeting and Academic Advisory Body : ---NA---



f involvement of Faculty and students in
--

- academic affairs/ improvements
- Mechanism/ Norms and Procedure for democratic /Good Governance

•	Student Feedback on Institutional Governance/ Faculty	performance Grievance	
•	Redressal mechanism for Faculty, staff and students	:	YES
•	Establishment of Anti Ragging Committee	:	YES
•	Establishment of Online Grievance Redressal Mechanism	:	YES
•	Establishment of Grievance Redressal Committee (RCC)	:	YES
•	https://www.autority.com/autority.com/autority/		

	<u> https://gpsonipat.edugrievance.com</u>		
۰	Establishment of Internal Complaint Committee (ICC)	:	YES
	Establishment of Committee for SC/ST	:	YES
•	Internal Quality Assurance Cell	:	YES

#### Programmes

- Name of Programmes approved by AICTE
  - Diploma in Automobile Engg. Diploma in Chemical Engg. Diploma in Computer Engg. Diploma in Electrical Engg. Diploma in Electronics & Comm. Engg. Diploma in Instrumentation & Control Engg. Diploma in Mechanical Engg. Diploma in Finance, Accounts & Auditing
  - (ix) Vocational Diploma in Management/ PGDM Modern Office Management
- Name of Programmes Accredited by AICTEStatus
- of Accreditation of the Courses
  - Total number of Courses 08
  - No. of Courses for which applied for Accreditation In Progress Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for Courses ...... In Progress

• For each Programme the following details are to be given:

Name of the Department	:	Automol	Automobile Engg.				
Course	:	Diploma					
Level	:	UG					
1 <sup>st</sup> time approval by the Council	:	2007 CAY (2022-23)	CAY-1 (2021-22)	(20	CAY-2 020-21)		
Year wise Sanctioned Intake	:	120	120		120		
Year wise Actual Admissions	:	126	120		121		
Cut-off marks – General quota	:	54.8	52.8		44.0		
Fee (per annum)	:	Tuition Fe	ee*	:	3000/-		
		Developm	nent charges	:	1500/-		
		Student Fi	und	:	1200/-		
*No Tuition fee for girl students							
%students passed with	:	2.5	3.61		6.66		
Distinction %students passed	:	43.75	39.75		55.23		
with First Class Students placed	:	28	46		40		
Average Pay package, Rs./Year		250000/-					
Students opted for Higher Studies	:	0	1		2		
Accreditation Status of the course		NOT ACC	REDITED				

Name of the Department		CHEMICAL ENGG.			
Course		Diploma			
Level		UG			
1 <sup>st</sup> Year of approval by the Council		1989			
		CAY	CAY-1		CAY-2
Year wise Sanctioned Intake	:	60	60		60
Year wise Actual Admissions	:	63	62		60
Cut-off marks – General quota	:	52.6	50.8		45.0
Fee (per annum)	:	Tuition Fee*		:	3000/-
		Development	charges	:	1500/-
		Student Fund		:	1200/-
*No Tuition fee for girl students					
%students passed with	:	16.98	10.71		11.11
Distinction %students passed	:	60.37	87.5		88.88
with First Class Students placed	:	22	15		14
Average Pay package, Rs./Year		250000/-			
Students opted for Higher Studies	:	6	6		07
Accreditation Status of the course		NOT ACCRED	ITED		

Name of the Department	:	COMPUTER ENGG.			
Course	:	DIPLOMA			
Level	:	UG			
1 <sup>st</sup> Year of approval by the Council	:	2004 <b>CAY</b>	CAY-1		CAY-2
Year wise Sanctioned Intake	:	60	60		60
Year wise Actual Admissions	:	68	61		62
Cut-off marks – General quota	:	68.17	70.33		56.2
Fee (per annum)	:	Tuition Fee*		:	3000/-
		Development	charges	:	1500/-
		Student Fund		:	1200/-
*No Tuition fee for girl students					
%students passed with	:	18.36	19.60		7.14
Distinction %students passed	:	67.34	60.78		69.04
with First Class Students placed	:	15	05		05
Average Pay package, Rs./Year		250000/-			
Students opted for Higher Studies	:	08	20		12
Accreditation Status of the course		: APPLIED FO	R ACCREDITATION	N	

Name of the Department	:	ELECTRICAL ENGG.			
Course	:	DIPLOMA			
Level	:	UG			
1 <sup>st</sup> Year of approval by the Council	:	2007 CAY	CAY-1	CAY-2	
Year wise Sanctioned Intake	:	60	60	60	
Year wise Actual Admissions	:	65	61	63	
Cut-off marks – General quota	:	60.0	51.33	69	
Fee (per annum)	:	Tuition Fee*	:	3000/-	
		Development c	harges :	1500/-	
		Student Fund	:	1200/-	
*No Tuition fee for girl students					
%students passed with Distinction	:	15.09	13.46	2.94	
%students passed with First Class	:	67.92	36.53	70.58	
Students placed	:	31	19	26	
Average Pay package, Rs./Year	:	250000/-			
Students opted for Higher Studies	:	06	5	05	
Accreditation Status of the course	:	NOT ACCREDITED			

Name of the Department	:	ELECTRONICS & COMM. ENGG.		
Course	:	DIPLOMA		
Level	:	UG		
<b>st</b> 1 Year of approval by the Council	:	2007 CAY	CAY-1	CAY-2
Year wise Sanctioned Intake	:	60	60	60
Year wise Actual Admissions	:	62	60	60
Cut-off marks – General quota	:	56.67	51.1	38.2
Fee (per annum)	:	Tuition Fee*	:	3000/-
		Development c	harges :	1500/-
		Student Fund	:	1200/-
*No Tuition fee for girl students				
%students passed with Distinction	:	2.77	5.71	8.33
%students passed with First Class	:	27.77	34.28	72.22
Students placed	:	11	12	12
Average Pay package, Rs./Year	:	250000/-		
Students opted for Higher Studies	:	0	0	05
Accreditation Status of the course	:	APPLIED FOR ACCRE	DITATION	

Name of the Department	INSTRUMENTATION & CONTROL ENGG.			
Course		DIPLOMA		
Level		UG		
st 1 Year of approval by the Council	:			
		CAY	CAY-1	CAY-2
Year wise Sanctioned Intake	:	60	60	60
Year wise Actual Admissions	:	45	47	25
Cut-off marks – General quota	:	39.9	39	37
Fee (per annum)	:	Tuition Fee*	:	3000/-
		Development char	ges : 1500/- Stud	ent Fund
				: 1200/-
*No Tuition fee for girl students				
%students passed with Distinction	:	10	00	8.33
%students passed with First Class	:	60	10.52	50
Students placed	:	02	2	01
Average Pay package, Rs./Year	:	250000/-		
Students opted for Higher Studies	:	01	0	01
Accreditation Status of the course		NOT ACCREDIT	ED	

Name of the Department	:	FINANCE, AC	FINANCE, ACCOUNT & AUDITING				
Course	:	DIPLOMA					
Level	:	UG					
st 1 Year of approval by the Council	:	2008 CAY	CAY-1	CAY-2			
Year wise Sanctioned Intake	:	60	60	60			
Year wise Actual Admissions	:	51	35	27			
Cut-off marks – General quota	:	38.2	41.67	46.2			
Fee (per annum)	:	Tuition Fee*		: 3000/-			
		Development charges : 1500/- Student					
		Fund		: 1200/-			
*No Tuition fee for girl students							
%students passed with Distinction	:	6.25	9.75	-			
%students passed with First Class	:	78.12	82.92	-			
Students placed	:	06	02	-			
Average Pay package, Rs./Year	:	250000/-Stud	lents				
opted for Higher Studies		0	0	-			
Accreditation Status of the course	:	NOT ACCRED	ITED				
		-		······································			

Name of the Department		MECHANICA	L ENGG.		
Course		Diploma			
Level		UG			
1 <sup>st</sup> Year of approval by the Council		2004			
		CAY	CAY-1		CAY-2
Year wise Sanctioned Intake	:	120	120		120
Year wise Actual Admissions	:	128	123		121
Cut-off marks – General quota	:	65.2	74.1		51.67
Fee (per annum)	:	Tuition Fee*		:	3000/-
		Development	charges	:	1500/-
		Student Fund		:	1200/-
*No Tuition fee for girl students					
%students passed with	:	6.30	11.88		16.81
Distinction %students passed	:	39.63	45.54		84.07
with First Class Students placed	:	30	44		66
Average Pay package, Rs./Year	:	250000/-			
Students opted for Higher Studies	:	04	02		11
Accreditation Status of the course		NOT ACCRED	ITED		

 Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:- NOT APPLICABLE

## Faculty

• Branch wise list Faculty members:

(Regular & Guest Faculty)

#### **Applied Science Department**

Sh. Birender Sangwan, Sr. Lecturer Physics Smt. Kiran, Lecturer Maths. Smt. Anju Rani, Lecturer Maths. Smt. Sweety Chhikara, Lecturer Physics Smt. Jyoti Dalal, Lecturer Physics Smt. Kamlesh, Lecturer English Smt. Ashu ,Lecturer English Miss Reenu Rani lecturer Physics Sh. Sohan Lal, Guest Lecturer Sh. Narender Kumar, Guest Lecturer Smt. Deeksha, Guest Lecturer Sh. Jitender Sharma, Guest Lecturer

### Automobile Engg.

Sh. Sunil Kumar, HOD
Sh. S.L. Gupta, Sr. Lecturer
Sh. Jogesh Dahiya, Sr. Lecturer
Mr. Pardeep Kumar, Lecturer
Ms. Jyoti, Guest Lecturer
Sh. Sant Lal, Guest Lecturer
Sh. Neeraj Kumar, Guest Lecturer
Ms. Neeraj Kumari, Guest Lecturer

#### Chemical Engg.

- Sh. Parvesh Sangwan, H.O.D.
- Sh. Latish Chhabra, Sr. Lecturer
- Sh. Kuldeep Gulia, Lecturer
- Sh. Samarpal Singh, Lecturer
- Ms. Nidhi Dubey Lecturer
- Mr. Akash Gupta, Lecturer Mr. Deepak Kumar, Lecturer
- wii. Deepak Kuillai, Lectu

### Computer Engg.

Sh. Pankaj Malik, HOD Smt. Poonam Dahiya, Lecturer Sh. Haridass Kataria, Lecturer Mr. Aashish Dahiya, Lecturer Smt. Sunita Devi, Guest Lecturer

### **Electrical Engg.**

Smt. Preeti Girdhar, Lecturer Ms. Jyoti, Guest Lecturer

#### Electronics & Comm. Engg.

Sh. T.P.S. Rawat, H.O.D.
Sh. Virender Sindhu, Sr. Lect.
Dr. J.P Panwar, Lect.
Sh. Manoj Kumar, Lecturer
Smt. Ramesh Kumari, Lecturer
Sh. Vikas Kadian, Lecturer
Smt. Pooja Sindhu, Lecturer

#### Instrumentation & Control Engg.

#### Smt. Suparna A., H.O.D.

Sh. Puneet Kaushik, Lecturer Mr. Satyam Tiwari, Lecturer

## Mechanical Engg.

- Sh. Rajeev Verma, HOD
- Sh. Ramesh Rawat, Sr. Lecturer
- Sh. Harsh Chaudhary, Sr. Lecturer
- Sh. Vipin Kumar, Lecturer
- Sh. Satyavan, Lecturer
- Sh. Vikalp Sharma, Lecturer
- Sh. Amit Vats, Lect.
- Sh. Sandeep Dhandhi, Lect.

### Finance, Accounts & Auditing

Ms. Madhuri, Lecturer Mr. Kunal Kumar, Lecturer Ms. Neha, Lecturer Sh. Yashvir Rana, Guest Lecturer Pratibha,Lecturer Pratibha Bansal,Lecturer Jyoti Wadhawan,Lecturer

Regular Faculty	:	50
Adjunct Faculty	:	NIL
Guest Faculty	:	15
Faculty : Student Ratio	:	65/1484

Sr. No	Name	Designation	Pay Scale
1.	Sh. T.P. Rawat	HOD	ACPL-18
2.	Smt. Suparna A	HOD	ACPL-18
3.	Sh. Pankaj Malik	HOD	ACPL-17
4.	Sh. Parvesh Kumar	HOD	ACPL-17
5.	Sh. Rajeev Verma	HOD	ACPL-18
6.	Sh. Latish Chhabra	Sr. Lecturer	ACPL-17
7.	Sh. Birender Singh,	Sr. Lecturer	ACPL-18
8.	Smt. Kiran	Sr. Lecturer	ACPL-17
9.	Sh. Ramesh Kumar	Sr. Lecturer	ACPL-17
10.	Sh. Harsh Chaudhary	Sr. Lecturer	ACPL-16
11.	Sh. Kuldeep Gulia	Sr. Lecturer	ACPL-17
12.	Smt. Preeti	Sr. Lecturer	FPL-11
13.	Sh. Dinesh Singh Mor	Workshop Supdt.	FPL-10
14.	Sh. Balwan Singh	Deputy Superintendent	ACPL-11
15.	Smt. Rajwanti	Junior Librarian	FUN-6
16.	Sh. Vipin Yadav	Workshop Instructor	ACPL-10
17.	Sh. Sajjan Pal Malik	Instructor VEI	ACPL-11
18.	Sh. Narender Kumar	Instructor VEI	ACPL-11
19.	Smt. Seeta Devi	Assistant	FUN-6
20.	Sh. Ramniwas	Assistant	FUN-6
21.	Sh. Anand Singh	Driver	ACPL-7
22.	Sh. Devender Singh	Peon	ACPL-4
23.	Sh. Ishwar Singh	Peon	ACPL-4
24.	Sh. Jai Bhagwan	Sweeper	ACPL-6
25.	Sh. Ved Parkash	Workshop Instructor	ACPL-11
26.	Sh. Vinod Kumar	Workshop Instructor	ACPL-11
27.	Sh. Jai Kanwar	Workshop Instructor	ACPL-11
28.	Sh. Virender Kumar	Workshop Instructor	ACPL-10
29.	Sh. Balwan Singh	Lab Attendant	ACPL-6
30.	Sh. Punit Kaushik	Sr. Lecturer	ACPL-16
31.	Smt. Poonam Dahiya	Lecturer	ACPL-

32.	Sh. Amit Vats	Lecturer	
33.	Sh. Sandeep Dhandhi	Lecturer	
34.	Sh. Samarpal	Lecturer	ACPL- 16
35.	Sh. Jogesh Dahiya	Sr. Lecturer	ACPL-16
36.	Smt. Jyoti Dalal	Lecturer	ACPL-16
37.	Smt. Anju Rani	Lecturer	ACPL-16
38.	Smt. Sweety Chikkara	Lecturer	ACPL-16
39.	Smt. Kamlesh	Lecturer	ACPL-16
40.	Sh. Radhey Shyam	Workshop Instructor	ACPL-10
41.	Sh. Sandeep	Clerk	FUN-2
42.	Smt. Bharati Dhiman	Clerk	FUN-2
43.	Sh. Punit Bhardwaj	Clerk	FUN-2
44.	Sh. Sunil Kumar	HOD	ACPL-17
45.	Sh. Jai Parkash	Lecturer	ACPL-16
46.	Sh. Satywan	Lecturer	FPL-9
47.	Sh. Hari Das	Lecturer	ACPL-16
48.	Sh. Sanjiv Lochan Gupta	Sr. Lecturer	ACPL-16
49.	Smt. Ramesh Kumari	Lecturer	ACPL-17
50.	Sh. Manoj Kumar	Lecturer	ACPL-17
51.	Smt. Pooja Sindhu	Lecturer	ACPL-17
52.	Sh. Vikash Kadian	Lecturer	ACPL-16
53.	Sh. Sudershan Vats	F/I	ACPL-11
54.	Miss. Nidhi dubey	Lecturer	FPL-09
55.	Sh. Aakash Gupta	Lecturer	FPL-09
56.	Sh. Deepak Kumar	Lecturer	FPL-09
57.	Sh. Vikalp Sharma	Lecturer	FPL-09
58.	Sh. Satyam Tiwari	Lecturer	FPL-09
59.	Miss. Madhuri	Lecturer	FPL-09
60.	Miss. Neha	Lecturer	FPL-09
61.	Sh. Kunal Kumar	Lecturer	FPL-09
62.	Sh. Aashish Dahiya	Lecturer	FPL-09
63.	Smt Ashu	Lecturer	FPL-09
64.	Sh. Virender Sindhu	Sr. Lecturer	ACPL-17
65.	Smt. Reenu Rani	Lecturer	FPL- 09
66.	Sh. Pardeep Kumar	Lecturer	FPL-9
67.	Smt. Sarita Rani	Daftri	

#### Profile of Director/ Principal/ Faculty

For each Faculty give a page covering with Passport size photograph

Name Date of Birth Unique id **Education Qualifications** Work Experience Teaching Research Industry others Area of Specialization Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level Research guidance No. of papers published in National/ International Journals/ Conferences Master Ph.D. **Projects Carried out** Patents **Technology Transfer Research Publications** No. of Books published with details

NAME OF THE PRINCIPAL

Principal Govt.Polytechnic,Sonipat

# The faculty details for all the 03 years for the various diploma courses being offered by the institute be elaborated course wise as per the AICTE APH 2023-24 (tabulated above) in the table given below:

NAME OF THE PRINCIPAL										
Stamp Size Photo	Date of Birth & Age/ Gender	Qualification with Class obtained starting from the highest Degree	Degree awarding University	Corresponding Specialization	Date of Joining	Scale of Pay	Present Basic Pay	Total Emoluments	Aadhaar Number	Signature

1966	B Tech M tech	Marathwada Univerity, aurangabad	ECE	Б	-18	155,900	850	80686137	
58.M 12.08				06.09.19	ACI		23	924	

#### PRINCIPAL - EXPERIENCE

	Теа	Industry Nil			
Institution	Position	Years	Institution	Position	Years
G.P. Sonipat	Lect.	06.09.1995 to 29.07.2003			
G.P. Manesar	Lect.	30.07.2003 to 28.08.2003			
CDL, Chopta	Sr. Lect.	29.08.2003 to 05.08.2005			
GPW, Sirsa	Sr. Lect.	06.08.2005 to 23.12.2008			
G.P Sirsa	HOD	23.12.2008 to 25.08.2009			
G.P Sonipat	HOD	26.08.2009 to 13.08.2010			
G.P Jhajjar	HOD	24.08.2010 to 01.01.2011			
G.P Sonipat	HOD	01.01.2011 to till Date			

## Teaching Faculty – Qualification & Experience

- Applied Science Department Auto Engineering Department Chemical Engineering Department Computer Engineering Department
- **Electrical Engineering Department**
- Electronic & Communication Engineering Department
- Instrumentation & Control Engineering Department
- Mechanical Engineering Department
- Finance & Account Auditing Department

Name of Teaching Staff	:	Sh. SandeepDhandhi
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Mech. Engg.
Date of joining the Institute	:	04.03.2024
Aadhar No.	:	559981217329
PAN No.	:	ANCPD3931E
Mobile No.	:	9416630206
E-mail ID	:	Sandeep_dhandhi@yahoo.co.in
Qualification with Class	:	ME (1 <sup>st</sup> Division)
Specialization	:	Production
Degree awarded university	:	DU
Total experience in Years	:	15 Years
Paper Published National	:	No
Professional Membership	:	No



Name of Teaching Staff	:	Sh. Amit Kumar
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Mech. Engg.
Date of joining the Institute	:	04.03.2024
Aadhar No.	:	430858404004
PAN No.	:	AUTPK9407E
Mobile No.	:	9467113029
E-mail ID	:	amitvats121201@gmail.com
Qualification with Class	:	M. Tech (1 <sup>st</sup> Division)
Specialization	:	Manufacturing
Degree awarded university	:	MDU Rohtak
Total experience in Years	:	15 Teaching & 5 Industry
Paper Published National	:	No
Professional Membership	:	No



Name of Teaching Staff	:	Sh. Virender Sandhu
Designation	:	Sr. Lecturer
Regular/Guest	:	Regular
Department	:	ECE
Date of joining the Institute	:	16.03.2024
Aadhar No.	:	623585
PAN No.	:	
Mobile No.	:	9416389570
E-mail ID	:	sindhuvirender72@gmail.com
Qualification with Class	:	B. Tec (2 <sup>nd</sup> Division)
Specialization	:	ECE
Degree awarded university	:	REC Kurukshetra
Total experience in Years	:	27 Years
Paper Published National	:	-
Professional Membership	:	-



Name of Teaching Staff	:	Dr. Jai Parkash Panwar
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	ECE
Date of joining the Institute	:	15.03.2024
Aadhar No.	:	263669854030
PAN No.	:	ANIPP3229K
Mobile No.	:	9416302912
E-mail ID	:	aditiparkash@gmail.com
Qualification with Class	:	Phd. ECE
Specialization	:	ECE
Degree awarded university	:	Meward University Rajasthan
Total experience in Years	:	24 Years
Paper Published National	:	02
Professional Membership	:	05
Conference National	:	02



Name of Teaching Staff	:	BIRENDER SINGH
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	08/05/2000
Aadhar No.	:	8463 6144 6538
PAN No.	:	AMKPJ6468A
Mobile No.	:	9416232392
E-mail ID	:	birendersangwan1@gmail.com
Qualification with Class	:	M.Sc. (Physics)- 1 <sup>st</sup> Division
Specialization	:	Electronics
Degree awarded university	:	M.D.U., ROHTAK
Total experience in Years	:	24 YEARS 01 MONTH
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO



Name of Teaching Staff	:	KIRAN
Designation	:	SENIOR LECTURER
Regular/Guest	:	REGULAR
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	14/03/2008
Aadhar No.	:	392548422340
PAN No.	:	АІКРКО485В
Mobile No.	:	9416916122
E-mail ID	:	biren.9416916122@gmail.com
Qualification with Class	:	M.Sc. (Maths )- 1 <sup>st</sup> Division
Specialization	:	
Degree awarded university	:	KURUKSHETRA UNIVERSITY
Total experience in Years	:	24 YEARS 01 MONTH
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO



Name of Teaching Staff	:	SWEETY	
Designation	:	LECTURER	
Regular/Guest	:	REGULAR	
Department	:	APPLIED SCIENCE	
Date of joining the Institute	:	03/03/2009	
Aadhar No.	:	5055 5044 6065	
PAN No.	:	APEPC3117K	
Mobile No.	:	9416305649	
E-mail ID	:	sweetychhikara220@gmail.com	
Qualification with Class	:	M.Sc. (Physics)- 1 <sup>st</sup> Division	
Specialization	:		
Degree awarded university	:	MDU, ROHTAK	
Total experience in Years	:	15 YEARS	
Paper Published National	:	NO	
Professional Membership	:	NO	
Conference National	:	NO	



Name of Teaching Staff	:	JYOTI DALAL
Designation	:	LECTURER
Regular/Guest	:	REGULAR
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	04/03/2009
Aadhar No.	:	6314 2121 2526
PAN No.	:	AJGPD8577L
Mobile No.	:	9416931701
E-mail ID	:	jyotidalalphy@gmail.com
Qualification with Class	:	M.Sc. (Physics)- 1 <sup>st</sup> Division, M. Phil. (Physics)- 1 <sup>st</sup> Division
Specialization	:	
Degree awarded university	:	C.D.L.U., SIRSA
Total experience in Years	:	17 YEARS
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO

Name of Teaching Staff	:	ANJU RANI
Designation	:	LECTURER
Regular/Guest	:	REGULAR
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	02/04/2010
Aadhar No.	:	9202 5018 9210
PAN No.	:	ATIPR3996B
Mobile No.	:	9467818245
E-mail ID	:	anjumaan15@gmail.com
Qualification with Class	:	M.Sc. (Maths)- 1 <sup>st</sup> Division , M. Phil(Maths)- 1 <sup>st</sup> Division
Specialization	:	
Degree awarded university	:	MDU, ROHTAK, C.D.L.U., SIRSA
Total experience in Years	:	15 YEARS
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO

Name of Teaching Staff	:	KAMLESH
Designation	:	LECTURER
Regular/Guest	:	REGULAR
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	03/03/2009
Aadhar No.	:	9092 2998 1592
PAN No.	:	AUBPK0896M
Mobile No.	:	7988231682
E-mail ID	:	kamleshnaresh23@gmail.com
Qualification with Class	:	M.A. (English)- 1 <sup>st</sup> Division
Specialization	:	
Degree awarded university	:	G. G. UNIVERSITY BILASPUR (C.G.)
Total experience in Years	:	15 YEARS
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO



Name of Teaching Staff	:	SOHAN LAL
Designation	:	GUEST LECTURER (ENGLISH)
Regular/Guest	:	GUEST
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	27/02/2018
Aadhar No.	:	8062 0805 9156
PAN No.	:	AEZPL5463M
Mobile No.	:	9817016508
E-mail ID	:	sohangehlot839@gmail.com
Qualification with Class	:	M.A. (English)- 1 <sup>st</sup> Division
Specialization	:	English
Degree awarded university	:	K.S.O.U.
Total experience in Years	:	06 YEARS 09 MONTH
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO



Name of Teaching Staff	:	JITENDER
Designation	:	GUEST LECTURER (ENGLISH)
Regular/Guest	:	GUEST
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	14/06/2023
Aadhar No.	:	6789 1793 7766
PAN No.	:	AVPPJ0505P
Mobile No.	:	9873416720
E-mail ID	:	jitender790@rediffmail.com
Qualification with Class	:	M.A. (English)- 1 <sup>st</sup> Division
Specialization	:	English Literature
Degree awarded university	:	Maharaja Agrasen Himalayan Garhwal University
Total experience in Years	:	6 YEARS 10 MONTH
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO



Name of Teaching Staff	:	NARENDER KUMAR
Designation	:	GUEST LECTURER (CHEMISTRY)
Regular/Guest	:	GUEST
Department	:	APPLIED SCIENCE
Date of joining the Institute	:	08/10/2021
Aadhar No.	:	7806 6991 6429
PAN No.	:	CVEPK6602D
Mobile No.	:	8708714493
E-mail ID	:	narenderdeswal1985@gmail.com
Qualification with Class	:	M.Sc. (Chemistry)- 1 <sup>st</sup> Division
Specialization	:	Organic Chemistry
Degree awarded university	:	C.C.S. UNIVERSITY, MEERUT
Total experience in Years	:	15 YEARS
Paper Published National	:	NO
Professional Membership	:	NO
Conference National	:	NO



Name of Teaching Staff	:	Reenu Rani	
Designation	:	Lecturer	
Regular/Guest	:	Regula	
Department	:	Applied Science	
Date of joining the Institute	:	March 27, 2023	
Aadhar No.	:	749433398053	
PAN No.	:	BNYPR2850P	
Mobile No.	:	8059130229	
E-mail ID	:	reenusangwan16@gmail.com	
Qualification with Class	:	M.Sc (1 <sup>st</sup> Division)+ Net-jrf	
Specialization	:	Condensed matter physics, Electronics	5
Degree awarded university	:	Kurukshetra University, Kurukshetra	
Total experience in Years	:	Teaching: 10 Months	
Paper Published National	:		
Professional Membership	:		
Conference National	:	NO	



		and
Name of Teaching Staff	:	Ashu
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Applied Science
Date of joining the Institute	:	March 27, 2023
Aadhar No.	:	978305345123
PAN No.	:	DMHPA4259K
Mobile No.	:	9991994509
E-mail ID	:	malikashumalik 789@gmail.com
Qualification with Class	:	M.A (1 <sup>st</sup> Division)+ Net-Jrf
Specialization	:	
Degree awarded university	:	MaharashiDayanand University, Rohtak
Total experience in Years	:	Teaching: 10 Months
Paper Published National	:	
Professional Membership	:	
Conference National	:	NO



Name of Teaching Staff	:	SUNIL KUMAR
Designation	:	HOD
Regular/Guest	:	Regular
Department	:	Automobile Engineering
Date of joining the Institute	:	30 – 07 - 2004
Aadhar No.	:	9256-2327-0337
PAN No.	:	ANPPK4018C
Mobile No.	:	8168031483
E-mail ID	:	sunilgagat1978@gmail.com
Qualification with Class	:	B. Tech. (1 <sup>st</sup> Div.)
Specialization	:	Mechanical Engineering
Degree awarded university	:	NIT Kurukshetra
Total experience in Years	:	Teaching – 20 Years
Paper Published National	:	NIL
Professional Membership	:	NIL
Conference National	:	NO



Name of Teaching Staff		SANJIV LOCHAN GUPTA
0	•	SANJIV LOCHAN GOPTA
Designation	:	Sr. Lecturer
Regular/Guest	:	Regular
Department	:	Automobile Engineering
Date of joining the Institute	:	12 – 03 - 2007
Aadhar No.	:	4811-3427-5808
PAN No.	:	AETPG1383F
Mobile No.	:	981165604
E-mail ID	:	slgupta12345@gmail.com
Qualification with Class	:	M. Tech. (1 <sup>st</sup> Div.)
Specialization	:	Mechanical Engineering
Degree awarded university	:	IIT Delhi
Total experience in Years	:	26 Years
Paper Published National	:	NIL
Professional Membership	:	I.S.T.E
Conference National	:	NO



Name of Teaching Staff	:	JOGESH DAHIYA
Designation	:	Sr. Lecturer
Regular/Guest	:	Regular
Department	:	Automobile Engineering
Date of joining the Institute	:	28 – 08 - 2009
Aadhar No.	:	5052-1509-3808
PAN No.	:	AMFPD4137Q
Mobile No.	:	9255570855
E-mail ID	:	jogeshdahiya@gmail.com
Qualification with Class	:	M. Tech. (1 <sup>st</sup> Div.)
Specialization	:	Mfg. & Automation
Degree awarded university	:	MDU Rohtak
Total experience in Years	:	Teaching – 16 Years
Paper Published National	:	01
Professional Membership	:	NIL
Conference National	:	NO



Name of Teaching Staff	:	PARDEEP KUMAR	
Designation	:	Lecturer	
Regular/Guest	:	Regular	
Department	:	Automobile Engineering	1
Date of joining the Institute	:	11 – 04 - 2023	
Aadhar No.	:	9127-4305-2250	
PAN No.	:	DXRPK9206B	
Mobile No.	:	9503401967	
E-mail ID	:	govtautomobileprdp@gmail.com	
Qualification with Class	:	M. Tech. (1 <sup>st</sup> Div.)	
Specialization	:	Automobile Engineering	
Degree awarded university	:	NIT Warangal	
Total experience in Years	:	04 Years	
Paper Published National	:	NIL	
Professional Membership	:	ISTE	
Conference National	:	NO	



Name of Teaching Staff	:	NEERAJ KUMAR
Designation	:	Guest Faculty
Regular/Guest	:	Guest
Department	:	Automobile Engineering
Date of joining the Institute	:	29 – 07 - 2013
Aadhar No.	:	4468-3119-6599
PAN No.	:	BIHPD3187K
Mobile No.	:	9034135083
E-mail ID	:	nd1640@gmail.com
Qualification with Class	:	B. Tech. (1 <sup>st</sup> Div.)
Specialization	:	Mechanical Engineering
Degree awarded university	:	MDU Rohtak
Total experience in Years	:	10 Years
Paper Published National	:	NIL
Professional Membership	:	NIL
Conference National	:	NO



:	SAPNA SINGH
:	Guest Faculty
:	Guest
:	Automobile Engineering
:	17 – 07 - 2017
:	7550-4542-9443
:	FDRPS4721K
:	8053867710
:	sapna1493singh@gmail.com
:	M. Tech. (1 <sup>st</sup> Div.)
:	Manufacturing & Automation
:	MDU Rohtak
:	09 Years
:	NIL
:	NIL
:	NO



Name of Teaching Staff	:	JYOTI
Designation	:	Guest Faculty
Regular/Guest	:	Guest
Department	:	Automobile Engineering
Date of joining the Institute	:	11 - 01 - 2018
Aadhar No.	:	5440-7677-5680
PAN No.	:	BLIPJ4312E
Mobile No.	:	8396029606
E-mail ID	:	jyotigoyat01@gmail.com
Qualification with Class	:	M. Tech. (1 <sup>st</sup> Div.)
Specialization	:	Mechanical Engineering
Degree awarded university	:	KUK
Total experience in Years	:	05 Years
Paper Published National	:	NIL
Professional Membership	:	NIL
Conference National	:	NO



Name of Teaching Staff	:	SANT LAL
Designation	:	Guest Faculty
Regular/Guest	:	Guest
Department	:	Automobile Engineering
Date of joining the Institute	:	15 – 01 – 2018
Aadhar No.	:	7294-7463-3119
PAN No.	:	DMSPS1214P
Mobile No.	:	9991776205
E-mail ID	:	santlal.sheoran@gmail.com
Qualification with Class	:	M. Tech. (1 <sup>st</sup> Div.)
Specialization	:	Manufacturing & Automation
Degree awarded university	:	MDU Rohtak
Total experience in Years	:	Teaching – 05 Years
Paper Published National	:	NIL
Professional Membership	:	NIL
Conference National	:	NIL

Name of Teaching Staff Designation	:	Sh. Parvesh Kumar Head of Department
Regular/Guest	:	Regular
Department	:	Chemical Engineering
Date of joining the Institute	:	12/12/2003
Aadhar No.	:	732758720605
PAN No.	:	AWOPS0423P
Mobile No.	:	9416108846
E-mail ID	:	parvesh12@gmail.com
Qualification with Class	:	B.Tech, Ist Division
Specialization	:	Polymer Technology
Degree awarded university	:	Punjab Technical University, Jalandhar
Total experience in Years	:	19 Yrs 06 Months
Paper Published National	:	NIL
Professional Membership	:	NIL
Conference National	:	NIL



Name of Teaching Staff	:	Sh. Latish Chhabra
Designation	:	Senior Lecturer
Regular/Guest	:	Regular
Department	:	Chemical Engineering
Date of joining the Institute	:	17/12/2003
Aadhar No.	:	223800691611
PAN No.	:	AFBPC7097R
Mobile No.	:	9416352739
E-mail ID	:	latishchhabra@gmail.com
Qualification with Class	:	B.Tech (First Div)
Specialization	:	
Degree awarded university	:	
Total experience in Years	:	19 Yrs 06 Months
Paper Published National	:	Nil
Professional Membership	:	Nil
Conference National	:	Nil



Name of Teaching Staff	:	Sh. Kuldeep Gulia
Designation	:	Senior Lecturer
Regular/Guest	:	Regular
Department	:	Chemical Engineering
Date of joining the Institute	:	26/07/2004
Aadhar No.	:	634678062260
PAN No.	:	AIQPG2040N
Mobile No.	:	8950102040
E-mail ID	:	kuldeepgulia143@gmail.com
Qualification with Class	:	M.Tech (First Div.)
Specialization	:	Chemical Engineering
Degree awarded university	:	Punjab Technical University, Jalandhar
Total experience in Years	:	18 Yrs 10 Months
Paper Published National	:	Nil
Professional Membership	:	Nil
Conference National	:	Nil



Name of Teaching Staff	:	Sh. Samarpal Singh
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Chemical
Date of joining the Institute	:	05.03.2009
Aadhar No.	:	504293739955
PAN No.	:	BJAPS1655R
Mobile No.	:	9416364549
E-mail ID	:	samarpalhooda@gmail.com
Qualification with Class	:	B.Tech(First Division)
Specialization	:	Chemical Engg.
Degree awarded university	:	Kurukshetra University
Total experience in Years	:	14 Years
Paper Published National	:	Nil
Professional Membership	:	Nil
Conference National	:	Nil



Name of Teaching Staff	:	Mr. Akash Gupta	Terror
Designation	:	Lecturer	ö
Regular/Guest	:	Regular	<b>IRAN</b>
Department	:	Chemical Engineering	
Date of joining the Institute	:	06/04/2023	
Aadhar No.	:		
PAN No.	:	BTIPG0876N	
Mobile No.	:	7985961033	
E-mail ID	:	guptaakash998@gmail.com	
Qualification with Class	:	M.Tech (First Division)	
Specialization	:	Chemical Engineering	
Degree awarded university	:	Institute of Chemical Technology, N	1umbai
Total experience in Years	:	1 Year	
Paper Published National	:	Nil	
Professional Membership	:	Nil	
Conference National	:	Nil	

1

Name of Teaching Staff Designation Regular/Guest Department Date of joining the Institute Aadhar No.	:	Ms. Nidhi Dubey Lecturer Regular Chemical Engineering 20/04/2023	
PAN No.	•	389544463559 HKWPD5082C	
Mobile No.	:	8273195012	
E-mail ID	:	dubeynidhi07@gmail.com	
Qualification with Class	:	M.Tech (First Division)	
Specialization	:	Chemical Engineering	
Degree awarded university	:	National Institute of Technolog	gy, Jalandhar
Total experience in Years	:	1 Year	
Paper Published National	:	Nil	
Professional Membership	:	Nil	
Conference National	:	Nil	

Name of Teaching Staff	:	Mr. Deepak kumar
Designation	:	Lecturer
Regular/Guest	:	Regular And
Department	:	Chemical Engineering
Date of joining the Institute	:	27/03/2023
Aadhar No.	:	811723506528
PAN No.	:	КОРРК6338С
Mobile No.	:	9862541014
E-mail ID	:	deepakvermanita04@gmail.com
Qualification with Class	:	M.Tech (First Division)
Specialization	:	Chemical Engineering
Degree awarded university	:	Indian Institute of Technology, Roorkee
Total experience in Years	:	1 Year
Paper Published National	:	Nil
Professional Membership	:	Nil
Conference National	:	Nil

Name of Teaching Staff	:	Pankaj Malik
Designation	:	HOD
Regular/Guest	:	Regular
Department	:	Computer Engineering
Date of joining the Institute	:	27/7/98
Aadhar No.	:	232303060551
PAN No.	:	AGWPM1078Q
Mobile No.	:	9466978844
E-mail ID	:	malikpankaj2013@gmail.com
Qualification with Class	:	MCA 2 <sup>Nd</sup> Division
Specialization	:	Software_Engineering
Degree awarded university	:	G.K.V Haridwar
Total experience in Years	:	Teaching25 years
Paper Published National	:	
Professional Membership	:	
Conference National	:	



Name of Teaching Staff Designation Regular/Guest Department Date of joining the Institute Aadhar No. PAN No. Mobile No. E-mail I Qualification with Class		HARIDAS KATARIA LECTURER REGULAR COMPUTER ENGG 12/01/2021 705805802962 APUPK0448K 9466353264 harry.kataria@gmail.com M.tech 1st/1st
Qualification with Class Specialization	:	M.tech 1st/1st
Degree awarded university	:	CDLU, SIRSA
Total experience in Years Paper Published National	:	17 years 4
Professional Membership	:	ISTE(Indian society for Technical education
Conference National	:	2

Name of Teaching Staff	:	AASHISH DAHIYA
Designation	:	LECTURER
Regular/Guest	:	REGULAR
Department	:	COMPUTER ENGG
Date of joining the Institute	:	28/03/2023
Aadhar No.	:	588115110023
PAN No.	:	DBBPD9218J
Mobile No.	:	9817027282
E-mail ID	:	dahiya.aashish157@gmail.com
Qualification with Class	:	M.tech 1st
Specialization	:	
Degree awarded university	:	University of hyderabad
Total experience in Years	:	1 Year
Paper Published National	:	
Professional Membership	:	
Conference National	:	



			-
Name of Teaching Staff	:	SUNITA DEVI	
Designation	:	LECTURER	-
Regular/Guest	:	GUEST	-
Department	:	COMPUTER ENGG	
Date of joining the Institute	:	11/09/2017	
Aadhar No.	:	426979425578	
PAN No.	:	BLQPD7385F	
Mobile No.	:	7988389032	
E-mail ID	:	sunitalather.lather@gmail.com	
Qualification with Class	:	M.tech 1st	
Specialization	:		
Degree awarded university	:	K.U.K	
Total experience in Years	:	6 years	
Paper Published National	:		
Professional Membership	:		
Conference National	:		



Name of Teaching Staff	:	Priti Girdhar
Designation	:	Senior lecturer
Regular/Guest	:	regular
Department	:	Electrical engg department
Date of joining the Institute	:	09/12/2016
Aadhar No.	:	997965508124
PAN No.	:	AHSPG2664B
Mobile No.	:	9416671872
E-mail ID	:	prchawla15@gmail.com
Qualification with Class	:	B.Tech in Elect Engg(1 <sup>st</sup>
Specialization	:	
Degree awarded university	:	Dcrust, Murthal
Total experience in Years	:	6 years
Paper Published National	:	
Professional Membership	:	
Conference National	:	



Name of Teaching Staff	:	Jyoti
Designation	:	Guest Lecturer
Regular/Guest	:	Guest
Department	:	Electrical Engg. Department
Date of joining the Institute	:	23/01/2018
Aadhar No.	:	680526219607
PAN No.	:	BECPJ7646N
Mobile No.	:	8813967299
E-mail ID	:	jhjyotihooda@gmail.com
Qualification with Class	:	B.tech /1 <sup>st</sup> Division
Specialization	:	
Degree awarded university	:	MDU Rohtak
Total experience in Years	:	5.5
Paper Published National	:	
Professional Membership	:	
Conference National	:	



Name of Toaching Staff		Ch Tainel Bauet
Name of Teaching Staff	•	Sh.Tejpal Rawat
Designation	:	HOD
Regular/Guest	:	REGULAR
Department	:	Electronics and Communication
Date of joining the Institute	:	26/08/2009
Aadhar No.	:	924080686137
PAN No.	:	AA MPR1047 C
Mobile No.	:	9215580805
E-mail ID	:	rawattejpal.gp@gmail.com
Qualification with Class	:	M.E_ Electronics 1 <sup>ST</sup> division with distinction
Specialization	:	Digital Electronics and , Microprocessors
Degree awarded university	:	Marathwada University Aurangabad (MS)
Total experience in Years	:	34 Years
Paper Published National	:	
Professional Membership	:	ISTE
Conference National	:	

Name of Teaching Staff	:	MANOJ KUMAR
Designation	:	LECTURER
Regular/Guest	:	REGULAR
Department	:	Electronics and Communication
Date of joining the Institute	:	03/01/2018
Aadhar No.	:	596408295153
PAN No.	:	ANRPK2956
Mobile No.	:	9813310338
E-mail ID	:	sangwan4545@gmail.com
Qualification with Class	:	B.E. 1st
Specialization	:	
Degree awarded university	:	NMU
Total experience in Years	:	22 Years
Paper Published National	:	
Professional Membership	:	ISTE
Conference National	:	



Name of Teaching Staff		Vikes Kadian
Name of Teaching Staff	•	Vikas Kadian
Designation	:	Lecturer
Regular/Guest	:	REGULAR
Department	:	Electronics and Communication
Date of joining the Institute	:	17/12/2005
Aadhar No.	:	267388275717
PAN No.	:	ARRK3695H
Mobile No.	:	9416551416,
E-mail ID	:	vikaskadian243@gmail.com
Qualification with Class	:	BE,M.TECH.(ECE) 1 <sup>st</sup> Class
Specialization	:	
Degree awarded university	:	DCRUST,MURTHAL,HARYANA
Total experience in Years	:	16 Years
Paper Published National	:	
Professional Membership	:	
Conference National	:	
Conference National	:	



Name of Teaching Staff	:	POOJA SINDHU
Designation	:	Lecturer
Regular/Guest	:	REGULAR
Department	:	Electronics and Communication
Date of joining the Institute	:	21/10/2013
Aadhar No.	:	822591604946
PAN No.	:	BTKPS8644A
Mobile No.	:	9991060800
E-mail ID	:	poojasindhu13@gmail.com
Qualification with Class	:	BE,ME (ECE) 1 <sup>st</sup> Class
Specialization	:	
Degree awarded university	:	MDU
Total experience in Years	:	16 Years
Paper Published National	:	01
Professional Membership	:	
Conference National	:	01



Name of Teaching Staff	:	RAMESH KUMARI
Designation	:	Sr.Lecturer
Regular/Guest	:	REGULAR
Department	:	Electronics and Communication
Date of joining the Institute	:	08/07/2008
Aadhar No.	:	510943041051
PAN No.	:	АМЕРК1927А
Mobile No.	:	9416475002
E-mail ID	:	Ramesh1857kumari@gmail.com
Qualification with Class	:	BE Electronics 1 <sup>st</sup>
Specialization	:	
Degree awarded university	:	North Maharasthra University
Total experience in Years	:	19 Years
Paper Published National	:	
Professional Membership	:	
Conference National		



Name of Teaching Staff	:	SUPARNA AMBESANGE
Designation	:	HOD
Regular/Guest	:	REGULAR
Department	:	Instrumentation & Control Engg
Date of joining the Institute	:	26/08/2009
Aadhar No.	:	802659979050
PAN No.	:	AANPA3778N
Mobile No.	:	9215580803
E-mail ID	:	cool.suparna@gmail.com
Qualification with Class	:	ME(Electronics) 1 <sup>st</sup> division with Distinction
Specialization	:	Microprocessors
Degree awarded university	:	Marathwada University Aurangabad
Total experience in Years	:	33Years
Paper Published National	:	
Professional Membership	:	ISTE(LIFE)
Conference National	:	



Name of Teaching Staff Designation Regular/Guest Department Date of joining the Institute Aadhar No. PAN No. PAN No. E-mail ID Qualification with Class Specialization Degree awarded university Total experience in Years		PUNIT KAUSHIK SENIOR LECT REGULAR Instrumentation & amp; Control Engg. 08/03/2023 588035552657 AUPPK2671L 9813099500 erpuneetlaushik@gmail.com M.TECH,PHD(PUSSUING)1 ST IMAGE PROCESSING Degree DCRUST,MURTHAL(SONIPAT) 14Years
Paper Published National	:	10
Professional Membership Conference National	:	



Name of Teaching Staff	:	Satyam Tiwari
Designation	:	Lecturer
Regular/Guest	:	REGULAR
Department	:	Instrumentation & Control Engg.
Date of joining the Institute	:	03/04/2023
Aadhar No.	:	773494679344
PAN No.	:	ALVPT1927B
Mobile No.	:	9999334196
E-mail ID	:	satyamnew@gmail.com
Qualification with Class	:	М.ТЕСН 1 <sup>st</sup> Class
Specialization	:	
Degree awarded university	:	SLIET LONGOWAL, SANGROR
Total experience in Years	:	19 Years
Paper Published National	:	
Professional Membership	:	
Conference National		



Name of Taaching Staff			
Name of Teaching Staff	•	RAJEEV VERMA	CONTRACT.
Designation	:	<u>H.O.D.</u>	
Regular/Guest	:	REGULAR	
Department	:	MECHANICAL ENGINEERING	Y
Date of joining the Institute	:	<u>19/12/ 2022</u>	
Aadhar No.	:	566513924248	
PAN No.	:	<u>AASPV3388C</u>	
Mobile No.	:	9416276972	
E-mail ID	:	rajeevvermasonepat@gmail	.com
Qualification with Class	:	<u>ME (1<sup>st</sup> Division)</u>	
Specialization	:	(Manufacturing Technology)	
Degree awarded university	:	PANJAB UNIVERSITY	
Total experience in Years	:	25 YEARS	
Paper Published National	:		
Professional Membership	:		
Conference National			

Name of Teaching Staff	:	RAMESH KUMAR RAWAT
Designation	:	SENIOR LECTURER
Regular/Guest	:	REGULAR
Department	:	MECHANICAL ENGINEERING
Date of joining the Institute	:	30/07/ 2004
Aadhar No.	:	<u>604187126518</u>
PAN No.	:	AHSPR4241B
Mobile No.	:	9416374212
E-mail ID	:	rawat7@yahoo.com
Qualification with Class	:	<u>BE (Mech.) ME (1<sup>st</sup> Division)</u>
Specialization	:	Industrial Engg.
Degree awarded university	:	THAPAR UNIVERSITY (TIET)
Total experience in Years	:	24 YEARS
Paper Published National	:	02
Professional Membership	:	
Conference National		

			LINE OF A DOLLAR STREET, SALES
Name of Teaching Staff	:	HARSH CHAUDHARY	1000
Designation	:	SENIOR LECTURER	(36)
Regular/Guest	:	REGULAR	
Department	:	MECHANICAL ENGINEERING	
Date of joining the Institute	:	<u>26/07/ 2004</u>	
Aadhar No.	:	<u>737476559052</u>	
PAN No.	:	<u>AGFPC8897C</u>	
Mobile No.	:	8168486356	
E-mail ID	:	harshchaudhary0078@gma	iil.com
Qualification with Class	:	<u>BE (1<sup>st</sup> Division)</u>	
Specialization	:		
Degree awarded university	:	M.D.U	
Total experience in Years	:	18 YEARS	
Paper Published National	:		
Professional Membership	:		
Conference National			

Name of Teaching Staff	:	VIKALP SHARMA
Designation	:	LECTURER
Regular/Guest	:	REGULAR
Department	:	MECHANICAL ENGINEERING
Date of joining the Institute	:	<u>29/03/ 2023</u>
Aadhar No.	:	<u>520152638345</u>
PAN No.	:	FAYPS0529B
Mobile No.	:	9927004469
E-mail ID	:	vikalpsharma06@gmail.com
Qualification with Class	:	<u>M. Tech. (1<sup>st</sup> Division)</u>
Specialization	:	Manufacturing
Degree awarded university	:	IIT ROPAR
Total experience in Years	:	1 Year
Paper Published National	:	
Professional Membership	:	
Conference National		

