

Mandatory Disclosures

1. Name of the Institution: **P D M INSTITUTE OF ENGINEERING & TECHNOLOGY**

Address: VILLAGE: KARSINDHU, TEHSIL: SAFIDON, DISTT JIND (HARYANA) PIN 126112

Telephone: 01686-237890

Mobile: +91-9896669104

E-Mail: pdmkarsindhu@gmail.com

2. Name and address of the Society and the Members:

Society Name: **P D MEMORIAL RELIGIOUS & EDUCATIONAL ASSOCIATION**

Address: SEC: - 3A, SARAI AURANGABD (BAHADURGARH), DISTT: JHAJJAR (HARYANA)
PIN 124507

Telephone: 01276-221700

Mobile: +91-9813066166

E-Mail: info@pdm.ac.in

S.N.	Name	Designation	Contact no.	Email id
1	SH. JOGINDER LATHER	Chairman	9813066166	latherjs@gmail.com
2	SMT. BIMLA PRABHU	Member	9416100262	Bimla262@gmail.com
3	SH. BIJENDER LATHER	Treasurer	9416100271	bjlather@gmail.com
4	SH. PARIKSHIT AHLAWAT	Member	9416100268	Ahlawatpk21@gmail.com
5	SMT. PROMILA PRABHU	Member	9416100273	Prabhu342@gmail.com
6	SMT. SHANTI PRABHU	Member	01276-221700	info@pdm.ac.in
7	SMT. SUMITRA DEVI	Member	01276-221700	info@pdm.ac.in
8	SMT. SANGEETA SINGH	Member	9729064016	Ssingh016@gamil.com
9	MS. BHAWNA	Member	9416100263	bhawnams@gmail.com

3. Name and Address of the Principal: Sh. Kiran Kumar

Address: Palam, New Delhi

Telephone: 01686-237890

Mobile: +91-9416100272

E-Mail: pdmkk74@gmail.com

4. Name of the affiliating University:

HARYANA STATE BOARD OF TECHNICAL EDUCATION

5. Governance

Members of the Board and their brief background

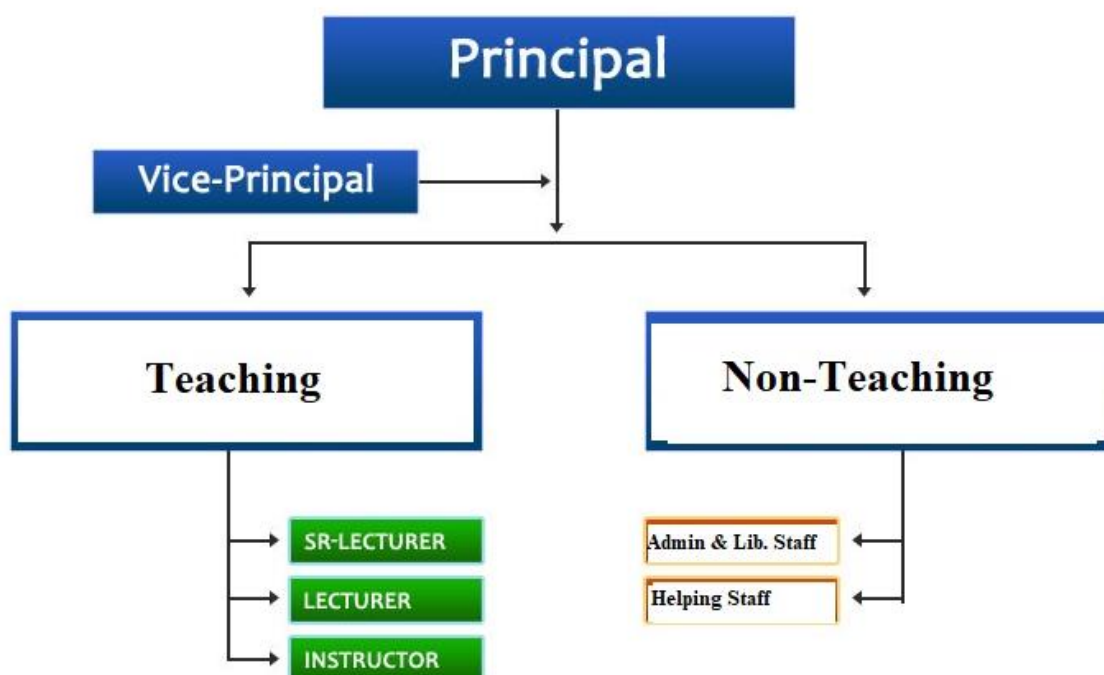
Sr no.	Name	Designation	Background
1	Joginder Lather	Chairman	Self-business
2	Bijender Lather	Treasurer	Self-business
3	Kiran Kumar	Principal	Academician
4	Dr. Balkrishna Kandpal	Vice-Principal	Academician

Members of Academic Advisory Body

Sr no.	Name	Designation	Background
1	Kiran Kumar	Principal	Academician
2	Dr Balkrishna Kandpal	Vice-Principal	Academician
3	Varinder Kumar	H.O.D / T.P.O	Academician
4	Vikram Singh	H.O.D	Academician