Name of Teaching Staff	:	NEERAJ KUMARI
Designation	:	GUEST FACULTY
Regular/Guest	:	GUEST
Department	:	AUTOMOBILE/MECHANICAL ENGG.
Date of joining the Institute	:	25/08/2014
Aadhar No.	:	563179127249
PAN No.	:	ALWPN9290N
Mobile No.	:	9467668186
E-mail ID	:	er.neerajrohilla@gmail.com
Qualification with Class	:	M TECH (1 <sup>ST</sup> DIVISION)
Specialization	:	MANUFACTURING AND CAD
Degree awarded university	:	DCRUST MURTHAL
Total experience in Years	:	09 YEARS
Paper Published National	:	02
Professional Membership	:	
Conference National		

Name of Teaching Staff	:	Madhuri 💮
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	March 28, 2023
Aadhar No.	:	440230715159
PAN No.	:	DHHPM8920E
Mobile No.	:	9992656000
E-mail ID	:	madhuri.rk95@gmail.com
Qualification with Class	:	M.Com. (1 <sup>st</sup> Division)
Specialization	:	General
Degree awarded university	:	Kurukshetra University, Kurukshetra
Total experience in Years	:	1 Year
Paper Published National	:	
Professional Membership	:	
Conference National		

Name of Teaching Staff	:	Neha 🛛
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	March 24, 2023
Aadhar No.	:	332899388070
PAN No.	:	BRNPN3787Q
Mobile No.	:	9467562106
E-mail ID	:	nehachhillar1709@gmail.com
Qualification with Class	:	M.Com. (1 <sup>st</sup> Division)
Specialization	:	Finance
Degree awarded university	:	University of Delhi, Delhi
Total experience in Years	:	1 Year
Paper Published National	:	
Professional Membership	:	
Conference National		

		D. 7
Name of Teaching Staff	:	Kunal Kumar
Designation	:	Lecturer
Regular/Guest	:	Regular
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	March 29, 2023
Aadhar No.	:	566438468108
PAN No.	:	FOUPK6994A
Mobile No.	:	7357832396
E-mail ID	:	73578moyal@gmail.com
Qualification with Class	:	M.Com. (1 <sup>st</sup> Division)
Specialization	:	Finance
Degree awarded university	:	CDLU, Sirsa
Total experience in Years	:	1 Year
Paper Published National	:	
Professional Membership	:	
Conference National		





Name of Teaching Staff	:	Yashvir Singh Rana
Designation	:	Guest Faculty
Regular/Guest	:	Guest
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	September 16, 2008
Aadhar No.	:	674949291036
PAN No.	:	ALCTR3569E
Mobile No.	:	9896072767
E-mail ID	:	yashvir.rana@gmail.com
Qualification with Class	:	MBA (1 <sup>st</sup> Division)
Specialization	:	Marketing and HR
Degree awarded university	:	M.D. University, Rohtak
Total experience in Years	:	15 Years
Paper Published National	:	
Professional Membership	:	
Conference National		

Name of Tasching Ctoff		
Name of Teaching Staff		Pratibha
Designation	:	Lecturer
Regular/Guest	:	Guest
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	25 AUG 2009
Aadhar No.	:	229036043305
PAN No.	:	BKAPP5846E
Mobile No.	:	9466470786
E-mail ID	:	pahalpratibha@gmail.com
Qualification with Class	:	M.BA (1 <sup>st</sup> Division) MA(English),B.ED,LLB
Specialization	:	
Degree awarded university	:	Maharishi Dayanand University, Rohtak
Total experience in Years	:	14.5 Years
Paper Published National	:	
Professional Membership	:	
Conference National		
Regular/Guest Department Date of joining the Institute Aadhar No. PAN No. PAN No. E-mail ID Qualification with Class Specialization Degree awarded university Total experience in Years Paper Published National Professional Membership		Guest Finance, Accounts and Auditing 25 AUG 2009 229036043305 BKAPP5846E 9466470786 pahalpratibha@gmail.com M.BA (1 <sup>st</sup> Division) MA(English),B.ED,LLB Maharishi Dayanand University, Rohtak

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Name of Teaching Staff	:	Jyoti Wadhawan
Designation	:	Lecturer
Regular/Guest	:	Guest
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	18 Feb 2009
Aadhar No.	:	834731765462
PAN No.	:	ACMPW3925E
Mobile No.	:	7015793678
E-mail ID	:	jyotiwadhawan1981@gmail.com
Qualification with Class	:	M.COM (1 <sup>st</sup> Division)
Specialization	:	
Degree awarded university	:	Kurukshetra University, Kurukshetra
Total experience in Years	:	15 Years
Paper Published National	:	
Professional Membership	:	
Conference National		

Name of Teaching Staff	:	Pratibha Bansal
Designation	:	Lecturer
Regular/Guest	:	Guest
Department	:	Finance, Accounts and Auditing
Date of joining the Institute	:	19 August, 2009
Aadhar No.	:	351118589110
PAN No.	:	BKFPB4425E
Mobile No.	:	8168617527
E-mail ID	:	pratibhabansal509@gmail.com
Qualification with Class	:	M.com (1 <sup>st</sup> Division),M.Phil,B.Ed,P.hd
Specialization	:	
Degree awarded university	:	Kurukshetra University, Kurukshetra
Total experience in Years	:	14.5 Years
Paper Published National	:	
Professional Membership	:	
Conference National		

Name of Teaching Staff	:	Poonam Dahiya	(00)
Designation	:	Lecturer	E W
Regular/Guest	:	Regular	
Department	:	Computer Engg.	THE REAL PROPERTY
Date of joining the Institute	:	01/03/2024	
Aadhar No.	:	756710786968	
PAN No.	:	AOEPD1537M	
Mobile No.	:	8221002427	
E-mail ID	:	poonamvasuki@gr	nail.com
Qualification with Class	:	MCA (1 <sup>st</sup> Division)	
Specialization	:	Networking	
Degree awarded university	:	MDU Rohtak	
Total experience in Years	:	16 Years (Teaching	12)
Paper Published National	:		
Professional Membership	:		
Conference National			



Name of Teaching Staff	:	Deeksha Rani 🛛 🔄
Designation	:	Lecturer
Regular/Guest	:	Guest
Department	:	Applied Science
Date of joining the Institute	:	07/03/2024
Aadhar No.	:	875205676780
PAN No.	:	DDWPR8090H
Mobile No.	:	9817244434
E-mail ID	:	deekshachugh1994@gmail.com
Qualification with Class	:	M.SC(1 <sup>st</sup> Division), B.Ed
Specialization	:	Chemistry (Organic)
Degree awarded university	:	
Total experience in Years	:	5 Years 8 Months 5 Days ( Approx)
Paper Published National	:	
Professional Membership	:	
Conference National		

# Workshop and Technical Supporting Staff

	Name of teaching staff	Dinesh Singh Mor		
•	Department	Workshop		
•	Designation	Workshop Superintendent		
•	Date of joining the institute	31.10.2010 (Deptt. 01.08.1995)		
•	Aadhaar Number	5177 3088 1188		
•	PAN Number	AAXPM6331M		
•	Mobile No. and E-mail Id	9467519582, mordinesh@yahoo.com		
•	Qualification with class/ Grade	BE (Mech) Ist Class		
	Corresponding specialization	NIL		
	Degree awarding University	Kurukshetra University		
•	Total experience in years :	Teaching 28_Year		
		Industry 4_ Year		
•	Name of teaching staff	Sudarshan vats		
•	Department	Workshop		
•	Designation	Foreman Instructor		
•	Date of joining the institute	08.10.2008		
•	Aadhaar Number	2853 2221 8769		
•	PAN Number	AAZPN 4277 H		
•	Mobile No. and E-mail Id	9416286005, vats.sudarshan@gmail.com		

•	Engg.	Qualification with class/ Grade	3 Year Diploma ECE, One Year Post Diploma in Hospital
•		Corresponding specialization	Workshop
		Degree awarding University	DTE Delhi, HSBTE Haryana
		Total experience in years : Teaching	29 Year
		Industry	NIL
٠		Name of teaching staff	Virender Kumar
٠		Department	Workshop
٠		Designation	Workshop Instructor
•		Date of joining the institute	23.03.2007
•		Aadhaar Number	453655580390
٠		PAN Number	AYMPK9918P
٠		Mobile No. and E-mail Id	8708794858
•		Qualification with class/ Grade	Matric ITI,CTI Ist Div Matric IInd)
		Corresponding specialization	Fitter
		Degree awarding University	A.T.I Ludhiana
•		Total experience in years :	Teaching 16 Year
			Industry 6 Year
	Na	nme of teaching staff	Ved Parkash
•		Department	Workshop
•		Designation	Workshop Instructor
•		Date of joining the institute	20.01.2007
٠		Aadhaar Number	939064297553
٠		PAN Number	AXLPP0746N
٠		Mobile No. and E-mail Id	9466476694
	vedpa	rkash@gmail.com	
٠		Qualification with class/ Grade	I.T.I Grade A, C.T.I Grade A,
	(Electi	rical)	
		Corresponding specialization	Electrical
		Degree awarding University	A.T.I Kanpur (D.G.E&T)

•	Total experience in years :	т
		I
•	Name of teaching staff	V
•	Department	V
•	Designation	V
•	Date of joining the institute	1
•	Aadhaar Number	9
•	PAN Number	A
•	Mobile No. and E-mail Id	9
	yadvipin16@gmail.com	
•	Qualification with class/ Grade	I
	Corresponding specialization	E
	Degree awarding University	N
•	Total experience in years :	Т
		Ir

#### Name of teaching staff

- Department
- Designation
- Date of joining the institute
- Aadhaar Number
- PAN Number
  - Mobile No. and E-mail Id

#### mail.com

• Qualification with class/ Grade

#### Corresponding specialization

Degree awarding University

• Total experience in years :

Teaching 16 Year Industry 5 Year Vipin Kumar Workshop Workshop Instructor 18.08.2004 973862690057 AcREy8133H 9813767058

# I.T.I

Electrician

NIL

Teaching 12 Year Industry NIL

#### Jai Kanwar

Workshop Workshop Instructor 25.01.2007 778611076060 AJYPJ2975N

#### 9728178781jaikanwar1968@g

10<sup>th</sup> IInd Div (4) C.T.I, Ist Div 12<sup>th</sup> IInd Div.

I.T.I Ist Div.

NIL

#### NIL

Teaching 23 Year Industry 2 Year

	Name of teaching staff	Vinod Kumar		
•	Department	Workshop		
•	Designation	Workshop Instructor		
•	Date of joining the institute	25.01.2007		
Aadhaar Number		552745843125		
•	PAN Number	AVMPK9841L		
•	Mobile No. and E-mail Id	8053516849		
	vinod200268@gmail.com			
•	Qualification with class/ Grade	Matric-IInd Div,I.T.I Ist Div., C.T.I		
	Ist Div.			
	Corresponding specialization	NIL		
	Degree awarding University	NIL		
•	Total experience in years :	Teaching 16 Year		
		Industry 15 Year		
	Name of teaching staff	Radhe Shyam		
•	Department	Workshop		
•	Designation	Workshop Instructor		
•	Date of joining the institute	01.02.2007		
•	Aadhaar Number	NIL		
•	PAN Number	BSUPS3462H		
•	Mobile No. and E-mail Id	9991512272		
•	Qualification with class/Grade	C.T.I, Fitter		
•	Corresponding specialization	NIL		
	Degree awarding University	D.G.E T of India (A.T.I Mumbai)		
•	Total experience in years :	Teaching 16 Year & 5 Month Industry NIL		

Name of teaching staff

- Department
- Designation
- Date of joining the institute
- Aadhaar Number
- PAN Number
- Mobile No. and E-mail Id
- Qualification with class/Grade
- Corresponding specialization
   Degree awarding University
- Total experience in years :

Name of teaching staff

- Department
- Designation
- Date of joining the institute
- Aadhaar Number
- PAN Number
- ♦ Mobile No. and E-mail Id
- Qualification with class/Grade
- Corresponding specialization
   Degree awarding University
- Total experience in years :

Mukesh

Workshop Workshop Instructor Guest 07.07.2023 475383706226 AVOPM3716G 807647999 C.T.I, Plumbing NIL D.G.E T of India (ITOT Patiala) Teaching 2 Year's 6 Month Industry NIL Surender Workshop Workshop Instructor Guest 23.05.2023 820984421514 DTLPS0648B 8398931557 C.T.I NIL D.G.E T of India Teaching 5 Year's 6 Month

Industry NIL

### **Ministerial Staff**

Sr. No	Name of Ministerial staff	Designation	Date of joining the institute	Aadhar Number	PAN number	Mobile No.	Qualification With Class/Grade	Degree awarding University	Total experie nce in years
1	Sh. Balwan Singh	Dy. Supdt.	5/11/2023	418716089864	BYQPS1801N	9416449155	Metric	HBSE	33
2	Smt. Seeta Devi	Assistant	12/13/2019	210724341573	AHYPD2109G	9466978781			23
3	Sh. Ramniwas	Assistant	9/7/2022	539866587527	BHWPR4568L	9992485022	B.A,B.ed	MDU, KUK	11
4	Sh. Sandeep	Clerk	9/25/2020	374122832069	FQJPS7657K	9671426011	B.tech	MDU	3
5	Sh. Puneet Bhardwaj	Clerk	7/29/2022		CAIPB5008B	9991509155	LLB	MDU	1
6	Smt. Rachna	Clerk	7/29/2022	256329846359	CBMPR6516D	7988785564	B.sc	MDU	1
7	Smt. Bharti Dhiman	Clerk	8/5/2022	644600408058	BZNPD5243D	8708882457	B.sc computer	MDU	1
8	Sh. Jai Bhagwan	Sweeper	12/19/1990	738181638764	ANIPJ8273F	9050016524	illiterate		33

### Audited statement of account for the period 3-2019 to 02-2021

Audited statement of account for the period 02-2021 to 07-2023 is not conducted by the Audit General (AG) Chandigarh, Haryana No audit during the session 2023-24

Annual report of ICC ----- No Complaint has been received during the last academic year i.e. 2022-23

प्रेषक प्रधानाचार्य राजकीय बहुतकनीकी सोनीपत। सेवा में महालेखाकार (लेखापरीक्षा) हरियाणा, चण्डीगढ । विनांक 6-4-22 यावी कमांक 1507 परीक्षा अवधि /03/2019 से 08/2021 तक के लेखों की निरीक्षण रिपोर्ट के बारे। विषय:--आपके कार्यालय के पत्र कमांक ए,एम.जी.-1 वैटिंग/2021-22/658-60 दिनांक 13.10.2021 के संदर्भ में। उपरोक्त विषय पर इस संस्थान के लम्बित ऑडिट पैरों का उत्तर दोहरी प्रति में आपको भेजते हुए अनुरोध किया जाता है कि लेखापरीक्षा के दौरान लगे पैरों को समाप्त करने की कृपा करें। -K भू प्रधानाचार्य राजकीय बहुतकनीकी जोनीपत। पूर कमांक LS & B दिनांक od/ 04/22 उपरोक्त की एक प्रति महानिदेशक तकनीकी शिक्षा विभाग, हरियाणा पंचकूला को सूचनार्थ प्रेषित है। R अ प्रधानाचार्य राजकीय बहुतकनीकी सोनीपत।

प्रधानाचार्य राजकीय बहुतकनीकी, सोनीपत।

सेवा में

महालेखाकार (लेखा- परीक्षा) हरियाणा, चंडीगढ़।

यादी क्रमांकः 🖉 ने98 -

विषय :-

Regarding outstanding inspection and audit paras.

आपके कार्यालय के पत्र क्रमांक- 30TE /572-98/ Audit दिनांक 14.12.2023 के सन्दर्भ में।

उपरोक्त विषय पर इस संस्थान में लंबित पैरों का उत्तर प्रस्तुत करके दोहरी प्रति में आपको भेजते हुए अनुरोध किया जाता है कि लेखापरीधा के दौरान लगे पैरों को समाप्त करने की कृपा करें।

> प्रधानाचार्य राजकीय बहुतकनीकी, णे८ सोनीपत। (१, १)

दिनांक: 18/06/24

पु॰ क्रमांक: ,&३२ ६ उपरोक्त की एक प्रति महानिदेशक, तकनीकी शिक्षा विभाग, हरियाचा

पंचकुला को सूचनार्थ एवं अग्रिम कार्यवाही हेतु प्रेषित है।

प्रधानाचार्य राजकीय बहुतकनीकी, णृट सोनीपत। (भू, है,

### **09 Fee Structure:-**

• Details of Fee, as approved by State Fee Committee, for the institution

Details of fee of Boys		Details of fee of G	etails of fee of Girls and TFW students			
Tuition fee	1500-00	Tuition fee	NIL			
Dev. Fund	750-00	Dev. Fund	750-00			
Student fund <b>Total</b>	600-00 <b>2850-00</b>	Student fund <b>Total</b>	600-00 <u>1<b>350-00</b></u>			

- **Time Schedule for payment of Fee for the entire Programme:** One month aftercommencing of the semester.
- Total no. of Fee waivers granted on the basis of Intake with the amount of 1350/-per Semester Fee:

2023-24										
Automobile Engg.	ANSH	230130300018	TFW							
Automobile Engg.	HARSH	230130300047	TFW							
Automobile Engg.	SHAKTI	230130300097	TFW							
Automobile Engg.	VIKAS	230130300119	TFW							
Chemical Engg.	ATUL	230130500010	TFW							
Chemical Engg.	ISHANT	230130500017	TFW							
Chemical Engg.	JATIN KUMAR	230130500018	TFW							
Computer Engg.	AAKASH MAZUMDAR	230130800001	TFW							
Computer Engg.	AJAY	230130800004	TFW							
Computer Engg.	LAVEKUSH MISHRA	230130800043	TFW							
Computer Engg.	MANISH	230130800044	TFW							
ECE	HAMIL	230131000020	TFW							
ECE	SHIVAM	230131000057	TFW							
Electrical Engg.	HIMANSHU	230130900020	TFW							
Electrical Engg.	RAVIT	230130900039	TFW							
Electrical Engg.	RITESH	230130900040	TFW							
Mechanical Engg.	MONU	230131700059	TFW							
Mechanical Engg.	SAHDEV	230131700084	TFW							
Mechanical Engg.	SHIVANG	230131700098	TFW							
Mechanical Engg.	TUSHANT	230131700116	TFW							

### LIST OF TFW STUDENTS

2021-22												
Sr.No.	Branch	Roll No.	Name	Gender	Category							
1	Computer	210130800031	LOHITAKSH	М	TFW							
2	Mechanical	210131700064	MUKESH	М	TFW							
		2	022-23									
Sr.No.	Branch	Roll No.	Name	Gender	Category							
1	Automobile	220130300007	AJAY	М	TFW							
2	Automobile	220130300031	ATUL	М	TFW							
3	Automobile	220130300067	MUNISH	М	TFW							
4	Automobile	220130300070	NIKHIL	М	TFW							
5	Automobile	220130300091	SAGAR	М	TFW							
6	Automobile	220130300096	SUNJEET	М	TFW							
7	Chemical	220130500023	GURPREET	М	TFW							
8	Chemical	220130500044	PRIYANSHU	М	TFW							
9	Chemical	220130500062	YASHRAJ	М	TFW							
10	Computer	220130800009	AYUSH	М	TFW							
11	Computer	220130800023	KAMAL	М	TFW							
12	Electrical	220130900017	AYUSH	М	TFW							
13	Electrical	220130900035	NIKHIL	М	TFW							
14	Electrical	220130900038	PANKAJ	М	TFW							
15	ECE	220131000030	LAKSHAY	М	TFW							
16	ECE	220131000038	OKENDER	М	TFW							
17	ECE	220131000057	VANSH	М	TFW							
18	Mechanical	220131700005	ABHISHEK	М	TFW							
19	Mechanical	220131700005	AKSHIT	М	TFW							
20	Mechanical	220131700019	ANKIT	М	TFW							
21	Mechanical	220131700032	DEEVANSHU PUNIA	М	TFW							
22	Mechanical	220131700061	MOHIT	М	TFW							
23	Mechanical	220131700086	<b>RITESH RAO</b>	М	TFW							

#### Number of scholaeship offered by the Institution, duration and amount

#### The students may apply only any one of the following scholarship scheme

PMS Scholarship:(Apply National Scholarship Portal) a.

All SC and BC students eligible

Family Income should be < 2.5 Lakh (less than)

Yearly Amount reimburse = Tuition fee + Students Fun+ Development Fund+Exam Fee + Maintenance Allowance

IOCL (Gyanodya) Scholarship (Apply offline in Institute)

All category students only of 3<sup>rd</sup> Semester students who admitted in 2020-21.(Not

#### eligible DET L students).

Family Income should be < 2.5 Lakh (less than)

Rs. 6000/- per month

#### Pragati Scholarship (Apply on NSP Portal)

All girls students only of 1<sup>st</sup> Year and 3<sup>rd</sup> Semester DET-L students admittedin 2021-22.

Family Income should be < 8 Lakh (less than)

Rs. 50000/- Yearly (including all charges paid by the student)

#### Saksham Scholarship (Apply on NSP Portal)

All disabled (greater than 40 %) students only of 1<sup>st</sup> Year and 3<sup>rd</sup> SemesterDET-L

students admitted in 2021-22.

Family Income should be < 8 Lakh (less than)

Rs. 50000/- Yearly (including all charges paid by the student)

#### Swanath Scholarship (Apply on NSP Portal)

Orphan students

Either or both parents died due to COVID - 19

Ward of Armed forces and Central Paramilitary Forces martyred in action(Shaheed)

Rs. 50000/- Yearly (including all charges paid by the student)

Merit cum Means Scholarship (Apply after declaration of HSBTE result in Institute)

All category students.

Marks should be above 60%.

Applicable after declaration of each semester result.

Rs. 500 per month till the end of semester

#### **Document required for Scholarship Schemes**

Cast Certificate (SC/ST/OBC)

Income Certificate

Aadhar Card

Bank Passbook copy

Mark sheet of last academic qualification

### Criteria for Fee waivers/ Scholarship

#### As per the Prospectus issued by HSTES, Panchkula

Under Tuition Fee Waiver (TFW) scheme of AICTE, seats up to maximum 5 percent of sanctioned Intake per course shall be available in all institutions approved by AICTE. These seats shall be supernumerary in nature and will be available to such courses in an Institute where a minimum of 30% of sanctioned seats in the respective courses are filled up.

A candidate applying for TFW category must submit the following certificates at the time verification at theselected Designated Centre:

i. Attested copy of Income Certificate of the parents from all sources form the organization where parents are working or affidavit of Income on stamp paper from Notary (Annual Income of Parents/ Guardian should be less than Rs. 8.00 Lakhs from all sources).

ii. Haryana Resident Certificate (in case candidate has not passed/appeared in thequalifying examination from Haryana. iii.

Attested copy of marksheet of qualifying examination

Proof of deposit of application fee. Estimated cost of oardingand Lodging in HostelRs. 1560/- per semester

### Admission

### • Number of seats sanctioned with the year of approval

Name of Department	:	Automobile Engg.
Year of Approval	:	200

#### Number of seats sanctioned

Name of Department Year of Approval Number of seats sanctioned Name of Department Year of Approval Number of seats sanctioned Name of Department

Year of Approval Number of seats sanctioned

Name of Department Year of Approval Number of seats sanctioned

Name of Department Year of Approval Number of seats sanctioned

Name of Department Year of Approval Number of seats sanctioned

Name of Department Year of Approval Number of seats sanctioned

Name of Department Year of Approval Number of seats sanctioned 120

Chemical Engg. 1989 60 Computer Engg. 2004 60 Computer Engg. 2023 30 (Additional) 90 (Total 60+30) Electronics & Communication Engg. 2006 60 Electrical Engg. 2007 60 Instrumentation & Control Engg. 1995 60 Finance, Accounts & Auditing 2008 60 Mechanical Engg. 2004 120

Name of Department :Dipoma Vocational (NIL)Year of Approval :2024

Number of seats sanctioned	:	30
Number of seats sanctioned		30

Sr.								HC	)G											
No	Branch	AI		BC		HOGC				PH		SC		TFW		E	WS	Tota	Tota	Total
		C	_		_		_	ESM							_		_		١F	
		М	F	М	F	М	F	М	F	М	F	М	F	Μ	F	М	F	Male		
1	Automobil																			
	eEngg.																			
		10	0	30	0	26	0	0	0	0	0	12	1	1	0	0	0	79	1	80
2	Chemical																			
	Engg.	2	0	17	0	17	1	0	0	0	0	7	2	0	0		0	43	3	46
3	Compute																			
	r Science																			
	& Engg.	1	0	15	5	7	8	0	0	1	0	4	8	2	0	0	0	30	21	51
4	Electrical																			
	Engg.	1	0	22	2	15	1	0	0	0	0	10	0	2	0	1	0	51	3	54
5	ECE	4	1	8	0	16	5	0	0	0	0	3	0	0	0	0	0	31	6	37
6	I&C Engg.																			
		5	0	4	0	15	0	0	0	0	0	1	1	0	0	0	0	25	1	26
7	Mech. Engg.																			
		6	1	42	0	33	1	1	0	0	0	13	0	0	0	1	0	96	2	98
8	Finance,																			
	Accounts																			
	& Auditing	1	0	-	-			0	0	-		1	2	0	0	0		_	4	17
	TOTAL	30	2	141	7	137	1 8	1	0	1	0	51	14	5	0	2	0	368	41	409

#### Category wise students Admission detail in Diploma -2021-22

NAME OF COURSE	SANCTIONED INTAKE	Gen	General SC		ST BC / Minority			TFW		EWS		EWS PH		Total		
		м	F	м	F	м	F	м	F	м	F	м	F	м	F	
AUTOMOBILE ENGG.	120	82	2	13	0	0	0	24	0	6	0	0	0	0	0	127
CHEMICAL ENGG.	60	25	1	10	1	0	0	23	0	3	0	0	0	0	0	63
COMPUTER ENGG.	60	19	19	4	5	0	0	8	5	2	1	4	0	0	0	67
ELECTRICAL ENGG.	60	37	2	9	0	0	0	11	0	3	0	2	0	1	0	65
ECE ENGG.	60	37	6	5	0	0	0	11	0	3	0	0	0	0	0	62
FAA ENGG.	60	39	4	3	0	0	0	5	0	0	0	0	0	0	0	51
I&C ENGG.	60	35	0	2	0	0	0	8	0	0	0	0	0	0	0	45
MECHANICAL ENGG.	120	70	5	19	0	0	0	26	0	6	0	0	2	0	0	128
COMPUTER ENGG. (Speech & Hearing Impaired) D.Vocational	30	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
Finance Account (Auditing Speech & Hearing Impaired ) D.Vocational	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	600	344	39	65	6	0	0	116	5	23	1	6	2	1	0	608

## Category wise students Admission detail in Diploma-2022-23

NAME OF COURSE			YEAR 2023-24													
New Admitted DET	Sanctioned Intake	Gen	eral		SC	5	ST	BC Min	:/ ority	Т	FW	E	WS		РН	Total
		Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F	
Automobile Engg.	120	82	4	8	0	0	0	27	0	4	0	0	0	0	0	125
Chemical Engg.	60	42	3	5	0	0	0	10	0	3	0	0	0	0	0	63
Computer Engg.	90	39	20	9	1	0	0	18	5	4	0	0	0	0	0	96
Electrical Engg.	60	38	1	9	0	0	0	13	0	3	0	2	0	0	0	66
ECE	60	41	0	4	0	0	0	15	0	2	0	0	0	0	0	62
FAA	60	16	2	1	0	0	0	3	1	0	0	0	0	0	0	23
I & C	60	13	0	3	0	0	0	1	0	0	0	0	0	0	0	17
Mechanical Engg.	120	80	4	13	0	0	0	24	0	4	0	3	0	0	0	128
Modren Office Management(D.Vocational)	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	630	351	34	52	1	0	0	111	6	20	0	5	0	0	0	580

• Number of applications received during last two years for admission under ManagementQuota and number admitted:- NOT

#### APPLICABLE

#### Admission Procedure

A. DIPLOMA ENGG. [Three Years Duration - Semester Based Course]

### Eligibility

Passed 10th Std/ SSC Examination. Basis of Admissions

Admission in Diploma Engg. Course shall be made on the basis of merit of Secondary School Examination (Matriculation) or equivalent qualifying examination.

Inter-se-Merit/ Rank of Qualifying Examination: Each eligible candidate who has submitted and got his/ her Online Application Form Verified & Confirmed online by the selected Designated Center upto the last date of Verification & Confirmation of Online Application Form for admission to Diploma Engg. will be assigned Inter-se-Merit/ Rank based on the following criteria:

Percentage of Aggregate Marks obtained at Secondary School Examination - SSC (Matriculation) or equivalent qualifying examination shall be the basis for the purpose of determining the Inter-se- Merit.

Rounding off of the marks secured by the candidate will be done upto four decimal places in individual subject and grand total while converting marks of the individual subject out of 100 and calculating percentage of Aggregate Marks.

For calculating the percentage of subject wise and Aggregate Marks, the marks of individual subject and Grand Total given by the respective School Board will be considered. In case, subject wise and Aggregate Marks are not mentioned by the concerned Board then GPA and CGPA awarded by the Board will be considered for calculating the percentage of subject wise and Aggregate Marks according to the Conversion Factor mentioned in Mark Sheet. If, the Conversion Factor is not mentioned in Mark Sheet, the candidate shall submit proof of subject wise and Aggregate Marks issued by the concerned Board upto the last date prescribed for the Verification/ Confirmation of Online Filled Application Form.

In case, where the aggregate marks or the CGPA is not mentioned by the concerned Board in the DMC of Qualifying Examination (Matriculation), then total marks of all the subjects should be considered for calculating percentage of aggregate marks of Qualifying Examination.

In case, Mark Sheet issued by any School Education Board is in a Language other than English and Hindi, candidate shall submit copy of transcript of Mark Sheet issued by the concerned Board in English or Hindi.

Tie-Breaking Criteria: In case of a tie i.e. when two or more candidates obtain equal Aggregate Marks at SSC (Matriculation) or equivalent qualifying examination as mentioned in Point No. 1, Inter-se-Merit of such candidates shall be decided in the following order:

Resolution by marks obtained in Mathematics in Qualifying Examination. Candidate obtaining higher marks will be given better rank.

Resolution by marks obtained in Science in Qualifying Examination. Candidate obtaining higher marks will be given better rank.

Resolution by marks obtained in English in Qualifying Examination. Candidate obtaining higher marks will be given better rank.

Resolution by Date of Birth of candidate. Elder candidate will be given better rank.

Resolution by name of the candidate (in English as per matriculation mark sheet) in alphabeticalorder i.e. candidate whose name appears first will be given better rank.

Resolution by father"s name of the candidate (in English as per matriculation mark sheet) inalphabetical order i.e. candidate whose father"s name appears first will be given better rank.

Resolution by mother"s name of the candidate (in English as per matriculation mark sheet) inalphabetical order i.e. candidate whose mother"s name appears first will be given better rank.

Modification in marks of Qualifying Examination:

If the marks in the qualifying examination are modified due to any reason by the respective School Education Board after declaration of Inter-se-Merit/ Rank of qualifying examination by HSTES, the same must be reported to HSTES immediately along with proof. However, the effect of the change will be taken into consideration only for the subsequent round(s) of counseling.

### ADMISSION IN SPECIAL QUOTA SEATS IN DIPLOMA ENGG.

Admissions in following Categories/ Special Quota Seats in Diploma Engg. shall also be made on the basis of merit of

Secondary School Examination (Matriculation) or equivalent qualifying examination through Online off-campus Counseling:

Haryana Govt. School Toppers (HGST) Seats: One seat in each branch in each Polytechnic is reserved for Haryana Govt. School Toppers (having minimum 2nd division and minimum strength of the class should be 5) in the current year (2022) matriculation

examination.

A candidate applying for HGST category shall upload the scanned copy of PDF of the following certificates at the time of registration of application form:

Attested copy of HGST category certificate as given in Annexure-XIII (issued by Principal/ Headmaster of the Govt. School of Haryana of which the candidate is Topper)

Kashmiri Migrants (KM) Quota: Seats upto maximum 5 percent of sanctioned intake in each branch are reserved for wards of Kashmiri Migrants in all AICTE approved institutions. These seats shall be supernumerary in nature.

A candidate applying for KM category shall upload the scanned copy of PDF of the following certificates at the time of registration of application form:

Attested copy of Migration Certificate duly signed by competent authority or Relief Commissioner

Tuition Fees Waiver (TFW) Scheme: Under Tuition Fees Waiver (TFW) Scheme of AICTE, seats up to maximum 5 percent of sanctioned intake per course shall be available in all institutions approved by AICTE. These supernumerary seats shall be available only to such Course(s) in an Institution, where a minimum of 50% of "Approved Intake" are filled up in last Academic year.

A candidate applying for TFW category shall upload the scanned copy of following certificates in PDF format at the time of registration of application form:

Original Income Certificate of the parents from all sources from the organization where parents are working or Affidavit of Income on stamp paper from Notary (Annual income of Parents/ Guardians

should be less than Rs. 8.00 lakh from all sources).

Haryana Resident Certificate (in case candidate has not passed/appeared in the qualifying examination from Haryana.

Mewat Area Residents (MAR) Quota: 50% of total intake of Govt. Polytechnic, Uttawar is horizontally reserved for the residents of Mewat Area. However, seats reserved for the domicile/ residents of village Panchayat(s) at Govt. Polytechnic, Uttawar shall be provided out of MAR Quota.

A candidate applying for MAR category shall upload the scanned copy of following certificates in PDF format at the time of registration of application form:

i. Mewat Area Resident Certificate.

Shivalik Development Board (SDB) Quota: 50% of the total intake at Govt. Polytechnic, Morni, Panchkula are reserved for students who are bonafied residents of areas falling under the ambit of Shivalik Development Board (SDB) in Haryana. However, seats reserved for the domicile/ residents of village Panchayat(s) at Govt. Polytechnic, Morni, Panchkula shall be provided out of SDB Quota.

A candidate applying for SDB category shall upload the scanned copy of following certificates in PDF format at the time of registration of application form:

i. Bonafied Residents of Areas falling under Shivalik Development Board (SDB) Certificate.

Economically Weaker Sections (EWSs): Under Economically Weaker Sections (EWSs) reservation of State Government, seats up to maximum 10 percent of the sanctioned intake per course shall be available in all educational institutions other than the minority educational institutions approved by AICTE. These seats shall be supernumerary in nature. (\*Subject to change as per guidelines/ directions of AICTE and State Govt.)

A candidate applying for EWSs category shall upload the scanned copy of following certificates in PDF format at the time of registration of application form:

Income and Asset Certificate (issued by Tehsildar of the area where the applicant normally resides) (Given at Annexure-XX).

Haryana Resident Certificate (in case candidate has not passed/ appeared in the qualifying examination from Haryana The candidates are advised to fill all the particulars like name, father name, date of birth, category, resident of Haryana, income, economically weaker category etc. in the online application form correctly. If the particulars of any candidate is found wrong at the time of reporting of admission then his/ her admission may be cancelled and the candidate himself/ herself will be responsible for the canceling of the said admission. If any candidate want to correct his/ her particulars after submission of online application form he/ she may contact HSTES on email id <u>onlineadmissionhelp@gmail.com</u> and at the toll free no. 1800-137-3735before the last date of closing of application form.

### Important Note:

Candidate, if any, simultaneously applying for admission as per his/ her category and also for HGST/ KM/ MAR/ SDB/ TFW/ EWS quota seats in Diploma Engg. is required to fill the choices simultaneously after selecting the Roll No. first andthen

filling the choices by participating in Online Off-campus Counseling separately at www.techadmissionshry.gov.in against the respective Roll No.

### ADMISSION IN DIPLOMA ENGG. – LATERAL ENTRY

### [Two Years Duration - Semester Based Course]

### Eligibility

Passed 10+2 examination with Physics/ Mathematics / Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship (as per Table given below).

(Note: The Affiliating Body will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desiredlearning outcomes of the programme)

OR

10 + (2 years ITI) shall be eligible for admission to Second Year Diploma Course(s) in ANY branch of Engineering and Technology as per compatability. OR

NSQF level 4 in any course will be eligible for consideration in various Diploma Engineering courses as per compatability.

First one or two Semesters may be so designed that students with Biology/Biotechnology background have adequate courses on Maths and Vice Versa and then the class is at level studying field for the rest of the semesters.

#Physics/ Mathematics / Chemistry/ Computer Science/Electronics/Information Technology/Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship

### Refund of Semester/ Admission Fee collected by the Institutes to the Candidate:

In the event of a student withdrawing before the starting of the course, the entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded by the institutions. It would not be permissible for Institutions to retain the school/Institutions Leaving certificates in original. In case, if a student leaves after joining the course and if the vacated seat is consequently filled by another student by the last date of admission, the Institutions must refund the fee collected after a deduction of the processing fee of not more than Rs. 1000/- (Rupees One Thousand only) and proportionate deductions of monthly fee and hostel rent, where applicable. The last for withdrawal of PGDM admission for the purpose of refund of fees shall be 30<sup>th</sup> June of every year. In case the vacated seat is not filled, the institution should refund the security deposit and return the original documents. Institutions

should not demand fee for the subsequent years from the students cancelling their admission at any point of the time. Fee refund along with the return of Certificates should be completed within 7 days.

Institutions not following guidelines issued by the council regarding refund of fee on cancellation of admission or delaying refunds shall be liable to any one or more of the following punitive actions by the Council.

Criteria and Weightages for Admission:

• Describe each criterion each its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Admission in Diploma Engg. Course shall be made on the basis of merit of secondary school examination (Matriculation) or equivalent qualifying examination.

 Inter-se-Merit / Rank of Qualifying Examination: Each eligible candidate who has submitted and got his/her online Application Form Verified & confirmed by the selected Designated Centre upto the last date of verification & Confirmation of Online Application Formfor admission to Diploma Engg. will be assigned Inter-se-Merit / Rank based on the following criterion:

Percentage of Aggregate marks obtained at secondary school examination – SSC (Matriculation) or equivalent qualifying examination shall be the basis for the purpose of determining the Inter-Se-Merit.

Rounding off of the marks secured by the candidate will be done upto four decimal places inindividual subject and grand total while converting marks of the individual subject out of 100 and calculating percentage aggregate marks.

For calculating the percentage of subject wise and Aggregate marks, the marks of individualsubject and Grand Total given by the respective School Board will be considered. In case, subject wise and Aggregate Marks are not mentioned by the concerned Board then GPA andCGPA awarded by the Board will be considered for calculating the percentage of subject wise and Aggregate Marks according to the Conversion Factor mentioned in the Mark Sheet. If, the Conversion Factor is not mentioned in Mark Sheet, the candidate shall submit proof of subject wise and Aggregate marks issued by the concerned Board upto the last dateprescribed for the verification / confirmation of Online Filled Application Form.

IV. In case, where the aggregate marks or the CGPA is not mentioned by the concerned Boardin the DMC of Qualifying Examination (Matriculation), then total marks of all the subjects

should be considered for calculating percentage of aggregate marks of QualifyingExamination.

In case, mark sheet issued by any School Education Board is in a Language other than English and Hindi, candidate shall submit copy of transcript of Mark Sheet issued by the concerned Board in English or Hindi.

• **Tie-Breaking Criteria:** In case of a tie i.e. when two or more candidates obtain equal Aggregate Marks at SSC (Matriculation) or equivalent qualifying examination as mentioned in point No.1 Inter-se-merit of such candidate shall be decided in the following order:

Resolution by marks obtained in Mathematics in Qualifying Examination. Candidate obtaining higher marks will be given better rank.

Resolution by marks obtained in Science in Qualifying Examination. Candidate obtaining higher marks will be given better rank.

Resolution by marks obtained in English in Qualifying Examination. Candidate obtaining higher marks will be given better rank.

- IV. Resolution by Date of Birth of candidate. Elder candidate will be given better Rank. Resolution by name of the candidate (In English as per matriculation mark sheet) inalphabetical order i.e. Candidate whose name appears first will be given better rank.
- VI. Resolution by father's Name of the candidate (in English as per matriculation Mark Sheet)in alphabetical order i.e. candidate whose father's name appears first will be given better rank.
- VII. Resolution by Mother's Name of the candidate ((in English as per matriculation Mark Sheet) in alphabetical order i.e. candidate whose mother's name appears first will be givenbetter rank.
- Mention the minimum level of acceptance, if any.

Passed 10<sup>th</sup> std/ SSC Examination.

Obtained at least 35% marks (33% marks in case of candidate belonging to Scheduled Castes and Scheduled Tribe or Kashmiri Migrants category) at the qualifying examination. Compulsory pass in Maths and Science subjects in the qualifying examination.

- Mention the cut off levels of the percentage and percentile score of the candidate in theadmission test for the last three years.
- Display marks scored in test etc. and in aggregate for all candidates who were admitted list.

### List of Applicants:-

 List of candidate whose application have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with perncetage and percentile score for Management quota seats.
 NOT APPLICABLE

#### Results of Admission under Management seats.

- Composition of selection team for admission under management quota with the brief profile of members (This information be made available in the public domain after the admission processis over):- NOT APPLICABLE
- Score of the individual candidate admitted arranged in order or merit :- NOT APPLICABLE
- List of candidate who have been offered admission: **NOT APPLICABLE**
- Waiting list of the candidate in order or merit to be operative from the last date of joining of thefirst list candidate:- NOT APPLICABLE
- List of the candidate who joined within the date vacancy position in each category before operation of waiting list:- NOT APPLICABLE

# Information of Infrastructure and other Resources available.

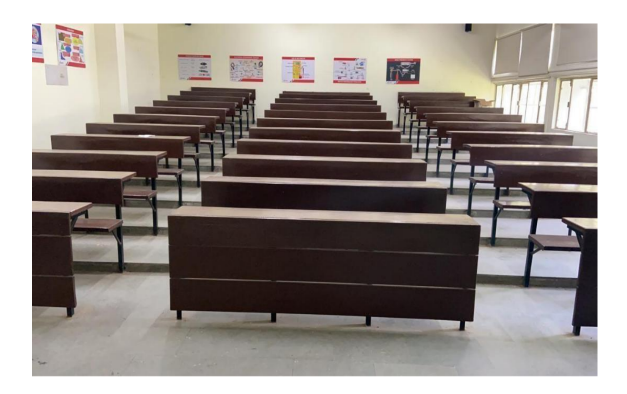
Room No.	Room Type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sqm)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and lighting
A108	Classroom	58.52	READY	READY	READY
A111	Classroom	87	READY	READY	READY
A112 ADVANCE		0.2	READY	READY	READY
COMM. LAB	Laboratory	92	25421		
A113 COMM. LAB	Laboratory	86	READY	READY	READY
A114 CONTROL ENGG. LAB	Laboratory	86	READY	READY	READY
A118 TRANSDUCER	Laboratory	126	READY	READY	READY
A119	Classroom	120	READY	READY	READY
A110 A120	Classroom	124	READY	READY	READY
A201	Classroom	62.49	READY	READY	READY
A202(ECE W/S)	Laboratory	62.49	READY	READY	READY
A203	Classroom	62.49	READY	READY	READY
A208(PHYSICS LAB-	Laboratory	62.49	READY	READY	READY
A212	Tutorial	92.25	READY	READY	READY
A213	Tutorial	95.13	READY	READY	READY
A214(CHEMISTRY LAB-I)	Laboratory	92.25	READY	READY	READY
A217 (PHYSICS LAB-I)	Laboratory	63.42	READY	READY	READY
A218(CHEMISTRY LAB-II)	Laboratory	92.25	READY	READY	READY
A219	Classroom	128.34	READY	READY	READY
A220	Classroom	128.34	READY	READY	READY
B001 AUTO ENGG. LAB	Laboratory	97	READY	READY	READY
B002 CBT LAB	Laboratory	40.28	READY	READY	READY
B004	Classroom	91	READY	READY	READY
B005	Classroom	95.75	READY	READY	READY
B013	Classroom	95.75	READY	READY	READY
B111	Classroom	96.12	READY	READY	READY
B201 H/W IT LAB	Additional Workshop	99.32	READY	READY	READY

B202 COMPUTER LAB (FAA)	Laboratory	57.11	READY	READY	READY
B204 S/W LAB III	Laboratory	81	READY	READY	READY
B211	Classroom	91.66	READY	READY	READY
C002 IQC LAB	Laboratory	37.01	READY	READY	READY
C003AUTO. LAB	Additional Workshop	45.46	READY	READY	READY
C004 RAC LAB	Laboratory	47.7	READY	READY	READY
C010 MM LAB	Laboratory	41.13	READY	READY	READY
C011	Classroom	90.25	READY	READY	READY
C012 THERMAL ENGG. LAB	Laboratory	49.04	READY	READY	READY
C013	Seminar Hall	476.13	READY	READY	READY
C102	Classroom	65.37	READY	READY	READY
C103	Classroom	65.03	READY	READY	READY
C105 - C105	Drawing	07.5	READY	READY	READY
C105+C106	Hall	97.5			
C107 CAD LAB	Laboratory	63.92	READY	READY	READY
D001 CNC LAB	Laboratory	73.8	READY	READY	READY
D002 ELECTRICAL M/C LAB	Additional Workshop	36	READY	READY	READY
D003 ELECTRONICS LAB	Laboratory	72	READY	READY	READY
D004 FEE LAB	Laboratory	95	READY	READY	READY
D005 ELECTRICAL W/S	Laboratory	57	READY	READY	READY
	Drawing		READY	READY	READY
D102	Hall	111.03			
D103	Classroom	56.02	READY	READY	READY
D104	Classroom	34.36	READY	READY	READY
D105	Classroom	58.64	READY	READY	READY
E003 MO LAB	Additional Workshop	54.81	READY	READY	READY
E004 HT & MT LAB	Laboratory	256.01	READY	READY	READY
E005 FF LAB	Laboratory	84	READY	READY	READY

	Drawing				
E101	Hall	130.83	READY	READY	READY
E102 PPT, CT &					
РССРІ	Laboratory	184.4	READY	READY	READY
E103	Classroom	49.9	READY	READY	READY
E104	Classroom	49.9	READY	READY	READY
	Drawing				
LX+LY	Hall	256.4	READY	READY	READY
WORKSHOP (ALL INCLUSIVE)	Workshop	2352.79			
			READY	READY	READY

Administrative Area / Amenities Area	8658.12	READY	READY	READY
/ Library / MP Hall / Conference				
Hall /				
COE Block / Common Room				

## **Class Room**



## Smart Classroom



# COE LABS/Workshop







### COMPUTER LAB.

13 (30 Each)

•	Number of Computer Center	s with capacity of each:-	
٠	Central Examination Facility	Yes	
٠	Number of rooms	18	
٠	Capacity of each	54	
•	On line Examination facility	Yes	
٠	No. of Nodes	60	
•	Internet bandwidth	64MBPS	



Barrier Free Built Environment for disabled and elderly persons

Yes

#### Library facilities

No. of Library books/Title/Journals Online National/International Journals Subcribes	15363 Titles, 55215 Volumes, Journals 24 Yes
E-Library Facilities	Yes
National Digital Library (NDL) Subscription details	Yes

## Library





## Laboratory and Workshop

List of Equipment/Facilities in each Laboratory/Workshop

## **Applied Science Department**

List of items/ apparatus in Physics Lab -I

Sr No.	Name of item
1	Vernier Calliper
2	Screw Gauge
3	Spherometer
4	Ohm's Law apparatus
5	Hook's Law apparatus with weight & scale
6	Cantilever apparatus with slotted weight, wooden
	Scale, Stopwatch
7	Simple pendulum
8	Fortin's Barometer
9	Resistance (for color coding)
10	Ammeter (1.5A, 3A, 5A)

11	Voltmeter (1.5V, 3V, 5V)
12	Galvanometer (30-30)
13	Battery Eliminator
14	Beaker Borosil (250ml)
15	Concave lens
16	Convex lens
17	Lens Magnifying
18	Microscope
19	Mirror Strip
20	Drawing Board
21	Glass Slab
22	Connecting Wires
23	Diode
24	Drawing pins
25	Capacitor (Cylindrical, Parallel Plate, Spherical)
26	Rheostat
27	Resistance box
28	Plug key

## List of items/ apparatus in Physics Lab -II

Sr No.	Name of item
1	Vernier Calliper
2	Screw Gauge
3	Spherometer
4	Ohm's Law apparatus
5	Hook's Law apparatus with weight & scale
6	Cantilever apparatus with slotted weight, wooden
	Scale, Stopwatch
7	Gravesend's Apparatus
8	Simple pendulum
9	Fortin's Barometer
10	Resistance (for color coding)
11	Ammeter (1.5A, 3A, 5A)
12	Voltmeter (1.5V, 3V, 5V)
13	Galvanometer (30-30)
14	Battery Eliminator
15	Beaker Borosil (250ml)
16	Concave lens

17	Convex lens	
18	Lens Magnifying	
19	Mirror Strip	
20	Drawing Board	
21	Glass Slab	•
22	Connecting Wires	
23	Diode	
24	Drawing pins	
25	Capacitor (Cylindrical, Parallel Plate, Spherical)	
26	Rheostat	
27	Resistance box	].
28	Plug key	

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## <u>Chemistry Lab I</u>

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Sr. No.	Name of item
1	Abel's Flash point Apparatus
2	Redwood Viscometer
3	Digital Balance
4	Muffle Furnace
5	Hot Air Oven
6	Desiccator
7	Hot Plate Round
8	Burette
9	Crucible
10	Pipette
11	Melting Point Apparatus
12	Bunsen Burner
13	Chemical Balance (Analytic)
14	pH meter
15	Fire Extinguisher

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### English Language Lab I

### Name of item

Computers

UPS System 5KVA online

Vacuum cleaner

Headphones

Web Camera

Speakers

Clarity Digital Software

### **EnglishLanguage**

### <u>Lab II</u>

Name of item Computers UPS System 5KVA online Headphones Web Camera Speakers

	Automobile Engg. Departm Auto Workshop	ent
1	Value Refacing Machine	1
2	Cylinder Boring Machine	1
3	Portable Drilling Machine	1
4	Air Compressor	1
5	Rajdoot Bike	1
6	Scooter Bajaj	1
7	Bajaj Sunny	1
8	Hero Honda Bike	1
9	Battery Charger	1
10	Hydrolic Jack	1
11	HMT Tractor	1
12	Air Impact wrench	1
13	High rate discharge tester	1
14	Connecting rod alingner	1
15	Cylinder bore gauge	1
	CBT LAB ( Chassis Body Transmission La	ab)
1	Bench Grinder	1
2	Riviter Machine	1
3	Transmission Gear Boxes	1
4	Bajaj Three Wheeler chassis	1
5	Hand Drill machine	1
6	Denting Toolkit	1
7	Scooter Engine	1

AUTO ENGINE LAB.		
1	Engine of Atlas Moped	1
2	model of 4- Stroke Diesel Engine	1
3	Model of 2-Stroke Diesel Engine	1
4	Model of 4-Stroke Petrol Engine	1
5	Model of 2-Stroke petrol Engine	1
6	Model of Diesel Engine fuel Supply System	1
7	Model of petrol Engine fuel supply system	1
8	Diesel 5-H.P Single Cylinder water cooled	1
9	Jourhal bearing Apparatus	1
10	Universal governar Apparatus	1
11	static and dynamic Balancing machine	1
12	Diesel Engine Test Ring	1
13	Diesel Engine Smoke test Detector	1
14	Cut section model of 2-stroke petrol Engine	1
15	Toro Jazz -mopped Engine	1
16	Yamaha Motorcycle Engine	1
CAD LAB		
1	Computers	16
2	Multifunction printer	1
3	Internet Modem	1

# **Chemical Engg. Department**

<u>S.No.</u>	Item	Qty	
	Mass Trasnsfer Lab		
1	Experimental se-tup of Humidification	1	
2	Experimental set-up of diffusion of solid	1	
3	Experimental set-up of diffusion of liquid	1	
4	Experimental set-up of wetted wall column	1	
5	Experimental set-up of bubble cap distillation column	1	
6	Experimental set-up of vapour-liquid extraction	1	
7	Packed Bed Abrorber	1	
8	Tray Dryes	1	
9	Experimrital set-up of Fixed-Bed Column	1	
10	Experimental set-up of Crystallizer	1	
11	Vacuum Pump	1	
12	Magnctic Stirrer	1	
13	Moisture Meter	1	
14	Digital weighing Balance (1gm-10kg)	1	

15	Digital weighing Balance (0.1gm-500gm)	1
16	Abbe's Refractrometer	1
Chemical Technology Lab		
17	Refractometer	1
18	Flame photometer with compressor	1
19	Water Ionizer	1
20	Visible spectrophotometor photoelectric colorimeter	1
21	Hygrometer	1
22	U.V. visible spectrophotometer with digester	1
23	Electlonic dual beam photometer	1
24	Electronic potentiometer Titrator	1
25	Hot Plate Rectangular	1
26	Electric oven (York.Sc.Ind)	1
27	Muffle furnace	1
28	Reynold's Apparatus	1
29	Rotameter, Venturimeter, Orificemeter set-up	1
30	Pipe friction apparatus with Bernoulli's theorm set-up Or (Hydraulic Bench)	1
31	Fluidized Bed set-up	1
32	Themal conductivity of insulating powder	1
33	Double pipe heat exchanger	1
34	Shell & tube heat exchanger	1
35	Heat transfer in natural convection	1
36	Heat transfer in forced convection	1
37	Finned tube heat exchanger	1
38	Drop & filim condensation apparatus	1
39	Thermal coductivity of metal bar	1
40	Emissivity measurement apparatus	1
41	Stefan Boltzman's apparatus	1
42	Condenser	1
43	Boiler (Ecotherm)	1
44	Cooling tower	2
45	Open pan Evaporator	1
46	Forced convection apparatus	1
47	Composite wall apparatus	1
	Pollution Control in Chemical Process Indu	istries Lab
48	Able's flash point apparatus	2
49	Fire point apparatus (open cup)	1
50	Red wood viscometer	1
51	Bomb calorimeter	1
52	Redwood viscometer	2
53	Smoke point apparatus	2
54	Flash and fire point apparatus (closed cup)	2
55	Pentrometer	1

56	Astm distillation	1
57	Softening point apparatus	1
58	Cloud & pour point apparatus	1
	Chemical Technology Lab	
59	Water analysis kit	1
60	Digital pH meter	5
61	Digital Conductivity meter	1
62	Stack sampler or stack velocity monitoring kit	2
63	High volume sampler	1
64	TDS meter	1
65	Waste water multi parameter system	1
66	Hot plate rectangular	1
67	Muffle furnace digital	1
68	Water bath, 12 Holes Electrical	1
69	Turbidity meter	1
70	Water & soil analysis kit	1
71	Incubator (Swastika)	1
72	Incubator (Ahemdabad)	1
73	Hot air oven	1
	Mechanical Operation Lab	
74	Roll crusher	1
75	Ball mill	1
76	Sieve shaker	1
77	Sedimentation tank	1
78	Cyclone separator	1
79	Vibrating screen	1
80	Rotary drum vacuum filter	1
81	Liquid-liquid mixer	1
82	Liquid-solid mixer	1
83	Sieve shaker	1
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# Computer Engg. Department

Sr. No.	Name of item
	Computers 150 No. each system equipped with backup with UPS and networking
	Projector 04 Nos.
	Legal Software- Visual Basic, Creative Cloud Computing

# **Electrical Engg. Department**

1	Shaded Pole motor to view shading rings and	1
	operation 220v,50 cycle singe phase up to 1/4 H.P.	
2	L.C.R. Meter	1
3	Oil Testing Set 0-60 kv	1
4	Inductive Load 3 Phase Sa,4/5V	1
5	Capacitive Load 1 Phase 10A,230 Volts	1
6	Coil Winding Machine Motorised	1
7	Ohm,s Law Kit	1
8	K.V.L. Kit	1
9	Microprocessor 8085 Kit	1
10	Dc Power Supply 0-220v,50Amp	1
11	Cut Section Model of D.C.Motor	1
12	Cut Model of 3 Phase Induction Motor	1
13	E.L.C.B.	1
14	K.C.L. kit	1
15	Microprocessor 8086 Kit	1
16	Panel for Angular Displacement Measusement	1
17	Synchronous Motor	1
18	Measurement of Power 3phase ckt. by 2 & 3 Wattmeters Panel	1
19	Variac 6 Amp 3phase	1
20	Load 3 phase 2 KW	1
21	Panel for determination of losses in 1 phase T/F by oc/sc	1
22	Panel for Measurement of Efficiency of 1phase	1
23	Variac 1 phase-6 Amp	1
24	2 KVA T/F 1 phase	1
25	Superposition Theorem kit	1
26	Norton Theorem kit	1
27	ThevininTheorem kit	1
28	Panel of Measurement of Power and P.F in 1 phase	1
29	P.F. Meter	1
30	Diff type of contractor (Pannel)	1
31	Panel for Speed control of DC Shunt molor by Armature and field control method	1
32	DC Shunt motor 1 HP	1
33	3 Point Starter	1
34	3 Phase Induction motor	1
35	Panel for measurement in 3 Phase by using CT & PT by 3 wattmeter method	1
36	C.T. 30/5 (3 Pcs set)	1
37	P.T. 220/110 (2 Pcs Set)	1

38	Panel for Block Rotor Test of 3 phase Induction Motor	1
39	Max Power Transformer kit	1
40	(Drill M/C 6mm <sub>2</sub> )	1

## **Electronics & Communication Engg. Department**

#### PCE LAB

Sr.no	ITEM WITH	QUANTITY
	SPECIDICTION	
1	Antena Traniner ATS 01	1
2	DSB/SSB AM transmitter trainer ACL 01	3
3	DSB/SSB AM transmitter trainer ACL 01	3
4	DSB/SSB AM receiver trainer ACL 02	3
5	DSB/SSB AM receiver trainer ACL 02	3
6	FM transmitter & receiver trainer ACL 03 & ACL 04	ACL 03=2,ACL 04=2

7	TDM Pulse code modulation receiver trainer DCL 04	2
8	TDM Pulse code modulation receiver trainer DCL04	2
9	TDM Pulse code modulation receiver trainer DCL03	1
10	TDM Pulse code modulation receiver trainer DCL03	1
11	Falcon fiber optics trainer make falcon model link	1
12	Data formatting & Carrier modulation transmitter trainer DCL 05	4
13	Carrier Demodulation data reformatting receiver trainer DCL 06	4
14	Frequency division multiplexing demultiplexing trainer ACL 06	3
15	FM Demodulation/phase modulation kit ACT 04	ACT04=3
16	Data communication trainer DCT 03	1
17	R.F Signal generator	3
18	Csk kit fiber optical trainer	1
19	Telephone Trainer	1
20	TDM Pulse amplitude Modulation/Demodulation	5
21	PAM/PPM/PWM Modulation/Demodulation	5
22	PLC Trainer 01	1
23	PLC Trainer 01	2
24	RF Signal generator /caddo-1500	1
25	AM radio trainer	1
26	AM/FM radio receiver Demonstrator (2 Band)	1
27	Digital storage oscilloscope Ds5062 M,60MHZ	1
28	Digital storage oscilloscope Ds5102M,100Mhz	1
29	AM/FM Signal generator	1
30	Digital Frequency Counter	1
31	Regulated DC power supply 0-30v/2amp	2
32	AM/FM Radio trainer	1
33	Telephone Trainer	1
34	DTMF telephone Trainer	1
35	High Resolution Frequency Counter	1
36	Regulated DC Supply 0-15	3
37	FM radio demonstration kit	1
38	Telephone Trainer kit	1
39	Super heterodyne AM radio receiver	1

40	LAN trainer kit with keybords	1
41	FM modulation kit/signal generator (ACT01)	3
42	Pulse code modulation & Demodulation Trainer	1
43	Telephone tainer (DTMF Based)	1
44	CRO With multimeter 350MHz	1
45	RFsignal generator	1
46	Hand held digital oscilloscope	1
47	Instulation Tester	1
48	RF signal Generator (100 KHz-30MHz)	2
49	Bluetooth Trainer	1
50	Time Division Multiplexor Trainer	1
51	FSK Modulation & Demodulation	1
52	Amplitude Modulation & Demodulation	1
53	ASK Modulation & Demodulation kit	1
54	Pulse code Modulation kit	1
55	Amplitude Modulation & Demodulation	1
56	PSK Modulation & demodulation kit	1
57	Mobile phone Trainer	1
58	CDMA Trainer kit	1
59	GSM Trainer kit	1

#### LIST OF EQUIPMENT OF ANALOG ELECTRONICS LAB

S.no	Name of Item/Equipment	Quantity
1	H/W,F/W Bridge rectifier	05
2	Hartley oscillator	01
3	Colpitts oscillator	01
4	Distortion Meter	01
5	ESB diode characteristics	01
6	R.F.Signal Generator	01
7	Digital flix meter	01
8	Digital Electronic balance	01
9	Low distortion audio generator	
10	Multiple DC Power supply st 4077	01
11	Multioutput power supply st4077	02
12	Dual trace 20 mhg os cilloscope com trainer with built in dmm model no. 3303 tm as lab	03
13	Frequency counter	03
14	Ap lab oscilloscope probe 3067	11
15	Ap lab Handy Multimeter	20
16	Clipper & clamper circuit	02
17	Study of Multivibrator	02
18	Op-AMP Integrator & Differentiator power supply	03
19	Wein Bridge oscillator	02
20	Phase shift audio oscillator	03
21	Study of multivibrator using IC SSS	02
22	Characteristics of diac &Triac	01
23	UJT Relaxation oscillator	02
24	Universal power electronic trainer system	01
25	Handy Mulatimeter(Aplab)	05
26	TV 21" Sont Az213M 83	01

27	Pattern generator	01
28	Oscilloscjpe ST 201(20 MHg)	01
29	Ammeter	01
30	Tv 21″	01

31	PA System	01		
32	Colour T.V.Demonstrator	01		
33	Pressure Trainer kit	01		
34	LVDT Trainer kit	03		
35	Temperature Measuring Thermistor kit 01			
36	Digital strain gauge trainer kit 03			
37	Trainer kit for Angular displacement measurement	01		

1	ECC Manager	mont trains	e Vit			
1	ECG Measurement trainer Kit					
2	ECG Measurement trainer Kit					
3	EMG trainer Kit					
4	Blood Pressure Measurement trainer Kit					
5	Respiration rate trainer					
6	Glucometer					
7	Thermometer					
8	Trainer kit for Measurement of humidity using humidity meter					
9	Trainer kit for Measurement of analog angular distance					
10	Measurement of inductance by hay's bridge					
11	Measurement of capacitance by weins bridge					
12	Measurement of capacitance by Maxwell's bridge					
13	Measurement of inductance and capacitance by Maxwell's bridge					
14	RF signal generator					
15	Handheld DSO					
16	Insulation tester					
17	DC Regulation P.S					
18	LCR Q-Meter					
19	Distortion factor meter					
20	Logic probe					
21	Digital Multimeter					
22	CRO Analog 30 MHZ					
23	2MHG Function generator					
24	8051 mp trainer					
25	8085 mp kit					
26	8086 mp kit					
27	DC Power supply					
28	PC based 80 channel logic Analyser					
29	Digital IC tester					
30	Frequency counter					
31	Multimiter –VC97					
32	Study card for 8085 Kits					
i	8255	study	Cards			
ii	8259	0	0			
iii	8251	0				
iv	8253	.,				

33	Interfacing module for 8085 8086			
34	Stepper motor controller			
35	Stepper motor controller			
36	A/D Converter module			
37	D/A Converter module			
38	Elevator simulator module			
39	DC motor Converter			
40	EPROM Eraser			
40	8031 based microcontroller Kit			
41	Multiplexer and demultiplexer			
43	Logic ticiner based on counters and shift registers.			
44	Logic ticiner based on counters and shift registers.			
45	1024x4 Bit static RAM With PS			
46	Analog to Digital Converter			
47	Binary to decimal encoder			
48	4-Bit full adder &full sub tractor Kit			
49	Digital MultiMeter Trainer			
50	Digital gate trainer			
51	Breadboard trainer			
52	Logic trainer based on counters and shift registers			
53	BCD To seven segment Display			
54	RAM 1KX1 Bit			
55	4 Bit half adder & full adder Kit			
56	Digital gate trainer			
57	Breadboard Trainer			
58	BCD to seven segment display decoder			
59	Advance digital IC Trainer			
60	Universal tester			
61	Flip-flop /Counter Decoder kit			
62	Microcontroller educational kit			
63	8255 PPI Study Cards			
64	8279 Keyboard display controller card			
65	8253 Programmable timer Study Card			
66	8257 DMA Study Card			
67	LED Display Matrix card			

# Instrumentation & Control Engg Department

#### Name of Lab: Electronics Lab

#### List of major Instruments/Equipments

Sr.No	Name of item/equipment	Quantity
1	Voltmeter DC Hind (0-100mV)	01
2	Ammeter AC (0-1A)	02
3	Voltmeter DC Hind (0-15V)	01
4	Ammeter Asian DC (0-500mA)	01
5	Ammeter AC(0-5A)	
6	Electronic Project Kit (4-nozzle plier, 2- desoldering pump,4-	01
	soldering iron,2-hex saw.cables)	
7	Electronic Teaching Kit/ Electronic Learning Model 707	01
8	Teaching Module (7 no.)	01
9	DC Regulated power Supply	01
10	Pulse function Generator	01
11	Audio Frequency Oscillator	01
12	RF Signal Generator	01
13	Low Distortion RC Oscillator(1001)	01
14	Audio Frequency Oscillator	01
15	Oscilloscope 505S (Systronic)	01
16	Transistor Characteristics	01
17	Study of Transistor as amplifier (Musiya)	01
18	Transistor Char. & Transistor Gain (Musiya)	01
19	Study of ohm 's Law &Law of Resistance	01
20	Digital Frequency Meter (Bhushan & Bhushan)	02
21	Logic Probes (Model LP-1)	05
22	RF Signal Generator	01
23	Analog Multimeter	05
24	Digital & Analog IC Tester (Testing System)	01
25	Component Trainer	01
26	Audio O/P power Meter	02
27	Portable Millivolt meter	06
28	Frequency Meter/Timer	01
29	Curve Meter Tracer	01
30	Oscillator Solod State Kit	01
31	Digital Multimeter	05
32	Q Meter (507)	02
33	Wide Band Generator	02
34	AC Bridges	02
35	Transistor Tester	01
36	Dual Trace Oscilloscope (25 MHz Aplab)	01
37	Ammeter	04
38	AC Ammeter	02
39	Ammeter N.C. Type	03
40	Power Supply 30 V/5A	03

41	Digital Multimeter (1 lead short)	02
42	Multitester	02
43	Low speed PCB drilling Machine	01
44	Resistivity of Semiconductor by four probe set-up Model DFP-02	01

45	Study of Hybrid Parameter of transistor	01
46	Infinity Hand Held Microscope	01
47	Oscilloscope 20 MHz (201 CT) Scientech	03
48	Signal Trace Oscilloscope 20 MHz (203S) Scientech	05
49	Digital logic Trainer	02
50	Transistor Power Supply	02
51	Arbitrary Wave Form Generator	02
52	Pressu re measurement system using strain gauge	01
53	Temperature measurement cord with Thermocouple	02

## Name of Lab: Microprocessor & Digital Lab

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Microprocessor Trainer 8-bit (Z-80)	2
2.	Microprocessor Trainer 8085	2
3.	Microprocessor Trainer 8086	3
4.	Microprocessor Trainer 68K	3
5.	Microprocessor Trainer Z-80	3
6.	Digital Logic Trainer	10
7.	Digital IC Trainer	6
8.	Logic Pulser	3
9.	Digital Trainer Board	1
10.	Pulse Generator Model 2197	3
11.	Half & Full Adder A-084	2
12.	Half & Full Subtractor ( A-094)	2
13.	Study of OR, AND, NOR, NAND, NOT Gate with diode	2
14.	RS, JK, Master Slave Flip Floop (Model A-035)	2
15.	68000 Microprocessor Kit Model ( 68K)	1
16.	8056/8058 Microprocessor Trainer Kit	1
17.	Digital Bread Board	2
18.	Logic Comparator	2
19.	Microprocessor Trainer	2
20.	Flip Floop Kits	3
21.	Multiplexer/ Demultiplexer	3
22.	Digital Frequency Counter FC-40	4
23.	4 Bit Shift Register	3
24.	8085 A kit ( Ansuman)	1
25.	Design & Study of Half/ Full Adder	3
26.	Flip Floop Training Kit	2
27	D.E. Ckt Trainer	2
28.	4/8 ADC	2
29.	8031 Micro-Controller Training Kit	2

30.	8085 Microprocessor Kit	1
31.	8086 Microprocessor Kit	1
32.	8212 Memory / Latch Decoder Card	2
33	Training Module Keyboard interface supply card	2
34	8279 keyboard display controller supply card	2

35.	8155 PPI with Timer card	2
36.	Training Module of Logic Controller interface card	2
37.	ADC 0809 interface	2
38.	SCR DIAC TRIAC Characteristics	1
39.	SCR Characteristics ( Musiya)	1
40.	Basic Thyristor Kit	2
41.	SCR Firing/ Triggering Ckt.	2
42.	DC to DC Converter	2
43.	Step up Chopper	2
44.	DC motor controller using SCR's	1
45.	Amplitude Modulation & Demodulation	2
46.	Frequency Modulation & Demodulation	2
47.	Pulse Width Modulation & Demodulation	2
48.	Pulse Position Modulation & Demodulation	2
49.	Pulse Amplitude Modulation & Demodulation	2
50.	PAM/PPM/PWM Modulation & Demodulation	2
51.	Logic gates using Six TTL IC's	01
52.	4 Bit Adder & Subtractor ckt using IC 7483	01
53.	Encoder & Decoder Circuits	01
54.	SCR Characteristics Apparatus	01
55.	DC Motor speed control using SCR's (with Tachometer)	01
56.	SCR Single Phase Half Wave , Full Wave , Fully Controlled Bridge Rectifier	01
57.	SCR Firing Ckt. (DC Bias, R & RC Triggering, UJT Triggering	01
58.	Digital Full adder & Subtractors using NAND Gates	01
59.	TRIAC Characteristics Apparatus	01
60.	DIAC Characteristics Apparatus	01
61.	Power Electronics Trainer with 6 application	01

### Name of Lab: Power Electronics Lab

Sr.No.	Name of Equipment's/ Items	Quantity
1.	SCR DIAC TRIAC Characteristics	1
2.	SCR Characteristics ( Musiya)	1
3.	Basic Thyristor Kit	2
4.	SCR Firing/ Triggering Ckt.	2
5.	DC to DC Converter	2
6.	Step up Chopper	2
7.	DC motor controller using SCR's	1
8.	SCR Characteristics Apparatus	01
9.	DC Motor speed control using SCR's (with Tachometer)	01
10.	SCR Single Phase Half Wave , Full Wave , Fully Controlled Bridge Rectifier	01
11.	SCR Firing Ckt. (DC Bias, R & RC Triggering, UJT Triggering	01
12.	TRIAC Characteristics Apparatus	01

13.	DIAC Characteristics Apparatus	01
14.	Power Electronics Trainer with 6 application	01

### Name of Lab: Digital Lab

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Digital Logic Trainer	10
2.	Digital IC Trainer	6
3.	Logic Pulser	3
4.	Digital Trainer Board	1
5.	Pulse Generator Model 2197	3
6.	Half & Full Adder A-084	2
7.	Half & Full Subtractor ( A-094)	2
8.	Study of OR, AND, NOR, NAND, NOT Gate with diode	2
9.	RS, JK, Master Slave Flip Floop (Model A-035)	2
10.	Digital Bread Board	2
11.	Logic Comparator	2
12.	Flip Floop Kits	3
13.	Multiplexer/ Demultiplexer	3
14.	Digital Frequency Counter FC-40	4
15.	4 Bit Shift Register	3
16.	Design & Study of Half/ Full Adder	3
17.	Flip Floop Training Kit	2
18.	D.E. Ckt Trainer	2
19.	4/8 ADC	2
20.	Logic gates using Six TTL IC's	01
21.	4 Bit Adder & Subtractor ckt using IC 7483	01
22.	Encoder & Decoder Circuits	01
23.	Digital Full adder & Subtractors using NAND Gates	01

### Name of Lab: Microprocessor Lab/ MICROCONTROLLER BASED EMBEDDEDSYSTEMS LAB

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Microprocessor Trainer 8-bit (Z-80)	2
2.	Microprocessor Trainer 8085	2
3.	Microprocessor Trainer 8086	3
4.	Microprocessor Trainer 68K	3
5.	Microprocessor Trainer Z-80	3
6.	68000 Microprocessor Kit Model ( 68K)	1
7.	8056/8058 Microprocessor Trainer Kit	1
8.	Microprocessor Trainer	2
9.	8085 A kit ( Ansuman)	7
10.	8031 Micro-Controller Training Kit	2
11.	8085 Microprocessor Kit	1
12.	8086 Microprocessor Kit	1
13.	8212 Memory / Latch Decoder Card	2
14.	Training Module Keyboard interface supply card	2
15.	8279 keyboard display controller supply card	2
16.	8155 PPI with Timer card	2

17.	Training Module of Logic Controller interface card	2
18.	ADC 0809 interface	2

## Name of Lab: Principles of Telemetry Lab/Industrial Communication Lab

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Amplitude Modulation & Demodulation	2
2.	Frequency Modulation & Demodulation	2
3.	Pulse Width Modulation & Demodulation	2
4.	Pulse Position Modulation & Demodulation	2
5.	Pulse Amplitude Modulation & Demodulation	2
6.	PAM/PPM/PWM Modulation & Demodulation	2

1	Techo meter	1
2	P.T,3-&,11KV/11OV	1
3	3 phase Transformer 5 KVA	1
4	Tong Tester	1
5	Meggar(0-500v)	1
6	Techometer (Digital)	1
7	D.C Shurt motor for Direct Loading 220V,3KW,1500 rpm with spring loading	1
8	D.C Compound Motor Direct Loading	1
9	D.C Series moter (Direct Loading)	1
10	Slip Ring ind. Motor W/O Panel	1
11	3-phase Alternator coupled with D.c motor w/o Panel	1
12	Ureversal Moter 1-lp w/o panel	1
13	Cap.Start 1-& Induction moter	1
54	Cap.start cap.Run moter 1-q with out panel	1
55	3-Phase squirrel cage Ind. Motor with out panel	1
56	UNIVERSAL GATE TRAINER KIT USING OR, AND, NAND, X-OR GATES	1
57	DE-MORGAN'S THEOREM KIT	1
58	HALF ADDER, FULL ADDER	1
59	TRAINER KIT	1
60	ENCODER/DECODER TRIANER KIT	1
61	MULTILEXER/DEMULTIPLEXER TRAINER KIT	1
62	FLIP-FLOP TRAINER KIT	1
63	A/D AND D/A CONVERTER TRAINER KIT	1
64	8085 MICROPROCESSOR TRAINER KIT	1
65	8051 MICRO CONTROLLER TRAINER KIT	1
66	UP COUNTER, DOWN COUNTER TRAINER KIT	1
67	PUSH PULL AMPLIFIER	1
68	SINGLE STAGE TRANSISTOR AMPLIFIER	1
69	EMITTER FOLLOWER CKT.	1
70	A)DIFFERENTIATOR CKT.	1
71	B)INTEGRATED CKT. TRAINER KIT	1
72	A)CLIPPER	1
73	B)CLAMPER TRAINER KIT	1
74	A STABLE MULTIVIBRATOR	1
75	BISTABLE MULTIVIBRATOR	1
76	A)HARTLEY OSCILLATOR	1
77	B)R-C PHASE SHIFT OSCILLATOR	1
78	OP AMP. IC 741	1
79	IC 555	1
80	IC 7805,7905,7915	1

81	TO MEASURE THE LEVEL OF A LIQUID USING A TRANSDUCER	1
82	TO MEASURE TEMPERATURE USING A THERMO-COUPLE	1

83	STUDY AND USE OF DIGITAL TEMPERATURE CONTROLLER	1
84	USE OF THEMISTOR IN ON/OFF TRANSDUCER	1
85	STUDY OF VARIABLE CAPACITIVE TRANSDUCER	1
86	DRAW THE CHARACTERISTICS OF A POTENTIOMETER	1
87	TO MEASURE LINEAR DISPLACEMENT USING LVDT	1
88	TO STUDY THE USE OF ELECTRICAL STRAIN GAUGE	1
89	TO STUDY WEIGHING MACHINE USING LOAD CELL	1
90	TO STUDY pH METER	1
91	TO DRAW V-I CHARACTERISTICS OF SCR	1
92	TO DRAW V-I CHARACTERISTICS OF A TRIAC	1
93	TO DRAW V-I CHARACTERISTICS A DIAC	1
94	TO DRAW UJI CHARACTERISTICS	1
95	OBSERVE OUTPUT WAVE OF AN UJI RELAXATION OSCILLATOR	1
96	OBSERVE WAVESHAPE ACROSS SCR AND LOAD OF AN ILLUMINATION CONTROL CIRCUIT	1
97	FOR SPEED REGULATOR USING TRIAC QUADRIC	1
98	SPEED CONTROL OF A DC SHUNT MOTOR OR UNIVERSAL MOTOR	1
99	TO OBSERVE OUTPUT WAVW ON CRO OF A SINGLE PHASE HALF CONTROLLED FULL WAVE RECTIFIER	1
100	SINGLE PHASE CONTROLLED RECTIFIER	1
101	USE OF VARIABLE FREQUENCY DRIVE FOR RUNNING 3 PHASE INDUCTION MOTOR	1

#### Name of Lab: Instrumentation Lab

### List of major Instruments/Equipments

Sr.No	Name of item/equipment	Quantity
1	Analytical Electronic Balance(Model FR 200)	01
2	Dial Type Instrument	01
3	Voltmeter DC(0-3V)	02
4	Ammeter AC(0-5A)	01
5	Voltmeter AC(0-250V)	01
6	Ammeter DC(0-5-10A)	01
7	Watt Meter	01
8	Voltmeter Model (0-3V) Moving coil	01
9	Ammeter Model (0-3A) Moving coil	01
10	3 ½ Digital Multimeter	01
11	Instrumentation Trainer/Tutor	02
12	Thermo Meter Range 0 C to 110 C	02
13	Temperature Instrumentation Tutor(Micron)	01
14	Dead Weight pressure Gauge Tester	01
15	Circular chart recorder	01
16	Sound level Meter(eygnet)	01
17	Electro resistance to Pneumatic converter	01
18	Thermocouple Study kit(omega)	01
19	Digital displacement Indicator	03
20	Platinum Resistance Thermometer Bridge	01
21	Pressure Gauge	01
22	Watt meter	02
23	Instrumentation Tutor	01
24	Instrument Rack(Iron)	01
25	Distortion Level Meter (701 B)	02
26	Power Scope 522	01
27	Load Cell(micron)	02
28	Slip Gauge	02
29	Micro –meter (mitutoyo)	02
30	Magno resistance Transducer	02
31	Transducer Trainer Model 890 (ROMTEK)	02
32	Radiation Pyrometer	01
33	Multi Meter (Digital)	01
34	Stroboscope	02
35	Hygro Meter (Digital Hygro Meter)	02
36	Digital torque Measurement Kit/Meter)	01
37	Air Compressor(electronic Air Filler)	01
38	Digital C.R.O.	01
39	Pneumatic Transducer	02
40	LVDT Kit Trainer (MIT-VI)	01
41	Voltage Stabilizer(0.5 KVA)	01
42	Automatic Voltage stabilizer(1.5 KVA)	01

#### Name of Lab: Electronics Lab

#### List of major Instruments/Equipments

Sr.No	Name of item/equipment	Quantity
1	Voltmeter DC Hind (0-100mV)	01
2	Ammeter AC (0-1A)	02
3	Voltmeter DC Hind (0-15V)	01
4	Ammeter Asian DC (0-500mA)	01
5	Ammeter AC(0-5A)	
6	Electronic Project Kit (4-nozzle plier, 2- desoldering pump,4-	01
	soldering iron,2-hex saw.cables)	
7	Electronic Teaching Kit/ Electronic Learning Model 707	01
8	Teaching Module (7 no.)	01
9	DC Regulated power Supply	01
10	Pulse function Generator	01
11	Audio Frequency Oscillator	01
12	RF Signal Generator	01
13	Low Distortion RC Oscillator(1001)	01
14	Audio Frequency Oscillator	01
15	Oscilloscope 505S (Systronic)	01
16	Transistor Characteristics	01
17	Study of Transistor as amplifier (Musiya)	01
18	Transistor Char. & Transistor Gain (Musiya)	01
19	Study of ohm 's Law &Law of Resistance	01
20	Digital Frequency Meter (Bhushan & Bhushan)	02
21	Logic Probes (Model LP-1)	05
22	RF Signal Generator	01
23	Analog Multimeter	05
24	Digital & Analog IC Tester (Testing System)	01
25	Component Trainer	01
26	Audio O/P power Meter	02
27	Portable Millivolt meter	06
28	Frequency Meter/Timer	01
29	Curve Meter Tracer	01
30	Oscillator Solod State Kit	01
31	Digital Multimeter	05
32	Q Meter (507)	02
33	Wide Band Generator	02
34	AC Bridges	02
35	Transistor Tester	01
36	Dual Trace Oscilloscope (25 MHz Aplab)	01
37	Ammeter	04
38	AC Ammeter	02
39	Ammeter N.C. Type	03
40	Power Supply 30 V/5A	03

41	Digital Multimeter (1 lead short)	02
42	Multitester	02
43	Low speed PCB drilling Machine	01
44	Resistivity of Semiconductor by four probe set-up Model DFP-02	01

45	Study of Hybrid Parameter of transistor	01
46	Infinity Hand Held Microscope	01
47	Oscilloscope 20 MHz (201 CT) Scientech	03
48	Signal Trace Oscilloscope 20 MHz (203S) Scientech	05
49	Digital logic Trainer	02
50	Transistor Power Supply	02
51	Arbitrary Wave Form Generator	02
52	Pressu re measurement system using strain gauge	01
53	Temperature measurement cord with Thermocouple	02

# Name of Lab: Microprocessor & Digital Lab

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Microprocessor Trainer 8-bit (Z-80)	2
2.	Microprocessor Trainer 8085	2
3.	Microprocessor Trainer 8086	3
4.	Microprocessor Trainer 68K	3
5.	Microprocessor Trainer Z-80	3
6.	Digital Logic Trainer	10
7.	Digital IC Trainer	6
8.	Logic Pulser	3
9.	Digital Trainer Board	1
10.	Pulse Generator Model 2197	3
11.	Half & Full Adder A-084	2
12.	Half & Full Subtractor ( A-094)	2
13.	Study of OR, AND, NOR, NAND, NOT Gate with diode	2
14.	RS, JK, Master Slave Flip Floop (Model A-035)	2
15.	68000 Microprocessor Kit Model ( 68K)	1
16.	8056/8058 Microprocessor Trainer Kit	1
17.	Digital Bread Board	2
18.	Logic Comparator	2
19.	Microprocessor Trainer	2
20.	Flip Floop Kits	3
21.	Multiplexer/ Demultiplexer	3
22.	Digital Frequency Counter FC-40	4
23.	4 Bit Shift Register	3
24.	8085 A kit ( Ansuman)	1
25.	Design & Study of Half/ Full Adder	3
26.	Flip Floop Training Kit	2
27	D.E. Ckt Trainer	2
28.	4/8 ADC	2
29.	8031 Micro-Controller Training Kit	2

30.	8085 Microprocessor Kit	1
31.	8086 Microprocessor Kit	1
32.	8212 Memory / Latch Decoder Card	2
33	Training Module Keyboard interface supply card	2
34	8279 keyboard display controller supply card	2
35.	8155 PPI with Timer card	2
36.	Training Module of Logic Controller interface card	2
37.	ADC 0809 interface	2
38.	SCR DIAC TRIAC Characteristics	1
39.	SCR Characteristics ( Musiya)	1
40.	Basic Thyristor Kit	2
41.	SCR Firing/ Triggering Ckt.	2
42.	DC to DC Converter	2
43.	Step up Chopper	2
44.	DC motor controller using SCR's	1
45.	Amplitude Modulation & Demodulation	2
46.	Frequency Modulation & Demodulation	2
47.	Pulse Width Modulation & Demodulation	2
48.	Pulse Position Modulation & Demodulation	2
49.	Pulse Amplitude Modulation & Demodulation	2
50.	PAM/PPM/PWM Modulation & Demodulation	2
51.	Logic gates using Six TTL IC's	01
52.	4 Bit Adder & Subtractor ckt using IC 7483	01
53.	Encoder & Decoder Circuits	01
54.	SCR Characteristics Apparatus	01
55.	DC Motor speed control using SCR's (with Tachometer)	01
56.	SCR Single Phase Half Wave , Full Wave , Fully Controlled Bridge Rectifier	01
57.	SCR Firing Ckt. (DC Bias, R & RC Triggering, UJT Triggering	01
58.	Digital Full adder & Subtractors using NAND Gates	01
59.	TRIAC Characteristics Apparatus	01
60.	DIAC Characteristics Apparatus	01
61.	Power Electronics Trainer with 6 application	01

## Name of Lab: Digital Lab

# Semester: 3<sup>rd</sup>

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Digital Logic Trainer	10

2.	Digital IC Trainer	6
3.	Logic Pulser	3
4.	Digital Trainer Board	1
5.	Pulse Generator Model 2197	3
6.	Half & Full Adder A-084	2
7.	Half & Full Subtractor ( A-094)	2
8.	Study of OR, AND, NOR, NAND, NOT Gate with diode	2
9.	RS, JK, Master Slave Flip Floop (Model A-035)	2
10.	Digital Bread Board	2
11.	Logic Comparator	2
12.	Flip Floop Kits	3
13.	Multiplexer/ Demultiplexer	3
14.	Digital Frequency Counter FC-40	4
15.	4 Bit Shift Register	3
16.	Design & Study of Half/ Full Adder	3
17.	Flip Floop Training Kit	2
18.	D.E. Ckt Trainer	2
19.	4/8 ADC	2
20.	Logic gates using Six TTL IC's	01
21.	4 Bit Adder & Subtractor ckt using IC 7483	01
22.	Encoder & Decoder Circuits	01
23.	Digital Full adder & Subtractors using NAND Gates	01

### Name of Lab: Microprocessor Lab/ MICROCONTROLLER BASED EMBEDDED SYSTEMS LAB

### Semester : 4th

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Microprocessor Trainer 8-bit (Z-80)	2
2.	Microprocessor Trainer 8085	2
3.	Microprocessor Trainer 8086	3
4.	Microprocessor Trainer 68K	3
5.	Microprocessor Trainer Z-80	3
6.	68000 Microprocessor Kit Model ( 68K)	1
7.	8056/8058 Microprocessor Trainer Kit	1
8.	Microprocessor Trainer	2
9.	8085 A kit ( Ansuman)	7
10.	8031 Micro-Controller Training Kit	2
11.	8085 Microprocessor Kit	1
12.	8086 Microprocessor Kit	1
13.	8212 Memory / Latch Decoder Card	2
14.	Training Module Keyboard interface supply card	2
15.	8279 keyboard display controller supply card	2

16.	8155 PPI with Timer card	2
17.	Training Module of Logic Controller interface card	2
18.	ADC 0809 interface	2

### Name of Lab: Power Electronics Lab

### Semester : 5th

Sr.No.	Name of Equipment's/ Items	Quantity
1.	SCR DIAC TRIAC Characteristics	1
2.	SCR Characteristics ( Musiya)	1
3.	Basic Thyristor Kit	2
4.	SCR Firing/ Triggering Ckt.	2
5.	DC to DC Converter	2
6.	Step up Chopper	2
7.	DC motor controller using SCR's	1
8.	SCR Characteristics Apparatus	01
9.	DC Motor speed control using SCR's (with Tachometer)	01
10.	SCR Single Phase Half Wave , Full Wave , Fully Controlled Bridge Rectifier	01
11.	SCR Firing Ckt. (DC Bias, R & RC Triggering, UJT Triggering	01
12.	TRIAC Characteristics Apparatus	01
13.	DIAC Characteristics Apparatus	01
14.	Power Electronics Trainer with 6 application	01

### Name of Lab: Principles of Telemetry Lab/Industrial Communication Lab

### Semester : 4th

Sr.No.	Name of Equipment's/ Items	Quantity
1.	Amplitude Modulation & Demodulation	2
2.	Frequency Modulation & Demodulation	2

3.	Pulse Width Modulation & Demodulation	2
4.	Pulse Position Modulation & Demodulation	2
5.	Pulse Amplitude Modulation & Demodulation	2
6.	PAM/PPM/PWM Modulation & Demodulation	2

	ELECTRONICS WORKSHOP LAB	
Sr. No	Name of Equipments	
1	LCR Q METER	
2	PLIER	
3	DC REGULATED POWER SUPPLY	
4	OSCILLOSCOPE 505S	
5	TRANSISTOR TESTER	
6	SINGLE PHASE WATT METER	
7	DIGITAL FREQUENCY METER	
8	LOGIC PROBE	
9	DIGITAL& ANALOG IC TESTER	
10	SCIENTCH 20MHZ CRO DEMO TRAINER MODEL 201	
11	FUTURE TECH BREAD BOARD	
12	TEMP CONTROLLED SOLDERING IRON	
13	LOW SPEED PCB DRILLING M/C WITH LIGHT BULB FACILITY	
14	PCB SHEERING MC TABLE TAP MODAL MANAUALLYOPERTED WITH SET OF SPACE BLADE	
15	ELECTRICALLY OPERATED DISOLDERING PUMP/STATION	
16	WIDE BAND RC/RF OSCILLATOR	
17	SOLDERING IRON ROD TYPE	
18	SOLID STATE STABLIZER 5KVA	
19	DIGITAL MULTIMETER	
20	DISTORTION FACTORMETER	

21	RF SIGNAL GENERATOR
22	RELAY TEST SET(TRM-100 D)UP TIME
23	SOLDERING SET REGULATOR TYPE
24	MICRO PRECISION DRILLING MACHINE
25	AUDIO SIGNAL GENERATOR / SINE SQUARE AUDIO
26	LIMIT SWITCH
27	OSCILLATOR KIT
28	TRANSISTOR TESTER
29	AF FUNCTION GENERATOR
30	DIGITAL STORAGE OSCILLOSCOPE 100 MHZ MODE TDS 210
31	DIGITAL STORAGE OSCILLOSCOPE TDS 210
32	WAVE DISTORTION FACTRO METER
33	SIX COMPUTERS INSTALLED IN ELECTRONICS WORKSHOP
34	CUTTER
35	AMMETER(1A)
36	TOOLS SET
37	OSCILLPSCOPE 10 MHZ
38	ANALOG MULTIMETER
39	AMMETER(A-Ma)
40	FUNCTION GENERATOR
41	NOSE PLIER
42	VOLTMETER(0-100MV)
43	DIGITAL MULTIMETER
44	TEMPERATURE MEASUREMENT(DIGITAL)
45	ELECTRODE ECG
46	WEIGHING MACHINE
47	OPTICAL DRIVE FOR PHOTO CONDUCTOR & PHOTOVOLATIC CELL (TRAINER FOR PHOTO SENSOR)
48	LIGHT OPERATED SWITCH USING PHOTO TRANSISTOR &
49	MEASUREMENT OF STRAIN USING STRAIN GAUGE
50	MEASUREMENT OF TEMPERATURE USING THERMISTORAND THERMOCOUPLE
51	MEASUREMENT OF LOAD USING LOAD CELL
52	MEASUREMENT OF HUMIDITY USING HUMIDITY METER
53	MEASUREMENT OF LINEAR & ANGULAR DISPLACEMENT

55     DTO A CONVERTER(0808)       56     PH MEASUREMENT DEVICE-       57     CUTER       57     CUTER       PROCESS CONTROL LAB       SR. Name of Equipments       CONDUCTIVITY METER       1     BISTRONC PLC TRIAKER       2     STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR       3     A.C. SERVOMOTOR       4     A.C. SERVOMOTOR       5     MICROPECCONTROLLER       6     MICROPECCONTROLLER       7     RELAY CONTROL SYSTEM       8     LUNDA EXPSTEM       9     STEPPER MOTOR STEM       9     STEPPER MOTOR STEM       9     STEPPER MOTOR STEM       9     STEPPER MOTOR STUDY       10     D.C. SPEED CTUQCS-1)       12     POTENTIOMETIC ERROR DETECTOR       13     D.C. SPEED CTUQCS-1)       14     DIGITAL CTL SYSTEM       15     STEPPER MOTOR       16     DIGITAL TACHOMETER TH 500       17     VOLTAGE STABLEER/ZEVIA)       18     PC CONTROLLER READ       19     DIGITAL TACHOMETER TH 500       10     DIGITAL TACHOMETER TH 500       17     VOLTAGE STABLEER/ZEVIA)       18     PC CONTROLLED PROCESS CONTROL UNIT       19     PC CONTROLLED PROCESS C	54	A TO D CONVERTER (0804)
S7     CUTTER       S7     CUTTER       S8     Name of Equipments       CONDUCTIVITY METER       BISTRONC PLC TRANER       2     STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR       3     A.C. SERVOMOTOR       4     A.C. SERVOMOTOR       5     ILQUID LEVEL CONTROLLER       6     MICROROCESSOR RASED DIGITAL ON/OFF TEMPRATURE       7     RELAY CONTROL SYSTEM       8     LINEAR SYSTEM SIMULATOR       9     LINEAR SYSTEM       10     D.C. POSITION CTL SYSTEM       11     D.C. SPEED CTL/DCS-1)       12     D.C. SPEED CTL/DCS-1)       13     D.C. SPEED CTL/DCS-1)       14     STEPPER MOTOR       15     DIGITAL TCL/ONERTER TM 590       16     DIGITAL TCL/ONERTER TM 590       16     DIGITAL TCL/ONERTER TM 590       16     DIGITAL TAL/CONTROL       17     PC CONTROLER TM 590       18     PC CONTROLER TM 590       19     PC CONTROLER TAM 590       10     DIGITAL TAL/ONCERTER TM 590       11     PC CONTROLER TAM 590       12     PC CONTROLER TAM 590       13     PC CONTROLER TAM 590       14     STEPPER MOTOR       15     DIGITAL TAL/CHOMETER TM 590       16     DIGITAL TALC	55	D TO A CONVERTER(0808)
Image:	56	PH MEASUREMENT DEVICE-
SR.       Name of Equipments         1       CONDUCTIVITY METER         2       BISTRONIC PLC TRIANER         2       STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR         3       A.C. SERVOMOTOR         4       LIQUID LEVEL CONTROLLER WITH STEPPER MOTOR         5       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         10       STEPPER MOTOR STUDY         10       D.C. POSITION CTL, SYSTEM         11       D.C. SPEED CTL(DCS-1)         12       POTENTIOMETRIC ERROR DETECTOR         13       DIGITAL TCHOMETER TIM 590         14       STEPPER MOTOR         15       DIGITAL TCHOMETER TIM 590         16       DIGITAL TCHOMETER TIM 590         17       VOLTAGE STABUZER(ZWA)         18       PC CONTROLLED PROCESS CONTROL UNIT         19       PC CONTROLLED PROCESS CONTROL UNIT	57	CUTTER
SR.       Name of Equipments         1       CONDUCTIVITY METER         2       BISTRONIC PLC TRIANER         2       STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR         3       A.C. SERVOMOTOR         4       LIQUID LEVEL CONTROLLER WITH STEPPER MOTOR         5       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         10       STEPPER MOTOR STUDY         10       D.C. POSITION CTL, SYSTEM         11       D.C. SPEED CTL(DCS-1)         12       POTENTIOMETRIC ERROR DETECTOR         13       DIGITAL TCHOMETER TIM 590         14       STEPPER MOTOR         15       DIGITAL TCHOMETER TIM 590         16       DIGITAL TCHOMETER TIM 590         17       VOLTAGE STABUZER(ZWA)         18       PC CONTROLLED PROCESS CONTROL UNIT         19       PC CONTROLLED PROCESS CONTROL UNIT		
SR.       Name of Equipments         1       CONDUCTIVITY METER         2       BISTRONIC PLC TRIANER         2       STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR         3       A.C. SERVOMOTOR         4       LIQUID LEVEL CONTROLLER WITH STEPPER MOTOR         5       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         10       STEPPER MOTOR STUDY         10       D.C. POSITION CTL, SYSTEM         11       D.C. SPEED CTL(DCS-1)         12       POTENTIOMETRIC ERROR DETECTOR         13       DIGITAL TCHOMETER TIM 590         14       STEPPER MOTOR         15       DIGITAL TCHOMETER TIM 590         16       DIGITAL TCHOMETER TIM 590         17       VOLTAGE STABUZER(ZWA)         18       PC CONTROLLED PROCESS CONTROL UNIT         19       PC CONTROLLED PROCESS CONTROL UNIT		
SR.       Name of Equipments         1       CONDUCTIVITY METER         2       BISTRONIC PLC TRIANER         2       STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR         3       A.C. SERVOMOTOR         4       LIQUID LEVEL CONTROLLER WITH STEPPER MOTOR         5       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         6       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         7       TEMP CONTROL SYSTEM         8       MICROPROCESSOR DIGITAL ON/OFF TEMPRATURE         10       STEPPER MOTOR STUDY         10       D.C. POSITION CTL, SYSTEM         11       D.C. SPEED CTL(DCS-1)         12       POTENTIOMETRIC ERROR DETECTOR         13       DIGITAL TCHOMETER TIM 590         14       STEPPER MOTOR         15       DIGITAL TCHOMETER TIM 590         16       DIGITAL TCHOMETER TIM 590         17       VOLTAGE STABUZER(ZWA)         18       PC CONTROLLED PROCESS CONTROL UNIT         19       PC CONTROLLED PROCESS CONTROL UNIT		
CONDUCTIVITY METER       I       BISTRONIC PLC TRIANER       STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR       A       L       L       UDID LEVEL CONTROLLER WITH STEPPER MOTOR       A       L       L       UDID LEVEL CONTROLLER       S       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE       B       TEMP CONTROL SYSTEM       RELAY CONTROL SYSTEM       B       LINEAR SYSTEM SIMULATOR       S       ILINEAR SYSTEM SIMULATOR       D       C. POSITION CTL SYSTEM       D       D       D.C. SPEED CTL(DCS-1)       D       D       D       DIGITAL CTL SYSTEM       DIGITAL CTL SYSTEM       STEPPER MOTOR       STEPPER MOTOR       DIGITAL CTLOWETER TM 590       DIGITAL TCHOMETER TM 590		PROCESS CONTROL LAB
1     Image: Stepper Motor Controller with Stepper Motor       2     Stepper Motor Controller with Stepper Motor       3     A.C. SERVOMOTOR       4     IuQuid Level Controller       5     MICROPROCESSOR BASED digital ON/OFF TEMPRATURE       6     TEMP CONTROL SYSTEM       7     RELAY CONTROL SYSTEM       9     LINEAR SYSTEM SIMULATOR       9     LINEAR SYSTEM SIMULATOR       10     D.C. POSITION CTL SYSTEM       11     D.C. SPEED CTL(DCS-1)       12     D.C. SPEED CTL(DCS-1)       13     DIGITAL CTL SYSTEM       14     DIGITAL CTL SYSTEM       15     DIGITAL CTL SYSTEM       16     DIGITAL CTL SYSTEM       17     VOLTAGE STABUZER(ZXVA)       18     PC CONTROL ENCER TM 560       17     VOLTAGE STABUZER(ZXVA)       18     PC CONTROLLED PROCESS CONTROL UNIT       19     PC CONTROLLED PROCESS CONTROL UNIT       10     REAUZER LAB       11     CR BRIDGE	SR.	Name of Equipments
BISTRONIC PLC TRIANER           2         STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR           3         A.C. SERVOMOTOR           4         LIQUID LEVEL CONTROLLER           5         ICQUID LEVEL CONTROLLER           6         MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE           7         TEMP CONTROL SYSTEM           8         LINEAR SYSTEM SIMULATOR           9         STEPPER MOTOR STUDY           0         D.C. POSITION CTL SYSTEM           11         D.C. SPEED CTL(DCS-1)           12         POTENTIOMETRIC ERROR DETECTOR           13         DIGITAL TCL SYSTEM           14         STEPPER MOTOR           15         DIGITAL TACHOMETER TM 560           17         VOLTAGE STABLIZER(ZKVA)           18         PC CONTROLED PROCESS CONTROL UNIT           19         PC CONTROLED PROCESS CONTROL UNIT           19         PC CONTROLED PROCESS CONTROL UNIT           19         TRANSDUCER LAB           5r. NO         Name of Equipments           1         CR BRIDGE	1	CONDUCTIVITY METER
3       STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR         4		BISTRONIC PLC TRIANER
A.C. SERVOMOTOR         4       LQUID LEVEL CONTROLLER         5       MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE         6       TEMP CONTROL SYSTEM         7       RELAY CONTROL SYSTEM         8       LINEAR SYSTEM SIMULATOR         9       STEPPER MOTOR STUDY         10       D.C. POSITION CTL SYSTEM         11       D.C. SPEED CTL(DCS-1)         12       POTENTIOMETRIC ERROR DETECTOR         13       DIGITAL CTL SYSTEM         14       STEPPER MOTOR         15       DIGITAL TECHOMETER TM 590         16       DIGITAL TECHOMETER TM 590         17       VOLTAGE STABLIZER(2KVA)         18       PC CONTROLLED PROCESS CONTROL UNIT         19       PC CONTROLLED PROCESS CONTROL UNIT         19       FRANSDUCER LAB	_	STEPPER MOTOR CONTROLLER WITH STEPPER MOTOR
IQUID LEVEL CONTROLLER       S     MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE       6     TEMPE CONTROL SYSTEM       7     RELAY CONTROL SYSTEM       8     RELAY CONTROL SYSTEM       9     LINEAR SYSTEM SIMULATOR       9     STEPPER MOTOR STUDY       10     O       11     D.C. POSITION CTL SYSTEM       12     D.C. SPEED CTL(DCS-1)       12     POTENTIOMETRIC ERROR DETECTOR       13     DIGITAL CTL. SYSTEM       14     STEPPER MOTOR       15     STEPPER MOTOR       16     VOLTAGE STABLIZER(2KVA)       17     VOLTAGE STABLIZER(2KVA)       18     VOLTAGE STABLIZER(2KVA)       18     STENDER       5     STABLIZER(2KVA)       18     STENDER TIM 560       17     VOLTAGE STABLIZER(2KVA)       18     PC CONTROLLED PROCESS CONTROL UNIT       19     TRANSDUCER LAB		A.C. SERVOMOTOR
MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE           6         TEMP CONTROL SYSTEM           7         RELAY CONTROL SYSTEM           8         INEAR SYSTEM SIMULATOR           9         STEPPER MOTOR STUDY           10         D.C. POSITION CTL SYSTEM           11         D.C. POSITION CTL SYSTEM           12         D.C. SPEED CTL(DCS-1)           13         D.C. SPEED CTL(DCS-1)           14         DIGITAL CTL SYSTEM           15         DIGITAL CTL SYSTEM           16         DIGITAL CTL SYSTEM           17         DIGITAL CTL GEROR DETECTOR           18         STEPPER MOTOR           19         DIGITAL TECHOMETER TM 590           16         DIGITAL TECHOMETER TM 590           16         DIGITAL TACHOMETER TM 560           17         PC CONTROLLED PROCESS CONTROL UNIT           19         PC CONTROLLED PROCESS CONTROL UNIT           19         FC CONTROLLED PROCESS CONTROL UNIT           19         RAME OF Equipments           11         CR BRIDGE		LIQUID LEVEL CONTROLLER
TEMP CONTROL SYSTEM         RELAY CONTROL SYSTEM         RELAY CONTROL SYSTEM         RELAY CONTROL SYSTEM         UNEAR SYSTEM SIMULATOR         9         INFAR SYSTEM SIMULATOR         0         DIGITAL TCL CD         D         DIGITAL TCHOMETER TM 560         D         D         VOLTAGE STABLIZER(ZKVA)         B         PC CONTROLLED PROCESS CONTROL UNIT         D         D         D         D         D		MICROPROCESSOR BASED DIGITAL ON/OFF TEMPRATURE
ReLAY CONTROL SYSTEM       8       9       STEPPER MOTOR STUDY       10       11       12       POTENTIOMETRIC ERROR DETECTOR       13       14       15       DIGITAL CTL. SYSTEM       16       17       18       PC CONTROLLED PROCESS CONTROL UNIT       19       PC CONTROLLED PROCESS CONTROL UNIT       19 <b>STRANDUCER LAB</b> CR BRIDGE		TEMP CONTROL SYSTEM
9       LINEAR SYSTEM SIMULATOR         9       STEPPER MOTOR STUDY         10       D.C. POSITION CTL. SYSTEM         11       D.C. SPEED CTL(DCS-1)         12       POTENTIOMETRIC ERROR DETECTOR         13       DIGITAL CTL. SYSTEM         14       STEPPER MOTOR DETECTOR         15       DIGITAL CTL. SYSTEM         16       JIGITAL CTL. SYSTEM         17       DIGITAL TECHOMETER TM 590         16       DIGITAL TECHOMETER TM 590         16       DIGITAL TACHOMETER TM 590         17       VOLTAGE STABLIZER(ZKVA)         18       PC CONTROLLED PROCESS CONTROL UNIT         19       PC CONTROLLED PROCESS CONTROL UNIT         19       STABLIZER(ZKVA)         18       CR BRIDGE		RELAY CONTROL SYSTEM
STEPPER MOTOR STUDY 10 D.C. POSITION CTL. SYSTEM 11 D.C. SPEED CTL(DCS-1) 12 POTENTIOMETRIC ERROR DETECTOR 13 DIGITAL CTL. SYSTEM 14 STEPPER MOTOR 15 DIGITAL TECHOMETER TM 590 16 DIGITAL TECHOMETER TM 590 16 VOLTAGE STABLIZER(2KVA) 18 PC CONTROLLED PROCESS CONTROL UNIT 19 Sr. No Name of Equipments CR BRIDGE CR BRIDGE		LINEAR SYSTEM SIMULATOR
D.C. POSITION CTL. SYSTEM D.C. SPEED CTL(DCS-1) POTENTIOMETRIC ERROR DETECTOR DIGITAL CTL. SYSTEM STEPPER MOTOR DIGITAL TCL. SYSTEM DIGITAL TECHOMETER TM 590 DIGITAL TECHOMETER TM 590 DIGITAL TECHOMETER TM 560 POTENTIONETER TM 560 TRANSDUCER LAB SF. NO Name of Equipments CR BRIDGE CR BRIDGE		STEPPER MOTOR STUDY
D.C. SPEED CTL(DCS-1)         12         POTENTIOMETRIC ERROR DETECTOR         13         14         DIGITAL CTL. SYSTEM         14         15         DIGITAL TCH. SYSTEM         16         DIGITAL TECHOMETER TM 590         16         DIGITAL TACHOMETER TM 560         17         18         PC CONTROLLED PROCESS CONTROL UNIT         19         PC CONTROLLED PROCESS CONTROL UNIT         19         Sr. No         Name of Equipments         1         1         1         CR BRIDGE		D.C. POSITION CTL. SYSTEM
POTENTIOMETRIC ERROR DETECTOR 13 DIGITAL CTL. SYSTEM 14 TEPPER MOTOR 15 DIGITAL TECHOMETER TM 590 16 DIGITAL TECHOMETER TM 590 16 DIGITAL TACHOMETER TM 560 17 VOLTAGE STABLIZER(2KVA) 18 PC CONTROLLED PROCESS CONTROL UNIT 19 TRANSDUCER LAB Sr. No Name of Equipments CR BRIDGE 1		D.C. SPEED CTL(DCS-1)
DIGITAL CTL. SYSTEM  IA DIGITAL CTL. SYSTEM  IA DIGITAL TACHOMETER TM 590  IG DIGITAL TECHOMETER TM 590  IG VOLTAGE STABLIZER(2KVA)  PC CONTROLLED PROCESS CONTROL UNIT PC TRANSDUCER LAB  Sr. NO Name of Equipments  CR BRIDGE I		POTENTIOMETRIC ERROR DETECTOR
STEPPER MOTOR STEPPER MOTOR JS JGITAL TECHOMETER TM 590 JGITAL TECHOMETER TM 590 JGITAL TACHOMETER TM 560 JOIGTAL TACHOMETER TM 560 VOLTAGE STABLIZER(2KVA) PC CONTROLLED PROCESS CONTROL UNIT PC CONTROLLED PROCESS CONTROL UNIT STRANSDUCER LAB CR BRIDGE CR BRIDGE		DIGITAL CTL. SYSTEM
DIGITAL TECHOMETER TM 590       16       DIGITAL TACHOMETER TM 560       17       VOLTAGE STABLIZER(2KVA)       18       PC CONTROLLED PROCESS CONTROL UNIT       19       TRANSDUCER LAB       Sr. No       Name of Equipments       1		STEPPER MOTOR
DIGITAL TACHOMETER TM 560 17 VOLTAGE STABLIZER(2KVA) 18 PC CONTROLLED PROCESS CONTROL UNIT 19 TRANSDUCER LAB Sr. No Name of Equipments CR BRIDGE 1		DIGITAL TECHOMETER TM 590
18       19       PC CONTROLLED PROCESS CONTROL UNIT       19       TRANSDUCER LAB       Sr. No       Name of Equipments       1		DIGITAL TACHOMETER TM 560
PC CONTROLLED PROCESS CONTROL UNIT T9 TRANSDUCER LAB Sr. No CR BRIDGE CR BRIDGE CR BRIDGE		
Sr. No Name of Equipments CR BRIDGE 1		PC CONTROLLED PROCESS CONTROL UNIT
CR BRIDGE		TRANSDUCER LAB
1	Sr. No	Name of Equipments
	1	CR BRIDGE
	2	VTVM

	VOLTMETER DC(0-300V)
3	
	VOLTMETER AC(0-300V)
	MEGGER
5	
	ENERGY METER
6	
	VOLTMETER(0-3V)
7	
	WATER HEATING ROD
8	
	PEN TYPE OHM VOLTMETER
9	

10	1 PHASE DIMMER SET
11	BATTERY CHARGER
12	ENERGY METER MODEL
	MOVING COIL AMMETER(0-1A-2A)
13	VOLTMETER(0-15-30V)
14	VOLTMETER(0-5-10V)
15	VOLTMETER(0-75-150V)
16	FREQUENCY METER
17	DIGITAL MEGGER
18	
	RHEOSTATES
	50 OHM
	80HM
19	13 OHM
	22 OHM
	30 OHM
	55 OHM
	90 OHM
	150 OHM
	50 OHM
	220 OHM
	250 OHM
	700 OHM
	15 OHM
	115 OHM
	DIGITAL MULTIMETER
20	AMMETER DC(0-5A)
21	MOVING IRON AMMETER(0-2.5-5A)
22	
23	MOVING IRON AMMETER(0-5-10A)
24	DECADE REGISTANCE BOX
25	DECADE CAPACITANCES BOX
26	ANALYTICAL ELECT. BALANCE MODEL(FR-200)
27	DISTORTION LEVEL METER MORAZ
	DIGITAL HYGROMETER
28	

29	TRANSDUCER TRAINER MODEL-890	
	MAGNETOSTRICTIVE TRANSDUCER CONSIST OF (A) HEAVYCOIL & PANEL (AMMETER, VOLTMETER& POWER CONTROL SWITCH)	
30		
31	FIBER OPTIC KIT CONSISTS OF SOURCE	
	DETECTOR	
	AB-HI-FI	
	INSTRUMENTATION TUTOR(ANSHUMAN CONSISTING OFDIFFERENT MEASUREMENT KITS)	
32		
33	LVDT KIT WITHOUT ACCESSORY SEGEN MAKE SE-301	
34	AF OSCILLTOR	
35	TEMP CONTROLLED SOLDERING SET	
36	TOOL KIT	
37	MOUSE	
38	KEY BOARD	
39	DRILL MACHINE BIT	
40	FIBER OPTICAL DIGITAL Tx/Rx	

### Name of Lab: Instrumentation Lab

#### List of major Instruments/Equipments

Sr.No	Name of item/equipment	Quantity
1	Analytical Electronic Balance(Model FR 200)	01
2	Dial Type Instrument	01
3	Voltmeter DC(0-3V)	02
4	Ammeter AC(0-5A)	01
5	Voltmeter AC(0-250V)	01
6	Ammeter DC(0-5-10A)	01
7	Watt Meter	01
8	Voltmeter Model (0-3V) Moving coil	01
9	Ammeter Model (0-3A) Moving coil	01
10	3 ½ Digital Multimeter	01
11	Instrumentation Trainer/Tutor	02
12	Thermo Meter Range 0 <sup>°</sup> C to 110 <sup>°</sup> C	02
13	Temperature Instrumentation Tutor(Micron)	01
14	Dead Weight pressure Gauge Tester	01
15	Circular chart recorder	01
16	Sound level Meter(eygnet)	01
17	Electro resistance to Pneumatic converter	01
18	Thermocouple Study kit(omega)	01
19	Digital displacement Indicator	03
20	Platinum Resistance Thermometer Bridge	01
21	Pressure Gauge	01
22	Watt meter	02
23	Instrumentation Tutor	01
24	Instrument Rack(Iron)	01
25	Distortion Level Meter (701 B)	02
26	Power Scope 522	01
27	Load Cell(micron)	02
28	Slip Gauge	02
29	Micro – meter (mitutoyo)	02
30	Magno resistance Transducer	02
31	Transducer Trainer Model 890 (ROMTEK)	02
32	Radiation Pyrometer	01
33	Multi Meter (Digital)	01
34	Stroboscope	02
35	Hygro Meter (Digital Hygro Meter)	02
36	Digital torque Measurement Kit/Meter)	01
37	Air Compressor(electronic Air Filler)	01
38	Digital C.R.O.	01
39	Pneumatic Transducer	02
40	LVDT Kit Trainer (MIT-VI)	01
41	Voltage Stabilizer(0.5 KVA)	01
42	Automatic Voltage stabilizer(1.5 KVA)	01

### Name of Lab: Electronics Lab List of major Instruments/Equipments

Sr.No	Name of item/equipment	Quantity
1	Voltmeter DC Hind (0-100mV)	01
2	Ammeter AC (0-1A)	02
3	Voltmeter DC Hind (0-15V)	01
4	Ammeter Asian DC (0-500mA)	01
5	Ammeter AC(0-5A)	
6	Electronic Project Kit (4-nozzle plier, 2- desoldering pump,4-	01
	soldering iron,2-hex saw.cables)	
7	Electronic Teaching Kit/ Electronic Learning Model 707	01
8	Teaching Module (7 no.)	01
9	DC Regulated power Supply	01
10	Pulse function Generator	01
11	Audio Frequency Oscillator	01
12	RF Signal Generator	01
13	Low Distortion RC Oscillator(1001)	01
14	Audio Frequency Oscillator	01
15	Oscilloscope 505S (Systronic)	01
16	Transistor Characteristics	01
17	Study of Transistor as amplifier (Musiya)	01
18	Transistor Char. & Transistor Gain (Musiya)	01
19	Study of ohm 's Law &Law of Resistance	01
20	Digital Frequency Meter (Bhushan & Bhushan)	02
21	Logic Probes (Model LP-1)	05
22	RF Signal Generator	01
23	Analog Multimeter	05
24	Digital & Analog IC Tester (Testing System)	01
25	Component Trainer	01
26	Audio O/P power Meter	02
27	Portable Millivolt meter	06
28	Frequency Meter/Timer	01
29	Curve Meter Tracer	01
30	Oscillator Solod State Kit	01
31	Digital Multimeter	05
32	Q Meter (507)	02
33	Wide Band Generator	02
34	AC Bridges	02
35	Transistor Tester	01
36	Dual Trace Oscilloscope (25 MHz Aplab)	01
37	Ammeter	04
38	AC Ammeter	02
39	Ammeter N.C. Type	03
40	Power Supply 30 V/5A	03
41	Digital Multimeter (1 lead short)	02
42	Multitester	02
43	Low speed PCB drilling Machine	01
44	Resistivity of Semiconductor by four probe set-up Model DFP-02	01
45	Study of Hybrid Parameter of transistor	01
46	Infinity Hand Held Microscope	01
47	Oscilloscope 20 MHz (201 CT) Scientech	03

48	Signal Trace Oscilloscope 20 MHz (203S) Scientech	05
49	Digital logic Trainer	02
50	Transistor Power Supply	02
51	Arbitrary Wave Form Generator	02
52	Pressu re measurement system using strain gauge	01
53	Temperature measurement cord with Thermocouple	02

# Mechanical Engg. Department

	I.Q.C Lab	
1	Dial Indicator	1
2	Sine Bar, Slip Gauge, combination Set	1
3	vernier caliper	1
4	Slip gauge	1
5	profile projector	1
6	Comparator	1
	SOM LAB	
1	UTM	1
2	Izod Charpy Test APP	1
3	Torsion Test APP	1
4	Stiffness APP	1
5	HARDNESS TESTER	1
	Thermodynamics -I Lab	
1	Thermocouple , Pyrometer , Infrared Thermometer	
		1
2	Different mountings like Head Pump .etc.	1
3	Model of lancashire & Nestler Boiler	1
4	Model of High Pr Boiler	1
5	calorimeter	1
6	Air compressor	1
	M.M LAB	
1	Specimens set of metals & non-metals	1
2	Specimens of copper, Brass & Aluminum.	1
3	(a) Heat treatment furnance.	1
4	(b) Thermocouple / pyrometer .	1
5	(a) Metallugical microscope .	1
6	(b) Specimens Polishing M/C	1
7	(a) Metallugical miczoscope . (B)Specimens of metals	
	& non-metals .	1
8	Muffle Furnance temp upto 1200C	1
	Applied Mechanics Lab	
1	Grave Sand apparatus	1
2	Jib Crane	1
3	Simply Suppoted Beanm	1
4	Inclined Plane	1
5	screw Jack	1

6	Worm & worm wheel	1
7	winch crab	1
8	C.G Apparatus	1

#### Automobile Engg. Lab

1	Battery Ignition System Model	1
2	Magnetic Ignition System Model	1
3	Head Light Model with Battery	1
4	Wiper & Indicator Model	1
5	AC Pump Model	1
6	Su Pump Model	1
7	Master Cylinder Model	1
8	Rear Axle Model	1
9	Steering System Model	1

10	Battery Charger Model	1
11	Spark Plug Model	1
12	VALVE Model	1
13	DRILL MACHINE BOSCH	1
14	DRILL BITS FOR (WOODEN, CONCRETE, IRON), PLIER,	
	ТАРЕ	1
15	Carburettor Model	1

#### TOM LAB

	I UIVI LAB	
1	Cam and follower model	1
2	Flywheel with new counter	1
3	Single slider crank mech. & Double slider crank mech.	
		1
4	Model of belt and gear drive	1
5	Universal Governor app.	1
6	Static and Dynamic Balancing App.	1
	BEEE LAB	
1	Energy Meter , starter TPIC switch , motor	1
2	single Phase energy Meter, starter DPIC Switch	
	,Motor Kit	1
3	Energy Meter, Loads , Switch	1
4	Ammeter, Voltmeter, Multimeter	1
5	Powerfooter Meter	1
6	Fuse , MCBs , Elcbs	1
7	PN junction Diode and Led characterstics	1
8	Display chart	1
9	SCR Kit for V/I characterstic	1
10	Stepper Motor and servo Motor	1
	CAD LAB	
1	Computers, Auto CAD software	30

# Finance Account & Auditing

Sr. No.	Name of item
	Computers 20 No. each system equipped with Tally software , backup with UPS and networking
	Projector 01 No.

# Workshop

	Fitting and Plumbing Shop	
1	Anvil	1
2	Vernier calliper	6
3	Surface Plate	1
4	Depth Gauge	2
5	Dial Test Indicator	1
6	Combination Set	1
7	Micro meter	2
8	Bench vice	20
9	Markning Table	1
10	Fire Extinguser	1
11	Pipe vice	1
12	Hydrolic Pipe Bending m/c	1
13	Water Color 150 lt	1
14	Drilling m/c 1 hp	1
15	Sufficient Tools for performing Practicals	
	Welding Shop	
1	ARC WELDING SET	6
2	OXY-ACETYLENE GAS WELDING SET	2
3	SPOT WELDING MACHINE	1
4	PEDESTAL GRINDER	1
5	HAND DRILL MACHINE	1
6	PORTABLE DRILL MACHINE	1
7	ANVIL	3
8	BENCH VICE	8
9	HAND DRILL MACHINE	1
10	SPRAY TORCH	2
11	PORTABLE FLAME CUTTING MACHINE	1
12	PORTABLE DRILL MACHINE VICE	1
13	Sufficient Tools for performing Practicals	
	SHEET METAL Shop	
1	Sheet metal cutting machine manually operated	1
2	Sheet banding M/C / Rolling M/C	1
3	Universial sheet bending and folding M/C (Handoerated)	1
4	Shearing M/C	1
5	Circle cutting M/C	1
6	Bench Grinder	1
7	Hand operated shearing M/	1
8	Drilling machine	1
9	Hand drill machine	1
10	Sufficient Tools for performing Practicals	

#### PAINTING Shop

.

1	Spray Gun of Painting	1
2	Powder Coating	1
3	Air Compressor Set 150 LB Super G&T	1
4	Poilot Spray Gun	4
	Sufficient Tools for performing Practicals	

#### **ELECTRICAL Shop**

	Eller MeAl Shop	
1	Motor	1
2	Board for wiring Practice	1
3	Digital Multimeter	1
4	Desert Cooler	1
5	Mixy	1
6	Oven	1
7	Electric Iron	1
8	Geyser	1
9	Coil Windin M/C	1
10	Sufficient Tools for performing Practicals	
	ELECTRONICS Shop	•
1	D.P.M (0-100V)	2
2	Cell charger	3
3	Мр3	1
4	Angle grinding (electronic )	3
5	Hand drill machine with bit	5
6	Electronics PCB drill machine	2
7	Electric drill machine	2
8	Output power meter	2
9	Electronic tool kit	5
10	Tool kit	2
11	Soldering station	3
12	D.E soldring station	2
13	Kyocera digital MFD	1
15	copier/printer/scanner/A4/modul F.S 1124 mfp	Ţ
	Sufficient Tools for performing Practicals	
	Forging/Smithy Shop	-
1	Champian blower with 1.5 H.P. motor	1
2	Power hammer with 3 H.P. motor	1
3	Drop hammer with 5 H.P. motor	1
4	Spring hammer	2
5	Sufficient Tools for performing Practicals	
	Adv. Welding Shop	
1	ARC WELDING SET	4
2	PEDESTAL GRINDER	1
3	HAND DRILL MACHINE	1
4	PORTABLE DRILL MACHINE	1
5	ANVIL	3
6	BENCH VICE	8

7 HAND Grinder 1	7	HAND Grinder	1
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	Sufficient Tools for performing Practicals	
	Carpantry/ Pattern making Shop	
1	Surface Planer and Jainter M/c	1
2	Rotary Hams Drill Manchine	1
3	Jig Saw Pedastal Type	1
4	Band Saw Manchine	1
5	Heavy duty chain Mertiser Machine	1
6	Circular Saw	1
7	Bharat Brad Univernal Wood working Machine	1
8	Bharat Brad Univernal Wood working Machine	1
9	Surface Planer and Jainter M/c	1
	Sufficient Tools for performing Practicals	
	Foundry Shop	
1	Blower	1
2	Pedestal Grinder	1
3	Moulding Boxes	35
4	Portable Grinder	1
5	Portable Blower	1
6	Oil Fired Crucible Tilting Furnace	1
7	Drying Oven Chamber	1
8	Sand Muller Machine	1
9	Sand Sieving Machine	1
10	Cupola Furnace 1/2 Ton Capacity	1
11	Air Compressor	1
12	Fettling Machine	1
13	Moulding Machine	1
14	Bench Drilling Machine	1
15	Hand Drilling Machine	1
16	Hand Shovel	1
17	Hand Blower	1
	Sufficient Tools for performing Practicals	
	Turning Shop	
1	Pedstal grinder	1
2	Bandsaw cutting machine (7")	1
3	Lathe m/c	5
4	Micrometer	2
5	Vernier Calliper	8
6	Hand Drill Machine	1
7	Surface Gauge	2
	Sufficient Tools for performing Practicals	
	Machine Shop	
1	Shaper	4
2	Lathe Machine	1
3	Slotter	1
4	Power Hacksaw	1

5	Pedestal Grinder	2	
6	Drill Machine	1	
7	Planner	1	
Sufficient Tools for performing Practicals			
Advance Fitting Shop			
1	Surface Plate with stand .	One	
2	Drilling M/c Bench Type	One	
3	Venier Calliper	4	
4	Micrometer	4	
5	Magnetic Vice Block	1	
6	Machine Vice Parollul Jaw	1	
7	Bench Vice	10	
8	Work Bench From Vocation I.T.I	TWO	
9	Drill M/c kit Bosch	One	
10	Professional Cutter Bosch	One	
11	Bench Grinder	One	
Sufficient Tools for performing Practicals			

Tool Room		
1	Radial Drilling M/c	02 No.
2	Lathe M/c	01 No.
3	Horizental Milling M/c	02 No.
4	Bench Grinder	01 No.
5	HMT Gear Hobbing M/c	01 No.
6	Universal Milling M/c	02 No.
7	Vertical Milling M/c M1TR	01 No.
8	Power Hexa M/c	01 No.
Sufficient Tools for performing Practicals		

List of Experimental Setup in each Laboratory/Workshop.

### **Applied Science Department**

#### List of experimental setup in Physics Lab - I and Lab-II

#### First Semester

Familiarization of measurement instruments and their parts (for example vernier calliper, screw gauge, spherometer, travelling microscope etc.).

To find diameter of solid cylinder using a vernier caliper.

To find internal diameter and depth of a beaker using a vernier calliper and hence find its volume.

To find the diameter of wire using screw gauge

To find thickness of paper using screw gauge.

To determine the thickness of glass strip using a spherometer.

To determine radius of curvature of a given spherical surface by a spherometer.

To verify parallelogram law of force

To determine the atmospheric pressure at a place using Fortin's Barometer

To determine force constant of spring using Hooke's law

Measuring room temperature with the help of thermometer and its conversion in different scale.

#### List of experimental setup in Physics Lab – I and Lab-I

#### Second Semester

Familiarization with apparatus (resistor, rheostat, key, ammeter, voltmeter, telescope, microscope etc.)

To find the time period of a simple pendulum.

- To study variation of time period of a simple pendulum with change in length of pendulum.
- To determine and verify the time period of Cantilever.
- To verify Ohm's laws by plotting a graph between voltage and current.
- To study colour coding scheme of resistance.
- To verify laws of resistances in series combination.
- To verify laws of resistance in parallel combination.
- To find resistance of galvanometer by half deflection method.
- To verify laws of reflection of light using mirror.
- To verify laws of refraction using glass slab.
- To find the focal length of a concave lens, using a convex lens.

#### List of experimental setups in Chemistry Lab I

Preparation of Standard Solution of Oxalic Acid.

Dilution of given KMnO<sub>4</sub> solution.

Measurement of strength of unknown solution of sodium hydroxide.

To measure alkalinity (PPM) of water sample using H<sub>2</sub>SO<sub>4</sub>.

Determination of hardness of given water sample by EDTA method.

Determination of TDS (PPM) of a sample of water gravimetrically method.

Determination of pH of different solution.

To determine the calorific value of solid/ liquid fuel using a bomb calorimeter.

Determination of viscosity of lubricating oil using a Redwood viscometer.

Preparation of a Phenol formaldehyde resin (Bakelite) / Nylon-66.

#### List of experimental setup in English Language Lab- I and Lab-II

#### 1. Reading

Reading Practice of Lessons in the Lab Activity classes.

Comprehension exercises of unseen passages along with the lessons

prescribed.

Vocabulary enrichment and grammar exercises based on the selected

readings.

Reading aloud Newspaper headlines and important articles.

#### **Fundamentals of Communication**

I. Introducing oneself, others and leave- taking (talking about yourself).

Just a minute (JAM) sessions: Speaking extempore for one minute on

given topics.

Situational Conversation: Offering-Responding to offers; Congratulating;

Apologizing and Forgiving; Complaining; Talking about likes and dislikes, Self-introduction Mock Interviews.

#### Grammar and Usage

I. Written and Oral Drills will be undertaken in the class to facilitate

holistic linguistic competency among learners. Exercises on the prescribed grammar topics.

#### Writing Skills

I. Students should be given Written Practice in groups so as to inculcate team-spirit and collaborative learning.

Group exercises on writing paragraphs on given topics.

III. Opening an e-mail account, receiving and sending emails.

### Automobile Engg. Department

#### List of experimental setup in Auto. Workshop

General safety procedures to be followed in automobile workshop; and familiarization to safety equipment and their uses.

Identification and sketching of general tools of automobile workshop and practice touse them Identification and sketching of special purpose tools and gauges of automobile workshop. Removal and fitting of wheels and tyres of a two wheeler and repairing of punctures of tube. Removal and fitting of wheels and tyres of car/jeep, tyre pressure measurement, repair of punctures of tubeless tyres. Washing, greasing, wiping and polishing of a vehicle. Removal, greasing and refitting of wheel bearing. Replacement of clutch and brake wires of a two wheeler.

Removal and refitting of radiator and water hoses.

Removal and refitting of front and rear bumpers of a car/jeep.

Removal and refitting of battery.

### List of experimental setup in CBT labs

Study and sketching of independent suspension system.

Checking and servicing of telescopic shock absorber.

Removal, dismantling, servicing, assembling and refitting of leaf spring assembly. Wheel balancing using computerised wheel balancing machine and tyre rotation. Replacement of brake shoe and adjustment of brake shoe clearance. Servicing of mechanical brakes, adjustment of brake pedal freeplay. Servicing and repair of hydraulic brake system, bleeding of brakes.103 Study of mechanical hand brake system and required adjustments. Visit to local motor market to learn retreading of tyres. Study of various safety systems i.e. seat belt, air bag etc. of a vehicle

### List of experimental setup in AE labs

Study of an engine block and its basic components like cylinder block,

cylinder head, piston, connecting rod and crankshaft.

To study the working of two stroke engine on a working cut section model.

To study the working of four stroke engine on a working cut section model. Study of conventional and MPFI fuel feed systems. Study of valve mechanisms and identification of various parts. To find IHP, BHP and mechanical efficiency of multi-cylinder petrolengine using Morse Test Rig.

Testing of mechanical fuel feed pump.

Servicing of water cooling system – removal, flushing & testing ofradiator; replacement of water hoses

Servicing of lubrication system, changing engine oil and oil filter.

#### List of experimental setup in CAD labs

Know the advantages of using CAD in comparison with conventionalmethod. Draw and interpret CAD drawings using drawing, editing and viewing inCAD software. Create easy and complex solids and assemblies using various tools inCAD software.

Assemble various mechanisms using CAD software.

#### List of Experimental setup in AUTOMOBILE ENGINEERING Lab.

Fault and their remedies in Battery Ignition system

Adjustment of Head Light Beam (ii) Wiper and

Indicators.3 Dismantling and inspection of (i)

AC Pump (ii) SU Pump

Dismantle (i) rear axle (ii) differential and find out the gear ratio of crown wheel & driven sun gear and planet pinion.

Fault finding practices on an automobile - four wheelers (petrol/ diesel vehicles).

Servicing/Tuning of a 2 wheeler/4 wheeler.

Servicing of hydraulic brakes : a) adjustment of brakes b) bleeding of brakes c) fitting of leather pads

Tuning of an automobile engine.

Testing and Charging of an automobile battery and measuring cell voltage and specificgravity of electrolyte.

Changing of wheels and inflation of tyres, balancing of wheels.

Measuring spark gap, valve clearance and ring clearance; carrying out cleaning operations for adjustment.

#### List of Experimental setup in INSPECTION AND QUALITY CONTROL Lab.

Use of dial indicator for measuring taper.

Use of combination set, bevel protector and sine bar for measuring taper.

Measurement of thread characteristic using vernier and gauges.

Use of slip gauge in measurement of center distance between two pins.

Use of tool maker's microscope and comparator.

Plot frequency distribution for 50 turned components.

With the help of given data, plot X and R, P and C charts.

List of Experimental in each Laboratory/Workshop

### **Chemical Engg. Department**

#### LIST OF Experimental Setup in Fluid Flow Lab

Verification of Bernoullis equation Determination of friction loss in flow through pipe Calibration of orifice meter and calculation of Cd, Cv, Cc Calibration of Venturi meter Calibration of Rotameter Determination of discharge coefficient of V-notch Study of constructional feature of centrifugal, gear, reciprocator diaphragmpump, blowerand compressors and assembling and disassembling Study of characteristics, curves of centrifugal, reciprocating pump Study of fluidized bed characteristics Calculation of Reynolds number

#### LIST OF Experimental Setup in Mechanical Operation Lab

To find the sieve analysis of a given sample of solid particles by sieve shaker To determine the grindability of solids by ball-mill To determine the crushing efficiency by a roll crusher using a sample of solid particles To find the rate of filtration with the help of filter press To perform an experiment on rotary vacuum filter and find rate of filtration To perform an experiment on a cyclone separator and find collection efficiency To perform an experiment on mixers for liquid-liquid mixing and find rate of mixing To perform an experiment on mixer for solid-liquid mixing and find rate of mixing To perform and experiment on separation of solid particles using a sedimentationtank

#### LIST OF Experimental Setup in Heat Transfer Lab

To find the thermal conductivity of (material at different temperature) Metal Rod. To calculate the rate of heat loss through composite wall.

To determine experimentally the k value of insulating powder.

To calculate the heat transfer co-efficient for natural convection.

To calculate the heat transfer co-efficient for forced convection.

To determine overall heat transfer co-efficient for an open pan evoporator.

To study dropwise and filmwise condensation.

- To study Stefan boltzman law.
- To calculate emissivity of a material.
- To determine the heat transfer coefficient with the help of double pipe heatexchangerusing parallel flow
- To determine the H.T coefficient with the help of double pipe heatexchanger usingcounter flow
- To determine heat transfer coefficient in shell and tube heat exchanger using counterflow
- To determine heat transfer coefficient in shell and tube heat exchanger using parallelflow

To determine the rate of evaporation in a jacketed bottle (open pan evaporation) Experiment on a single effect evaporator and determination of steam economy Experiment on cooling tower and to determine rate of cooling To determine heat transfer rate in finned tube heat exchanger To find the effect of concentration on boiling point of a solution (Duhring's rule)

#### LIST OF Experimental Setup in Mass Transfer Lab

Diffusion coefficient measurement in liquids Diffusion coefficient measurement in solids Wetted wall column experiment Experiment on packed bed absorption tower To estimate various humidification terms using humidity chart from dry and wet bulbtemperature To study time of batch drying in tray dryer Experiment on cooling tower. To separate given solution mixture with the help of a bubble cap distillation column. To draw calibration curve for a given mixture using refractive index and to find out the unknown concentration from this calibration curve. Experiment on extraction of oil from solids Experiment on crystallizer To study the reverse osmosis set up To separate a mixture of two liquids using liquid extraction To verify Rayleigh's equation using batch distillation set up.

#### LIST OF Experimental Setup in Chemical Technology Lab

To find out the acid value of given oil.

To find out the saponification value of given oil.

To find out the penetration of different soap cakes.

To find out the refractive index of sugar solution by refractometer.

To estimate the amount of Ash and moisture in the given sample of coal.

To determine the normality and strength of the given solution of dilute HCL acidby titratingagainst 0.1 N Na<sub>2</sub>CO<sub>3</sub> solution.

To determine the nitrogen content of given fertilizer.

#### LIST of Experimental Setup in Petroleum Refining Lab

To find out flash and fire point of given oil.

To find out smoke point of given oil.

To find out viscosity by redwood viscometer.

To find out cloud and pour point of given oil.

To find out calorific value by using bomb calorimeter.

To determine the softening of bitumen.

To determine the percentage moisture of given oil.

To perform the ASTM distillation of gasoline.

To determine the penetration number of grease sample.

#### LIST of Experimental Setup in Pollution Control in Chemical Process Industry

Estimation of TS, TDS, SS, VSS Estimation of Dissolved Oxygen Estimation of BOD Estimation of COD by titration method Estimation of pH value Estimation of carbonate, bicarbonate hydroxide and alkalinity of waste water sample Estimation of acidity of waste water sample To determine the turbidity of waste water sample To determine the hardness of water To determine SPM in Ambient Air by high volume sampler Demonstration of isokinetic sampling of SPM in

## **Computer Engg. Department**

Sr. No.	Experimental Setup
1	Digital Electronics
2	Software Engineering
3	Basics of Computing & Computer Workshop
4	Operating System
5	Computer Networking
6	Prorgamming in C
7	Java & OOP's Concepts
8	Computer Programming using Python
9	Project Handling
10	Programming using PHP
11	Cloud Computing Applications
12	Project Handling
13	Multimedia & Applications
14	Prorgamming in C, C++ & Data Structire
15	Database Management System
16	Operating System
17	ITAI Applications
18	Fundamentals of Computer System
19	Database Management System
20	ITAI Applications
21	Multimedia & Applications
22	Virtual Meetings

### **ELECTRICAL Engg. Department**

Point No. 8. List of Experimental Setup in each Laboratory/Workshop.

#### **Electronics Lab**

1. To study the effect of coupling capacitor on lower cut off frequency and upper cut

off frequency by plotting frequency response curve of a two stage RC coupled amplifier.

To measure (a) optimum load (b) output power (c) signal handling capacity of

a push-pull amplifier.

To measure (a) voltage gain (b) input and output impedance for an emitter

follower circuit. To measure frequency generation in (a) Hartley (b) R-C Phase Shift oscillator

To observe the differentiated and integrated square wave on a CRO for different values of R-C time constant.

Clipping of both portion of sine-wave using:

diode and dc source

/\*zener diodes

Clamping a sine-wave to:

Negative dc voltage

Positive dc voltage

To generate square-wave using an astable multivibrator and to observe the

wave form on a CRO and verify the result using p-spice software

To observe triggering and working of a bistable multivibrator circuit and

observe its output wave form on a CRO

To use the op-Amp (IC 741) as inverting one and non-inverting amplifiers,

adder, comparator, integrator and differentiator and verify the result using p-

spice software.

To study the pin configuration and working of IC 555 and its use as monostable vibrator.

#### **Machine Lab**

To measure the angular displacement of rotor of the three phase synchronous machine with respect to the stator on application of DC to the field winding and simultaneously to each phase-winding in sequence.

Measurement of the angular displacement of the rotor of a slip-ring induction motor on application of DC to stator of motor winding in sequence and simultaneously to each phase of rotor winding.

Speed control of DC shunt motor (i) Armature control method (ii) Field control Method.

Study of DC series motor with starter (to operate the motor on no load for a moment).

Determine efficiency of DC motor by Swinburne's Test at (i) rated capacity (ii) half full load.

To perform open circuit and short circuit test for determining: (i) equivalent circuit (ii) the regulation and (iii) efficiency of a transformer from the data obtained from open circuit and short circuit test at full load.

To find the efficiency and regulation of single phase transformer by actually loading it.

Checking the polarity of the windings of a three phase transformer and connecting the windings in various configurations

Finding the voltage and current relationships of primary and secondary of a three phase transformer under balanced load in various configurations conditions such as.

Star-star

Star-delta

Delta-star

Delta - Delta configuring conditions.

#### **Electronics Lab**

Verification and interpretation of truth table for AND, OR, NOT, NAND,

NOR, X-OR gates

Construction of Half Adder using gates

Construction of Full Adder using gates

To verify the truth table for JK flipflop

Construction and testing of any counter

Verification of operation of a 8-bit D/A Converter

#### **Machine Lab**

To carry out pipe/plate earthing for a small house and 3-phase induction

motor. Testing the earthing using earth tester.

Connections of single phase and 3-phase motors, through an appropriate

starter and to change their direction of rotation.

Wiring, testing and fault finding of the following contactor control

circuits operating on 3-phase supply:

Remote control circuits.

Time delay circuits.

Inter locking circuits.

Sequential operation control circuits.

Note: Students may be asked to study control circuit of a passenger lift, automatic milling machine, etc. using relays.

4. Winding/re-winding of a fan (ceiling and table)/ motor.

Power cable jointing using epoxy based jointing kits.

Demonstration of laying of underground cables at worksite.

Dismantling/assembly of star-delta and DOL starter.

Dismantling and assembly of voltage stabilizers.

Repair and maintenance of domestic electric appliances, i.e. electric iron, geyser, fan, heat convector, desert cooler, room heater, electric kettle, electric oven, electric furnace etc.

Dismantling/assembly/maintenance of motor operated appliances such as

mixer, blender, drill machine etc.

Design a printed circuit Board (PCB) for voltage regulator using zener diode.

#### PLC lab

Demonstration of various components/sub-components of a PLC,

Learning functions of different modules of a PLC system

Practical steps in programming a PLC (a) using a Hand held programmer (b)

using computer interface

Demonstration to step 5 programming language, ladder diagram

concepts, instruction list syntax.

Basic logic operations, AND, OR, NOT functions.

Logic control systems with time response as applied to clamping operation.

Sequence control system e.g. in lifting a device for packaging and counting.

Use of PLC for an application( teacher may decide).

### **Electronic & Communication Engg. Department**

#### LIST OF Experimental setup

#### ELECTRONIC INSTRUMENTS AND MEASUREMENT

Measurement of voltage, resistance, frequency using digital multimeter. Measurement of voltage, frequency, time period and phase using CRO. Measurement of voltage, frequency, time and phase using DSO. Measurement of Q of a coil. Measurement of resistance and inductance of coil using RLC Bridge . Measurement of impedance using Maxwell Induction Bridge. To find the value of unknown resistance using Wheat Stone Bridge . Measurement of distortion using Distortion Factor Meter . Use of logic pulser and logic pobe LIST OF Experimental setup .

#### PRINCIPLES OF COMMUNICATION ENGINEERING

- a) To observe an AM wave on CRO produced by a standard signal generator using internal and external modulation b) To measure the modulation index of the wave obtained in above practical .
- a) To obtain an AM wave from a square law modulator circuit and observe waveforms b) To measure the modulation index of the obtained wave form.
- To obtain an FM wave and measure the frequency deviation for different modulating signals
- To obtain modulating signal from an AM detector circuit and observe the pattern for different RC time constants and obtain its optimum value for least distortion.
- To obtain modulating signal from FM detector .
- To observe the sampled signal and compare it with the analog input signal. Note the effect of varying the sampling pulse width and frequency on the sampled output.
- To observe and note the pulse amplitude modulated signal (PAM) and compare them with the corresponding analog input signal.

To observe PPM and PWM signal and compare it with the analog input signal LIST OF Experimental setup

DIGITAL ELECTRONICS .

- 1 Verification and interpretation of truth tables for AND, OR, NOT NAND, NOR and Exclusive OR (EXOR) and Exclusive NOR(EXNOR) gates.
- 2 Realisation of logic functions with the help of NAND or NOR gates
- 3 To design a half adder using XOR and NAND gates and verification of itsoperation Construction of a full adder circuit using XOR and NAND gates andverify its operation .
- 4 Verification of truth table for positive edge triggered, negative edge triggered, level triggered IC flip-flops (At least one IC each of D latch , Dflip-flop, JK flip-flops).
- 5 Verification of truth table for encoder and decoder ICs, Mux and DeMux
  - To design a 4 bit SISO, SIPO, PISO, PIPO shift registers using JK/D flipflops and verification of their operation.
- 7 To design a 4 bit ring counter and verify its operation.
- 8 Use of Asynchronous Counter ICs (7490 or 7493) LIST OF Experimental setup.

#### **ELECTRONIC DEVICES AND CIRCUITS**

1 Plot the frequency response of two stage RC coupled amplifier and calculate the bandwidth and compare it with single stage amplifier .

2 To measure the gain of push-pull amplifier at 1KHz.

3 To measure the voltage gain of emitter follower circuit and plot its frequency response.

4 Plot the frequency response curve of Hartley and Culprit's Oscillator.

5 Plot the frequency response curve of phase shift and Wein bridge Oscillator .

6 Use of IC 555 as mono stable multi vibrator and observe the output for different values of RC .

7 Use of IC 555 as table multi vibrator and observe the output at different duty cycles.

8 To use IC 741 (op-amplifier) as i) Inverter, ii) Adder, iii) Subtract or iv) Integrator .

9 To realize positive and negative fixed voltage DC power supply using three terminal voltage regulator IC

10 (7805, 7812, 7905) LIST OF Experimental setup.

#### NETWORK FILTERS AND TRANSMISSION LINES

- 1 To measure the characteristic impedance of symmetrical T and  $\pi$  networks .
- 2 To measure the image impedance of a given asymmetrical T and  $\pi$  networks.
- 3 For a prototype low pass filter: a) Determine the characteristic impedance experimentally b) Plot the attenuation characteristic .
- 4 To design and measure the attenuation of a symmetrical T/  $\pi$  type attenuator .
- 5 For a prototype high pass filter: Determine the characteristic impedance experimentally To plot the attenuation characteristic.
  - a) To plot the Impedance characteristic of a prototype band-pass filter c) To plot the attenuation characteristic of a prototype band pass filter .
  - a) To plot the impedance characteristic of m- derived low pass filter b) To plot the attenuation characteristics of m-derived high pass filter .
  - To observe the information of standing waves on a transmission line and measurement of SWR and characteristic impedance of the line.

Draw the attenuation characteristics of a crystal filter.

#### LIST OF Experimental setup

#### COMPUTER PROGRAMMING USING C

- 1 Programming exercises on executing and editing a C program.
- 2 Programming exercises on defining variables and assigning values to variables.

Programming exercises on arithmetic and relational operators.

Programming exercises on arithmetic expressions and their evaluation.

Programming exercises on formatting input/output using print and scan and their return type values.

Programming exercises using if statement.

Programming exercises using if – Else.

Programming exercises on switch statement .

Programming exercises on do – while, statement.

Programming exercises on for – statement.

Programs on one-dimensional array.

Programs on two-dimensional array.

(i) Programs for putting two strings together (ii) Programs for comparing two strings.

Simple programs using structures.

Simple programs using pointers..

Simple programs using union.

To measure temperature using a thermo-couple/PTO/temperature sensor.

Study and use of digital temperature controller

Use of the mistor in ON/OFF transducer

Study of variable capacitive transducer/proximity Switches

Draw the characteristics of a potentiometer

To measure linear displacement using LVDT, Ultrasonic

To study the use of electrical strain gauge

To study weighing machine using load cell

To measure pH/ TPS/DO2 value of given solution.

#### LIST OF Experimental setup

#### COMMUNICATION SYSTEMS

To observe the waveforms at different stages of a AM transmitter

To observe the waveforms at different stages of a Radio Receiver

To align AM broadcast radio receiver

To identify and study the various types of antennas used in different frequency ranges.

To plot the radiation pattern of a directional and omni directionalantenna

To plot the variation of field strength of a radiated wave, withdistance from a transmitting antenna..

To study and rectify different faults in a broadcast radio receiver.

#### LIST OF Experimental setup

#### **POWER ELECTRONICS**

To plot VI characteristic of an SCR.

To plot VI characteristics of TRIAC.

To plot VI characteristics of UJT.

To plot VI characteristics of DIAC.

To study UJT relaxation oscillator and observe different wave forms

- To observe wave shapes at relevant points of single-phase halfwave controlled rectifier and effect of change of firing angle.
- To observe wave shapes and measurement of voltage at relevantpoints in TRIAC based AC phase control circuit for .

To observe output wave shape in a circuit for single phase full wavecontrolled rectifier.

To study installation of UPS system and routine maintenance of batteries.

#### LIST OF Experimental setup

#### MICROPROCESSORS AND PERIPHERAL DEVICES

Familiarization of different keys of 8085 microprocessor kit and its memory map

Steps to enter, modify data/program and to execute a programme on 8085 kit

Writing and execution of ALP for addition and sub station of two 8 bit numbers

Writing and execution of ALP for multiplication and division of two 8 bit numbers

Writing and execution of ALP for arranging 10 numbers in ascending/descending order

Writing and execution of ALP for 0 to 9 BCD counters (up/down counter according to choice stored in memory)

Interfacing exercise on 8255 like LED display control

Interfacing exercise on 8253 programmable interval timer

Interfacing exercise on 8279 programmable KB/display interface like to display the hex code of key pressed on display

Use of 8085 emulator for hardware testing

#### LIST OF Experimental setup

#### TROUBLESHOOTING OF ELECTRONIC EQUIPMENT

Demonstration and practice of fault finding and repair of: (a) C.R.O (b) Function Generator (c) Power supplies (d) Digital multimeter

Demonstration, practice of fault finding and repair of any one equipment from group-I i.e. Communication

Demonstration, practice of fault finding and repair of any one equipment from group-II i.e.Consumer

Demonstration, practice of fault finding and repair of any one equipment from group- III i.e. Audio/Video systems

5 Demonstration, practice of fault finding and repair of any one equipment from group IV i.e. Computer

#### LIST OF Experimental setup

#### **MEDICAL ELECTRONICS**

1. To operate and familiarization with: a) B.P. Apparatus b) ECG Machine
To operate and familiarization with: a) Ventilator b) Incubator
To measure the concentration of blood sugar with Glucometer (fasting, P.P.,Random)
To measure a) Respiration rate and interface to PC b) Pulse rate
To Measure The EMG Signals and interface with PC
Body Temperature measurement and recording in excel form in pc.
To study the Body positions and interfacing of body position sensor and datare cording
Installation of small medical equipment in laboratories of Hospital precautions to be taken.
Study of large medical equipment in Hospital / Nursing home.
Operation and use of Electro-physiotherapy
Maintenance schedule for different equipment and their records in a hospital
Getting body parameters from Bluetooth to android App and PC
Creating body Area network using Zigbee devices

## LIST OF Experimental setup

#### AUDIO VIDEO SYSTEMS

To plot the directional response of a Microphone To plot the directional response of a Loud Speaker To study public address system and its components. To test color TV using pattern generator. To perform fault identification in Colour TV. Installation of Dish Antenna for best reception.

Logging of various body parameters in SD card as excel format.

7 Installation of CCTV system.

#### LIST OF Experimental setup

#### **DIGITAL COMMUNICATION**

Observe wave forms at input and output of pulse code modul at or with CRO.

Transmission of data using MODEM.

Observe wave forms at input and output of QPSK modulators

Observe wave forms at input and output of PSK modulators

Observe the working of space and time switching circuit

#### LIST OF Experimental setup

#### **OPTICAL FIBER COMMUNICATION**

To set up fiber analog link

To set up optic digital link

To measure bending losses in optical fibers

To observe and measure the splice or connector loss

To measure and calculate numerical aperture of optical fiber

To observe characteristics of optical source

To observe characteristics of optical detector

To splice the available optical fiber

To connect a fiber with connector at both ends

To identify and use various components and tools used in optical fiber communication

#### LIST OF Experimental setup

#### MICROCONTROLLERS

Familiarization with Micro-controller Kit and its different sections

Familiarization with Assembly Language Programming (PC Based)

Programming to interface switches and LEDs

Programming and interface of Seven Segment and LCD.

Programming and interfacing of Graphical LCD .

Programming to interface Hex 4x4 matrix Keypad

Programming for A/D converter, result on LCD.

Programming for D/A converter, result on LCD.

Programming for serial data transmission from PC to Kit or Viceversa.

Programming and interfacing of RELAY and Buzzer

#### LIST OF Experimental setup

#### **ELECTRONICS DESIGN AND SIMULATION TECHNIQUES**

Electronic Design - Selection and use of commonly used active and passive components - Testing of active and passive components - Develop skills in assembly of components, soldering, and soldering techniques - Procedure for Cabinet Making

Fabrication Techniques - Printed Circuit Boards (PCBs): • PCB board materials, their characteristics and plating, corrosion and its prevention. • Photo processing, screen printing, etching, high speed drilling, buffing, surface treatment and protection from harsh environments, plated through holes, double sided and multilayer PCBs. • Assembly of circuits on PCB, soldering techniques, Role of tinning, flow andwave soldering, , composition of solder, Edge connector.

- Lab View/Multisim/Proteus/ORCAD/'Winspice based circuit simulation Simulation of different circuits of following types: a) Analog Circuits b) Digital Circuits c) Power Electronic Circuits.
- PCB Layout Design Practice in designing PCB layout using software like EDA/Diptrace/Eagle/ORCADE very student must design and prepare a PCB, mount the components and assemble in a cabinet.

#### LIST OF Experimental setup

#### **MICROWAVE AND RADAR ENGINEERING**

To measure electronics and mechanical tuning range of a reflexklystron

To measure VSWR of a given load.

To measure the Klystron frequency by slotted section method

To measure the directivity and coupling of a directional coupler.

To plot radiation pattern of a horn antenna in horizontal and vertical planes.

To verify the properties of magic tee.

#### LIST OF Experimental setup

#### WIRELESS AND MOBILE COMMUNICATION

Study the features, specification and working of cellular mobile

To study the cell processing using CDMA trainer kit.

Observing call processing of GSM trainer kit.

Demonstration of Base Trans Receiver(BTS) with nearby cellular tower.

Demonstration of data transfer using Bluetooth.

To set up aWi-fi network.

To study faults on a GSM mobile trainer.

Visit to Mobile Switching Centre.

#### LIST OF Experimental setup

#### **ELECTIVE EMBEDDED SYSTEMS**

#### Design PIC based Security System

Design AVR based Temperature indicator cum controller.

### **Instrumentation & Control Engg. Department**

### List of Experiments Setup in Digital Electronics Lab

#### Semester: 3rd

Verification and interpretation of truth tables for AND, OR, NOT NAND, NOR and Exclusive OR (EXOR) and Exclusive NOR (EXNOR) gates.

Realisation of logic functions with the help of NAND or NOR gates.

To design a half adder using XOR and NAND gates and verification of its operation.

Construction of a full adder circuit using XOR and NAND gates and verify its

operation.

Verification of truth table for positive edge triggered, negative edge triggered, level triggered IC flip-flops (At least one IC each of D latch, D flip-flop, JK flip-flops).

Verification of truth table for encoder and decoder ICs, Mux and DeMux.

7. To design a 4 bit SISO, SIPO, PISO, PIPO shift registers using JK/D flip flops and of verification their operation.

To design a 4 bit ring counter and verify its operation.

Use of Asynchronous Counter ICs (7490 or 7493)

### List of Experiments Setup in Microcontroller Based Embedded System lab

## Semester: 4<sup>th</sup>

Familiarization with Micro-controller Kit and its different sections.
Familiarization with Assembly Language Programming (PC Based).
Familiarization with C Language Programming (PC Based).
Program to add two hexadecimal numbers using C Language Programming.
Program to add two decimal numbers using C Language Programming.
Program to check whether number is odd or even using C Language Programming.
Programming to interface switches and LEDs.
Programming and interface of Seven Segment and LCD.

Programming and interfacing of Graphical LCD.
Programming to interface Keypad.
Programming for A/D converter, result on LCD.
Programming for D/A converter, result on LCD.
Programming for serial data transmission from PC to Kit or vice versa.
Programming and interfacing of RELAY and Buzzer.
Programming and interfacing of Stepper Motor.

### List of Experiments Setup in Industrial Communication Lab

## Semester: 4<sup>th</sup>

Measurement of pressure using pneumatic transmitter.

Measurement of differential pressure using PDPT.

Realization of electric transmitter.

Study of hydraulic transmitter.

To observe AM & FM waves on CRO.

To calculate modulation index m for AM & FM.

Familiarization with Ethernet and LAN.

Install and configure a network interface card in a workstation.

Identify the IP address of a workstation and the class of the address and configure the IP Address on a workstation.

Visit to nearby industry for latest networking techniques.

Create a network of at least 6 computers.

## <u>List of Experiments Setup in Power Electronics Lab</u> Semester: 5<sup>th</sup>

To plot VI characteristic of an SCR.

To plot VI characteristics of TRIAC.

To plot VI characteristics of UJT.

To plot VI characteristics of DIAC.

Study of UJT relaxation oscillator. And observe I/P and O/P wave forms.

Observation of wave shape of voltage at relevant point of single-phase half wave controlled rectifier and effect of change of firing angle.

Observation of wave shapes of voltage at relevant point of single phase full wave controlled rectifier and effect of change of firing angle.

Observation of wave shapes and measurement of voltage at relevant points in TRIAC based AC phase control circuit for varying lamp intensity and AC fan speed control.

Installation of UPS system and routine maintenance of batteries.

Speed control of motor using SCR

### List of experimental setup in Electrical Machine Lab

# 3<sup>rd</sup> Semester

1. To measure power and power factors in 3 Phase load by two wattmeter method

2.To determine the efficiency of a single phase transformer from the data obtained through open circuit and short circuit test

To measure power and power factor of a single phase induction motor.

To run a synchronous motor with a.c supply and to measure speed to verify the relation N=12O f/  $\rm P$ 

To make connections of starting and running winding of a single phase capacitor motor and to run it with the help a DOL starter and to measure its speed

Study construction of a stepper and servomotor and to write their complete specifications.

### List of experimental setup in test and measuring instruments Lab

## 3<sup>rd</sup> Semester

1 To identify and study of indicating, integrating and recording instruments.

2 Extension of range of a given voltmeter and an ammeter.

3 Use of analog and digital multimeter for measurement of voltage, current (a.c/d.c) and resistance

4 Study the constructional details, working and calibration of an ammeter moving coil and moving iron type

5 To measure power, power factor in a 1-phase circuit, using wattmeter and power

6 factor meter and verify results with calculations.

Study the constructional details, working of a meggar and measurement of insulation resistance of a given motor.

8 To measure the value of earth resistance using earth tester.

9 To measure unknown resistance with wheat-stone bridge.

To measure frequency, power, power factor in a single-phase circuit, using digital frequency meter, wattmeter and power factor meter and to verify results with calculations.

Measurement of power and power factor of a three-phase balanced load by two wattmeter method. 12 Use of LCR meter for measuring inductance, capacitance, Q-factor and resistance.

13 Measurement of voltage, frequency, time period, phase using CRO

14. Measurement of voltage, frequency, time period, phase using digital CRO

### List of experimental setup in ADVANCED MEASUREMENT TECHNIQUES Lab

## 6<sup>th</sup> Semester

Measure thickness of plate using micrometer.

Measure inner and outer Diameter of pipe using Vernier Calliper .

Measure angle of a given sample using Dial Bevel Protracto.r

Measure thickness of plate using any thickness measuring scheme.

Measure angular speed using Stroboscope.

Measure Angular Velocity using Electro Magnetic Method.

Measurement of Ph of a given solution.

Use of LDR for controlling light sensitive switch.

Study and use of opto – isolation, triggering an SCR/Triac.

### **Mechanical Engg. Department**

#### LIST OF EXPERIMENTS

#### List of Experimental setup in Applied Mechanics LAB.

Verification of the polygon law of forces using Gravesand's apparatus.

To verify the forces in different members of jib crane.

To verify the reaction at the supports of a simply supported beam.

4 To find the mechanical advantage, velocity ratio and efficiency in case of an inclined plane.

To find the mechanical advantage, velocity ratio and efficiency of a screw jack.

To find the mechanical advantage, velocity ratio and efficiency of worm and worm wheel.

To find mechanical advantage, velocity ratio and efficiency of single purchase crab.

To find out center of gravity of regular lamina.

To find out center of gravity of irregular lamina.

To determine coefficient of friction between three pairs of given surface.

#### List of Experimental setup in Strength of Materials - LAB.

Tensile test on bars of Mild steel and Aluminium.

Bending tests on a steel bar or a wooden beam.

Impact test on metals

Izod test

Charpy test

Torsion test of solid specimen of circular section of different metals for determining modulus of rigidity.

To plot a graph between load and extension and to determine the stiffness of a helical spring.

Hardness test on different metals.

#### List of Experimental setup in THERMODYNAMICS - I LAB.

Determination of temperature

- by 1.1 Thermocouple
- 1.2 Pyrometer
- 1.3 Infrared thermometer

Demonstration of mountings and accessories on a boiler.

Study the working of Lancashire boiler and Nestler boiler.

Study of working of high pressure boiler.

Study of boilers (Through industrial visit)

Determination of Dryness fraction of steam using calorimeter.

Demonstrate the working of air compressor.

#### List of Experimental setup in BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

Connection of a three-phase motor and starter with fuses and reversing of direction of rotation Connection of a single-phase induction motor with supply and reversing of its direction of rotation Troubleshooting in domestic wiring system, including distribution board Connection and reading of an electric energy meter Use of ammeter, voltmeter, wattmeter, and multi-meter Measurement of power and power factor in a given single phase ac circuit Study of different types of fuses, MCBs and ELCBs Study of zener diode as a constant voltage source and to draw its V-I characteristics Study of earthing practices To draw V-I characteristics of a NPN transistor (ii) thyristor (SCR) Study of construction and working of a Stepper motor and (ii) servo motor

#### List of Experimental setup in COMPUTER AIDED DRAFTING

Introduction to Computer Aided Drafting (2D) commands of any one software: - Auto CAD.

-ProE.

-PIUE.

-Solid works.

- Unigraphics etc.

Detail and assembly drawing of the following using Drafting Software (2D). Isometric Drawing by CAD using any part modeling Software (3D).

Introduction to any part modeling software:--

ProE, -Solid works. -AutoCAD. -UniGraphic . -Catia etc.

4.1 Part modeling.

4.2 Assembly and Simulation

#### List of Experimental setup in MATERIALS AND METALLURGY Lab.

Classification of about 25 specimens of materials/machine parts into

Metals and non-metals

Metals and alloys

Ferrous and non-ferrous metals

Ferrous and non-ferrous alloys

Given a set of specimen of metals and alloys (copper, brass, aluminium, cast iron, HSS, Gun metal); identify and indicate the various properties possessed by them.

a) Study of heat treatment furnace. b) Study of a thermocouple/pyrometer.

Study of a metallurgical microscope and a specimen polishing machine.

To prepare specimens of following materials for microscopic examination and to examine the microstructure of the specimens of following materials (At least any two)

Brass ii) Copper iii) Cast Iron , iv) Mild Steel v) HSS, vi) Aluminium

To anneal a given specimen and find out difference in hardness as a result of annealing.

To normalize a given specimen and to find out the difference in hardness as a result of normalizing.

To harden and temper a specimen and to find out the difference in hardness due to tempering.

#### List of Experimental setup in HYDRAULICS AND PNEUMATICS Lab.

Measurement of pressure head by employing.

- i) Piezometer tube
- ii) Simple U-tube manometer
- iii) Bourdon.s tube pressure gauge

Verification of Bernoulli's theorem.

Measurement of flow by using venturimeter.

To find out the value of coefficient of discharge for a venturimeter.

To find coefficient of friction for a pipe (Darcy's equation).

To study a single stage centrifugal pump and reciprocating pump for constructional details with the help of cut section models.

Study the working of Pelton wheel, Francis and Kaplan turbine with the help of working model.

Study of hydraulic circuit of any available machine or working model

Study of pneumatic circuit of any available machine or working model

#### List of Experimental setup in THERMODYNAMICS-II Lab.

Dismantle an IC engine and note down the condition of various parts, removal and fitting of piston, rings, measuring of bore size, crank shaft ovality and assemble it.

#### Dismantle a carburetor

Servicing of petrol injection system

Valve servicing, grinding, lapping and fitting mechanism and tappet adjustment.

Inspection of ignition system of a multi-cylinder engine stressing ignition timings, setting, fixing order and contact breaker; gap adjustment, spark plug cleaning.

Service of cooling & lubrication system of IC engine and note down the functioning/testing of various components.

Determination of BHP by dynamometer.

Morse test on multi-cylinder petrol engine.

Draw layout of modern automobile workshop and note down the special tools and equipments in each shop.

Local visit to roadways or private automobile workshop.

#### List of Experimental setup in THEORY OF MACHINES Lab.

To study inversion of Four Bar Mechanism, Single Slider Crank Chain Mechanism and Double Slider Crank Chain Mechanism with the help of working models.

To study various kinds of belts drives and gear trains with the help of working models.

To find the moment of inertia of a flywheel.

To Study the different types of centrifugal governors & to plot graph between R.P.M & Displacement.

To construct cam profile for uniform velocity, SHM and uniform acceleration and retardation on drawing sheet.

To perform the experiment of Balancing of rotating parts and find the unbalanced couple and forces.

#### List of Experimental setup in REFRIGERATION AND AIR CONDITIONING Lab.

Identify various tools of refrigeration kit.

Practice in cutting, bending, flaring, swaging and brazing of tubes.

Study of thermostatic switch, LP/HP cut out overload protector filters, strainers and filter driers.

Identify various parts of a refrigerator and window air conditioner.

To find COP of Refrigeration system

To measure air flow using anemometer.

Charging of a refrigerator/air conditioner.

To detect faults in a refrigerator/ air conditioner.

Visit to an ice plant or cold storage plant or central air conditioning plant.

#### List of Experimental setup in CNC MACHINES AND AUTOMATION Lab.

Study the constructional details of CNC lathe.

Study the constructional details of CNC milling machine.

Study the constructional details and working of:

Automatic tool changer and tool setter

Multiple pallets

Swarf removal

Safety devices

Develop a part programme for following lathe operations and make the job on CNC lathe and CNC turning center.(for finish pass only) – (At least two)

Plain turning and facing operations

Taper turning operations

Operation along contour using circular interpolation.

Develop a part programme for the following milling operations and make the job on CNC milling ( for finish pass only)- At least two

**Plain milling** 

Slot milling

Contouring

Pocket milling

Develop a part program by using canned cycle on CNC lathe for turning , facing

Preparation of work instruction for machine operator

Preparation of preventive maintenance schedule for CNC machine.

Demonstration through industrial visit for awareness of actual working of FMS in production.

Use of software for turning operations on CNC turning center.

Use of software for milling operations on machine centres.

#### List of Experimental setup in AUTOMOBILE ENGINEERING Lab.

Fault and their remedies in Battery Ignition system

Adjustment of Head Light Beam (ii) Wiper and Indicators.

Dismantling and inspection of (i) AC Pump (ii) SU Pump

4 Dismantle (i) rear axle (ii) differential and find out the gear ratio of crown wheel & driven sun gear and planet pinion.

5 Fault finding practices on an automobile - four wheelers (petrol/ diesel vehicles).

Servicing/Tuning of a 2 wheeler/4 wheeler.

Servicing of hydraulic brakes: a) adjustment of brakes b) bleeding of brakes c) fitting of leather pads

Tuning of an automobile engine.

Testing and charging of an automobile battery and measuring cell voltage and specific gravity of electrolyte.

Changing of wheels and inflation of tyres, balancing of wheels.

Measuring spark gap, valve clearance and ring clearance; carrying out cleaning operations for adjustment.

#### List of Experimental setup in INSPECTION AND QUALITY CONTROL Lab.

Use of dial indicator for measuring taper.

Use of combination set, bevel protector and sine bar for measuring taper.

Measurement of thread characteristic using vernier and gauges.

Use of slip gauge in measurement of center distance between two pins.

Use of tool maker's microscope and comparator.

Plot frequency distribution for 50 turned components.

with the help of given data, plot X and R, P and C charts.

### **Finance Account & Auditing**

Sr. No.	Experimental Setup
1	Fundamental of IT

Computer for office Management
Computerized Accounting -II
Computerized Accounting –III
Computerized Accounting –IV
GST-II
GST-III
GST-III

### Workshop

#### List of Experimental Setup in Fitting and Plumbing Shop

To fit hacksaw blade in its frame and perform hacksawing operation by usingmarking media and marking tool and straight sawing practice. To perform filing on MS work piece (75 \* 50 \* 6 mm) for giving it a perfect rectangular shape and drilling, tapping operation.

To perform step filing operation at right angle on MS workpiece. Making external threads on a pipe by using die and to make a PVC/GI pipe connection using nipple and socket. Fitting of all components of wash basin and ball valve in a tank.

#### List of Experimental Setup in Welding Shop

Practice of striking arc and depositing uniform and straight beads on flat at different current levels. (Minimum 4 beads on M.S. flat at four setting of current level using shielded metal arc welding and differentiating their characteristics).

Edge Preparation and welding lap joint using shielded metal arc welding (SMAW) process.

Edge Preparation and welding butt joint using shielded metal arc welding process.

Edge Preparation and welding T Joint using shielded metal arc welding (100mm x 6 mm M.S. Flat).

To make a simple job using oxy acetylene gas welding.

#### List of Experimental Setup in SHEET METAL Shop

Prepare a seam joint by using hand tools on GI sheet.

To prepare riveted lap joint (single/double) on GI sheet.

To fabricate a funnel of GI sheet using operations of shearing, flattening andbending.

To fabricate a conduit joint using various sheet metal operations.

To fabricate a utility job (eg soap case/file tray/canister box) of thin GI sheet.

#### List of Experimental Setup in CARPENTRY Shop

Prepare a rectangular wooden block involving operations like Marking, sawing, planning to size, chiseling.

Prepare a Half Lap Joint (cross, L or T – any one).

Prepare a Mortise and Tenon joint (T-Joint).

Prepare a Dove tail Joint (Half lap dovetail joint).

Prepare a Bridle Joint.

#### List of Experimental Setup in PAINTING Shop

Prepare wooden surface for painting such as cleaning, sanding, applying putty, filling procedure and application of primer coat and brush paint the same.

Painting on wooden and metallic surfaces by spray gun.

Practice of lettering: name plates / sign board.

Practice of dip painting/powder coating.

Prepare wooden surface for polishing, apply French polish on wooden surface.

#### List of Experimental Setup in ELECTRICAL AND ELECTRONICS Shop

Carrying out house wiring circuits using fuse, switches, sockets, ceiling rose etc. in batten or P.V.C. casing-caping. Demo of conduit wiring through junctions.

To prepare a three level Godown wiring circuit with PVC conduit wiring system.

Installation of Solar Panel, inverter and batteries. 6.5 Identification and familiarization with the following tools used in electronic shop such as Tweezers, Screw drivers (different sizes), Insulated Pliers, Cutter, Sniper, Philips Screw Driver (Star Screw Driver), L- Keys, Soldering Iron, soldering wire, flux and their demonstration and uses. Identification and familiarization with multimeter (analog and digital). Various types of protective devices such as wire fuse, cartridge fuse etc. Identification and familiarization with ear phone speaker connector, telephone jacks and similar male and female connectors (audio, video). 6.6 Jobs to be performed

Practice in the use of tools and instruments used in electronic shop. For this a small experimental set up may be done.

Cut, strip, join an insulated wire with the help of soldering iron (repeat with different types of wires).

#### List of Experimental Setup in Ad Welding Shop

Preparing gas welding joint in vertical/Horizontal position joining M.S. Plates Exercise on gas cutting of mild steel plate with oxy-acetylene gas torch. Exercise on gas welding of cast iron and brass part or component. Exercise on preparation of T Joint by arc welding (200 mm x 6 mm Flats) Exercise on spot welding/seam welding (any utility item) Exercise on MIG and TIG welding Exercise on arc welding pipe joint MS.

#### List of Experimental Setup in Pattern making Shop

Preparation of solid/single piece pattern. Preparation of two piece/split pattern Preparation of a pattern on wooden lathe Preparation of a self cored pattern Preparation of a core box.

#### List of Experimental Setup in Foundry Shop

Preparation of mould with solid pattern on floor.
Preparation of floor mould of solid pattern using cope.
Preparation of floor mould of split pattern in cope and drag of moulding box.
Moulding and casting of a solid pattern of aluminum
Preparing a mould of step pulley and also preparing core for the same.
A visit to cast iron foundry should be arranged to have first hand knowledge ofcast iron melting pouring and casting.

Testing of moisture contents and strength of moulding sand.

#### List of Experimental Setup Forging Shop/Fitting Shop/Sheet Metal Shop

Preparation of single ended spanner by hand/machine forging. Demonstration of spinning process on lathe and spinning a bowl on a lathemachine. Demonstration of grinding process on lathe machine and grinding a job on alathe machine Preparation of utility item such as Dustbin or Paper tray out of G.I. sheet. Preparation of drilling Jig.

#### List of Experimental Setup in Advanced Turning Shop

Exercise of boring with the help of boring bar Exercises on internal turning on lathe machine Exercises on internal threading on lathe machine Exercises on external turning with greater finishing/accuracy on lathe machine Resharpening of single point cutting tool with given geometry

#### List of Experimental Setup in Machine Shop

Produce a rectangular block by facing on a slotting machine Produce a rectangular slot on one face with a slotting cutter Produce a rectangular block using a milling machine with a side and face cutter Prepare a slot on one face using milling machine Job on grinding machine using a surface grinder Prepare a job on cylindrical grinding machine. Exercise on milling machine with the help of a form cutter Exercise on milling machine to produce a spur gear Grinding a drill-bit on tool and cutter grinder Exercise on dressing a grinding wheel

### **Computing Facilities**

Internet Bandwidth	64 MBPS
In Number and Configuration of System	400 Approx., i3& Above
ITotal number of system connected by LAN	400 Approx.
Total Number of system connected by WAN	400 Approx.
PMajor software packages available	Yes

## Special purpose facilities available (Conduct of online Meeting/Webinars/Workshop etc.) Conference Room, Mini Auditorium, Multipurpose Hall, Smart Class Rooms

Pacilities for conduct of classes/ courses in online mode (theory & Practical)	Yes
Innovation Cell	Yes
🛙 Social Media Cell	Yes
Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM	
Institutions and University Department.	Yes

#### List of facilities available

### Games and Sports facilities

Different sports activities including Indoor & Outdoor are being conducting in the Institute under the able guidance of sports president Sh. Jasbir Singh, Sr. Lecturer Chemical Engg. Indoor games includes Badminton, Table Tanis, Carrom, Chess are being conducted regularly. Outdoor games includes mainly Athletics, Football, Volleyball, Basketball, Kabbadi, Cricket & Hockey which are being played in the Institution

Recently Institution has organized Annual Athletics meet 2023. Best Athletic was awarded a Cash Rs. 5100 than next second best Rs. 4100, than next best Rs. 3100 & Consolation prized of Rs. 1500 along with Models & Trophy All activities Indoor & Outdoor are being carried out under the able guidance of concern Office Incharges

# **BEST ATHLETICS**

			Boy's			
Semester	Name's	Branch	Roll No.	Chey No.	Date	Prices
1st	MANISH	CHEM.ENGG.	220131023005	556732	16/04/2023	6100/-
2nd	DEEPANSHU	Automobile	210130300028	556733	16/04/2023	4100/-
3rd	MAHESH SAINI	CHEM.ENGG.	220131050036	566734	16/04/2023	3100/-
4th	SAURAV	Automobile	220130300103	566735	16/04/2023	1500/-
5th	SANDEEP GUPTA	Automobile	220131723028	566736	16/04/2023	1500/-

			Girl's			
Semester	Name's	Branch	Roll No.	Chey No.	Date	Prices
1st	ANJALI	Computer	220131700017	556737	27/04/2023	6100/-
2nd	KOMAL	FAA	220130800027	556738	27/04/2023	4100/-
3rd	SUKANYA	Computer	210134122034	556739	27/04/2023	3100/-
4th	KAJAL	Mechanical	220130800022	556740	27/04/2023	1500/-
5th	ANJALI	Computer	230131700011	556741	27/04/2023	1500/-

### **CULTURAL ACTIVITIES**

A Cultural Committee has been constituted to carried out Co-Curricular activities like Rangoli, Poster Making, Debate, Essay Writing, Speech Competition are being conducted by this team from time to time. After announcement by Hon'able Prime Minister on 12<sup>th</sup> March, 2021, taking a pledge of Celebration of "Azadi Ka Amrit Mahotsav" the diamond celebration period, our Institute is celebrating every activity under the Azadi Ka Amrit Mahotsav & Har Ghar Tiranga.

# Brief account of the activities of the Institute during year 2023-24

<u>Cultural activites - 2023</u>									
Events	Office Order Date	Activity							
National Youth Day	12.01.2023	Salogan, Poster Making, Speech Competition							
Subhash Chander Bose Jayanti	23.01.2023	Poem, Poster Making, Essay Writing Competition							
Voter's Day	25.01.2023	Pledge taking Ceremony, Rangoli, Poster, Speech Competition							
Republic Day, Basant Panchami, Sir Chottu Ram Jaynti	26.01.2023	Speech, Poster Making Competition, Flag Hoisting in Campus							
World Water Day	22.03.2023	Seminar							
Yoga/Parnayam Section	26.05.2023	Yoga							
District Level Yuva Utsav	20.05.2022	Painting, Poem, Photography, Declamation							
Mega Program		and cultural events							
G20 Jan Bhagidari Program	01.06.2023- 15.06.2023	Sr. No 1 to 15 Activity as per order							
World Environment Day	02.06.2023	Poster making,Speech Competition & Tree plantation							
Har Ghar Dhyan	10.08.2023- 11.08.2023	Meditation & Mental Health Session							
Independence Day	15.08.2023	Flag Hosting							
Audit Diwas (CAG) - Online	20.08.2023	Essay Writing Competition Online							
World Entrepreneurship Day	21.08.2023	Seminar							
Meri Maati Mera Desh	22.08.2023- 23.08.2023	Poster Making, Speech, Rangoli, Play Competition							
Teacher's Day (Cycle Marathon)	05.09.2023	Cycle Marathon in Punchkula							
Cyclothon Rally	03.09.2023	Cycle Rally							
National Teachers Day	05.09.2023	Seminar							
Hindi Diwas	14.09.2023	Writing Competition, Essay Writing Competition							
Engineers Day	15.09.2023	Salogan Writing Competitin							
Gandhi jayanti & Lal Bahadur Sharshtri Jyanti	29.09.2023	Quiz Competition							
World Teachers Day	05.10.2023	Sarswati Vandana, Dance, Speech							
District Youth Festival 2023 (20 to 21 Nov. 2023 DCRUST, Murthal)	25.10.2023	Declamation, Story Writing, Photography, Postermaking Etc.							
Republic Day	26.01.2024	Flag Hoisting in Campus							
	National Youth DaySubhash Chander BoseJayantiVoter's DayRepublic Day, BasantPanchami, Sir ChottuRam JayntiWorld Water DayYoga/Parnayam SectionDistrict Level Yuva UtsavMega ProgramG20 Jan BhagidariProgramWorld Environment DayHar Ghar DhyanIndependence DayAudit Diwas (CAG) - OnlineWorld Entrepreneurship DayMeri Maati Mera DeshTeacher's Day (Cycle Marathon)Cyclothon RallyNational Teachers DayHindi DiwasEngineers DayGandhi jayanti & Lal Bahadur Sharshtri JyantiWorld Teachers DayDistrict Youth Festival 2023 (20 to 21 Nov. 2023 DCRUST, Murthal)	National Youth Day12.01.2023Subhash Chander Bose Jayanti23.01.2023Voter's Day25.01.2023Republic Day, Basant Panchami, Sir Chottu Ram Jaynti26.01.2023World Water Day22.03.2023Yoga/Parnayam Section26.05.2023District Level Yuva Utsav Mega Program30.05.2023G20 Jan Bhagidari Program01.06.2023- 15.06.2023World Environment Day02.06.2023Morld Environment Day02.06.2023Independence Day15.08.2023Audit Diwas (CAG) - Online20.08.2023World Entrepreneurship Day21.08.2023Korld Entrepreneurship Day21.08.2023Keri Maati Mera Desh23.08.2023Teacher's Day (Cycle Marathon)05.09.2023National Teachers Day05.09.2023Hindi Diwas14.09.2023Engineers Day Gandhi jayanti & Lal Bahadur Sharshtri Jyanti29.09.2023World Teachers Day05.10.2023World Teachers Day05.10.2023World Teachers Day05.10.2023							

# Cultural activites - 2023

# Literary activities

Poem recitation Slogan writing

Essay writing Debate

Magazine / Newsletter

: Under Process

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#### NATIONAL CADETS CORPS

National Cadet Corps (NCC) is the largest volunteer youth organization of the world with more than 13 lakh cadets. National Cadet Corps (NCC) is a youth development movement. It has enormous potential for nation building. The NCC provides opportunities to the youth of the country for their all-round development with a sense of Duty, Commitment, Dedication, Discipline and Moral Values so that they become able leaders and useful citizens. The NCC provides exposure to the cadets in a wide range of activities, with a distinct emphasis on Social Services, Discipline and Adventure Training. The NCC is open to all regular students of schools and colleges on a voluntary basis. The students have no liability for active military service. The 'Aims' of the NCC laid out in 1988 have stood the test of time and continue to meet the requirements expected of it in the current socio–economic scenario of the country. The NCC aims at developing character, comradeship, discipline, a secular outlook, the spirit of adventure and ideals of selfless service amongst young citizens. Further, it aims at creating a pool of organized, trained and motivated youth with leadership qualities in all walks of life, who will serve the Nation regardless of which career they choose. Needless to say, the NCC also provides an environment conducive to motivating young Indians to join the armed forces.

#### Sports activities

- The institute have a 200mtr racing track where all Athletics events are organized every year. 2019-20, 2020-21, trial for Inter polytechnic, 2022-23 Athletics Meet)
- Football and Handball Sports facilities are there.2
- courts for badminton for Boys and Girls
- Well-equipped Gym
- ✤ Table tennis facility (Indoor) Boys and GirlsKho-
- Kho and Kabaddi for boys and Girls

#### Soft skill Development Facilities

Mahindra Pride Classroom, Extension Lectures, Japanese language Course

**Teaching Learning Process** 

☑Curricula and syllabus for each of the Programmes as approved by the University Yes, <u>http://hsbte.org.in/syllabi</u> Academic Calendar of the Board HSBTE <u>http://hsbte.org.in/academic-calender</u>

# Teaching Load of each Faculty

### Odd Semester

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#### ELECTRICAL ENGINEERING DEPARTMENT TIME TABLE W.e.f 01/09/2023 3rd Sem 5th Sem 1" Year Lecture Time Day D-103 D-104 Ro m No .---> Time Day UEE PG JII EMI 9:00 - 10:00 EG 1 PLC JH PG EEM 10:00 - 11:00 2 MD PLC / JH EM-II / VED EMI-I 3 11:00 - 12:00 **VAUNON** PG MOOO 12:00 - 01:00 4 LUNCH BREAK 1:00 - 2:00 ES MD SS ASH SCA 2:00 - 3:00 5 -EMI / VED DE / MD INSTT PG 3:00 - 4:00 6 . FOIT . JH (G2) RSD EP-I 7 4:00 - 5:00 MD EEM PG EM-II 9:00 - 10:00 1 PG UEE 10:00 - 11:00 2 . INSTT / VED PLC / JH RSD EED 3 11:00 - 12:00 TUESDAY 4 12:00 - 01:00 LUNCH BREAK · 1:00 - 2:00 PG SS ASH MOOC 5 FOIT MD 2:00 - 3:00 2 INSTT PG EMI/VED EM-I / MD 3:00 - 4:00 6 FOIT - JH (G2) EP-I RSD 4:00 - 5:00 7 EM-I / MD EMI / VED PLC JH 9:00 - 10:00 1 . PG INSTT 10:00 - 11:00 2 EM-II / RSD EEM PĠ 64 3 WEDNESDAY 11:00 - 12:00 FOIT -JH (G1) INSTT / VED 4 SCA MD 12:00 - 01:00 LUNCH BREAK 1:00 - 2:00 EMI JH 2:00 - 3:00 5 MP / PG MP / VED EG EG MD SS SCA 3:00 - 4:00 6 ADE JH 7 4:00 - 5:00 JH DE / VED EM-I / MD PLC 9:00 - 10:00 1 UEE PG 1. 4 10:00 - 11:00 2 JH PLC 3 EG SS EM-I MD 11:00 - 12:00 THURSDAY MD ADE JH EMI-II 12:00 - 01:00 4 0 LUNCH BREAK 1:00 - 2:00 MD 5 FOIT 2:00 - 3:00 MP / PG MP / VED RSD EED 3:00 - 4:00 6 4:00 - 5:00 7 ADE JH EM-II MD 54 9:00 - 10:00 1 EM-I MD UEE PG 10:00 - 11:00 2 EM-I / MD EMI / VED PLC JH 3 11:00 - 12:00 FRIDAY 4 EP-I RSD 12:00 - 01:00 LUNCH BREAK 1:00 - 2:00 JH MD EMI EM-II 5 2:00 - 3:00 RSD шит MD EP-I 6 3:00 - 4:00 FOIT - JH (GI) шит MD INSTT PG 4:00 - 5:00 7 Md Saifullah Jyoti Hooda Tutor Ved Prakash Ved Prakash O/I Attendance RSD- Ranbir Singh Dahiya, PG - Priti Girdhar, MD- Md Saifullah, JH - Jyoti Ilooda , VED- Ved Prakash, ASII- Aashu, SS-Sapna singh 01/09/23 H.O.D. Electrical Engg. 22 Principal O/I Time Table . Govt. Polytechnic Sonipat

GOVT. POLYTECHNIC SONIPAT

	TIME	PERIODS	BOVT.POLYTECHNIC, ELECTRONICS & CON 3rd sem. (111)	5th sem.(120)	ECE 1st year.	
DAYS	09:00 to 10:00	I	DE(VK)	DCE (LH)		
	and the second se	н	ADC(PK)	MC (MS)		
1	10:00 to 11:00		PIC (PS)	SS (JT)	FOIT(PK)	
~	11:00 to 12:00		A112/ED&S(LH)	35 (71)	A102/FEE(RK)A101	
DA	12:00 to 01:00	IV	A110	MC (MS)	Alot/Tel(	
MONDAY	01:00 to 02:00			LUNCH		
2	02:00 to 03:00	v	PIC(PS)			
	03-00 4- 04-00	VI	EDC(VK)A101/ADC(	AVS (RK) A103 /MC		
	03:00 to 04:00 04:00 to 05:00		PK)A102	(MS)A112		
	09:00 to 10:00	<u> </u>	ADC(PK)	AVS (RK)		
	10:00 to 11:00	1	SCA(TP)	CN (PS)		
- 274	11:00 to 12:00	111	DE (VK)	OFC (TP)	FEE(MS)A218	
TUESDAY	12:00 to 01:00	īv	A103/PIC(PS)A112	MC (MS)		
ESC	01:00 to 02:00			LUNCH		
5	02:00 to 03:00	v	PIC(PS)		FOIT PK A212	
	reason same		EDC(VK)	DCE (LH)A102/OFC	W/S(RK)A110/FOIT(PK)A	
	03:00 to 04:00	VI		(TP)A112	103	
	04:00 to 05:00	Vii	PIC(PS)		100	
	09:00 to 10:00	1	ADC(PK)A102/DE(V	MC (MS)		
02303	10:00 to 11:00	п	K)A103	DCE (LH)		
AY	11:00 to 12:00		IHT(MS)	CN (PS)	FOIT (PK)A112/W/S	
SC	12:00 to 01:00	IV		OFC (TP)	(RK)A110	
WEDNESDAY	01:00 to 02:00			LUNCH		
M	02:00 to 03:00	v	DE(VK)	OFC (TP)A112/EDST		
	03:00 to 04:00	VI	ADC(PK)	(PS)A110	FEE(MS)A101/W/S(RK)A	
	04:00 to 05:00	VII	DE(VK)		03	
	09:00 to 10:00	1	PIC(PS)A112 /EDC	AVS (RK)		
	10:00 to 11:00	B	(VK)A101	DCE (LH)		
2	11:00 to 12:00	10	ED&S(LH)A110/	SS (JT)	FEE(MS)A220	
THURSDAY	12:00 to 01:00	IV	ADC(PK)A102	CN (PS)		
n,	01:00 to 02:00			LUNCH		
Ŧ	02:00 to 03:00	v	SCA(TP)	MC(MS)A1112/AVS	FOIT(PK)A219	
	03:00 to 04:00	VI	ED&S(LH)A110 / DE	(RK) A101		
	04:00 to 05:00	VII	(VK)A103	. 18 0.		
	09:00 to 10:00	1	DE(VK)A103 /ED&S	AVS (RK)	FEE(MS)A220	
	10:00 to 11:00	н	(LH)A110	CN (PS)	W/S	
	11.00 10 12:00	ш	ADC(PK)A102/PIC	OFC (TP)	(RK)A110/FEE(MS)A101	
44	11:00 to 12:00 12:00 to 01:00	IV	(PS)A112	SS (JT)		
FRIDAY	the state of the s			LUNCH		
Ξ	01:00 to 02:00	v	EDC(VK)		FEE(RK)	
	02:00 to 03:00	VI	SCA(TP)	EDST(PS)A110/DCE(L	A101/FOIT(PK)A112	
	03:00 to 04:00	VI	Junitity	H)A102	A101/FOIT(PK)A112	

TUTOR I/C O/LATIME TABLE

HOD FEET 13/7/23 PK

PRINCIPAL GP.SONIPAT

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har man	DEPARTME	NT OF INSTE	RUMENTATION AND CON	ROLENGG TIME TABLE	-W.E.F.09 11 23		
DAYS	INVE	PERIODS	5th sem. A119	3rd sem. A108	1st sem.		
	09:00 to 10:00	1	PI-ST	CS-PK			
	10:00 to 11:00		PE-ST	UT dra autor	EG-RKJ-LX		
7	11:00 to 12:00	MI	AEI-SA				
DA	12:00 to 01:00	IV	PC-PK	SAT-ST			
MONDAY	01:00 to 02:00		re-ra	LUNCH			
Σ	02:00 to 03:00	V					
	A CONTRACTOR OF THE OWNER OF THE		DE LAD CE LATA	SAT LAB-GF1 A114	FOIT LAB-SI AT18		
	03:00 to 04:00	VI	PE LAB-ST A113				
	04:00 to 05:00	VII		EM-GF1			
	09:00 to 10:00	1	PI-ST				
	10:00 to 11:00	11	AEI-SA	ID-GF1 A113	EDIE ET ADDI		
2	11:00 to 12:00	III	PC-PK		FOIE-ST AZ01		
SDI	12:00 to 01:00	IV	PI-ST		FOIT-SJ A218		
TUESDAY	01:00 to 02:00			LUNCH			
-	02:00 to 03:00	V		MAI-GF1	FOIE LAB-ST A113		
	03:00 to 04:00	VI	AEI LAB-SA A118 If	CS LAB-PK A114			
	04:00 to 05:00	VII					
	11	-					
	09:00 to 10:00	1	SS-JT	SAT-ST	-		
	10:00 to 11:00	II	PI-ST	EM-GF1	FOIT-S/ A212		
AN	11:00 to 12:00	III	PC-PK	MAI-GF1			
ESC	12:00 to 01:00	IV	AEI-SA	EM-GF1	FOIE-ST A212		
WEDNESDAY	01:00 to 02:00			LUNCH			
WE	02:00 to 03:00	V		SAT-ST			
	03:00 to 04:00	VI	PC LAB-PK A114	SAT LAB-GF1 A113			
-	04:00 to 05:00	VII					
	1.1.1	1					
	09:00 to 10:00	1	AEI-SA	CS-PK	FOIT LAB-SJ A118 II		
	10:00 to 11:00	<u> </u>	PE-ST	MOOC-PK			
A	11:00 to 12:00	Ш	PC-PK	EM LAB-GF1 A113	the state of the state		
THURSDAY	12:00 to 01:00	IV	PE-ST				
IUR	01:00 to 02:00	T		LUNCH	FOIE-ST A113		
E L	02:00 to 03:00	<u>v</u>	MINOR PROJECT-SA	CS LAB-PK A114	and the second second second second		
1	03:00 to 04:00	VI _	A118 II		FOIE LAB-ST A113		
	04:00 to 05:00	VII		MAI-GF1			
	testa Elad Ma	正正百分					
1	09:00 to 10:00	1	SS-JT	MOOC-PK			
F	10:00 to 11:00	11		СЅ-РК	EG-RKJ-LX		
	11:00 to 12:00	u	PI LAB-ST A114	SCA-GF2 A118 //			
And a state of the	12:00 to 01:00	iv	1122				
0 H	01:00 to 02:00			LUNCH	A LANCE		
	02:00 to 03:00	v		SCA-GF2 A118 II	and the second second		
1	Street Action Street Processing and Street S		MINOR PROJECT-SA				
	03:00 to 04:00	VI	A113	MAI LAB-GF1 A114			
(	14:00 to 05:00	VII	Sh. Satyam Tiwari	Sh. Puneet Kaushik	UNITED AS A REAL PROPERTY OF		
SA GFI	Jue Luba	PK- Sh. Pun GF2- Guest	it Kaushik, ST-Sh. Satyar faculty 2, JT-Sh. Jitender HOD to Anole 1	3/11/2	umar Jhangra a Principal Govt. Polytechnic, Sonipat		

-			GOVERNMENT	POLYTECHNIC, SOM	JIDAT		
-		Computer Eng	g. Department Tim	ne Tablel w.e.f. 01/09	12022	1	
			5th Sem (B-105)	3rd Sem (B -111)	1		
YAC	S. No	Time	Tutor Incharge NG	Tutor Incharge VN	Comp I	Comp II	
_			O/I Attandance SL	O/I Attandance AD	-		
	1	09:00 - 10:00	CC NG	SCA AD			
	2	10:00 -11:00	CN/Python	DE/PIC SL/VN		W/S /E/W	
ay	3	11:00 - 12:00	NG/HD	G2(101)/G1(201)		AD B 204 G1/ SV	
Monday	4	12:00 - 01:00	G2(104)/G1(103)	SCA PM		G2	
ž	5	02:00 - 03:00	PHP/Python		14/10 / 5 14/	Construction of the local division of the lo	
	6	03:00 - 04:00	SL (VF)/HD	InT AD	W/S / E/W VN B201 G1 / SV		
	7	04:00 - 05:00	G2(201)/G1(103)	DBMS PM	G2	FOIT NG B104-G2	
	1	09:00 - 10:00	PHP SL (GF)	DIO 141			
	2	10:00 - 11:00	PHP SL (GF) CN NG	PIC VN SCA AD			
N	3	11:00 - 12:00	Python HD	DBMS/PIC PM/VN			
sda	4	12:00 - 01:00	CC NG	G1(B101)/G2(B201)		FOIT AD	
Tuesday	5	02:00 - 03:00	LUN	СН		1011 110	
-	6	03:00 - 04:00	PHP/CC SL/NG	PIC/DBMS VN/PM G1(201)/G2(101)	W/S / E/W AD B 204 G2/ SV		
	7	04:00 - 05:00	G1(204)/G2(104)	PIC VN	G1	FOIT G1 HD B 103	
-	1	09:00 - 10:00	Python HD	DE SL	FOIT VAL		
	1	10:00 - 11:00		DE/OS SL/AD	FOIT VN	W/S / E/W	
ay	3	11:00 - 12:00	CN/Python NG/HD	G1(101)/G2(204)		PM B 101A G2/	
Wednesday	4	12:00 - 01:00	G1(104)/G2(103)	OS AD	FOIT 201 VN - G2	SV G1	
dne	10000	AND AND ADDRESS OF	LUN	CH		50/T 40	
We	5	02:00 - 03:00	PHP/Python	PIC VN		FOIT AD	
-	6	03:00 - 04:00	SL/HD G2(204)/G2(103)	DBMS PM OS AD	FOIT B201 VN-G1		
-	7	04:00 - 05:00	02(204)/02(100)	03 10			
	1	09:00 - 10:00	SE PM	OS AD	FOIT VN		
	2	10:00 -11:00	PHP/CC	SCA PM	W/S / E/W		
ay	3	11:00 - 12:00	SL(VF)/NG	SL(VF)/NG DBMS/OS PM/AD VN B2	VN B201 G1/ SV	FOIT G2 HD B 103	
Thursday	4	12:00 - 01:00	G1(101A)/G2(104)	G2(B101)/G1(B204)	G2	March 199	
PE	Contraction of Contra	02:00 - 03:00	ICN NG	DE SL		W/S / E/W	
-	5	03:00 - 04:00	Python HD	DE/OS SL/AD	FOIT B201 VN-G1	PM B101A G1/ SV	
	7	04:00 - 05:00	SS SOH	G1(101)/G2(204)	POIT BEOT WOR	G2	
-	-		PHP SL(VF)	PIC/DBMS VN/PM	W/S / E/W		
	1	09:00 - 10:00	PHP SL(VF)	G2(201)/G1(101)	NG B104 G2/ SV		
	2	10:00 -11:00	SE PM	SCA AD	G1	FOIT G1 HD B 103	
AN	3	12:00 - 01:00	CN NG	SCA PM	a la contrata de la c		
Friday	4	IR COLUMN TWO IS NOT THE	LUN			W/S / E/W	
-	5	02:00 - 03:00	CC NG	DE/OS SL/AD	FOIT 201 VN - G2	HD 8103 G2/ SV	
	6	03:00 - 04:00 04:00 - 05:00	to be	G2(101)/G1(204)		G1	
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	HOI	NGG Department		States and the states of the	G. P. Sonipat	Contraction of the	

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1			ROOM-(L2)	T		01.09.2023		_		FIRST	EAD
1	No. of Students			the second second second	ROOM-(L3)	5th - A	ROOM-(L1)	5th - B	ROOM-(L1)	1.420000010/33	(2439-757)
1	GROUP		56		DET-L		54		51	AUTOI	AUTO II
	09:00-10:00	G1	G2	G1	G2	G1	G2	G1	G2		
2 10:00-11:00		1			EE-(JY)	AE-(JD)-L2 AEES-(JY)-L2		AMP-(NK) AE-(JD)		-	FOIT-PK
3	11:00-12:00	MEC	H-W/S	10,0000	IP-(NK)		and the second se	AE-LAB-	AEES-LAB-	FOITLAD	PUIT-PK
4	12:00-01:00				M-(ST)		-(SL)-L1	(JD) (JY)		FOIT-LAB- PK	
	01:00-02:00			UPEN E	LECT-(ND)		-(NK)-L1	(10)	(31)	FR	
5	02:00-03:00	BTH	P-(NK)	17	(01)	LUNC	H DREAK	AF	ES-(IY)		
6	03:00-04:00			the second se		MECH	CBT-LAB-(SL)		and a second		EG-SS
7	04:00-05:00	AW	2-(ND)	NK	Constant Parts	W/S-PM		D	P-SG		
1	09:00-10:00	BEE	E-(JY)			AE-	(JD)-L3	AMP-(NK)		FOIT-PK	11100
2	10:00-11:00		- (r-+)								
3	11:00-12:00	AEL	2-(51)	MEC	CH-W/S			AFES-		FOIT-LAB-	
4	12:00-01:00	SCA	4-(SG)	1						PK	BAE-ST
	01:00-02:00			Selected and the select							
5	02:00-03:00	SON	Л-(ST)	BTH	IP-(NK)		and the second second	GE-SG			FOIT-LA
6	03:00-04:00	0.0/0			D (CT)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		DP-SG		EG-SS	PK
7	04:00-05:00			ACI	0+(31)		The second second second				
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_				JY	NK			the second s			
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4		OPEN EI	LECT-(ND)	Lange and Street				G	E-SG	NK	
5		17	(0)()	1	(10)					-	BAE-ST
					a second s	ALE	5-(JY)-L1	MECH	CBT-LAB-		FOIT-LA
1000			The second second second			D	P-ND	W/S-PM	(SL)		PK
-						AEES-(JY)-L1		SS-AP	PLIED_KH	PAEST	PR
_						SS-APPLIED-KH-L1				DAL-ST	
_						SS-APPLIED-KH-L1					FOIT-LA
4	12:00-01:00			SOM-(ST)		GE-JY-L3		APP-LAB-(ND)			PK
	01:00-02:00					LUNC	H BREAK	inald of starts			
5	02:00-03:00	SON	И-(ST)	WT	-(ND)	GE-JY-L1		CRT.LAR MECHWIS		FOIT-PK	111111
6	03:00-04:00	AFE	).(ST)	AW	P-(ND)	APP.		(SL) PM			EG-SS
	04:00-05:00	2007.5			and the second s		CAD-(3D)				
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2	10:00-11:00			AW	P-(ND)	- Mallan	al and a second second				NK
	11:00-12:00				and the second		AE-LAB-(UD)			FOIT-LAB-	
4		WT	-(ND)	він	1(NK)		and the second second		SE-SG	PK	
-			ISG	501	AL(ST)	The rest of the re				1	
5		and the second s	BTHP-LAB-		A-PK	CBI	-(SL)-L1	A	ES-(JY)	-	-
7	03:00-04:00 04:00-05:00	SOM-LAB	NK		A-PK	- C	P-SG	APP	LAB-(ND)	EG-SS	
	TUTOR		JY	and the second second	ST		NK		ND		-
_			Sector and the sector of the sector			Constant state of the	INK		ND		
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10:00-11:00           3         11:00-12:00           3         11:00-12:00           3         11:00-12:00           3	5         02:00-03:00         BTH           6         03:00-04:00         AVVI           7         04:00-05:00         AVVI           1         09:00-10:00         BEE           2         10:00-11:00         AED           4         12:00-01:00         SCI           01:00-02:00         SCI         AVVI           7         04:00-03:00         SCI           01:00-02:00         SCI         AVVI           7         04:00-03:00         SCIN           6         03:00-04:00         AVVI           7         04:00-05:00         AVVI           1         09:00-10:00         WT           1         09:00-10:00         WT           1         10:00-11:00         OPEN E           01:00-02:00         BTHP-         O4:00-05:00           5         02:00-03:00         BTH           1         09:00-10:00         BTH           1         09:00-10:00         BTH           1         09:00-01:00         SCI           01:00-02:00         SCI         01:00-02:00           5         02:00-03:00         SCI           1         09:00-10:00         BEE </th <th>5         02:00-03:00         BTHP-{NK}           6         03:00-04:00         AWP-(ND)           7         04:00-05:00         AWP-(ND)           1         09:00-10:00         BEEE-(JY)           2         10:00-11:00         AED-(ST)           4         12:00-01:00         SCA-(SG)           01:00-02:00        </th> <th>5         02:00-03:00         BTHP-(NK)         ITT           6         03:00-04:00         AWP-(ND)         BTHP-LAB           7         04:00-05:00         AWP-(ND)         BTHP-LAB           1         09:00-10:00         BEEE-(JY)         AUP-(ND)           2         10:00-11:00         AED-(ST)         MEC           4         12:00-01:00         SCA-(SG)         MEC           5         02:00-03:00         SCM-(ST)         BTH           6         03:00-04:00         AWP-(ND)         AE           7         04:00-05:00         AWP-(ND)         AE           1         09:00-10:00         WT-(ND)         SOM-LAB-           2         10:00-11:00         SCA-(SG)         JY           3         11:00-12:00         WT-(ND)         AE           1         09:00-10:00         BTHP-         SOM-LAB-           3         10:00-11:00         OPEN ELECT-(ND)         AE           7         04:00-05:00         LAB-NK         ST         SCC           1         09:00-10:00         BTHP-(NK)         WT         SO           1         09:00-10:00         BTHP-(NK)         WT           2         10:</th> <th>5         02:00-03:00         BTHP-{NK}         IT-{P(K)}           6         03:00-04:00         AWP-{ND}         BTHP-LAB         SOM-LAB- NK           7         04:00-05:00         BEEE-(JY)         BTHP-LAB         SOM-LAB- NK         ST           1         09:00-10:00         BEEE-(JY)         MECH-W/S         MECH-W/S           3         11:00-12:00         AED-{ST}         MECH-W/S           4         12:00-01:00         SCA-{SG}         MECH-W/S           5         02:00-03:00         SCM-{ST}         BTHP-{NK}           6         03:00-04:00         AWP-{ND}         AED-{ST}           7         04:00-05:00         WT-{ND}         SOM-LAB- NK           3         11:00-12:00         WT-{ND}         AED-{ST}           4         12:00-01:00         WT-{ND}         AED-{ST}           3         11:00-12:00         WT-{ND}         AED-{ST}           4         12:00-01:00         OPEN ELECT-{ND}         AED-{ST}           5         02:00-03:00         IT-{PK}         WT-{ND}           4         12:00-01:00         BTHP-{NK}         WT-{ND}           5         02:00-03:00         ACA-{SG}         SOM-LAB- SCA-{PK}</th> <th>S         02:00-03:00         BTHP-(NK)         IT-(P(K))         MECH           6         03:00-04:00         AWP-(ND)         BTHP-LAB         SOM-LAB- NK         MECH           7         04:00-05:00         BEEE-(JY)         AED-(ST)         MECH-W/S         MECH           1         09:00-10:00         BEEE-(JY)         AED-(ST)         MECH-W/S         GE           3         11:00-12:00         AED-(ST)         BTHP-(NK)         CBT-LAB-         GE           4         12:00-01:00         SCA-{SG}         D         UN         CBT-LAB-           5         02:00-03:00         SCM-{ND}         AED-(ST)         CBT-LAB-           6         03:00-04:00         AWP-(ND)         AED-(ST)         CBT-LAB-           7         04:00-05:00         AWP-(ND)         AED-(ST)         CBT-LAB-           1         09:00-10:00         WT-(ND)         SOM-LAB-         BTHP-LAB-         CBT-LAB-           1         10:00-11:00         OPEN ELECT-(ND)         AED-(ST)         UNK         AE-LAB-           1         10:00-02:00         UT-(ND)         AED-(ST)         D         AEE-LAB-           1         01:00-02:00         IT-(PK)         WT-(ND)         AEES</th> <th></th> <th>S         02:00-03:00         BTHP-{(NK)         IT-{(PK)         MECH         MECH         AE           6         03:00-04:00         AWP-{(ND)         BTHP-LAB         SOM-LAB         M/S-PM         CBT-LAB-{SL}         D           1         09:00-10:00         BEEE-{IY}         AE         AE         AM         A           2         10:00-11:00         AED-{ST}         MECH-W/S         AE         AM           4         12:00-03:00         SCA-{SG}         MECH-W/S         AMP-{(NK)-L1         AES           5         02:00-03:00         SCM-{ST}         BTHP-{(NK)         CBT-LAB         MECH W/S-         AM           6         03:00-04:00         AVP-{(ND)         AED-{ST}         BTHP-{(NK)         CBT-LAB         MECH W/S-         PM         D           1         09:00-10:00         WT-{ND}         AED-{ST}         NK         AEE-{D}-{D}-L2         AA           2         10:00-11:00         SCA-{SG}         JY         NK         AEE-(D)-L2         AA           4         12:00-01:00         WT-{ND}         AED-{ST}         AEE-LAB-         AEES-LAB-         CB           6         03:00-04:00         BTHP- {NK}         WT-{ND}         AEES-(IY)-L1</th> <th>5         02:00-03:00         BTHP-(NK)         TT-(PK)         MECH W/S-PM         CBT-LAB-(SL)         DP-SG           7         04:00-05:00         AWP-(ND)         BTHP-LAB         SOM-LAB- NK         MECH W/S-PM         CBT-LAB-(SL)         DP-SG           1         09:00-10:00         BEEE-(IY)         AED-(ST)         MECH-W/S         AED-(NK)         AEES-(IY)           3         11:00-11:00         AED-(ST)         MECH-W/S         AED-(NK)-L1         AEES-(IV)           4         12:00-01:00         SCA-(SG)         VICH         MECH-W/S         AMP-(NK)-L1         AEES-(IV)           01:00-02:00         SCM-(ST)         BTHP-(NK)         CBT-LAB-         MECH W/S-         GE-SG           5         02:00-03:00         SCM-(ST)         BTHP-(NK)         CBT-(SL)-L2         AE-(D)           2         10:00-11:00         MCA(SG)         JY         NK         AEE-(D)-L2         CBT-(SL)           3         11:00-12:00         WT-(ND)         AED-(ST)         AE-LAB- (D)         CBT-(SL)         GE-SG           4         12:00-01:00         OPEN ELECT-(ND)         AED-(ST)         AEE-(D)-L2         CBT-(SL)           4         12:00-02:00         TT-(P(K)         WT-(ND)         AEES-(IY)-</th> <th>S         02:00-03:00         BTHP-(NK)         TT-(PK)         MECH W/S-PM         CBT-LAB-(SL)         AEES-(JY)           7         04:00-05:00         AWP-(ND)         BTHP-LAB         SOM-LAB- NK         MECH W/S-PM         CBT-LAB-(SL)         DP-SG           1         09:00-10:00         BEEE-(JY)         AEE/(JP)-L3         AMP-(NK)         FOIT-PK           3         11:00-12:00         AED-(ST)         MECH-W/S         GE-JY-L1         AEE-(JD)           4         12:00-03:00         SCM-(SG)         MECH-W/S         GE-JY-L1         AEE-(JD)           01:00-02:00        </th>	5         02:00-03:00         BTHP-{NK}           6         03:00-04:00         AWP-(ND)           7         04:00-05:00         AWP-(ND)           1         09:00-10:00         BEEE-(JY)           2         10:00-11:00         AED-(ST)           4         12:00-01:00         SCA-(SG)           01:00-02:00	5         02:00-03:00         BTHP-(NK)         ITT           6         03:00-04:00         AWP-(ND)         BTHP-LAB           7         04:00-05:00         AWP-(ND)         BTHP-LAB           1         09:00-10:00         BEEE-(JY)         AUP-(ND)           2         10:00-11:00         AED-(ST)         MEC           4         12:00-01:00         SCA-(SG)         MEC           5         02:00-03:00         SCM-(ST)         BTH           6         03:00-04:00         AWP-(ND)         AE           7         04:00-05:00         AWP-(ND)         AE           1         09:00-10:00         WT-(ND)         SOM-LAB-           2         10:00-11:00         SCA-(SG)         JY           3         11:00-12:00         WT-(ND)         AE           1         09:00-10:00         BTHP-         SOM-LAB-           3         10:00-11:00         OPEN ELECT-(ND)         AE           7         04:00-05:00         LAB-NK         ST         SCC           1         09:00-10:00         BTHP-(NK)         WT         SO           1         09:00-10:00         BTHP-(NK)         WT           2         10:	5         02:00-03:00         BTHP-{NK}         IT-{P(K)}           6         03:00-04:00         AWP-{ND}         BTHP-LAB         SOM-LAB- NK           7         04:00-05:00         BEEE-(JY)         BTHP-LAB         SOM-LAB- NK         ST           1         09:00-10:00         BEEE-(JY)         MECH-W/S         MECH-W/S           3         11:00-12:00         AED-{ST}         MECH-W/S           4         12:00-01:00         SCA-{SG}         MECH-W/S           5         02:00-03:00         SCM-{ST}         BTHP-{NK}           6         03:00-04:00         AWP-{ND}         AED-{ST}           7         04:00-05:00         WT-{ND}         SOM-LAB- NK           3         11:00-12:00         WT-{ND}         AED-{ST}           4         12:00-01:00         WT-{ND}         AED-{ST}           3         11:00-12:00         WT-{ND}         AED-{ST}           4         12:00-01:00         OPEN ELECT-{ND}         AED-{ST}           5         02:00-03:00         IT-{PK}         WT-{ND}           4         12:00-01:00         BTHP-{NK}         WT-{ND}           5         02:00-03:00         ACA-{SG}         SOM-LAB- SCA-{PK}	S         02:00-03:00         BTHP-(NK)         IT-(P(K))         MECH           6         03:00-04:00         AWP-(ND)         BTHP-LAB         SOM-LAB- NK         MECH           7         04:00-05:00         BEEE-(JY)         AED-(ST)         MECH-W/S         MECH           1         09:00-10:00         BEEE-(JY)         AED-(ST)         MECH-W/S         GE           3         11:00-12:00         AED-(ST)         BTHP-(NK)         CBT-LAB-         GE           4         12:00-01:00         SCA-{SG}         D         UN         CBT-LAB-           5         02:00-03:00         SCM-{ND}         AED-(ST)         CBT-LAB-           6         03:00-04:00         AWP-(ND)         AED-(ST)         CBT-LAB-           7         04:00-05:00         AWP-(ND)         AED-(ST)         CBT-LAB-           1         09:00-10:00         WT-(ND)         SOM-LAB-         BTHP-LAB-         CBT-LAB-           1         10:00-11:00         OPEN ELECT-(ND)         AED-(ST)         UNK         AE-LAB-           1         10:00-02:00         UT-(ND)         AED-(ST)         D         AEE-LAB-           1         01:00-02:00         IT-(PK)         WT-(ND)         AEES		S         02:00-03:00         BTHP-{(NK)         IT-{(PK)         MECH         MECH         AE           6         03:00-04:00         AWP-{(ND)         BTHP-LAB         SOM-LAB         M/S-PM         CBT-LAB-{SL}         D           1         09:00-10:00         BEEE-{IY}         AE         AE         AM         A           2         10:00-11:00         AED-{ST}         MECH-W/S         AE         AM           4         12:00-03:00         SCA-{SG}         MECH-W/S         AMP-{(NK)-L1         AES           5         02:00-03:00         SCM-{ST}         BTHP-{(NK)         CBT-LAB         MECH W/S-         AM           6         03:00-04:00         AVP-{(ND)         AED-{ST}         BTHP-{(NK)         CBT-LAB         MECH W/S-         PM         D           1         09:00-10:00         WT-{ND}         AED-{ST}         NK         AEE-{D}-{D}-L2         AA           2         10:00-11:00         SCA-{SG}         JY         NK         AEE-(D)-L2         AA           4         12:00-01:00         WT-{ND}         AED-{ST}         AEE-LAB-         AEES-LAB-         CB           6         03:00-04:00         BTHP- {NK}         WT-{ND}         AEES-(IY)-L1	5         02:00-03:00         BTHP-(NK)         TT-(PK)         MECH W/S-PM         CBT-LAB-(SL)         DP-SG           7         04:00-05:00         AWP-(ND)         BTHP-LAB         SOM-LAB- NK         MECH W/S-PM         CBT-LAB-(SL)         DP-SG           1         09:00-10:00         BEEE-(IY)         AED-(ST)         MECH-W/S         AED-(NK)         AEES-(IY)           3         11:00-11:00         AED-(ST)         MECH-W/S         AED-(NK)-L1         AEES-(IV)           4         12:00-01:00         SCA-(SG)         VICH         MECH-W/S         AMP-(NK)-L1         AEES-(IV)           01:00-02:00         SCM-(ST)         BTHP-(NK)         CBT-LAB-         MECH W/S-         GE-SG           5         02:00-03:00         SCM-(ST)         BTHP-(NK)         CBT-(SL)-L2         AE-(D)           2         10:00-11:00         MCA(SG)         JY         NK         AEE-(D)-L2         CBT-(SL)           3         11:00-12:00         WT-(ND)         AED-(ST)         AE-LAB- (D)         CBT-(SL)         GE-SG           4         12:00-01:00         OPEN ELECT-(ND)         AED-(ST)         AEE-(D)-L2         CBT-(SL)           4         12:00-02:00         TT-(P(K)         WT-(ND)         AEES-(IY)-	S         02:00-03:00         BTHP-(NK)         TT-(PK)         MECH W/S-PM         CBT-LAB-(SL)         AEES-(JY)           7         04:00-05:00         AWP-(ND)         BTHP-LAB         SOM-LAB- NK         MECH W/S-PM         CBT-LAB-(SL)         DP-SG           1         09:00-10:00         BEEE-(JY)         AEE/(JP)-L3         AMP-(NK)         FOIT-PK           3         11:00-12:00         AED-(ST)         MECH-W/S         GE-JY-L1         AEE-(JD)           4         12:00-03:00         SCM-(SG)         MECH-W/S         GE-JY-L1         AEE-(JD)           01:00-02:00

2 1 3 1 4 1 5 0 6 0	09:00 to 10:00 10:00 to 11:00 11:00 to 12:00 12:00 to 01:00 02:00 to 03:00	Eng-KM A201 Maths-KR A201 FOIT-PR- Phy-JD B006 A208	FOIT PR-A219 Math-ANJ A219 EVS-ND A214	Chem- Phy-B	MN A214		D A218	Eng-A	5H A203	Phy-SV	T 4212	Phy-RS	Eng-JT		MEG			CHI
3 1 4 1 5 0 6 0	11:00 to 12:00 12:00 to 01:00	FOIT-PR- Phy-JD		Phy-B	0004.33						1 11646	1 111.112	CUK-1		Phy-JC			
4 1 5 0 6 0	12:00 to 01:00	11111111111111111111111111111111111111	EVC ND A314		55 AZZU		L A218	W/S-AD	EW/S-	Eng-AS	H A212	A217	A211-B	EG-RKJ-LX		ALLU		ANJ A213 An A213
5 0 6 0		0006 0000	EV5-NU A214	-	KR A220	Phy-R	S A218	B204			Maths-ANJ A212				EG-SS	-D102	Phy-SWT	
6 0	02:00 to 03:00	0000 A200	Eng-SL A219		T A220	Maths-	KR A218	0204	34 MI02	PEE-R	5 A212	FOIT- PTK	FEE -RK	Maths-ANJ A213			A217	LY
		11226	the state of the second		G E105	W/S-VN	EW/S-		IN A201	SCA-N	D A214	Phy-R	S A212		FOIT -K	K A220	nell	LI LI
7 0	03:00 to 04:00	W/S	EG-SS-D102	Chem-MN	ICE- KG	B201	SV A110	Eng-ASH	FOIT-NG	PEE-BSS	FOIT-JH	Maths-A	NJ A212	FOIT-SJ A118	Phy-JD	FOIT-KK	FGJ	RKJ-LX
_	04:00 to 05:00			A214	132,023	3000		A211-A	B104	A217	D004	SCA-NI	D A212	SCA-KM A212	A208	LY		ING EX
_	09:00 to 10:00	Phy-JD A220	Eng-SL A213	-	AN A201	SCA-N			ANJ A218	Eng-AS		Eng-J1	r A219	Eng-KM A203			Phy-SI	NT A21
_	10:00 to 11:00	Maths-KR A220	Maths-ANJ A213	-	T A201		L A219	Phy-J	-JD A218 Phy-SWT A212		Phy-R	S A217	Phy-BSS A208	] w	/S		IN A214	
-	11:00 to 12:00	Eng-KM FOIT-PR-	EVS-ND A214	Eng-JT	Phy-BSS		KR A219	Eng-AS	H A220	PEE-RS A212		FEE- M	S-A213	FOIE -ST- A201			FOIT-VS	
-	and the second se	A211-A B006		-		SCA-N	D A214			-		SCA-M	N A213	FOIT-SJ A218	Maths-	(R A212	LY	A21
_				ICE-K	G E105	EW/S-	W/5-40			FOIT-M		FOIT -PT	TK A213	FOIL ST A113	EVS-NI	D A214		-
_	and the second second second second	EG-SS-D102		ICE-KG	FOIT-NID	1212 102	112 Contraction of the Contracti		Eng-ASH	EX CONTRACTOR OF CONTRACTOR		EW/S .PK FOIT PTK		FUIL-ST ATTS	Eng-KM	A A220	1 1	N/S
_				10456.002510	122702302375	10101010000		_	A211-A	_	_			Maths-ANJ A213	Maths-	KR A220		
		Contraction of the Portugal	FOIT PR A212					Maths-A	ANJ A218	1000	Eng-ASH	_		Eng-KM A203	Phy-JC	A219		_
_								FW/S-	W/S-PM		A211-A	Maths-A		FOIT-SJ A212	Eng-KM	FOIT-KK	EG-	RKJ-LX
_		(1) (Vist) (1) (SR 1015)	W/S			1.121.021.0				10.000000000		FOIT-PTK	EW/S-	Maths-ANJ A212	A211-B	LY		
_							00000	000100000000	12021002			TOTTIK	RK	FOIE -ST-A212	EVS-NI	D A214	Maths-	ANJ A2
			and the second se	-	5 E105		-	_				Eng-JT	A220	SCA-BSS A218			FOIT-	VS A201
_				FOIT-NID	ICE-KG			_				FEE- MS	EW/S-RK	Phy-BSS A208	EG-SS	-D102	ENG-ASH	FOIT
								_				1.253302	10030002	111 033 1200	-		A211-A	LY
		BAE-ST A219				FOIT-V	N A201	_		SCA-NE	A218		1000000	FOIT-SI A118	Eng-KA	A A212	ENG-A	SH A22
		1410		_	-	W/S-VN	EW/S-	the second se	-	1.5221.4133				000000000000000000000000000000000000000			Phy-SI	NT A22
		W/S		10000000		B201	SV A103	1211303561	100 B. C.	EG-SS-	D102						Maths-	ANJ A22
		COT 00 4330	A211-B B006	A217	A211-A			A208	B103			-					SCA -N	AN A220
			CC (C 0103	ICE-KG	FOIT-NID		_	W/S-PM	EW/S-					FOIE-ST A113	1000010000			
			EG-55-0102		0.4344	100000000	3.5.6.5.5	8201	SV A102	1010 To 1010 C	1.11.11.11.11			FOIE-ST A113			v	v/s
			COIT 00 5	-	_	8201	A217	574.14	14210	A211-A	A208	_	_					
_	and the second se	and the second se	-	ICE -K		EW/S-	W/S-NG					FEE -M	S A220		Maths-N	(R A201	_	_
-	and the second se			ICE-KG	1.2.3.3.6.5	SV A113	B103			EG-SS-	0102	E W/S -RK	FEE-MS	EG-RKJ-LX				_
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_		0000 A211-8	Phy-SWI A213	SCA-BS	IS A220		_		A208			SCA-MI	N A201					A211
		FG-55-0102	w/c	FOIT-NID	ICE-KG		1147210-110-1	EW/S-	W/S-HD			FEE-RK	FOIT-PTK	Phy-855 A218				
		10-33-0102	w/s	Mathe	P A 210			SV A103	8103	1000000000				Eng-KM A211-A				
_		ND	SL					A	5H					KM				
		2:00 to 03:00           3:00 to 04:00           9:00 to 05:00           09:00 to 10:00           10:00 to 11:00           12:00 to 03:00           02:00 to 03:00           02:00 to 03:00           03:00 to 04:00           02:00 to 03:00           03:00 to 04:00           04:00 to 05:00           09:00 to 10:00           09:00 to 10:00           10:00 to 10:00           03:00 to 04:00           04:00 to 05:00           09:00 to 10:00           09:00 to 10:00           09:00 to 10:00           09:00 to 10:00           00:00 to 10:00           02:00 to 03:00           02:00 to 03:00           03:00 to 04:00	02:00 to 03:00           03:00 to 04:00           04:00 to 05:00           04:00 to 05:00           04:00 to 05:00           04:00 to 05:00           10:00 to 10:00           Maths-KR A220           10:00 to 11:00           FOIT-PR A220           10:00 to 03:00           FOIT-PR A220           00:00 to 03:00           Eng-KM A219           03:00 to 04:00           EVS-ND A214           04:00 to 05:00           SCAID A219           09:00 to 10:00           09:00 to 03:00           FOIT-PR A220           09:00 to 04:00           EVS-ND A214           09:00 to 10:00           00:00 to 04:00           EVS-ND A214           09:00 to 01:00           02:00 to 03:00           FOIT-PR A220           03:00 to 04:00           EVS-ND A214           04:00 to 05:00           Phy-ID A213           10:00 to 10:00           Phy-ID A213           10:00 to 10:00           Phy-ID A213           10:00 to 10:00           B066           A2:00 to 03:00           Phy-ID A213	02:00 to 03:00         EG-SS-D102         Phy-SWT         FOIT-PF           03:00 to 04:00         EG-SS-D102         SCA-SWT A212         B006           04:00 to 05:00         Maths-KR A220         FOIT-PF A222         FOIT-PF A212           10:00 to 11:00         Maths-KR A220         FOIT-PF A212         W/S           11:00 to 12:00         Phy-JD         FOIT-PF A220         FOIT-PF PK           02:00 to 03:00         Eng-KM A219         BAE-ST A213         B006           02:00 to 03:00         ENg-KM A219         BAE-ST A213         B006           02:00 to 03:00         ENg-KM A219         BAE-ST A213         B006           03:00 to 04:00         EVS-ND A214         FOIT-PR         Phy-SW           04:00 to 05:00         SCA-JD A219         B006         A217           09:00 to 10:00         BAE-ST A219         B006         A211-8           10:00 to 12:00         W/S         Eng-SL         FOIT-PR           10:00 to 10:00         BAE-ST A213         B006         A211-8           09:00 to 10:00         Maths-KR A220         A211-8         B006           09:00 to 10:00         Maths-KR A220         A211-8         B006           09:00 to 10:00         Phy-JD A213         FOIT-PR	02:00 to 03:00 02:00 to 04:00 04:00 to 05:00         Phy-SWT EG-SS-D102         FDIT-PR A217         B006 B006 B006 B005         ICE-KG B006 SCA-SWT A212         ICE-KG B006 FCI-RA B006           04:00 to 05:00         Maths-KR A220         FOIT-PR FOIT-PR B006         FOIT-PR B006         FOIT	02:00 to 03:00 50:00 to 04:00 04:00 to 05:00         Phy-SWT A217         FOIT-PR B006 SCA-SWT A212         ICE-KG FOIT-NID ELOS         FOIT-PR FOIT-NID ELOS           04:00 to 05:00         SCA-SWT A212         KCE-KG FOIT-NID SCA-SWT A212         FOIT-NID FOIT-PR A212         FOIT-NID FOIT-NID FOIT-PR A212         FOIT-NID FOIT-NID FOIT-NID FOIT-NID FOIT-PR A212         FOIT-NID FOIT-PR FOIT-NID FOIT-NID FOIT-NID FOIT-NID FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC FOIT-NIC F	02:00 to 03:00 04:00 to 03:00 04:00 to 03:00 04:00 to 05:00         Phy-SWT A217         FOIT-PR B006         ICE-KG FOIT-NID SCA-SWT A212         EW/S FOIT-NID FOIT-NID Phy-BSS A219           00:00 to 10:00 04:00 to 10:00         Maths-KR A220 FOIT-PR A220         FOIT PR A212         FOIT-NID Phy-BSS A219         FOIT-NID Maths-KR A219         FOIT-NID Phy-BSS A219         FOIT-NID Maths-KR A219         FOIT-NID Phy-BSS A219         Maths- Maths-KR A219         Phy-SWT Phy-SWT Phy-SWT         FOIT-NID Phy-BSS A219         Maths- Phy-SWT Phy-SWT         FOIT-NID Phy-BSS A219         Phy-SWT Phy-SWT Phy-SWT         FOIT-NID Phy-Phy-SWT Phy-SWT         FOIT-NID Phy-Phy-SWT Phy-SWT         ICE-KG Phy-RR A219         FOIT-NID Phy-SWT Phy-SWT         ICE-KG Phy-RR A219         FOIT-NID Phy-SWT Phy-SWT         ICE-KG Phy-RR A219         FOIT-NID Phy-SWT Phy-SWT         ICE-KG Phy-RR A219         FOIT-NID Phy-SWT         ICE-KG POIT-NID         FOIT-NID Phy-SWT         ICE-KG POIT-NID         FOIT-NID Phy-SWT         ICE-KG POIT-NID         FOIT-NID Phy-SWT         Eq.55-D102         ICE-KG POIT-NID         FOIT-NID Phy-SWT         EQ.4-NID PA214         B201           10:00 to 10:00         Phy-FR Phy Phy-SWT         Phy-SWT         Phy-SWT         Phy-SWT         EQ.4-NID Phy-PHy-PHy-PHy	02:00 to 03:00 04:00 to 03:00 04:00 to 03:00 04:00 to 05:00         Phy-SWT A217         FOIT-PR B006 SCA-SWT A212         ICE-KG FOIT-NID FOIT-NID D1:00 FOIT-PR A220         FOIT-PR A217         EW/S- B006 FOIT-NID Phy-BSS A219         EW/S- B04 B04 B04 B04 B04 B04 B04 B04 FOIT-NID D1:00 FOIT-PR A220           10:00 to 11:00         Maths-KR A220 FOIT-PR A220         FOIT-PR A212 FOIT-NID D1:00 to 11:00 FOIT-PR A220         FOIT-NID Phy-BSS A219         FOIT-VN A201 Phy-RS FOIT-VN A217         Phy-RS Phy-R	02:00 to 03:00 5 03:00 to 04:00 60:00 to 05:00         Phy-SWT 50:00 to 04:00 50:00 to 05:00         Phy-SWT 50:00 to 05:00         CE-KG 50:00 to 05:00         EW/S- 50:00 to 05:00         W/S- 50:00	02:00 to 03:00 5 03:00 to 04:00 5 03:00 to 10:00 5 00:00 to 00:00 5	02:00 to 03:00 50:00 to 04:00 50:00 to 04:00 60:00 to 05:00         Phy-SWT A217         FOIT-PR B006         ICE-KG FOIT-NID SV A101         EW/S B204         W/S - AD FOIT-NID B004         SCA.MM A201         FOIT-MID FOIT-PM A211A         FOIT-MID D004           09:00 to 01:00:00         Maths-KR A220         FOIT-PR A212         FOIT-NID SV A101         EW/S B006         EW/S SV A101         W/S - AD B004         FOIT-MID B103         FOIT-MID A211A         FOIT-MID B103         A211-A D004         D004           09:00 to 10:00         Maths-KR A220         FOIT-PR FOIT-PR A201         FOIT-PR Phy-BSS A219         Maths-KR A219         Maths-KR A210         EW/S V/S VII         EW/S V/S VII         EW/S POIT-VN SV A101         B201         A217           10:00 to 01:00         ICE-KG E105         Phy-RS A217         FOIT-AD A212         SCA-MN A212         Maths-KR A219           09:00 to 00:00         EW/S A10 A214         FOIT-VN A213         ICE-KG E105         Phy-RS A217         FOIT-AD A212         SCA-MN A212           09:00 to 00:00         SA-ID A219         B006         A211         FOIT-VN         EW/S         SCA-MN A212         SCA-MN A211         SCA-MN A212         SCA-MN A211         SCA-MN A213         SCA-MN A211         SCA-MN A211         SCA-MN A211         SCA-MN A211         SCA-MN A200         B103         SCA-ND A208	0         0	02:00 to 03:00 02:00 to 04:00 00:00 to 04:00 00:00 to 04:00 00:00 to 05:00         Phy-SWT SCA-SWT A212 SCA-SWT A212         FOIT-PR FOIT-ND SCA-SWT A212         FOIT-ND FOIT-ND FOIT-ND FOIT-ND A217         FOIT-ND FOIT-ND B204         SCA-MM A201 B204         FOIT-ND B204         FOIT-ND B201         FOIT-ND B201 <t< td=""><td>Bits         Bits         FOIT-PR         Itelevisity         FOIT-PR         Itelevisity         FOIT-PR         Itelevisity         FOIT-PR         Itelevisity         FOIT-PR         Phy-SST A213         FOIT-PR         FOIT-PR         Phy-SST A213         FOIT-PR         <t< td=""><td>Discrete         Discrete         Discrete</td><td>Bits         District         Phy-SWT         FOIT-PR         LCE-KG         FOIT-NID         SCA-MN A201         FOIT-MD A212         FOIT-PTK A213         FOIT-STA A214         FOIT-STA A214         FOIT-STA A214</td><td>02:00 to 03:00 02:00 to 03:00 00:00 to 04:00 00:00 to 05:00         Phy-SWT         FOIT-PR ECE-KG         EW/S- FOIT-WID         V/S- AD SCA-WIA A212         FOIT-WID A212 FOIT-WID A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A213         FOIT-WIA A212 FOIT-WIA A214         FOIT-WIA A213 FOIT-WIA A214         FOIT-WIA A214 FOIT-WIA A214         FOIT-WIA A214         FOIT-WIA</td><td>112:00 to 10:00       A211:A       B005       B6:51 A201       A216       A206       SCA-ND A214       FOIT-AD A220       Maths-ANI A212       FOIT-SI A218       Maths-RR A212       IV         00:00 to 00:00       EG-SF-002       A117       B005       FOIT-ND A214       FOIT-ND A212       FOIT-ND A212       FOIT-PTK A213       FOIT-SI A218       Maths-RR A212       V         00:00 to 00:00       EG-SF-012       SCA-WD A214       FOIT-ND A214       FOIT-ND A212       FOIT-PTK A213       FOIT-SI A218       Maths-RR A210       V         09:00 to 10:00       Maths-RR A220       FOIT-ND A212       FOIT-ND A214       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-ND A212       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A218       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A217       SCA-WD A214       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A217       SCA-WD A214       Eng-KM A203       Phy-SWT       Eng-KM A213       SCA-WD A214       Eng-KM A203       SCA-WD A214</td></t<></td></t<>	Bits         Bits         FOIT-PR         Itelevisity         FOIT-PR         Itelevisity         FOIT-PR         Itelevisity         FOIT-PR         Itelevisity         FOIT-PR         Phy-SST A213         FOIT-PR         FOIT-PR         Phy-SST A213         FOIT-PR <t< td=""><td>Discrete         Discrete         Discrete</td><td>Bits         District         Phy-SWT         FOIT-PR         LCE-KG         FOIT-NID         SCA-MN A201         FOIT-MD A212         FOIT-PTK A213         FOIT-STA A214         FOIT-STA A214         FOIT-STA A214</td><td>02:00 to 03:00 02:00 to 03:00 00:00 to 04:00 00:00 to 05:00         Phy-SWT         FOIT-PR ECE-KG         EW/S- FOIT-WID         V/S- AD SCA-WIA A212         FOIT-WID A212 FOIT-WID A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A213         FOIT-WIA A212 FOIT-WIA A214         FOIT-WIA A213 FOIT-WIA A214         FOIT-WIA A214 FOIT-WIA A214         FOIT-WIA A214         FOIT-WIA</td><td>112:00 to 10:00       A211:A       B005       B6:51 A201       A216       A206       SCA-ND A214       FOIT-AD A220       Maths-ANI A212       FOIT-SI A218       Maths-RR A212       IV         00:00 to 00:00       EG-SF-002       A117       B005       FOIT-ND A214       FOIT-ND A212       FOIT-ND A212       FOIT-PTK A213       FOIT-SI A218       Maths-RR A212       V         00:00 to 00:00       EG-SF-012       SCA-WD A214       FOIT-ND A214       FOIT-ND A212       FOIT-PTK A213       FOIT-SI A218       Maths-RR A210       V         09:00 to 10:00       Maths-RR A220       FOIT-ND A212       FOIT-ND A214       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-ND A212       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A218       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A217       SCA-WD A214       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A217       SCA-WD A214       Eng-KM A203       Phy-SWT       Eng-KM A213       SCA-WD A214       Eng-KM A203       SCA-WD A214</td></t<>	Discrete         Discrete	Bits         District         Phy-SWT         FOIT-PR         LCE-KG         FOIT-NID         SCA-MN A201         FOIT-MD A212         FOIT-PTK A213         FOIT-STA A214         FOIT-STA A214         FOIT-STA A214	02:00 to 03:00 02:00 to 03:00 00:00 to 04:00 00:00 to 05:00         Phy-SWT         FOIT-PR ECE-KG         EW/S- FOIT-WID         V/S- AD SCA-WIA A212         FOIT-WID A212 FOIT-WID A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A212         FOIT-WIA A212 FOIT-WIA A213         FOIT-WIA A212 FOIT-WIA A214         FOIT-WIA A213 FOIT-WIA A214         FOIT-WIA A214 FOIT-WIA A214         FOIT-WIA	112:00 to 10:00       A211:A       B005       B6:51 A201       A216       A206       SCA-ND A214       FOIT-AD A220       Maths-ANI A212       FOIT-SI A218       Maths-RR A212       IV         00:00 to 00:00       EG-SF-002       A117       B005       FOIT-ND A214       FOIT-ND A212       FOIT-ND A212       FOIT-PTK A213       FOIT-SI A218       Maths-RR A212       V         00:00 to 00:00       EG-SF-012       SCA-WD A214       FOIT-ND A214       FOIT-ND A212       FOIT-PTK A213       FOIT-SI A218       Maths-RR A210       V         09:00 to 10:00       Maths-RR A220       FOIT-ND A212       FOIT-ND A214       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-ND A212       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A218       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A217       SCA-WD A214       Eng-KM A203       Phy-SWT       Eng-KM A203       Phy-SWT       FOIT-SI A217       SCA-WD A214       Eng-KM A203       Phy-SWT       Eng-KM A213       SCA-WD A214       Eng-KM A203       SCA-WD A214

O/I TIME TABLE

PRINCIPAL

			The second		DLYTECHNIC SONEPAT	01 CEDT 2023	Torial Contraction		
_	-			GOVT.PO	UTIECHING DEPTT. W.E.F.	01 3EP1.2025			
_	-			GOVT.PO TIME TABLE FOR FINANCE ACCOU	And SEM	ESTER	1st SEMESTER		
-	-	T	5th SEM	ESTER			SUBJECTS		
DAY	PERIOD	TIME			SUBJE		ENGLISH(S.LAL)B-203		
UAI	FERIN		SUBJE		BFI(NEHA	\B-205	the second s		
-	1	09:00-10:00	I.TAX(JY		E- COMM. (		FOA(KUNAL)B-203		
	2	10:00-11:00	F.MGT (M	K)8-201	10000000	C.ACC.(G2)(PRB)(LAB-1)	SCA(KUNAL)B-208		
	3	11:00-12:00	SOFT.SKILLS-III	(S.LAL)B-205	GST-1 (G1) (JYT)(LAB-2)		FOIT(NEHA)B-205		
z [		12:00-01:00	F.MGT (M		BRE		BREAK		
NOM		01:00-02:00	BRE	the second se	SCA (MK	) B-208	B.ORG.(JYT)(LAB-1)		
		02:00-03:00	B.LAW(KUN			GST-1 (G2) (NEHA)(LAB-LY)			
L	-	03:00-04:00	AUDITING		C.ACC.(G1)(PRB)(LAB-2)	031-2 (04) (144-4)	SCA(MK)8-208		
	7 0	04:00-05:00	I.TAX(JYT	18-203	Contraction of the second	- Contraction of the			
-	-		I.TAX(JYT	10.000	BFI(NEH	A)B-205	FOA(KUNAL)B-203		
F	-	9:00-10:00		15-202	E- COMM.	(PRB)8-205	B.ORG.(JYT)B-203		
F	-	0:00-11:00	GST(III)G1(YSH)(LAB-1)	C.ACC(4th)G2(PRT)(LAB-2)	B.LAW (KU	B.ORG.(JYT)B-203			
1		1:00-12:00	F.MGT (MI	()B-201	GST-1 (N	EHA)B-205	POM(VSH)8-203		
F		:00-01:00	BREA			EAK	BREAK		
-		2:00-02:00	AUDITING(N			GST-1 (G2) (NEHA)(LAB-2)	SCA(KUNAL)8-208		
-		:00-03:00	AUDITING(N	The second se	C.ACC.(G1)(PRB)(LAB-1)	Opint for him with the st	ENGLISH(S.LAL)(8-205)		
-	-	:00-04:00	B.LAW(KUN	the second se	SCA (N	1K)B-208	an example and a set		
	/ 104	.00-03.00							
-	1 09	:00-10:00	SOFT.SKILLS-III (	S.LAL)B-202		e (YSH)B-205	SCA(PRB)B-208		
-	-	:00-11:00	(TYL)XAT.I	and the second se	B.LAW (K	UNAL)B-205	POM(YSH)B-203		
$\vdash$	_	:00-12:00			SCA (M	ИК)В-205	ENGLISH(S.LAL)8-203		
F		2:00-01:00	C.ACC(4th)G1(YSH)(LAB-1)	GST(III)G2(PRT)(LAB-2)	INHOUSE TRAIN	IING(NEHA)(B-205)	SCA(MK)B-208		
+	_	1:00-02:00	BREA	K	B	REAK	BREAK		
-		:00-03:00	F.MGT (MK	)B-203	CET 1 (C1) (INT)( AD 1)	E- COMM.(G2) (PRB)(LAB-2)	FOIT(NEHA)(LAB-LY)		
		:00-04:00	B.LAW(KUN	and the second design of the s	GST-1 (G1) (JYT)(LAB-1)	E- COMMINI-(02) (FUDI(040-2)			
		:00-05:00	AUDITING(N		C.ACC.	(PRB)B-205	B.ORG.(JYT)8-203		
					and state to state to				
1	09:	00-10:00	B.LAW(KUN	AL)B-203	SCA (	POM(YSH)8-205			
2		00-11:00	AUDITING(M			re (YSH)B-205	FOIT(NEHA)B-203		
1		00-12:00	LTAXUYT	and the second se			FOA(KUNAL)(LAB-1)		
-	-	00-01:00	F.MGT (M	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	E- COMM.(G1) (PRB)(B-205)	GST-1 (G2) (NEHA)(LAB-2)	(Automaticae )		
-	_	00-02:00	BRE		1	BREAK	BREAK		
5	-	00-02:00	Dire		C.ACC	(PRB)8-203	SCA(KUNAL)B-208		
-	and the second	:00-03:00	C.ACC(4th)G1(YSH)(LAB-2)	GST(III)G2(PRT)(LAB-LY)	the second s	KUNAL)B-205	FOIT(NEHA)(LAB-1)		
6		:00-04:00	entrolaniles ( pullere, e)		and the second se	(MK)B-208	(Online uniform, 1)		
1	104	.00-05.00	Constant of the local division of the local		Sala and the second				
	00	:00-10:00	I.TAX(JY	r)B-202	GST-I	NEHA)B-205	FØA(KUNAL)B-203		
-			B.LAW(KU	VAL)B-205	GST-1 (C1) (INT)(LAD 2)		POM(YSH)B-203		
		:00-11:00	AUDITING	MK)B-205	GST-1 (G1) (JYT)(LAB-2)	C.ACC.(G2)(PRB)(LAB-1)	POM(YSH)B-203		
-		2:00-12:00	F.MGT (N	1K)B-201	INHOUSE TRA	INING(NEHA)(LAB-1)	Polalisule.cos		
-	_	and the second se	BRE			BREAK	BREAK		
-		1:00-02:00	Dhi		BFI(N	EHA))B-205	FOA(KUNAL)(LAB-1)		
	5 07	2:00-03:00	GST(III)G1(PRT)(LAB-LY)	C.ACC(4th)G2(YSH)(LAB-2)	C.ACC	C.(PRB)B-205	FUNIKUMACIUNDALI		
-	6 0	3:00-04:00							

TIME TABLE No. 1 GOVT. POLYTECHNIC SONIPAT CHEMICAL ENGINEERING DEPARTMENT

W.E.F.- 13/09/2023

Day	Time	Lecture	1 <sup>st</sup> Year		Dated:
	Total No of Student		1 Year	3 <sup>rd</sup> Sem	5 <sup>th</sup> Sem
Day	Time	5		4	
Day			Room No>E105	E-101	E-105
	9:00 - 10:00	1		PIC - SII	MT-II - LC
	10:00 - 11:00	2		CT - DK	PS - SH
٩Y	11:00 - 12:00	3		CPC - PS	CRE - AG
ND.	12:00 - 01:00	4		SCA-PS	PT DK
MONDAY	1:00 - 2:00	1.4		LUNCH BREAK	
	2:00 - 3:00	5	ICE - KG	CTRE / PIC	PR / CAC
	3:00 - 4:00	6	KORLAR KO	AG / SH	ND/LC
	4:00 - 5:00	7	ICE LAB - KG	SCA - PS	
	9:00 - 10:00	1		PIC - SH	🐌 PR-ND
	10:00 - 11:00	2	1	CT - DK	CACI / PR
Y	11:00 - 12:00	3		PIC / CTRE	LC / ND
TUESDAY	12:00 - 01:00	4		SH / AG	
UES	1:00 - 2:00			LUNCH BREAK	
T	2:00 - 3:00	5	ICE- KG	PIC / CT	CRE - AG
	3:00 - 4:00		FOIT / ICE	SH / DK	MT- II - LC
	4:00 - 5:00		ND / KG	SCA - AG	PT - DK
	9:00 - 10:00	1	FOIT-ND ( E105)	ELECTIVE - DK	CRE - AG
	10:00 - 11:00	2		CTRE - AG	PR - ND
AY	11:00 - 12:00	3		CT / CTRE	SS - JT
SD	12:00 - 01:00	4	FOIT-ND (A219)	DK/ AG	PS - SH
WEDNESDAY	1:00 - 2:00			LUNCH BREAK	
WEI	2:00 - 3:00	5	ICE- KG	CTRE / CT	
	3:00 - 4:00	6	ICE/ FOIT	AG / DK	PROJ / PROJ SH / PS
	4:00 - 5:00	7	KG / ND	SCA - DK	511/15
	9:00 - 10:00	1		CT - DK	PR - ND
	10:00 - 11:00	2		PIC - SH	CRE - AG
X	11:00 - 12:00	3		CPC - PS	MT- II - LC
SDA	12:00 - 01:00	4		CTRE - AG	PT - DK
THURSDAY	1:00 - 2:00			LUNCH BREAK	
TH	2:00 - 3:00	5	ICE/ FOIT	ELECTIVE - DK	MT-II / PROJ
	3:00 - 4:00	6	KG/ ND	CTRE / PIC	LC / PS
	4:00 - 5:00	7		AG / SH	
1000	9:00 - 10:00	1	ICE- KG	CTRE - AG	MT-II - LC
	10:00 - 11:00	2	ICE LAB - KG	CPC - PS	SS - JT
1 282	11:00 - 12:00	3	ICE LAD - KG	IND. TRG.	PS - SH
AY	12:00 - 01:00	4		AG	PT - DK
FRIDAY	1:00 - 2:00		1%.	LUNCH BREAK	
¥	2:00 - 3:00	5	ICE/ FOIT	. CT / CTRE	BBO LINE -
	3:00 - 4:00	6	KG / ND	DK / AG	PROJ / MT- II SH/LC
				SCA - PS	SULL

PS - Parvesh Sangwan, LC - Latish Chhabra, KG-Kuldeep Gulia SII - Samarpal Hooda , AG -Akash Gupta, ND-Nidhi Dubey, DK-Deepak Kumar

Tutor Incharges: 3rd Sem:Deepak Kumar

H.O.D. Chemical Engg.

5th Sem:Nidhi Dubey

-				GOVERNI	M	IENT POLYTEC	HNIC SONIPA	AT		10.000	
-	-		REVISED TIN	AE TABLE FOR N	N	ECHANICAL EN	GINEERING DE	PTT. Wef 12-	09-23		
_		TUTOR	SATYAWAN	RAJESH	1	VIKALP	KUSHAGRA				
D	AY	TIMINGS	3M1	3M2		5M1	5M2	1M1	1M2	AUTO	180
		ROOMS	C103	C 011	3	C106	C105		21112	AUTO	Ide
	1	9:00-10:00	TD-SJ	IND TRG-VIK	ų,	CNC-SP	RAC-RKR				1.1
	2	10:00-11:00	IND TRG-VIK	SOM-HC		M/C DES-RV	WT-SP				EG-RKJ
>	3	11:00-12:00	SOM-HC	TD-SJ		TOM/CNC	CNC-KU	EG-SS D102			(LX)
MONDAY	4	12:00-1:00	WT-PM	MOOC-RKJ	2000	VKS/SP	M/C DES-RV	20-35 0102	FOIT LAB-		
DA	5	1:00-2:00			120		WITC DES-KV		VIK (LY)		
~	6	2:00-3:00		SOM-HC	34		M/C DES-RV	FOIT-KU	_		
	7	3:00-4:00	w/s	SCA-RV		w/s			ED-RKJ	MECH	
	8	4:00-5:00		IND TRG-VIK		,5	TOM/CNC VKS/HC	FOIT LAB-KU		W/S-PM	21 - Bar
				IND TRO-VIR	2		VK3/HC	(LY)	LX		
	1	9:00-10:00	TD-SJ	BEEE-RKJ		TOM-VKS	RAC-RKR				
	2	10:00-11:00	SOM/TD			M/C DES-RV	RAC-RKR				
4	3	11:00-12:00	HC/SJ	MD-KU			W/c				
TUESDAY	4	12:00-1:00	WT-PM		The sea	TOM/CNC VKS/SP	w/s		FOIT LAB-		-
DA	5	1:00-2:00			ф.	113/35			VIK (LY)		FOIT-SJ
<	6	2:00-3:00			1	RAC-RKR	ee				
	7	3:00-4:00	MD-VIK	w/s	w/s		SS-JT			MECH	
	8	4:00-5:00		,5		RAC/CNC RKR/SP	M/C DES-RV		19 . · · · · ·	W/S-PM	1.0
					27	MAR/JF	CNC-KU				
	1	9:00-10:00	TD-SJ	SCA-VIK	12	TOMANIK					
	2	10:00-11:00	SOM-HC	SCA-RV		TOM-VKS	CNC-KU			1.0	
٤	3	11:00-12:00	SCA-RV	WT-PM		w/s	TOM-VKS	FOIT LAB-KU	ED-RKJ (LX)		FOIT-SJ
WEDNESDAY	4	12:00-1:00	BEEE-RKJ	TD-SJ		vv/s	TOM/CNC	(LY)			
ESC	5	1:00-2:00	DELL'ING	10-33	23	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	VKS/HC	1911		10	
AA	6	2:00-3:00		BEEE-RKJ	âe.	Cio : To					
	7	3:00-4:00	w/s	SOM/TD	1	SS-JT			FOIT-VIK	MECH	
	8	4:00-5:00		HC/SJ	の記	RAC/CNC RKR/SP	W/S	EG-SS D102		W/S -PM	
					11	NKN/3P			VIK (LY)		
	1	9:00-10:00	IND TRG-VIK	WT-PM	网络	TOM-VKS	1100 000				
	2	10:00-11:00	BEEE-RKJ	SCA-VIK	22		WT-SP				FOIT LAB
-	3	11:00-12:00	SCA-RV		ia. Al	M/C DES-RV	TOM-VKS				SJ A118
THURSDAY	4	12:00-1:00	MOOC-KU	SOM/TD HC/SJ	1.10	CNC-SP	RAC/CNC	FOIT-KU	11 N.		
RSD	5	1:00-2:00	WOOC-KU	HC/SJ		WT-SP	RKR/VKS		450	171-1	
Ą	6	2:00-3:00	SCA-VIK		1						
	7	3:00-4:00	SOM/TD	MDCD	1.5		SS-JT	FOIT LAB-KU			0
	8	4:00-5:00	HC/SJ	MD-SP		w/s	M/C DES-RV	(LY)		MECH	
-			110/05		37		RAC-RKR			W/S-PM	19
	1	9:00-10:00	MOOC-KU	W/T Chie	and						1.18
	2	10:00-11:00	SCA-VIK	WT-PM	1000	RAC-RKR	TOM-VKS		FOIT-VIK		
	3	11:00-12:00	SOM-HC	SOM-HC	1	RAC-RKR	WT-SP		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		EG-RKJ
3	4	12:00-1:00	WT-PM	TD-SJ	3	M/C DES-RV	RAC/CNC		FOIT LAB-		(LX)
FRIDAY	5	1:00-2:00	WI-PIVI	MOOC-RKJ		WT-SP	RKR/VKS		VIK (LY)		
-	6	2:00-3:00			<i>a</i> .						
	7	3:00-4:00	MD. BKD		「方法の	SS- JT					
	8	4:00-5:00	MD-RKR	W/S	No. I. C.	CNC-SP	W/S	FOIT LAB-KU			FOIT LAB
-	-	4:00-5:00 TUTOR		1	8	WT-SP		(LY)	1		SJ A118
		TOTOR	SATYAWAN	RAJESH		VIKALP	KUSHAGRA		3		

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PRINCIPAL

1			GOVT. PO	TABLE No. 1 LATTECHNIC SONIPAT	W.E.F 15/02/2024		
G	Day	Time Lecture	2nd Sem	SGINEERING DEPARTMENT			
		al No of Students	2nd Sem	4th Sem	6th Sem		
	Day	Time	Room No>				
		9:00 - 10:00		E-102	E-101		
	ł	10:00 - 11:00	PO NUN IN 199	English -Lect. KM	-PIG-SHTTCCP		
		11:00 - 12:00	EG NID -D 102	M.T - 1- LC	PT - AG		
	AVONON	12:00 - 01:00		English Pract. KM / IFT - 1 KG	PPU - DK		
	UNI		Maths KRA 219	(G 1) (G 2)	PCCPI-ND-PIC		
1	MC	1:00 - 2:00		LUNCH BREAK	1		
1		2:00 - 3:00	MO AG E001		Soft Skill		
F		3:00 - 4:00 4:00 - 5:00	Ft E-005 / MoE003 SIL7 AG	CACI - DK / Min Project LC (G 1) (G 2)	Major Project / KG / PS		
		9:00 - 10:00	Maths KRA 219	11.T- 1-KG	PIC - SII		
Î		10:00 - 11:00	FF S11 A219	SCA -PS	PPU - DK		
i	1	11:68 - 12:00	FF E005/MoeE003	English Practical - KM / MT-1 LC	PCCPI - ND		
	SD,	12:00 - 01:00	SII/AG	(G 2) (G 1)	EDM - DK		
1	TUESDAY	1:00 - 2:00		LUNCH BREAK			
		2:00 - 3:00			PIC - SH		
		3:00 - 4:00	EG - NID D-102	CACI- DK / Minor Project AG	Major Project		
-		4-96 - 5:00	13-102	(G 2) (G 1)	KG/PS		
1		9:00 - 10:00	OC MN A-214	English - Lect. KM	PT-AG		
i		10:00 - 11:00		Open Elective - PS			
	IVO	11:00 - 12:00	W/S	M.T - 1- LC	PIC- SH (G 2 )		
	WEDNESDAY	12.0-01:00		SCA- PS	PCCPI - ND (G 1)		
	ED	· ···· - 2:06		LUNCH BREAK			
	1 =	2 (0) - 3:00	MO AG E001	1	PCCPI - ND		
	1.466		MO E-003 / FF	CACI DK / Min Project LC			
	-	- 4:00 - 5:00	E-005AG / SH	(G 2) (G 1)	Major Project KG - PS		
		<u>10-0-10:00</u>	EVS NID A-219	0.T- 1-KG	PT-AG		
		1.1:00 - 11:00	Maths KRA 219	Open Elective - PS	PPU-DK		
	AVC	11:001 - 12:00	MO-AG	MT-1 LC / H.T-1 KG	PIC-SII		
•	THURSDAY	12:00-01:00		(G 2) (G 1)	EDM - DK		
	E	2:03-3:00		LUNCH BREAK			
			-	CACLINE (NE D. L. L.			
		4:00 - 5:00		CACI DK / Min Project AG (G 1) (G 2)	PIC-SH (G 1) PCCI-ND (G 2)		
	-	2 2 2 10:00			PCCI -ND (G 2)		
		10.00 - 11:00	FF SR E001	HLT- 1-KG	PCCPI - ND		
		11.00-12:00	OC \214 / FF E005 \VIN / S11	M.T-1 LC	Soft Skill		
	N.	1 0 - 01:00	OC MN A-212	MT - 1 LC / IIT - 1 KG	PPU - DK		
	RIDAY	1 - 2:00	1 ON SIN A-212	(G 1) (G 2)	PT - AG		
	-	2:00 - 3:00	EVS NID A DIS	LUNCH BREAK			
		3.4.0 - 4:00	EVS NID A-212	M.T-1 LC / HT-1 KG	EDM-DK		
			Maths ERA 212	(G 2) (G 1)			

PS - Far - A Sangwan, LC- Latish Chhabra, KG - Kuldeep Gulia, SH - Samarpal Hooda, AG - Akash Gupta, ND Nidhi Dabey, DK Deepak Kumar

Tutor Inchastges:

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H.O.D. Chemical Engg.

Principal Govt. Polytechnic Sonipat

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2		TIME	FABLE No. 1	W.E.F 15/02/2024		
			LYTECHNIC SONIPAT			
1			GINEERING DEPARTMENT			
Day	Time Lecture	2nd Sem	4th Sem	6th Sem		
Day						
ay	Time	Room No>	E-102	E-101		
	9:00 - 10:00		English -Lect. KM	-PIG-SH-TCCP.		
	10:00 - 11:00	EG NID -D 102	M.T - 1- LC	PT - AG		
	11:00 - 12:00		English Pract. KM / IIT - 1 KG	PPU - DK		
AVONON	12:00 - 01:00	Maths KRA 219	(G 1) (G 2)	PCCPI-ND-PIC		
OW	1:00 - 2:00		LUNCH BREAK	1		
The second	2:00 - 3:00	NIO AG E001		Soft Skill		
	.5:00 - 4:00	FT-E-005 / MoE003	CACI - DK / Min Project LC (G 1) (G 2)	Major Project		
	4:00 - 5:00	SIL / AG	(G 1) (G 2)	/ KG/PS		
	9:00 - 10:00	Maths KRA 219	H.T- 1-KG	PIC - SH		
	10:00 - 11:00	FF S11 A219	SCA -PS	PIC - SH PPU - DK		
2	11:68 - 12:00	FF E005/MoeE003	English Practical - KM / MT-1 LC	PCCPI - ND		
SDA	12:00 - 01:00	SII/AG	(G 2) (G 1)	EDM - DK		
TUESDAY	1:00 - 2:00		LUNCH BREAK			
	2:00 - 3:00		T.	PIC - SH		
	3:00 - 4:00	EG - NID	CACI- DK / Minor Project AG			
	4-16 - 5:00	- D-102	(G 2) (G 1)	Major Project KG/PS		
	9:00 - 10:00	OC MN A-214	English - Leet. KM	РТ-АС		
	10:00 - 11:00		Open Elective - PS	TITAG		
AVC	11:00 - 12:00	W/S	M.T - 1- LC	PIC- SH (G 2 ) PCCPI - ND (G 1)		
ESI	12.50-01:00		SCA- PS			
WEDNESDAY	· ···) - 2:00		LUNCH BREAK			
H	2 (0) - 3:00	MO AG E001	1	PCCPI - ND		
		MO E-0037 FF	CACL DK / Min Project LC			
	4:00 - 5:00	E-005AG / SH	(G 2) (G 1)	Major Project KG - PS		
	<u><u><u>y</u>:00 - 10:00</u></u>	EVS NID A-219	D.T- 1-KG	РТ-АС		
	10:00 + 11:00	Maths KRA 219	Open Elective - PS	PPU-DK		
AVI	11:00 - 12:00	MO-AG	MT-1 LC / ILT-1 KG	PIC-SH		
RSI	12:00-01:00		(G 2) (G 1)	EDM - DK		
THURSDAY	1:00 - 2:00		LUNCH BREAK			
		_	Charles and the second s			
			CACI DK / Min Project AG (G 1) (G 2)	PIC-SII (G 1)		
-	4:0.0 - 5:00			PCCI -ND (G 2)		
	21.0 - 10:00	FF SR E001	Н.Т- 1-КС	PCCPI - ND		
1	10.00 - 11:00	OC \214 / FF E005	M.T-I LC	Soft Skill		
1 5	11 00 - 12:00	<u>MN / SH</u>	MT - 1 LC / IFT - 1 KG	PPU - DK		
FRIDAY	1 0 - 01:00	OC MN A-212	(G 1) (G 2)	PT - AG		
H	200 - 3:00		LUNCH BREAK			
1	3.0 - 4:00	EVS NID A-212	M.T-1 LC / IIT-1 KG	EDM-DK		
		Maths KRA 212	(G 2) (G 1)			
1	- 5:00 1	SCA-SWTA004	SCA-DK	Major Project ND/PS		

PS - Far - sh Sangwan, LC- Latish Chhabra, KG - Kuldeep Gulia, SH - Samarpal Hooda, AG - Akash Gupta, ND Nidhi Dabey, DK Deepak Kumar

Tutor Inchas ges:

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#### GOVT. POLYTECHNIC SONIPAT ELECTRICAL ENGINEERING DEPARTMENT TIME TABLE W.c.f 22/04/2024

Fime 0 - 10:00 0 - 11:00 0 - 12:00		1 MP			Sem.	2nd	Sem.
0 - 11:00	Room No.	D-	103	D-	104		
			1P	PLC	EM/C-II		
0 - 12:00	2		PG	јн	VED	EN	RN
	3		:	E&C	EM/C-II		
0 - 01:00	4	IECD	JH	RSD	VED		
0 - 2:00	SUBLISH	ALC: NOT		LUNCH BRE		1.00	
0 - 3:00	5	IECD	P-II	ECS	KH	EW/S	EN
0 - 4:00	6	IH	RSD	UEE	PG	VED	RN
0 - 5:00	7	A. (200)	Construction of	UEE	PG		
) - 10:00	1	P-II	RSD	E M/C-II	PLC		
0 - 11:00	2	EECM	PG	VED	јн		
0 - 12:00	3	IECD	јн	E&C	RSD	EW/S	EN
0 - 01:00	4	IECD	јн	E M/C-II	RSD	VED	RN
0 - 2:00	171	Shew Med	1000 1000	LUNCH BRE		1	And the second
0 - 3:00	5	P-II	IECD	SCA	јк		
0 - 4:00	6	RSD	JH	EM/C-II	ECS		
0 - 5:00	7	NOD	,	VED	КН		
0 - 10:00	1		1P :	PLC	JH	NCSE	EW/S
0 - 11:00	2		PG	ECS	KH	RSD	VED
0 - 12:00	3		a	PLC	E&C	PHY.	EW/S
0 - 01:00	4	EECM	PG	јн	RSD	rm.	VED
0 - 2:00	1.35-22.20	ALT TON	12 13 2 V H	LUNCH BRE	AK	and the second second	0.00
0 - 3:00	5	P-II	RSD		's	EN	RN
0 - 4:00	6	EDM	PRT	-	H -		
0 - 5:00	7	EECM	PG				
0 - 10:00	1	IECD	јн	EM/C-II	RSD	EN	RN
0 - 11:00	2	EECM	PG		s	EW/S	PHY.
0 - 12:00	3	EECM	PG		H -	VED	rni.
0 - 01:00	4	P-II	RSD	S			
0 - 2:00	2. S. 2. 2.	and the second second	STRUCT SA	LUNCH BRE	AK		
0 - 3:00	5		1P	EM/C-II RSD		NCSE	JH
0 - 4:00	6		PG :	E&C	RSD	EN	EW/S
0 - 5:00	7		u .	SCA	JK	RN	VED
) - 10:00	1		1P	ECS	PLC		
0 - 11:00	2		PG	КН	јн		
0 - 12:00	3		U	E&C	RSD	EN	EW/S
0 - 01:00	4	EDM	PRT	PLC	ĴН	RN	VED
0 - 2:00	- Statistics	、大学の中国	1	LUNCH BRE	AK	L 1803	1.10.15
	5	P-11	RSD	SCA	јк	NCSE	JH
0 - 3:00	6	EDM	PRT	PLC	JH	EW/S	NCSE
	7	SS	JK	UEE	, PG	VED	RSD
0 - 4:00		Ms. Jyo	ti Hooda	Mr. RS	Dahiya		
0 - 4:00 0 - 5:00					-		
12:00 - 01:00 12:00 - 01:00 2:00 - 2:00 3:00 - 4:00 4:00 - 5:00 Tutor O/I Attendance		:00 6 :00 7 r	:00 6 EDM :00 7 SS r Ms. Jyo	:00     6     EDM     PRT       :00     7     SS     JK       r     Ms. Jyoti Hooda	60     6     EDM     PRT     PLC       00     7     SS     JK     UEE       rr     Ms. Jyoti Hooda     Mr. RS	00     6     EDM     PRT     PLC     JH       00     7     SS     JK     UEE     PG       r     Ms. Jyoti Hooda     Mr. RS Dahiya	00     6     EDM     PRT     PLC     JH     EW/S       00     7     SS     JK     UEE     PG     VED       r     Ms. Jyoti Hooda     Mr. RS Dahiya

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O/I Electrical Engg.

Principal Govt. Polytechnic Sonipat

**307 |** Page

	1	1. A.		GOVERNME	NT POLYTECHN	IC SONIPAT	6 10 02-24		1 .	
		10.20	REVISED TIM	E TABLE FOR MEC	HANICAL ENGINE	ERING DEPTT. W	19-03-24		1	1. 2
2		ROOMS	C103	C011	C106	C105 SANDEEP	15T Y	EAR	100	3.
	199	TUTOR	SATYAVAN	AMIT VÅTS	VIKALP		1M1	1M2	DA	Y
DA	Y	TIMINGS	4M1	4M2	6M1	6M2 PMMH-SJ	AM-VIK A220		1	1
	1.	9:00-10:00	MM-AKV	WT-SD	IQC-RKR	E&C-HKD		1. A.	2	1.
100	2	10:00-11:00	HAP-HC	MM-AKV	EDM-RV	IQC-RKR		MED-VIK LX	3	3
- [	3	11:00-12:00	HAP/TD HC/SJ	SKILL/MM	AE-SD	AE-SD	AM LAB-HKD	1. 1. 1. 2. 3	4	MONDAY
Š	4	12:00-1:00	that fire instan	AS/AKV	SKILL-JT	and the second second	的人物的自己的	STREET.	5	AY
MONDAY	5	1:00-2:00	特別的結果的自己	ALL ALL LAND	an shirt third a set	ogastera caconetector a		WT-SD A219	6	
	6	2:00-3:00	1	TD-SJ	PROJECT	PROJECT W/S	MED-VIK D102	1.	7	
	7	3:00-4:00	w/s	HAP/CAD HC/AKV	RV/SD	1. 1. 1. 1. C.	the second	1222	8	
1	8	4:00-5:00		Ticyraa			Salat States		-	1.
				uan/can	PMMH-SJ	18C-RKR	1.1	AM-VIK A220	1 2	22.5
	1	9:00-10:00	MD-HKD	HAP/CAD HC/AKV	E&C-HKD	EDM-RV	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		. 3	
	2	10:00-11:00	TD-SJ	WT-SD	PMMH-SJ	E&C-HKD	1 1 1 1 1 1 1	AM LAB -VIK	4	T
-	3	11:00-12:00	HAP/CAD HC/AKV	TD-SJ,	AE-SD	IQC-RKR	the first of an original the	or and the second second second	5	TUESDAY
TUESDAY	4	12:00-1:00	CHARGE STREET	CONTRACT AND AND AND	新日本新日日 省	1.1%现在公司的基	1. 目前的主义公司	and the second second second	6	2
DAY	5	1:00-2:00	MM-AKV	Participation of the second			AM-VIK		7	
	6	2:00-3:00	MM/CAD	w/s	PROJECT RKR/HC	PROJECT W/S			8	
12	7	3:00-4:00 4:00-5:00	AKV/RV		KKKyrie	1. 1.				1.11
	8	4:00-3:00				1			1	
		9:00-10:00	MICHES-HKD	MM-AKV	PMMT-SJ	AE/IQC	-		. 2	1.
2	1	10:00-11:00	WT-SJ	M/C DES-HKD	IRE-RKR	SD/VIK		WT-SD A219	3	5
	3	11:00-12:00	HAP-HC		IQC-RKR	E&C-HKD	WT-AKV A220		4	WEDNESDAY
WED	4	12:00-1:00	НАР-НС	SKILL/TD AS/SJ	E&C-HKD	AE-SD	WI-ARV AZZO	Sector States	5	ESD
ONES	5	1:00-2:00	Mar Star Star	Salar Markard	的自然的问题	· 金融的 · 公司 · 公司	That set the set of the	and the state of the	6	A
WEDNESDAY	6	2:00-3:00		ENG-AS	PROJECT				7	1.
	7	3:00-4:00	w/s	TD/CAD SJ/SD		PROJECT W/S	· · · · · · · · · · · · · · · · · · ·	AM LAB -VIK	8	
	8	4:00-5:00	12.1	TD/CAD SI/SC			-			
	1.18			11 A.					1	
1	1	9:00-10:00	TD/CAD SJ/RKR	M/C DES-HKD	AE-SD	SKILL-AS	-	1. 18 84	2	1
	2	10:00-11:00	- TD/CAD 3J/ KKK	WT-AKV	EDM-RV	E&C-HKD EDM-RV	MED-VIK	WT-SD A220	3	
	3	11:00-12:00	MM-AKV	HAP-HC	AE/IQC SD/RKR	PMMH-SJ	D102		4	THURSDAY
THURSDAY	4	12:00-1:00	WT-AKV	M/C DES-HKD	SU/RKR	PIVIVIH-53	ner ser farten	A REAL PROPERTY	5	T SD
RSD	5	1:00-2:00			Soft Fellor Gentler	Acro	WT-AK	I	6	1 4
¥	6	2:00-3:00	ENG-KM		E&C-HKD	AE-SD	NY JEAN	MED-VIK LX	7	
	7	3:00-4:00	SKILL/MM	w/s	AE/IQC	EDM-RV	1.	1 4 m 1	8	1
	8	4:00-5:00	KM/AKV		SD/RKR	PMMHESJ	-	1		
- 14.14				and the second		11/100	1.		1	1.4
1992	1	9:00-10:00	TD-SJ	HAP-HC	E&C-HKD	AE/IQC SD/RKR	Sur Také	1. 1. 1. 1.	2	-
	2	10:00-11:00	M/C DES-HKD	HAP-HC	PMMH-SJ		AM-VIK A22	0	3	
	3	11:00-12:00	WT-SJ	MM/CAD	EDM-RV	SKILL-AS	ANI-VIN AZZ		4	1.3
FRI	4	12:00-1:00	ENG-KM	AKV/SD	SKILL-JT	PIVIMH-SJ	LARE PRODUCTION OF THE	CALLER TRANSPORT	5	FRIDAT
FRIDAY	5	1:00-2:00	Market Mark			States States	WT ANY AT	20 AM-VIK A21	3 6	_
	6	2:00-3:00	TD-SJ	ENG-AS	PROJECT	-	WI-ARV AZ	ANI-VIN AZI	7	_
	7	3:00-4:00	SKILL/CAD	TD-SJ	HC/RKR	PROJECT W/S	AM LAB -VI	К	8	-
	8	4:00-5:00	KM/SD	MM-AKV					-	
Suite		TUTOR	SATYAVAN	AMIT VATS	VIKALP	SANDEEP	A STREET		1.25	
		0/1 11/10/14	J	H:O.D M	hechanical			PRINCIPA	t	

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	DEPARTMEN	T OF INSTRU	GOVT.POLYTECHNIC,	SUNIPAT	
AYS	TIME	PERIODS	GOVT.POLYTECHNIC, MENTATION AND CONTROL 6th sem. A119	ENGG TIME TABLE -W	.E.F 26.02.2024
	09:00 to 10:00	1	BMI-SA	4th sem. A108	2nd sem.
	10:00 to 11:00		AMT-PK	РС-РК	FEE-ST A218
	11:00 to 12:00		GUILTR	MES-ST	
ž		111	PLC-ST	MINOR PROJECT -	
MONDAY	12:00 to 01:00	IV	010.07	PAK A114	
Q	01:00 to 02:00		PLC-ST		
~	02:00 to 03:00	V		LUNCH	
	03:00 to 04:00	VI			
			BMI LAB-SA A118 II	IMIE LAB-MS A114	in the second second second
	04:00 to 05:00	VII			ADE LAB-ST A1131
				MES-ST	
- 1	09:00 to 10:00	1	BMI-SA		
-	10:00 to 11:00	11	SS-IV-JT	РС-РК	
AY	11:00 to 12:00	111	AMT-PK	РС-РК	1 W/S-ST A113
ruesday	12:00 to 01:00	IV	EDM-PB	ECS LAB-JT A118	
2	01:00 to 02:00				ADE-ST A201
	02:00 to 03:00	V		LUNCH	
	03:00 to 04:00	VI		ELECTIVE-PK	FEE LAB-ST A113
	04:00 to 05:00	VII	PROJECT -SA A118 II	MINOR PROJECT-	
		-		PAK A114	
	09:00 to 10:00	1	PLC-ST		
	10:00 to 11:00	11	BMI-SA		EVS-ND A218
VEDNESDAY	11:00 to 12:00	111	AMT-PK	PC LAB -PK A114	FEE-ST A218
ES	12:00 to 01:00	IV	EDM-PB	AI-ST	
NO.	01:00 to 02:00			MES-ST LUNCH	
š	02:00 to 03:00	V	PROJECT -SA A118 II		
	03:00 to 04:00	VI		ECS-JT	ADE-ST A218
	04:00 to 05:00	VII	PLC-ST	IMIE LAB -MS A113	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERT
			10031		
	09:00 to 10:00	1	SS-IV-JT		A STATE AND A STATE
	10:00 to 11:00	11	BMI-SA		ADE LAB -ST A118 I
AY	11:00 to 12:00	111	PLC LAB-PK A118 I	PCLAB-PKA114	
THURSDAY	12:00 to 01:00	IV	AMT-PK	SCA-JT A118 I AI-ST	ADE-ST A201
2	01:00 to 02:00			LUNCH	EVS-ND A201
F	02:00 to 03:00	V			
	03:00 to 04:00	VI	AMT LAB -PK A113	SCA-JT A118	FEE-ST A201
	04:00 to 05:00	VII		AI LAB -ST A114	San San San San
-					
	09:00 to 10:00	1		Ecc. m	
	10:00 to 11:00	H	PROJECT -SA A118 II	ECS-JT	FEE LAB-ST A113
	11:00 to 12:00	111		ELECTIVE-PK	
A	12:00 to 01:00	IV		MES LAB-ST A113	and the second second
FRIDAY	01:00 to 02:00	1		HINCH	
	02:00 to 03:00	V	PLC LAB-PK A1181	LUNCH	States and the second
1	Party and and			MINOR PROJECT-RK	E- Contraction
1	03:00 to 04:00	VI		A114	I W/S-ST A113
	04:00 to 05:00	VII	EDM-PB	ELECTIVE-PK	
ttend	lance and Tutor I	n charge	Sh. Satyam Tiwari	Sh. Puneet Kaushik	the second second
imt. S	iuparna A, PK- Sh	. Punit Kausł	nik, ST- Sh. Satvam Tiward		tanlall Kaushik, Ann ai
Nan,	RK-Smt Ramesh )	lumari, ND-S	h Narendar, PB-Smt Pratib	ha	L_
~	TIME TABLE		HOD		Principal ovt. Polytechnic,

P	AYS TIM		PERIOD	DF ELECTRONICS AND CON S 4th sem. (A-111)	MUNICATION ENC	ECE 2nd sem.	I&C 4th Ser
1.5	09:00 to	10:00	1	MMC A112/ PE A110 M	6th sem.(A-120	EIM A101/ EEW/S	Tac 4th Set
1	10:00 to	11:00	II	/VK		A103 PS/RK	
r	11:00 to :	2:00	111	CS A102/ MMC A112	EDM PD		PROJECTIC
1	12:00 to C	1:00	IV	JP/MS	ES PS	EIM PS A212	LAB VS
1 1					JNCH		0.015
1	02:00 to 0		V	CSJP	WMC A103/	-	
1	. 03:00 to 0		VI	ECS JT	M&RE A101	EDC VK A212	IMIE IC LA
<u> </u>	04:00 to 0	_	VII	SCA JP	RK/VS	COUTINALL	MS
	09:00 to 1		1	PROJECT A102/ PE A110	M&RE A101/		
	10:00 to 1	-	11	JP/VK	WMC A103		
11	11:00 to 1		ш	PE A110/ PROJECT A102	VS/RK	EG MS D102	
TUES	12:00 to 01		IV	VK/JP	SS ASH	1	
F					INCH		
	02:00 to 03	:00	v	MMC MS	PROJECT A103/	EDC A110/ PHY	
	03:00 to 04		VI	ECS A102 / PROJECT	PROJECT A101	A217 VK/RN	PROJECTIC
	04:00 to 05	:00	VII	A112 JT /PS	JP/TP		LAB VS
	09:00 to 10	09:00 to 10:00 1		MMC A112/ CS A102 MS		EIM PS A213	LIND VD
	10:00 to 11	00	Ш	/JP	ES PS	EDC VK A213	
•	11:00 to 12	00	111	PE A110 / ECS A112	M&RE VS	EEW/S A103/ EIM	
WED	12:00 to 01:	00	IV	VK/JT	M&RE VS	A101 RK/PS	
ş	01:00 to 02:	00			VCH	Alor myrs	
	02:00 to 03:	00	V I	MMC MS	PROJECT A103/	EIM A101/ EDC	
	03:00 to 04:00 VI		VI	ECS JT	PROJECT A102	A110 PS/VK	IMIE IC LAB
	04:00 to 05:	20	VII	PEVK	RK/TP	HILD' J, VK	MS
•	09:00 to 10:0	00	1	PROJECT A101/ PROJECT	M&RE VS	EDC A110/EEW/S	1413
	10:00 to 11:0	0	11	A102 PS /JP	EDM PD	A103 VK/RK	
	11:00 to 12:0	_	111	CS JP	WMCRK	ATOS VAJAK	
S	12:00 to 01:0	_	IV	MOOC RK	ES PS		
THURS	01:00 to 02:0	-		LUNCH	LOFO	1	
F	02:00 to 03:00	-	VI	SCA JP	PROJECT A110/		
•	03:00 to 04:00	-	-	ROJECT A101/ PROJECT			
- 1	04:00 to 05:00	_			PROJECT A103	E/G D102 MS	-
-				A102 PS /JP	VK/TP		
	09:00 to 10:00	-	1	PE VK	WMC RK	PHY A217/ EIM	
	10:00 to 11:00		11	MOOC RK	EDM PD	A101 RN/PS	
- H	11:00 to 12:00			MMC MS	ES PS	EEW/S A103/ EDC	
- 1	12:00 to 01:00	1	V	CS JP	SS ASH	A110 RK/VK	
10	01:00 to 02:00	2		LUNCH			
0	02:00 to 03:00	1	/   P	ROJECT A101/ MMC	PROJECT A110/		PROJECT IC
C	3:00 to 04:00	V	1	A112 PS/MS	PROJECT A102		LAB VS
0	4:00 to 05:00	V	11	PE VK	JP/TP	EIM-PS A201	
		-		VK	JP		

O/I THE TABLE

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PRINCIPAL GOVT POLYTECNIC SONIPAT

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Time of Students GROUP 09:00-10:00 10:00-11:00	STH - A ROCIM-(BODS)		4TH - A ROO					
GROUP 09:00-10:00	An owner where the state of the	6TH - B RODM-(8005)	41H - A ROO 54		4TH - 8 RO		ZND	AUTO II
09:00-10:00	56	50+DET-L G1 G2	G1	G2	5		AUTO I G1	G2
	G1 G2	G1 G2 EDM (PR)	AE-I (		G1 ECS-I	G2	GI	WT-I (ST
	PROJECT (ND)	TSPV (PK)	CNC		MM			
11:00-12:00	MVTM (ND)	Contraction of the second	SCA (	(ST)	AE-I			
12:00-01:00	TSPV (PK)	PROJECT (SG)	ECS-II	(SO)	CNC			
01:00-02:00		1	LUNCH	BREAK	and the second second			
02:00-03:00	EDM (PR)	PE (ND)	SCA (	(ST)	SCA	(NK)	WT-I (JY)	
03:00-04:00	APP-II (IY)			AE-I LAB	MM LAB			
04:00-05:00		EDM (PR)	(SL)	(JD)	(NK)	(SO)	(ST)	End Designation
	DE (MY)	DE (ND)			AF	(10)	WT-L(IV)	WT-I (ST
	PE (NK)	and the second s	MECH	CADIAR	61		441-1 (51)	
	DP-II (ND)	WIV HVI (3G)	and a second a second as a	and the state of the state of the				
	MVTM (ND)	APP-II (JY)	WORRSHOT	Arisy	the second s	223 0003 00		
			LUNCH	BREAK				
02:00-03:00	SS-IV (SO)	TSPV (PK)			CNO	(YL) C		AM (ST
03:00-04:00			MM LAB	ECS-II LAB	CBT-I LAB	AE-I LAB		AMLAB
04:00-05:00	PROJECT (ND)	APP-II (JY)	(NK)	(SO)	(SL)	(JD)		
						applement of		Service
09:00-10:00	PE (NK)	SS-IV (SO)				CADIAR	AM (ST)	
10:00-11:00	MVTM (ND)	- APP-II (JY)	A CONTRACTOR OF A CONTRACTOR OF A	CONTRACT.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	PROJECT (SL)	00.0003			(ref			AM LAB
		PE (ND)					_	1
and the second se	EDM (PR)	TSPV (PK)			ECS-II LAB	MM LAB	WT-I (JY)	
			AE-I LAB	CBT-ILAB	(SO)	(NK)		
04:00-05:00	(YL) II-99A	PROJECT (SG)	(JD)	(SL)	SCA	(ND)		
							- Charles Low	195 CT 1961
7         04:00-05:00         APP-II (IT)           1         09:00-10:00         APP-II (JY)           2         10:00-11:00         APP-II (JY)		PE (ND)		1930-2322	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER	All the second se		-
7         04:00-05:00           1         09:00-10:00           Δ         Δ           10:00-11:00           2         10:00-12:00		MVTM (SG)		and the second se			AM (ST)	
11:00-12:00	DP-II (ND)	PROJECT (JD)	(PK)	WORKSHOP	the second secon			
		1	LUNC	LODGAK		C (01)	1	1
01:00-02:00		· · · · · · · · · · · · · · · · · · ·	MM (NK)		SCA (ND)		AMLAB	
	and a second sec	DP-II (SG)	ECS+II (SO)				(ST)	
		-	a manufacture in contrast of the local division of the local divis		(JD)	(SL)		AM (
04.00-03.00	COLUMN TO DESCRIPTION					Status a	THE REAL PROPERTY.	
09:00-10:00		EDM (PR)	AE-	(JD)			AM (ST)	
	DP-II (ND)	SS-IV (SO)	CBT	-1 (SL)	and a second sec			-
		PROJECT (ID)			(PK) WORKSH		P	
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02:00-03:00	TSPV (PK)	-	and the second se					AM (
03:00-04:00			A REAL PROPERTY AND ADDRESS OF THE OWNER.					And
04:00-05:00 UTOR	PE (NK) NK	ND				ST 1		
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(SL)           11:00-12:00         DPROJECT (SL)           11:00-12:00         DPROJECT (SL)           09:00-10:00         APP-II (DY)           04:00-05:00         APP-II (DY)           01:00-11:00         APP-II (DY)           09:00-10:00         DP-II (ND)           11:00-12:00         DP-II (ND)           11:00-12:00         DP-II (ND)           11:00-12:00         DP-II (ND)           01:00-02:00         SS-IV (SO)           09:00-10:00         DP-II (ND)           11:00-12:00         DP-II (ND)           11:00-12:00         DP-II (ND)           09:00-10:00         DP-II (ND)           09:00-10:00         DF-II (ND)           09:00-10:00         DP	04:00-05:00         APP-I(DY)         EDM (PR)           09:00-10:00         PE (NK)         PE (ND)           10:00-11:00         DP-II (ND)         MVTM (SG)           11:00-12:00         DP-II (ND)         APP-II (IY)           03:00-02:00         O         O           03:00-04:00         PROJECT (ND)         APP-II (IY)           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   12:00-02:00         UUNCH         03:00-04:00         PROJECT (ND)         APP-II (IY)           03:00-04:00         PROJECT (ND)         APP-II (IY)         MM LAB           04:00-05:00         PROJECT (SL)         PE (NK)         CBT-II (IV)           10:00-11:00         MVT VI (ND)         APP-II (IY)         MM           11:00-12:00         PROJECT (SL)         PE (ND)         CAC           03:00-04:00         APP-II (IY)         PE (ND)         CAC           03:00-04:00         APP-II (IY)         PROJECT (SG)         AE-I LAB           04:00-05:00         EDM (PR)         TSPV (PK)         SCA           03:00-04:00         APP-II (IY)         PROJECT (SG)         (DL           03:00-04:00         APP-II (IY)         PROJECT (SG)         (DL           03:00-04:00         DP-II (ND)         PROJECT (ID)         (	Open-Design         APP-II (JY)         EDM (PR)         (SL)         (JD)           09:00-10:00         PE (NK)         PE (ND)         MVTM (SG)         MECH         CAD LAB           11:00-12:00         DP-II (ND)         MVTM (SG)         MECH         CAD LAB         (PK)           01:00-02:00         MVTM (ND)         APP-II (NY)         MOR(SHOP         (PK)           01:00-02:00         UUNCH BREAK         CBT-I (SL)         (NK)         (SC)         (SC)           03:00-04:00         PROJECT (ND)         APP-II (NY)         MM LAB         ECS-II LAB         (SC)           09:00-10:00         PR (NK)         SS-IV (SO)         AE-I (D)         (NK)         (SC)           10:00-11:00         MVTM (ND)         APP-II (Y)         MM (NK)         (SC)         (SC)           10:00-11:00         PROJECT (SL)         PE (ND)         CNC (Y)         (NK)         (SL)           10:00-11:00         PROJECT (SL)         PE (ND)         CNC (Y)         (SL)         (SL)           03:00-02:00         EDM (PR)         TSPV (PK)         SCA (ST)         (SL)         (SL)           09:00-10:00         APP-II (Y)         MVTM (SG)         CAD LAB         MECH           09:00-10:00	03:00-05:00         APP-II (IV)         EDM (PR)         (SL)         (D)         (IV)           09:00-10:00         PE (NK)         PE (ND)         AE-I         AE-I           10:00-11:00         DP-II (ND)         MVTM (SG)         MECH         CAD LAB         SCA           11:00-12:00         DP-II (ND)         APP-II (N)         WORKSHOP         (PK)         CBT-I           02:00-03:00         SS-IV (SO)         TSPV (PK)         CBT-I (SL)         CMM           03:00-04:00         PROJECT (ND)         APP-II (N)         (NK)         SCS-II LAB         CBT-I LAB           09:00-10:00         PR OJECT (ND)         APP-II (N)         MM LAB         ECS-II LAB         CBT-I LAB           09:00-10:00         PR OJECT (ND)         APP-II (N)         MM LAB         ECS-II LAB         CBT-I LAB           09:00-10:00         PR OJECT (SL)         PE (ND)         CBT-I (SL)         MECH         WORKSHOP         (SL)           11:00-12:00         PROJECT (SL)         PE (ND)         CBT-I (SL)         WCR SHOP         (SL)           12:00-03:00         EDM (PR)         TSPV (PK)         SCA (ST)         ECS-II LAB         (SO)           01:00-02:00         APP-II (N)         PROJECT (SG)         (AF-I LAB	04:00-05:00         APP-II (M)         EDM (PR)         (SL)         (JD)         (HK)         (SO)           09:00-10:00         PE (NK)         PE (ND)         AE-I (D)         AE-I (D)         AE-I (D)           10:00-11:00         DP-II (ND)         MVTM (SG)         MECH         CAD LAB         SCA (NK)           11:00-12:00         MVTM (ND)         APP-II (M)         MVTM (SG)         MECH         CAD LAB         SCA (NK)           01:00-02:00         MVTM (ND)         APP-II (M)         MM CB         ECS-II LAB         CBT-I (SL)         MM (NK)           01:00-02:00         MVTM (ND)         APP-II (M)         MM AB         ECS-II LAB         CBT-I LAB         AE-I AB           04:00-05:00         PROJECT (ND)         APP-II (M)         MKAB         ECS-II LAB         MECH         (D)           09:00-10:00         PROJECT (SL)         APP-II (M)         MM (NK)         WORKSHOP         (PK)           11:00-12:00         PROJECT (SL)         APP-II (M)         AE-I (D)         MM (NK)         WORKSHOP         (PK)           09:00-10:00         APP-II (M)         APP-II (M)         AE-I (D)         (PK)         SCA (ND)           01:00-02:00         CMM (NK)         SCA (ND)         SCA (ND)	04:00-05:00         APP-II (JY)         EDM (PR)         (SL)         (JD)         (IIX)         (SO)         (ST)           99:00-10:00         PE (NK)         PE (ND)         MVTM (SG)         MECH         CAD LAB         SCA (NK)

		Lingg, Depart	ment lime	Tablel w	.e.f. 15/02/202	4
		6th Sem (B-105		(B -111)	2nd	A later and the second s
S. No	Time	Tutor Incharge N	NAMES OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	and the second se	Comp I	Comp II
		O/I Attandance 5	iL O/I Attan	dance AD		
1	09:00 - 10:00	EDM PR		-	AE 201A/MA 204	
2	10:00 -11:00	SS AS	Java/DSC	HD/VN	SL/AD	
3	11:00 - 12:00	NS PM	G2(103)	/G1(201)		
4	12:00 - 01:00	NS PM			MA AD A220	AE SL A213
-		A CALLER OF THE OWNER OF THE OWNE		1000		
		and the second se		PM		AE 201A/MA 204
	and the second sec			AS		SL/AD
-	04:00 - 05:00	MOAD HD	SCA	PM	and the second se	the second second
1	09:00 - 10:00	and the second se	Java	HD	45 2014 51	AIT VN A220
	10:00 -11:00	ADF/Project	Minor	Project	AE 201A SL	
	11:00 - 12:00	VN/AD				
4	12:00 - 01:00			/G2(201)		
5	02:00 - 03:00		the second se	VM		AE SL A201
6	and the subscription of the subscription in the subscription of th	300125.200	Concernence of the second s		AF 51 A220	AC SE AZUI
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	and the second se					AE 201A SL
					VNFAD	
4	and the second se		Contraction of the local division of the loc			MA AD A213
					Market Lines of the	INIA AD ALIS
and the second division of the second divisio	and the second se	MOAD/NS	MOOC	AD	AE SL A212	AIT VN A213
and the second second	and the second se	HD/PM		AS	AF 201A SI	MA 204/AIT 201
7	04:00 - 05:00	G1(104)/G2(20	4) /	PM	AL ZOTA JE	AD/VN
1	09:00 - 10:00	MOAD HD	COA	SL	AIT VN A218	MA AD A201
2	10:00 -11:00	MOAD/ADF	MOOC	AD		AIT VN A201
3	11:00 - 12:00	HD/SL	SCA	DM		AIT 201A/MA 204
4	12:00 - 01:00	G2(103)/G1(10	1)	PIM		VN/AD
e	02.00 03.00		Provide Statements	-		12
	And a state of the			and the second se		
	and a lot of the lot o		and the second		1 5 2 N 10 1 C 1	AE 201A SL
		No. of Concession, Name	-/ /	P IWI	STATISTICS INCOMENTATION OF	And in case of the local division of the loc
	a second s					
	and the second se	in the second			AD/SL	
	and the second se	Contraction of the second s		/G2(201)		MA 204/AE 2014
	12.00-01.00			Contraction of the	100000000000000000000000000000000000000	AD/SL
5	02:00 - 03:00	ADF		Project		
6	03:00 - 04:00	SL (VF)/AD		/VN	Λ	
	04:00 - 05:00	G1(101)/G2(204		/G2(201)	6	
	2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 5 6 7 1 2 3 4 4 5 6 7 1 2 3 4 4 5 6 7 7 1 2 3 4 4 5 6 7 7 1 2 3 4 4 5 5 6 7 7 1 2 3 4 4 5 5 6 7 7 1 1 2 3 4 4 5 5 6 7 7 7 1 1 2 3 4 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2         10:00 - 11:00           3         11:00 - 12:00           4         12:00 - 01:00           5         02:00 - 03:00           6         03:00 - 04:00           7         04:00 - 05:00           1         09:00 - 10:00           2         10:00 - 11:00           3         11:00 - 12:00           4         12:00 - 01:00           5         02:00 - 03:00           6         03:00 - 04:00           7         04:00 - 05:00           1         09:00 - 10:00           2         10:00 - 11:00           3         11:00 - 12:00           4         12:00 - 01:00           3         11:00 - 12:00           4         12:00 - 01:00           5         02:00 - 03:00           6         03:00 - 04:00           7         04:00 - 05:00           1         09:00 - 10:00           2         10:00 - 11:00           3         11:00 - 12:00           4         12:00 - 01:00           5         02:00 - 03:00           6         03:00 - 04:00           7         04:00 - 05:00           1         09:	1         09:00 - 10:00         EDM         PR           2         10:00 - 11:00         SS         AS           3         11:00 - 12:00         NS         PM           4         12:00 - 01:00         NS         PM           5         02:00 - 03:00         MOAD         HD           6         03:00 - 04:00         NS         PM           7         04:00 - 05:00         MOAD         HD           1         09:00 - 10:00         SS         AS           2         10:00 - 11:00         ADF/Project         VN/AD           3         11:00 - 12:00         VN/AD         G2(201)/G1(20	1         09:00 - 10:00         EDM         PR           2         10:00 - 11:00         SS         AS         Java/DSC           3         11:00 - 12:00         NS         PM         G2(103)           4         12:00 - 01:00         NS         PM         G2(103)           4         12:00 - 01:00         NS         PM         ENG           5         02:00 - 03:00         MOAD         HD         SCA           6         03:00 - 04:00         NS         PM         ENG           7         04:00 - 05:00         MOAD         HD         SCA           1         09:00 - 10:00         SS         AS         Java           2         10:00 - 11:00         ADF/Project         Minor           3         11:00 - 12:00         VN/AD         HD           7         04:00 - 05:00         G1(204)/G2(103)         COA           1         09:00 - 10:00         EDM         PR         Java           2         10:00 - 11:00         MOAD/NS         ENG           3         11:00 - 12:00         HD/PM         COA           4         12:00 - 01:00         G2(103)/G1(101)         DSC           1         <	1         09:00 - 10:00         EDM         PR           2         10:00 - 11:00         SS         AS         Java/DSC         HD/VN           3         11:00 - 12:00         NS         PM         G2(103)/G1(201)           4         12:00 - 01:00         NS         PM         G2(103)/G1(201)           4         12:00 - 01:00         NS         PM         ENG         AS           5         02:00 - 03:00         MOAD         HD         SCA         PM           6         03:00 - 04:00         NS         PM         ENG         AS           7         04:00 - 05:00         MOAD         HD         SCA         PM           1         09:00 - 10:00         SS         AS         Java         HD           2         10:00 - 11:00         ADF/Project         Minor Project         HD/VN           4         12:00 - 01:00         G2(201)/G1(204)         G1(103)/G2(201)         LUNCH           5         02:00 - 03:00         Project         DSC         VN           7         04:00 - 05:00         G1(204)/G2(103)         COA         SL           1         09:00 - 10:00         G2(103)/G1(101)         DSC         VN <t< td=""><td>1         09:00 - 10:00         EDM         PR         AE 201A/MA 204           2         10:00 - 11:00         SS         AS         Java/DSC         HD/VN         SL/AD           3         11:00 - 12:00         NS         PM         G2(103)/G1(201)         MA AD A220           4         12:00 - 01:00         NS         PM         G2(103)/G1(201)         MA AD A220           5         02:00 - 03:00         MOAD         HD         SCA         PM         AE 201A           6         03:00 - 04:00         NS         PM         ENG         AS         AE 201A           2         10:00 - 11:00         ADF/Project         Minor Project         MI         AE 201A         SL           4         12:00 - 01:00         G2(201)/G1(204)         G1(103)/G2(201)         AE 201A         SL           7         04:00 - 05:00         G1(204)/62(103)         COA         SL         AIT 201A/MA 204           7         04:00 - 05:00         G1(204)/62(103)         COA         SL         AIT 201A/MA 204           7         04:00 - 05:00         G1(204)/62(103)         COA         SL         AIT 201A/MA 204           2         10:00 - 11:00         MOAD/NS         ENG         AS</td></t<>	1         09:00 - 10:00         EDM         PR         AE 201A/MA 204           2         10:00 - 11:00         SS         AS         Java/DSC         HD/VN         SL/AD           3         11:00 - 12:00         NS         PM         G2(103)/G1(201)         MA AD A220           4         12:00 - 01:00         NS         PM         G2(103)/G1(201)         MA AD A220           5         02:00 - 03:00         MOAD         HD         SCA         PM         AE 201A           6         03:00 - 04:00         NS         PM         ENG         AS         AE 201A           2         10:00 - 11:00         ADF/Project         Minor Project         MI         AE 201A         SL           4         12:00 - 01:00         G2(201)/G1(204)         G1(103)/G2(201)         AE 201A         SL           7         04:00 - 05:00         G1(204)/62(103)         COA         SL         AIT 201A/MA 204           7         04:00 - 05:00         G1(204)/62(103)         COA         SL         AIT 201A/MA 204           7         04:00 - 05:00         G1(204)/62(103)         COA         SL         AIT 201A/MA 204           2         10:00 - 11:00         MOAD/NS         ENG         AS

#### Govt. Polytechnic Sonipat Department of Finance, Accounts and Auditing Time Table (Even Sem) (wef 15-02-2023)

DAY	Lecture No.	Time Period	Time Table (Even Sem 2nd Sem	4th Sem		6th Sem			
	1	09:00 AM-10:00 AM	OB (YSH)	EDM (PR		PT (G1)(KUNAL)			
	2		B.STAT (KUNAL)	C. LAW (N	1	PT (G2)(YSH)			
>	3		B.ECO. (MK)	P.ELE. (JY		PT (G3)(NEHA)			
Monday	4		B.ENV. (NEHA)	SCA (Mk	1	OPT (G4)(PRB)			
Mo				INCH BREAK	<u>.</u>				
	5	02:00 PM-03:00 PM	B.ENV. (NEHA)	ENG (S L	AL) Pr	POPT (G5)(JYT)			
	6	03:00 PM-04:00 PM	OB (YSH)	SCA (M		OPT (G1)(KUNAL)			
	7	04:00 PM-05:00 AM	SCA (KUNAL)	C. LAW (I		OPT (G2)(YSH)			
	1	09:00 AM-10:00 AM	B.ECO. (MK)	ENG (S L	AL) F	POPT (G3)(NEHA)			
	2	10:00 AM-11:00 AM	B.ENV. (NEHA)	C. LAW (	IVIN	POPT (G4)(PRB)			
AY	3	11:00 AM-12:00 PM	OB (YSH)	C. ACC. (N		POPT (G5)(JYT)			
SD	4	12:00 PM-01:00 PM	00 (13H)	SCA (N	ЛК)	POPT (G1)(KUNAL)			
TUESDAY		1		UNCH BREAK					
-	5	02:00 PM-03:00 PM	B.STAT (KUNAL)			POPT (G2)(YSH)			
	6	03:00 PM-04:00 PM	COFM (MK)	C. ACC. (G1)(JYT)	GST-II (G2)(PRB)	POPT (G3)(NEHA)			
	7	04:00 PM-05:00 AM	COLIMITIAN	SCA (N	EHA)	POPT (G4)(PRB)			
	1	09:00 AM-10:00 AM	B.STAT (KUNAL)	C. ACC.	(NEHA)	POPT (G5)(JYT)			
	2	10:00 AM-11:00 AN	1 OB (YSH)	P.ELE.	(TYL)	POPT (G1)(KUNAL)			
AA	3	11:00 AM-12:00 PM				POPT (G2)(YSH)			
ESC	.4	12:00 PM-01:00 PM	B.ECO. (MK)	ENG (G1)(S LAL)	GST-II (G2)(PRB)	POPT (G3)(NEHA)			
WEDNESDAY			a survey and	LUNCH BREAK					
WE	5	02:00 PM-03:00 PM	A SCA (KUNAL)	C. ACC.	(NEHA)	POPT (G4)(PRB)			
	6	03:00 PM-04:00 PM				POPT (G5)(JYT)			
	7	04:00 PM-05:00 AI	COFM (MK)	GST-II(G1) (YSH)	GST-II (G2)(PRB)	PoPT (G1)(KUNAL			
	1	09:00 AM-10:00 A	M ESDM (KUNAL)		M.PR. (G2)(PRB)	PoPT (G2)(YSH)			
	2	10:00 AM-11:00 A	M B.ECO. (MK)	M.PR. (G1)(JYT)	W. N. (02/(110)	PoPT (G3)(NEHA)			
>	3	11:00 AM-12:00 P	M			PoPT (G4)(PRB)			
THURSDAY	4	12:00 PM-01:00 P	B.ENV. (NEHA)	GST-II (G1)(YSH)	ENG(G2) (S LAL)	PoPT (G5)(JYT)			
JRS									
E	5	02:00 PM-03:00 P	M B.ECO. (MK)	EDM	EDM (PRT)				
8. 8.	6	03:00 PM-04:00 P	NA .	M.PR. (G1)(JYT)	M.PR. (G2)(PRB)	PoPT (G2)(YSH)			
	7	04:00 PM-05:00 F	-B.STAT (KUNAL)	WI.P.K. (01/01)	in in (selfine)	PoPT (G3)(NEHA			
-		09:00 AM-10:00		P.E	LE. (JYT)	POPT (G4)(PRB)			
	1	10:00 AM-11:00		ED	M (PRT)	POPT (G5)(JYT)			
	2			M.PR. (G1)(JYT)	M.PR. (G2)(PRB)	POPT (G1)(KUN			
>	3	11:00 AM-12:00		WILK' (DINUL)	in in forth not	POPT (G2)(YSH)			
FRIDAY	4	12:00 PM-01:00		LUNCH BREAK					
-RI	-		PM SCA (KUNAL)		CA (MK).	POPT (G3)(NEH			
L.	5	02:00 PM-03:00	214		C. ACC. (G2) (NEH	A) POPT (G4)(PRB			
	6	03:00 PM-04:00		GST-II (YSH)	C. ACC. (02) (NCA	Popt (G5)(JYT)			
	7	04:00 PM-05:00	AM		7				
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		Hoon			Kuu	3-2:2024			
		O/I TIMETAB	IF		1	5			

Dav	PERIOD	TIMING	AUTO I	AUT	011	CHEN	IICAL	COM	PUTER I	COMPU	TER II	ELEC	TRICAL	E	.C.E	I.C	ME	СН.1	MECH II
		09:00 to 10:00	MATHS KR A219	n. /chan	CULT IND	OC DF	R A212	AE SN	MMA AD	PHY JD .	A213	SCA-	IT A203	EIM A103	/EEW A106	FEE ST A218	AM V	( A 220	MATHS ANJ A 20
	2	10:00 to 11:00		Phy/Chem	SWI/ND			B101(A)	B204	EVS DR	A213	EN RI	N A212	-	/RK	MATHS ANJ A 218	MATHS	KR A 220	
à	3	11:00 to 12:00	W/S	WT-ST	A220	EG NID	D102	MMA /	AD A219	MATHS AN	U A 213	EVS D	R A212	EIM P	S A201	PHY BSS A 218	444 /010		MED VK LX
2	4	12:00 to 01:00		MATHS A	NJ A 220			MATHS	KR A219	AE SN A	213	SCA- SI	NT A212	PHY R	N A201	SCA BSS A218	AM /PH	( HKD/JD	
Vonday	5	02:00 to 03:00	CHEM - ND A201			MO AG	G E 001			AE B101(A)	/MMA	BEW	E <u>N</u> RN	EVS N	D A212	ADE- ST A118(1)			WT SD A219
-	6	03:00 to 04:00	Phy SWT A 201	W,	/S	FF SH	MO AG	EG	SS LX	B204 SN	I/AD	D005 VP	D003	EDC V	K A 212	ADE- 21 ATTO(1)	MED-V	K D102	PHY/CHEM BSS/D
	7	04:00 to 05:00	SCA SWT A201			E005	E003			SCA JD /	4208	MATHS	ANJ A 213	SCA-J	T A212	SCA - KM A218			ring chew book
	1	09:00 to 10:00	WT JY A201	WT ST	A213	MATHS	KR A219	PHY RN	AE SN	AIT PD /	A203	SCA- SV	/T A 213	MATHS	ANJ A 218		PHY JD	A 212	AM VK A220
	2	10:00 to 11:00	MATHS KR A201	CHEM N	ID A213	FF SH	A219	A217	B101(A)			MATHS	ANJ A212			IW/S A113			CHEM DR A220
Jay	3	11:00 to 12:00	Phy/Chem JD/ ND	PHY SW	T A213	FF SH	MO AG	EVS D	R A219	EG SS	LX	BEW	EN RN	EG M	5 D102		W	/S	AM /Phy VK/BSS
Tuesday	4	12:00 to 01:00		MATHS A	ANJ A213	E005	E003	MATHS	KR A 219			D005 VP	D003			ADE ST A 201			
F		02:00 to 03:00		AM ST	A 201				VD A219	AE SN .		EVS D			Phy A217	FEE ST A113	AM VK		
		03:00 to 04:00	MED - SS LX	AM/ PHY	ST/ SWT	EG-NIC	D D102		N A219	MATHS AN		SCA DI		VK	RN		CHEM N		W/S
		04:00 to 05:00				All PD A219 EVS DR A213		SCA KN		EDC VK A 213		MATHS ANJ A 201	SCA JE	-					
		09:00 to 10:00	AM ST A220	PHY SW		MATHS	KR A201	AE SN	PHY RN	AIT B201(A		NCSE RSD	BEW		S A 213	EVS ND A 218	PHY JD	CHEM	MATHS ANU A 219
Wednesday	2	10:00 to 11:00		MATHS A	ANJ A212			B101(A)	A217	B204 PD		D003	DOOS VP	EDC VI		FEE ST A 218	A 208	DRA214	PHY BSS A 219
ese		11:00 to 12:00	MED - SS LX	CHEM ND	AM ST	W	/S		N A 212	MATHS AN		PHY A	BEW DOOS VD		EIM A103	SCA BSS A218	MATHS		WT SD A 219
5 D	0.0010	12:00 to 01:00		A214					KR A 212	MMA AD		217 SWT		A106 RK	PS FDC A101	MATHS ANJ A 218	WT AKV	A 220	AM VK A219
S		02:00 to 03:00	CHEM ND A 201			MO A			N A 212	AIT PD		EN RN Phy SW		EIM A103 PS	VK	ADE ST A 218	W	/5	CHEM DR A 219
1		03:00 to 04:00	MATHS KR A201	MED-	ss lx	MO AG	FF SH	AIT PD	MMA AD	Phy A208 B101(A) J		SCA- SW			NU A 219	PHY BSS A208	W	15	
$\vdash$	1	04:00 to 05:00	WT JY A201			E003	E005	B201	B204	MMA AD		EN RN		EDC A101			DUVID	A 213	CHEM/AM DR/VE MATHS ANJ A220
	2	09:00 to 10:00	MATHS KR A212	CHEM N	ID A 203	EVS N		All P	PD A218	AIT PD.	1.2	BEW	PHY A	VK	A106 RK	ADE ST A118	rn11	A 215	CHEM DR A220
av	3	10:00 to 11:00 11:00 to 12:00	AM ST A212			MATH	-				AIT PD	DO05 VP			ANJ A212	ADE ST A201	MEDLV	K D102	WT SD A220
rsd	4	12:00 to 01:00	AM/ PHY ST/ JD			MO AG E003	OC DR A214	FC -	SS LX		B201	MATHS /			N A212	EVS ND A 201	IVILU-V	K D 102	SCA BSS A218
Thursday	5	02:00 to 03:00	WT JY A220		/5	EUUS	A214		AD A 201	SCA - ASH			H A 212			FEE ST A218	WT AK	V A219	3010007210
+	6	03:00 to 04:00		SCA SL		W	115	MMA AD	-	AE B101 (A)		BEW	EN RN	EG M	5 D102	SCA - BSS A218		KR A 219	MED VK LX
	7	04:00 to 05:00		MATHS A	A213	"	15	B204	B201	A208 SN		D005 VP	D003			SCA- BSS A218		D A 219	
	1	09:00 to 10:00	SCH SCHEEV		ANU ALIJ	00.05	R A201	MMA AD		MATHS AN	U A213	PHY - SV	VT A212	Phy A217	EIM A103			D A 220	PHY BSS A219
	2	10:00 to 11:00		MED	SS LX	OC DR	FF SH	B204	B201	PHY JD	A213	MATHS	ANJ A212	RN	PS	FEE ST A113		KR A 220	
×	3	11:00 to 12:00	AM ST A201	MED.	33 LA	A214	E005		KR A219	MMA B20		BEW	EN RN	EEW	EDC A101	PHY BSS A 218		A 220	W/S
Friday	4	12:00 to 01:00		AM S	T A212		E001		D A219	B101(A) A		D005 VP	D003	A106 RK	VK	MATHS ANJ A218		ND A220	
Ē	5	02:00 to 03:00		-	A212	EVS N			R A218			NCSE J	H A 201	EVS 1	ND 214		WT AK	V A 220	AM VK A213
	6	03:00 to 04:00			NT A212	MATHS			IN A201	EG SS	UX	BEW	NCSE RSD	MATHS	ANJ A220	I W/S A113			SCA BSS A 213
	7	04:00 to 05:00			ND A212		VT A219		JD A201			D005 VP	D003	EIM F	PS A220		CHEM/A	M DR/ VK	MATHS ANJ A21
	Tuto	r Incharge	ND	9	5L	C	DR	F	RS	ASH		SI	VT		IT	KM		D	ANJ
	-	b A 214						1			-						-		

Internal Continuous Evaluation System and place. Sessional Exams, as perAcademic Calendar Students' assessment of faculty, system in place. Parent Teacher Meeting, as perAcademic Calendar

# For each Post Graduate Course give the following

**Not Applicable** 

Title of the Course

Curricula and Syllabi <sup>I</sup>Laboratory facilities exclusive to the Post graduate Course **Special Purpose** 

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# **Enrolment and Placement details of students in the last 3 years**

### 2022-23

Discipline	No. of Students on Roll	No. of Students eligible ( all clear)	No. of students placed / Higher Studies out of eligible students	Percentage
Mech. Engg.	128	34	34	100.00%
AutomobileEngg.	126	28	28	100.00%
Electrical Engg.	65	40	37	92.50%
Computer Science & Engg.	68	25	23	92.00%
ECE	62	11	11	100.00%
Instrumentation& Control Engg.	45	03	03	100.00%
Chemical Engg.	63	30	28	93.33%
FAA	51	22	22	43.13%

# 2021-22

Discipline	No. of Students on Roll	No. of Students eligible ( all clear)	No. of students placed/ Higher Studies out of eligible students	Percentage
Mech. Engg.	123	46	46	100.00%
AutomobileEngg.	120	47	47	100.00%
Electrical Engg.	61	26	24	92.31%
Computer Science & Engg.	61	27	25	92.59%
ECE	60	12	12	100.00%
Instrumentation& Control Engg.	47	02	02	100.00%
Chemical Engg.	62	26	21	80.77%
FAA	35	12	12	34.28%

2020-2	1
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Discipline	No. of Students on Roll	No. of Students eligible ( all clear)	No. of students placed / Higher Studies out of eligible students	Percentage
Mech. Engg.	121	79	77	97.47%
AutomobileEngg.	121	42	42	100.00%
Electrical Engg.	63	35	31	88.57%
Computer Science & Engg.	62	17	17	100.00%
ECE	60	20	17	85.00%
Instrumentation& Control Engg.	25	2	2	100.00%
Chemical Engg.	60	34	21	61.76%
FAA	27	10	10	37.03%

# **15 List of Research Project/Consultancy Works**

•	Number of Project-Carried Out, funding agency, Grant received	NA
•	Publication (if any) out of research in last three years out of masters project	NA
•	Industry Linkage	NA

• MoUs with Industry at least

Infor	Information of MOU's						
S No.	MOU Signed with Company & Complete Address	Concerned Person Designation & Contact details	Signed on dated	Valid Upto	<b>Objectives of MOU#</b> (Placement,Training, Consultancy Etc.)		
1	MSME Technology Centre Rohtak (Govt. of India Society, under Ministry of MSME)	Sh. Ashwanikant, Dy. General Manager, MSME Rohtak (9911779960)	11.02.2022	10.02.2025	Mutual Exchange of information & technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members		

2	M/s OBEROI Automobile Delhi Road Sonipat	Abhishek Oberoi, Director	05.04.2022	04.04.2025	& technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members
3	M/s Jawla Fabrication Works, Industrial Area, Sonipat	Sh. Manjeet Jawla, Director	05.04.2022	04.04.2025	Mutual Exchange of information & technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members
4	M/s Golden Roll Pvt. Ltd. G. T. Road, Bahalgarh, Opp. Sports Authority of India, Village Sultanpur, Distt. Sonipat 131001, Haryana, India, Sonipat, Haryana 131001	Sh. Anil Swami, Manager (9215145279)	19.04.2022	18.04.2025	Mutual Exchange of information & technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members
5	M/s Cargo International Packaging, 1418- 20 HSIDC, GTK Road Sonipat	Sh. Rishipal Dahiya, General Manager	19.04.2022	18.04.2025	Mutual Exchange of information & technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members

6	M/s Cable Corporation of Haryana, A-11, Second Floor, Pamposh Enclave, New Delhi	Sh. Mohan Muduli, Manager, 726452666	19.04.2022	18.04.2025	Mutual Exchange of information & technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members
7	M/s Metalware Corporation, Sector-63, NOIDA	Sh. Ajay Pathak, Factory Head, 0120-4799300	28.04.2022	27.04.2025	Mutual Exchange of information & technical knowledge Joint Collaboration Project. Inplant Training and Placement. Curriculum development Students Industrial visit. Improvement of Academics Programs. Seminar & Expert Lectures. Training for faculty members
8	J.C. Bose University of Science and Technology, YMCA Faridabad	Dr. Vikarm Singh 9818299224	09.07.2021	08.07.2024	Margdarshan Scheme
9	CISCO Networking Academy	Kartik Bhardwaj 9997556995	11.11.2022	10.11.2025	Training & Placement
10	M/s Hindustan Unilever Ltd.	Sh. Inder Singh 9813215000	In Process		

# Details of industrial tours/visits/ seminar etc. organized in the previous academic session

Sr. No.	Industry to be visited	Class	Date & Day
1	Indian Oil Corporation Ltd. Panipat	5 <sup>th</sup> Semester Chemical Engg.	29.12.2021(Wednesday)
2.	Cygnus Hospital Sonipat	4 <sup>th</sup> ECE	31.05.2023 (Wednesday)
3.	Cygnus Hospital Sonipat	6th Instrumentation	31.05.2023 (Wednesday)

		& Control	
4.	E-Fill Electric Plot-1670, Rai Industrial Estate, Sector-38, Sonipat, Haryana- 131029	6 <sup>th</sup> Sem Mech,, Electrical, Chemical & ECE	02.06.2023
5.	VSP ENTERPRISES PRIVATE LIMITED60KM Stone, G.T. Road, Village - Barhi, Tehsil-Gannaur, DisttSonepat	6 <sup>th</sup> Sem Mechanical Engg	01.06.2023 Thursday
6.	M.S.M.E - Technology Centre , Plot No 10 & 11,   Sector 30 B IMT , Rohtak	4 <sup>th</sup> Inst. & Control 4 <sup>th</sup> ECE	09.06.2023 (Friday)

# • Seminars/Conferences/Lectures with industry partnership: Last three years.

S No.	Expert Lecture delivered on Topic	Expert Designation, Company & Contact details	Delivered on dated	Mode of Delivery (Online / Offline)
1	Cyber Security by National Power Training Institute NPTI Punjab	Sh. Varun Kumar, Dy. Director 9818184656	27.01.2020	Offline
2	Cisco Networking by Network Bull Gurugaon	Sh. Alphish Dhengre, Trainer 7057082926	29.01.2020	Offline
3	Japanese Language Programe by Japan Foundation	Sh. Divesh Birla, Trainer 9711771150	26.12.2019 to 16.03.2020	Offline
4	Employability Skills form Naandi Foundation	Mrs. Ashia Philip Trainer 9761332705		Offline
5	Employability Skills form Naandi Foundation	Sh. Satendra Pal Trainer 9811838723	03.02.2020 to 26.02.2020	Offline
6	Employability Skills form Naandi Foundation	Mrs. Sheel Sheron Trainer 8766246810		Offline
7	Personal & Professional Development by Automatic Learning Development	Sh. Sahil Gandhi Trainer 8683829070	24.02.2020	Offline
8	Career after Diploma by Engineers Academy, New Delhi	Subash Chaudhary, 9001474771	27.02.2020	Offline
9	Japanese Language Programe by Japan Foundation	Sh. Divesh Birla, Trainer 9711771150	15.03.2021	Online/Offline
10	Road Safety awareness	Hero MotoCorp Ltd.	07.05.2021	Online
11	Road Safety awareness	Hero MotoCorp Ltd.	13.05.2021	Online
12	Road Safety awareness	Hero MotoCorp Ltd.	04.06.2021	Online
13	Road Safety awareness	Hero MotoCorp Ltd.	11.06.2021	Online
14	STRESS MANAGEMENT AND PERSONALITY DEVELOPMENT PROGRAM	Heartfulness Institute	11.06.2021 to 16.06.2021	Online
15	Road Safety awareness	Hero MotoCorp Ltd.	18.06.2021	Online
16	Road Safety awareness	Hero MotoCorp Ltd.	25.06.2021	Online
17	Inter Personal Skills	Sh. Suresh Kumar, Director ACE 9416852187	04.10.2021	Offline

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18	Stress Management	Sh. Suresh Kumar, Director ACE 9416852187	05.10.2021	Offline
19	Yog. Health awareness	Sh. Laxmi Narian, Lakshy Swasth Sonipat	06.10.2021	Offline
20	Meditation	Dr. Ranbir Singh, Retd. 9416254464	08.10.2021	Offline
21	Road Safety awareness	Sh. Ravi Kumar Sharma Hero Motocorp Ltd. 8802157447	29.10.2021	Offline
22	Safe Ride Awareness	Sh. Sudhanshu Singh, Hero Motocorp Ltd. 9873995728	29.10.2021	Offline
23	IBM Skills Build Job Readiness Workshop	Anubhuti, Project Assistant, CSE BOX Team IBM 8586824285	08.12.2021	Offline
24	IBM Skills Build Job Readiness Workshop	Shikha, Project Assistant, CSE BOX Team IBM 9911602539	08.12.2021	Offline
25	IBM Skills Build Job Readiness Workshop	Anubhuti, Project Assistant, CSE BOX Team IBM 8586824285	09.12.2021	Offline
26	IBM Skills Build Job Readiness Workshop	Shikha, Project Assistant, CSE BOX Team IBM 9911602539	09.12.2021	Offline
27	Japanese Language Programe by Japan Foundation	Sh Divesh Birla, Lecturer	20.12. 2021 to 05.05.2022	Online/Offline
28	Cyber Security	Sh. Sunny Tyagi, Instructor	21.12.2021	Offline
29	Energy Technology IBM Tools	Khusbhu, All Soft Solution 8920368396	26.04.2022	Offline
30	NBA Accreditation	Dr. Vikram Singh and his team JC BUST YMCA, Faridabad	28.04.2022 to 29.04.2022.	Offline
31	IPR Awareness Program by NIPAM	Ms. Shally Choudhary 8860929677	09.05.2022	Online
32	Workshop & Placement Drive	Muskan, HR 8288006313, Solitaire Infosys	25.05.2022	Offline
33	Road Safety awareness	Sudhanshu Singh, 98739957728 Hero Moto Corp.	15.06.2022	Offline
		Corp.		

34	Road Safety awareness	Ravi Kumar Sharma, Officer Road Sefty Hero Moto Corp.	15.06.2022	Offline
35	Road Safety awareness	Vikas, DSE Sidak Motors	15.06.2022	Offline
36	How to setup Industry	B. S. Chauhan, Retd. Officer Industries & Commerece 9991107911	22.06.2022	Offline
37	How to setup Industry	S. K. Tyagi, 9813063403 GLOB Chem MSME	22.06.2022	Offline
38	Awareness for Mahila help line and other	Ms. Anshu Administrative One Stop Centre Sonipat	06.10.2022	Offline
39	Awareness for personal hygiene	Ms. Sumitra Devi	06.10.2022	Offline
40	Health & Hygine	Dr. Geeta Dahiya, Dy. Civil Surgon, 7027866857	07.10.2022	Offline
41	NTEP	Sh. Virender Singh, Health Inspector, 9416502225	07.10.2022	Offline
42	General Technical Education awareness	Sh. Mukesh Chadha Retd. Principal GP Jhajjar	07.10.2022	Offline
43	Road Safety awareness	Sh. Deepak Kumar DLSA, 8307673549	27.10.2020	Offline
44	Road Safety awareness	Sh. Saksham, DLSA 8930353416	27.10.2020	Offline
45	Smart Sale Training Programme	Gaurav Chaudhary, 7015999098	16.11.2022	Offline
46	Smart Sale Training Programme	Divesh Mishra, 7015995907	16.11.2022	Offline
47	Networking	Ishvinder Singh, India Lead Net+Acad & Skills 9911264995 CISCO	21.11.2022	Offline
48	Networking	Tarun Sharma, Regional Head CISCO 8447052303	21.11.2022	Offline
49	Networking	Kartik Bhardwaj Master Trainer NIIT Foundation, 9997556995	21.11.2022	Offline
50	Japanese Language Programe by Japan Foundation	Sh. Divesh Birla, Trainer 9711771150		Offline

51	Anti-Puncture Awareness about our Technology + Product	Arvind Singh, 8860661133,Aaditri Enterprisese	24.11.2022	Offline
52	Cisco Networking Academy Orientation	Kartik Bhardwaj Master Trainer NIIT Foundation, 9997556995	12.12.2022	Online
53	Japanese Language Course	Divesh Birla(Lect.), 971171150	16.12.2022	Offline
54	Personality Development	Ashia Philip, Free Lance 9761332705	04.01.2023	Offline
55	Personality Development	Ashia Philip, Free Lance 9761332705	05.01.2023	Offline
56	Personality Development & Extempore	Ashia Philip, Free Lance 9761332705	06.01.2023	Offline
57	G.D Point of View	Ashia Philip, Free Lance (Mind Rewamp Clinic) 9761332705	11.1.2023	Offline
58	G.D Team Management	Ashia Philip, Free Lance (Mind Rewamp Clinic) 9761332705	12.1.2023	Offline
59	G.D	Ashia Philip, Free Lance (Mind Rewamp Clinic) 9761332705	13.1.2023	Offline
60	Interview preparation	Ashia Philip, Free Lance (Mind Rewamp Clinic) 9761332705	14.1.2023	Offline
61	Mock Interview	Ashia Philip, Free Lance (Mind Rewamp Clinic) 9761332705	16.01.2023	Offline
62	Mock Interview	Ashia Philip, Free Lance (Mind Rewamp Clinic) 9761332705	17.01.2023	Offline
63	Linkedin/ Interview /Resume Workshop	Gagan Arora, NIIT Foundation, 7838813605	27.01.2023	Offline
64	75 Lac Suryanamskar Project	Yog Guru Narender Singh , Yog Bharti, 9541861191	02.02.2023	Offline
65	R.T.I	Ex. Sr. Fellow, SRC , 9416101732	03.02.2023	Offline
66	How to Face Interview and GD	Umesh MSME TC Rohtak, 9478359588	09.03.2023	Offline

67	Dr. Dwarkanath ,8360270224, Thapar Institute of Engg. & Tech. Patiala		17.03.2023	Offline
68		Ruchi Arora Adobe / AICTE 9811167017	21.03.2023	Offline
69	Adobe Digital Creating Skills FDP	Ojaswi ADOBE/AICTE 7007037705	21.03.2023	Offline
70		Deep Shekhra ADOBE/ AICTE, 8168381768	21.03.2023	Offline
71	Placement Tips	Renu singh, energy efficieny manager, Air Liquid, 971588659110	27.03.2023	Offline
72	Jio TRUE 5G Awareness Launching	Puneet Mahajan 7015999098, Gaurav Choudhary 7015999099, Reliance Jio Infocomm Ltd.	26.04.2023	Offline
73		Ms. Madhuri Lecturer FAA 9992656000	10.05.2023	Offline
74	Group Discussion on "Do's & Don't	Ms. Madhuri Lecturer FAA 9992656000	24.05.2023	Offline
75	How to do effective Group Discussion	Ms. Madhuri Lecturer FAA 9992656000	25.05.2023	Offline
76		B. S. Chauhan, Retd. Officer Industries & Commerece 9991107911	21.08.2023	Offline
77	Health Awarenes	Laxmi Narain, Yog Instructor	29.08.2023	Offline
78		Laveena, Swati, Rekha, Nakul Tech Mahindra Foundation	01.09.2023	Offline
79	Industrial Automational AI& ML	Lalit Singh, Manager Sofcon Industries Delhi	28.09.2023	Offline
80	Entreprenurship	Harish Murthal	20.11.2023	Offline
81		Balbir Singh, Ass. DirectorMSFE DFO Karnal	20.11.2023	Offline
82	Finance Scheme by Govt. of India		20.11.2023	Offline
83	Finance Scheme by State Govt.		20.11.2023	Offline
84	IBM Skills Build Job Readiness Workshop		18.12.2023	Offline
85	Social Awareness and Voting Right		20.02.2024	Offline

86		Aditya, Anjana, Sonia Trainer 9999794549	07.06.2024	Offline
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Number of companies which visited the Institute during the last three years for campus interviews & efforts made for improving Industrial Institution Interaction.

## List of Major Company Visited the Institute

Sr. No. Name of Compnay 2023

1	Maruti Suzuki India Ltd. Manesar				
2	2 M/s HPCL Bhatinda Refinery Bhatinda				
3	M/s TATA Motors Pant Nagar UK				
4	M/s Asian Paint Ltd. Rohtak				
5	M/s Asian Paint Ltd. Pune				
6	M/s Hero Motocorp Ltd., Gurugram				
7	M/s Jindal Stainless steel, New Delhi				
8	M/s Nector Life Science, Dera Bassi				

9	M/s Exicom Tech. Pvt. Ltd., Gurugram
10	M/s Sandan Vikas Group Faridabad
11	M/s Bajaj Auto, Pune
12	M/s Alfa Laval India Pvt. Ltd. Kundli
13	M/s Napino Auto Pvt. Ltd, Manesar
14	M/s Subros Pvt. Ltd. Manesar
15	M/s Karvy Infotech, NOIDA
16	M/s LUMAX Industries Ltd., Bawal
17	M/s Wipro Industries, Gurugram
18	M/s VVDN Technology, Manesar
19	M/s DE Diamond Electric India Bawal
20	M/s Jai Bharat Maruti Gurugram
21	M/s Asahi India Glass Ltd. Bawal
22	M/s Indo Farm Equipment Baddi
23	M/s Hi Tech Solution, Rohtak
24	M/s Optra Automation Pvt. Ltd. Noida
25	M/s ARMbedded Electronics Pvt. Ltd. Rohtak
26	M/s Highway Industries Ltd. Ludhiana
27	M/s Honda Pvt Ltd Gurugram
28	M/s Unix sellulose Pvt Itd Rohtak
29	M/s Motherson Sumi Bhiwadi Rajasthan
30	M/s CEAT Ltd. Chennai
31	M/s JTEKT India Ltd. Bawal, Rewari
32	M/s Samsung NOIDA
33	M/s Sona Comstar Ltd., Gurugram
34	M/s Bhabani Pigment Pvt. Ltd., Sonipat
35	M/s Dynamic Presion and SPM, Rohtak
36	M/s Jagmohan Motors Ltd. Sonipat
37	M/s Haryana Polymer Ltd. Sonipat
38	M/s Technomade System Ltd. Gurugram
39	M/s Glass India Pvt. Ltd. Roorkee
40	M/s Shriram Piston & Ring, New Delhi
41	M/s Superwell Service Pvt. Ltd. Delhi
42	M/s Nissin Brakes Pvt. Ltd. Nimrana
43	M/s VIVO India Ltd. NOIDA

2021				
Sr. No.	Name of Company			
1	ASAHI India Glass Ltd. Gurugram			
2	Bajaj Auto			
3	Hitachi Neemarana			
4	Vikas Group FBD			
5	Kaparo Maruti Ltd. Gurugram			
6	Hero E-Cycle (P) Ltd. Ludhiana			
7	Nexgen Industrial Solutions (p) Ltd. Delhi			
8	VVDN			
9	SNP VEB Services Noida			
10	Agmatel India P LTD Delhi			
11	LUMAX ind. Bawal			
12	Esco Casting			
13	HNGIL			
14	Mayur Uniquoters			
15	JSW Hissar			
16	Preet Machine Ltd. Loni (UP)			
17	Dee Pipeing			
18	Cristel Crop Nathupur			
19	Vatech Wabab , Panipat			
20	Jai Bhart Construction Co. Panipat			

	M/s Dewan India, Muradabad				
	Smart Chem. Technology				
23	Asian Fine Pvt. Ltd. Rajgarh Punjab				
24	Johnson Matthey India Gurugram				
25	BPC Ahemdabad				
	2022				
Sr. No.	Name of Company				
	Air liquide				
	Asian Paints				
	Asian Cement				
	Apraava Energy				
	Bhabani Pigments, Kharkhoda				
	HONDA Motorcycle & Scooter Pvt. Ltd.				
	LSKB ALUMINIUM FOILS PVT. LTD., SNP				
	M/s Star Wire Ltd. Balabgarh				
	Microland				
	Sandan Vikas India Pvt. Ltd.				
	Steel Strip Wheels Ltd.				
	Subros ltd				
	Technomade System (P) Itd.				
	Wipro Industries				
	Yazaki India Pvt. Ltd. Bhiwadi				
	Solitiare Infosys				
	1				

	Infosys	
	Daffodil	
19	JSW Karnatka	
20	Baja Motors	
21	JSW Maharashtra	
22	Vinay Corporation Kundli	

	2023-24
Sr. No.	Name of Company
1	Maruti Suzuki India Ltd.
2	JBM Group Ahmedabad
3	GE Aviation Pune
4	Nisshinbo Comprehensive precision machining Pvt Ltd
5	Bajaj Auto
6	Napino Continental Vehcle Manesar
7	Aditya Birla Group
8	JSW Steel Coated Product Ltd. Karnatka
9	JSW Rajpura
10	Asian Paints Khandala
11	LONZA Dharuhera
12	Asian Paints Rohtak
13	Daffodil Software Ltd. Gurugram
14	Servotech Power System Ltd. Kundli
15	Arcelor Mittal Nippon Steel India Limited
16	NPCL
17	BCH Electric Ltd.
18	CON-Weigh System Pvt. Ltd.
19	VSP Enterpriises Pvt. Ltd. Barhi
20	ISGEC Yamuna Nagar
21	HMEL Bathinda Refinery
22	Technomade System (P) Itd.
23	Air liquide
24	Steel Strip Wheels Ltd.
25	CANPACK INDIA PVT. LTD.
26	Trontek Electronics Pvt. Ltd.
27	AGSON GLOBAL
28	Gabriel India Limited Khandsa
29	Escorts Kubota Faridabad

30	Action Construction Equipment (ACE)
31	IndGrid
32	Lenskart Solutions Private Limited
33	TATA Power DDL
34	Servotech Power System, Kundli
35	Apraava Energy
36	JSW Hisar
37	Fresenius Medical Care India Pvt. Ltd., Gurugram

16.

#### All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### APPROVAL PROCESS 2024-25

#### Extension of Approval (EoA)

F.No. North-West/1-43660663349/2024/EOA

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

#### Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-492848691	Application Id	1-43660663349		
Name of the Institution	GOVT. POLYTECHNIC SONEPAT	Name of the Society/Trust	TECHNICAL EDUCATION HARYANA		
Institution Address	RATHDHANA ROAD, SONEPAT, SONEPAT, Haryana, 131001	Society/Trust Address	GOVT. POLYTECHNIC , RATHDHANA ROAD SONIPAT.,SONIPAT,SONEPAT,Ha ryana,131001		
Institution Type	Government	Region	North-West		
Year of Establishment	1978		a		

#### To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	120	120	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CHEMICAL ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA

Application No:1-43660663349 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By : aic004602 Page 1 of 4 Letter Printed On:27 May 2024

Date of Approval: 18-May-2024

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	90	90	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	INSTRUMENTATI ON & CONTROL	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	120	120	NA	NA
DIPLOMA	MANAGEM ENT	FINANCE, ACCOUNTS & AUDITING	DIRECTORATE OF TECHNICAL EDUCATION, CHANDIGARH	60	60	NA	NA

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI) The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Six Months from the date of issue of this EoA

Deficiencies Noted based on Self Disc	losure
Particulars	Deficiency
I. Faculty Deficiency	Yes

\*Please refer Deficiency Report for details

COUNCIL FOR TECHNICAL EDUCATION Page 2 of 4
Letter Printed On:27 May 2024
C

#### Important Instructions

- As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information 1. submitted to Council at the Prominent location on its website.
  - Department wise availability of Infrastructure along with approved courses and intake approved by the Council. i.
  - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
  - Additionally Audited Financial Statements for last 3 Financial years. iii.
- Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable 2 to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
- The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the 3. Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved 4. by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process. 5.
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 6 passed in CA No.17869- 17870 /2017.
- 7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
- 8 Internship is mandatory for all admitted students.
- 9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
  - a. Parakh: Student Gap analysis portal bases services.
  - Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc. b.
  - Course in Indian Languages. C.
  - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
  - Augmenting Utilization of Research Assets (AURA). e.
  - Smart India Hackathon: World's largest Open Innovation Platform. f.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

- The Director Of Technical Education\*\*, Harvana 1.
- The Principal / Director. 2. GOVT. POLYTECHNIC SONEPAT Rathdhana Road, Sonepat, Sonepat, Harvana 131001

 The Secretary / Chairman, GOVT. POLYTECHNIC, RATHDHANA ROAD SONIPAT. SONIPAT, SONEPAT Haryana, 131001

#### 4. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required

## **Important Instructions**

The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.

The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as

Specified in the Approval Process Handbook.

Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notifiedfrom time to time.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall notbe issued by the Council.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

#### Prof.Rajive KumarMember Secretary, AICTE

#### Copy to:

## The Director Of Technical Education\*\*, Haryana

The Principal / Director,

GOVT. POLYTECHNIC SONEPAT Rathdhana Road Sonepat,Sonepat,Haryana,131001

The Secretary / Chairman, GOVT. POLYTECHNIC, RATHDHANA ROAD SONIPAT. SONIPAT,SONEPAT Haryana,131001

Guard File(AICTE)

Note: Validity of the Course details may be verified at <u>http://www.aicte-india.org/</u>

\*\* Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Inst itutions(bulk) may be downloadedfrom the respective login id's.

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## **Gymnasium facilities**



Induction Programme 2023 Students



Principal Govt. Polytechnic, Sonipat

## **Centre of Excellence**



Yuva Utsav 30-May-2023



International Women's Day 08-March-2023



## National Cadet Crops







## Annual Function 18.04.2024





## 28.04.2023 Annual Function







Athletic Meet 20 & 21 March 2024





## Athletic Meet 28 & 29 March 2023









# Audit Diwas 20-Aug-2023

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Cycolothon Rally 03-Sep-2023



## Dance Workshop 03 to 18-June-2023



#### संवाद न्यूज एजेंसी

सोनीपत। राठधना रोड स्थित राजकीय बहुतकनीकी संस्थान में नटराज थियेट्रिकल ग्रुप व हरियाणा कला परिषद के तत्वावधान में सांस्कृतिक कार्यशाला (प्रतिभा विकास प्रशिक्षण शिविर) का शुभारंभ किया गया। जिसकी शुरुआत जिला लोक संपर्क अधिकारी बिजेंद्र कुमार व प्राचार्य डॉ. अनिल सहरावत ने दीप प्रज्वलित करके की।

18 जून तक चलने वाली कार्यशाला में विद्यार्थियों को नृत्य, अभियन और गायन अभिनय और नृत्य से धमाल मचाया। कला में निपुण बनाया जाएगा। कार्यशाला विजेंद्र कुमार ने बताया कि नटराज कार्यशाला का उद्देश्य विद्यार्थियों को में विभिन्न विद्यालयों व महाविद्यालयों के थियेट्रिकल ग्रुप का क्षेत्र में कलाकारों को शिक्षा के साथ नृत्य, अभिनय व गायन 70 विद्यार्थी भाग ले रहे हैं। प्रतिभागियों ने पहले दिन प्रार्थना व राष्ट्र भक्ति के गीतों का अभ्यास किया। नन्हें प्रतिभागियों ने



व प्रतिभागियों को संबोधित करते प्राचार्य डॉ. अनिल सहरावत। संबाध

य प्रातनागंगया के संभाधन करत प्रायाय डा. अनेल सहरावता संग्रह अभिनय और नृत्य से धमाल मचाया। डॉ. अनिल सहरावत ने बताया कि कार्यक्रम प्रस्तुत करेंगे। श्विनेंद्र कुमार ने बाताया कि नटराज कार्यशाला का उद्देश्य विद्यार्थियों को कुमार, बोंगेश कुमार, सुरेंद्र भारती, वारेंद्र येथेंट्रिकल ग्रुप का क्षेत्र में कलाकारों को शिक्षा के साथ नृत्य, अभिनय व गायन कुमार, डॉ. सुमाभ सिसोदिया, शिवानी, राराने का बड़ा नाम है। उन्होंने कला में निपुण बनाना है, ताजि वहा आगे सुरेंद्र भारती, मास्टर सुलेख कुमार, विभागियों को मेहनत कर अपनी कला बढ़कर अपना भविष्य उज्ज्वल बना कुलदीप गुलिया, हारियस कटारिया व राखारने के लिए प्रोत्साहित किया। प्रायार्थ संके। सांस्कृतिक कार्यशाला से विद्यार्थियों सोमनाथ मौजूद रहे। तराशने का बड़ा नाम है। उन्होंने कला में निपुण बनाना है, ताकि वह आगे प्रतिभागियों को मेहनत कर अपनी कला निखारने के लिए प्रोत्साहित किया। प्राचार्य सकें। सांस्कृतिक कार्यशाला से विद्यार्थियों



को हरियाणवी संस्कृति के बारे में भी जानने का मौका मिलेगा। नटराज थियेट्रिकल ग्रुप के निदेशक सत्यवान सरोहा विद्यार्थियों को उच्चकोटि का प्रशिक्षण प्रदान करेंगे। उन्होंने बताया कि इच्छुक युवा पंजीकरण करवाकर कार्यशाला में भाग ले सकते हैं। प्रशिक्षण शिविर में हरियाणा कला परिषद व मल्टी आर्ट के निदेशक भी समय-समय पर कार्यशाला को लाभान्वित करेंगे। समापन समारोह में प्रतिभागी विद्यार्थी सांस्कृतिक

Engineer's Day 15- Sep-2023



## G20Jan Bhagidari 01 to 15-June-2023



Gandhi Jayanti & Lal Bhadur Sharshtri 29-Sep-2023



Har Ghar Dhyan 10 to 11- Aug - 2023



Hindi Diwas 14-Sep-2023



Independence Day 15-Aug-2023



Meri Maati Mera Desh 22 to 23-Aug-2023

# पोस्टर मेकिंग में पायल तो भाषण प्रतियोगिता में प्रतिष्ठा ने पाया पहला स्थान



ाण ००, दव शमा १/मावराट, शूभमन स्वणव दापाशु

प्रतियोगिता के विजेता विद्यार्थी अपनी कृतियों के साथ।

तृतीय स्थान पर आर्यन रहा। इसके अलावा भाषण प्रतियोगिता में प्रथम स्थान प्रतिष्ठा, द्वितीय स्थान कुनाल, तृतीय स्थान सूरज ने प्राप्त किया। वहीं प्रवेश और प्रियांशु को सांत्वना पुरस्कार से सम्मानित किया गया।

इस मौके पर संस्थान में आजादी का अमृत महोत्सव समन्वयक किरण, सांस्कृतिक गतिविधि प्रभारी कमलेश, माधुरी, कुणाल, गुलशन कुमार सहित संस्थान का पूरा स्टाफ मौजूद रहा।

जीवन की परवाह न करते हुए अनेक यातनाएं सहीं और देश को आजाद करवाया। इसलिए हमारा भी कर्त्तव्य बनता है कि हम उनके बताए रास्ते पर आगे चलते हुए देश की रक्षा और विकास के लिए कार्य करें, ताकि हमारा देश तरक्की के रास्ते पर और अधिक तेजी के साथ आगे बढे।

प्रधानाचार्य ने बताया कि पोस्टर मेकिंग प्रतियोगिता में प्रथम स्थान पर पायल, द्वितीय स्थान पर तरुण तथा

सोनीपत, 23 अगस्त (ब्यूरो): मेरी माटी मेरा देश अभियान के अंतर्गत राजकीय बहुतकनीकी संस्थान में पोस्टर मेकिंग, रंगोली तथा भाषण प्रतियोगिता का आयोजन किया गया, जिसमें संस्थान के छात्रों ने बढ़-चढ़कर भाग लिया। इस दौरान छात्रों द्वारा देश को आजाद करवाने में अपने प्राणों की आहुति देने वाले हमारे वीर क्रांतिकारी भगत सिंह, राजगुरू और सुखदेव के जीवन में आधारित वीरों को वंदन सांस्कृतिक कार्यक्रम आयोजित किया गया।

इस दौरान संस्थान के प्रधानाचार्य अनिल सहरावत ने छात्रों को संबोधित करते हुए कहा कि आज जो हम आजादी की हवा में सांस ले रहे हैं वो हमारे क्रांतिकारी वीर शहीदों की बदौलत है। क्योंकि उन्होंने अपने

National Voters Day 25 Jan 2023



**25**-Jan-2024



National Youth Day 12-Jan-2023



## National Yuva Utsav 30-May-2023



Republic Day 26-Jan-2023



Subhash Chander Boss Jayanti 23-Jan-2023



Teacher's Day 5-Sep-2023





World Entrepreneurship Day 21-Aug-2023

World Environment Day 02-June-2023



# World Teacher's Day 5-Oct-2023



Yoga Pranayam Section 26-May-2023



# Republic Day 26-Jan-2024





## Occupancy Certificate

प्रेषक

आयुक्त नगर निगम, सोनीपत |

2012

VRGEM7

DJ& AICT

सेवा में

The Principal Govt. Polytechnic Sonipat

Land Occupation Certificate.

क्रमांक.....

दिनांक..... 20 02/ 20/7-

विषय:-

उपरोक्त विषय पर आपके कार्यालय के पत्र क्रंमाक 671 दिनांक 17.02.2017 के सन्दर्भ में |

विषयाधीन मामले में Govt. Polytechnic, Sonipat की बिल्डिंग नगर निगम रिकार्ड अनुसार 145/19 पर दर्ज है | जोकि नगर निगम सीमा में स्थित है | जिसकी प्रति साथ संलग्न है |

अधिकारी. नगर निगम, सोनीपत

#### HARYANA PWD {B&R} PROVINCIAL DIVISION NO. II, SONEPAT

•		
	The Principal Govt. Polytechnic Sonepat.	
	Memo No. 3642	Dated: 16/6/2020
Subject	Certificate of Sefety of building of Govt. Polytech	inic, Sonepat.
Reference:	Your office memo no. 2066 dated 15.06.2020.	
,	In context of above letter under reference it is intin	
Polytechnic,	Sonepat was inspected by the officers / officials of this	is department and the following
building four	nd visually safe.	5
2. New 3. Adm 4. Libra 5. Thea 6. Work	hing Block Teaching Block inistrative Block ry Building with Multipurpose Hall tre Building shop Building nical Block	
8. Boys	Hostel	Meridian
	T Hostel tric Sub Station	
This	is for your information and further necessary action pl	lease.
		1
DA/NIL		lang
•		Executive Engineer Provincial, Divisional No II PWD B&R Br, Sonepat
Ends	t. No.	Dated:
Сору	forwarded to the Sub Divisional Engineer, Provincia	al Sub Division No. II PWD B&R
Br, Sonepat	for information with reference his letter No. 172-da	ted 16/6/2020
DA/NIL		, č.
		Executive Engineer Provincial, Divisional No II PWD B&R Br, Sonepat

Fire and Safety Certificate

## **REMINDER-I**

The Principal Govt, Polytechnic Sonipat.

To

From

The Executive Engineer Provincial, Divisional No.-2 Sonipat

Memo No. 1315

Dated: 06/4/21

## Subject Fire Safety equipment installation.

Reference:- This office letter memo no. 4366, dated 10.09.2019 subject cited above.

It is intimated that the fire & safety certificate is essential document for extension of approval for the diploma courses run by this Institute as per the requirement of All India Council of Technical Education. Therefore, you are once again requested requested that the necessary fire & safety equipments may please be installed at this Institute in order to get fire & safety certificate from the concerned department.

Thanking you

213121

Principal Govt. Polytechnic Sonipat.

Principal Govt. Polytechnic, Sonipat From

The Principal, Govt. Polytechnic, Sonipat.

To

Executive Engineer, Provincial Division No. II, PWD B&R, Branch Sonipat

Memo No. UUIC

# Dated: 16/11/22

## Subject : Regarding "Technical Safety Survey" of the Building of Govt. Polytechnic, Sonipat

With reference to DGTE Memo No. 988 dated 15/11/2022, it is intimated that the Building of Govt. Polytechnic, Sonipat, have been constructed for at least two or more decades ago.

Therefore, as per the directions of Hon'ble Technical Education Minister, your good self are hereby requested to depute concerned officer for the "Technical Safety Survey" of the Institute's Building and Issue the Certificate at the earliest, so that other departmental proceeding may be done.

Principal, Govt. Polytechnic, Sonipat.

Endst. No.: 442.0

Dated: 16/11/22

A copy of the above is forwarded to the Director General, Technical Education Haryana, Bays No : 7-12, Sector - 4, Panchkula for information & necessary action please.

De Principal, Govt. Polytechnie, Sonipat. Dated: 16/11/2-2. 442-1 Endst. No.: Principal A copy of the above is forwarded to the SDEGProponyteth Devisionat No. 1, PWD B&R,

Branch Sonipat for information & necessary action please. 361 | P a g e Hostel Facilities : Yes Adequate availability for both (Boys & Girls) Boys Hostel



**Girls Hostel** 



Medical & other Facilities at Hostel:-

17.	Academic Sessions	:	01-Sep-2023 to 14-June-2024
Examination system, Year / Sem		:	Semester/Annual
Period c	of declaration of results	:	Within two months
<b>18.</b> Medical	Counseling / Mentoring Career Counseling facilities	: : :	Exists Exists Yes
Student	Insurance	:	Yes

Students Activity Body

Alumni activities :

The main aim and objective of Alumni association are : To continue interaction among alumni and faculty / students of institute.

To organise meet from time to time.

To share latest knowledge and their concern pretaining to changing academic and industrialscenario. To provide financial help to needy students. First Alumni Meet was held in 2006. Last AlumniMeet was held 2016.

Website for Alumni: http://www.alumnigpsonepat.org

Name of the Public Information Officer	:	Sh. Birender Sangwan
Designation	:	Sr.Lecturer
Phone number with STD code		0130-2246757
Email		gpsonipat@hry.nic.in