Frequently of the Board Meeting and Academic Advisory Body: **YES, in every three months**

Organizational chart and processes



Nature and Extent of involvement of Faculty and students in academic affairs/improvements: **YES, seminar and workshops are being organised for improvement of students and faculty knowledge.**

Mechanism/ Norms and Procedure for democratic/ good Governance: **every step is being taken for improvement of student and faculty development with mutual understanding.**

Student Feedback on Institutional Governance/ Faculty performance: **YES, feedback box is place outside of principal office and every Friday the feedback is collected from the box.**

Grievance Redressal mechanism for Faculty, staff and students: **YES, counsellors for every class appointed and the grievance are overcome by these.**

Establishment of Anti Ragging Committee: **YES, as per guidelines from supreme court of India and AICTE.**

Establishment of Online Grievance Redressal Mechanism: **YES, as per guidelines from supreme court of India and AICTE.**

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University: **YES, as per guidelines from supreme court of India and AICTE.**

Establishment of Internal Complaint Committee (ICC): **YES, as per guidelines from AICTE.**

Establishment of Committee for SC/ ST **YES, as per guidelines from supreme court of India and AICTE.**

Internal Quality Assurance Cell: **YES, as per guidelines from AICTE.**

6. Programmes

Name of Programmes approved by AICTE: **Civil Engineering, Computer Engineering, Electrical Engineering and Mechanical Engineering.**

Name of Programmes by AICTE: **Accreditation of Courses under process.**

Status of Accreditation of the Courses: **Accreditation of Courses under process.**

Total number of Courses Accredited: **Accreditation of Courses under process.**

No. of Courses for which applied for Accreditation: **04**

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: **Will Apply for SAR.**

For each Programme the following details are to be given:

Name: **Civil Engineering**

Number of seats: **60**

Duration: **3Years**

Cut off marks/rank of admission during the last three years: **35 % Marks in Matric**

Fee: **Rs. 34800/-**

Placement Facilities: **Yes, Every Year Campus Placement is Organised.**

Campus placement in last three years with minimum salary, maximum salary and average salary:
Minimum Salary Rs. 8,000/- Average Salary: Rs. 10,000/-

Name: **Computer Engineering**

Number of seats: **30**

Duration: **3Years**

Cut off marks/rank of admission during the last three years: **35 % Marks in Matric**

Fee: **Rs. 34800/-**

Placement Facilities: **Yes, Every Year Campus Placement is Organised.**

Campus placement in last three years with minimum salary, maximum salary and average salary:
Minimum Salary Rs. 8,000/- Average Salary: Rs. 9,000/-

Name: **Electrical Engineering**

Number of seats: **30**

Duration: **3Years**

Cut off marks/rank of admission during the last three years: **35 % Marks in Matric**

Fee: **Rs. 34800/-**

Placement Facilities: **Yes, Every Year Campus Placement is Organised.**

Campus placement in last three years with minimum salary, maximum salary and average salary:
Minimum Salary Rs. 8,000/- Average Salary: Rs. 9,000/-

Name: **Mechanical Engineering**

Number of seats: **60**

Duration: **3Years**

Cut off marks/rank of admission during the last three years: **35 % Marks in Matric**

Fee: **Rs. 34800/-**

Placement Facilities: **Yes, Every Year Campus Placement is Organised.**

Campus placement in last three years with minimum salary, maximum salary and average salary:
Minimum Salary Rs. 8,000/- Average Salary: Rs. 10,000/-

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**

Details of the Foreign University

Name of the University: **NA**

Address: **NA**

Website: **NA**

Accreditation status of the University in its Home Country: **NA**

Ranking of the University in the Home Country: **NA**

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: **NA**

Nature of Collaboration: **NA**

Conditions of Collaboration: **NA**

Complete details of payment a student has to make to get the full benefit of Collaboration: **NA**

For each Programme Collaborated provide the following: : **NA**

Programme Focus: **NA**

Number of seats: **NA**

Admission Procedure: **NA**

Fee: **NA**

Placement Facility

Placement Records for last three years with minimum salary, maximum salary and average salary:
NA

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

7. Faculty

Branch wise list Faculty members:

S.N.	First Name	Designation	Department	Date of Joining
1	Mr. KIRAN KUMAR	PRINCIPAL	ELECTRICAL ENGINEERING	01-12-2010
2	Dr. BALKRISHNA KANDPAL	V. PRINCIPAL /HoD	APPLIED SCIENCES	01-09-2005
3	Mr. PANKAJ KUMAR	LECTURER	APPLIED SCIENCES (ENGLISH)	12-10-2016
4	Mr. ANIL KUMAR	LECTURER	APPLIED SCIENCES (MATHEMATICS)	04-07-2018
5	Mr. NISHANT KUMAR	LECTURER	APPLIED SCIENCES (CHEMISTRY)	10-01-2019
6	Mr. JAI PRAKASH NAYAK	HEAD OF DEPT	CIVIL ENGINEERING	16-10-2017
7	Ms. PRIYANKA	LECTURER	CIVIL ENGINEERING	09-01-2017
8	Ms. NEELAM	LECTURER	CIVIL ENGINEERING	18-07-2017
9	Mr. GOURAV	LECTURER	CIVIL ENGINEERING	24-07-2017
10	Mr. SOMBIR SHARMA	LECTURER	CIVIL ENGINEERING	09-10-2017
11	Mr. PUNIT MOHAN	LECTURER	CIVIL ENGINEERING	06-08-2018
12	Mr. ANKIT	LECTURER	CIVIL ENGINEERING	10-01-2019
13	Ms. ANUKRITI SINGH	HEAD OF DEPT	COMPUTER ENGINEERING	01-06-2013
14	Ms. ANU RANI	LECTURER	COMPUTER ENGINEERING	17-07-2017
15	Mr. AMAN DUREJA	LECTURER	COMPUTER ENGINEERING	21-07-2017
16	Ms. MARYADA	LECTURER	COMPUTER ENGINEERING	01-08-2018
17	Mr. YATIN CHOPRA	LECTURER	COMPUTER ENGINEERING	01-02-2019
18	Mr. VARINDER KUMAR	HEAD OF DEPT	ELECTRICAL ENGINEERING	21-01-2008
19	Mr. ABHISHEK	LECTURER	ELECTRICAL ENGINEERING	26-07-2017
20	Mr. MANOJ	LECTURER	ELECTRICAL ENGINEERING	04-06-2018
21	Mr. VINIT DAHIYA	LECTURER	ELECTRICAL ENGINEERING	01-02-2019
22	Mr. VIKRAM SINGH	HEAD OF DEPT	MECHANICAL ENGINEERING	01-07-2009
23	Mr. GURNAM SINGH	SR. LECTURER	MECHANICAL ENGINEERING	15-01-2013
24	Mr. ASHOK KALYAN	LECTURER	MECHANICAL ENGINEERING	06-01-2016
25	Mr. SOMBIR	LECTURER	MECHANICAL ENGINEERING	01-09-2016
26	Mr. GURWANT	LECTURER	MECHANICAL ENGINEERING	13-01-2017
27	Mr. SANDEEP SHARMA	LECTURER	MECHANICAL ENGINEERING	04-08-2017
28	Mr. DHARMJIT	LECTURER	MECHANICAL ENGINEERING	10-10-2017
29	Mr. RAJESH BABBAR	LECTURER	MECHANICAL ENGINEERING	13-10-2017
30	Mr. NITESH SHARMA	LECTURER	MECHANICAL ENGINEERING	25-04-2018
31	Mr. GAJENDER BENIWAL	LECTURER	MECHANICAL ENGINEERING	01-08-2018
32	Mr. SUNIL JAGLAN	LECTURER	MECHANICAL ENGINEERING	11-01-2019

Permanent Faculty: **32**


Adjunct Faculty: **NIL**


Permanent Faculty: Student Ratio: **1:25**


Number of Faculty employed and left during the last three years: **10**


8. Profile of Vice Chancellor/ Director/ Principal/ Faculty


PDMIET FACULTY DETAILS 2019-20


i. Name	Mr. KIRAN KUMAR	
ii Designation	PRINCIPAL	
iii. Date of Birth	17-01-1973	
iv. Unique id	1-499173721	
v. Education Qualifications	M.TECH.	
vi. Work Experience		
· Teaching	19	
· Research	0	
· Industry	0	
	19	
· others		
vii. Area of Specialization	ECE/EE	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	ELECTRICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Dr. BALKRISHNA KANDPAL	
ii Designation	Vice Principal / HoD App., Sc.	
iii. Date of Birth	01-07-1978	
iv. Unique id	1-448415775	
v. Education Qualifications	M.Sc., M.Ed., Ph.D.	
vi. Work Experience		
· Teaching	13	
· Research	7	
· Industry	0	
	13	
· others		
vii. Area of Specialization	PHYSICS	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	PHYSICS	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	10	
xiv. No. of Books published with details	NIL	


i. Name	Mr. PANKAJ KUMAR	
ii Designation	LECTURER	
iii. Date of Birth	10-09-1989	
iv. Unique id	1-3590711989	
v. Education Qualifications	M.A.	
vi. Work Experience		
· Teaching	3	
· Research	0	
· Industry	0	
	3	
· others	0	
vii. Area of Specialization	ENGLISH	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	ENGLISH	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. ANIL KUMAR	
ii Designation	LECTURER	
iii. Date of Birth	21-05-1988	
iv. Unique id	1-4840292789	
v. Education Qualifications	M.Sc.	
vi. Work Experience		
· Teaching	2	
· Research	0	
· Industry	0	
	2	
· others	0	
vii. Area of Specialization	MATHEMATICS	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MATHEMATICS	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. NISHANT KUMAR	
ii Designation	LECTURER	
iii. Date of Birth	17-08-1992	
iv. Unique id	1-4641257916	
v. Education Qualifications	M.Sc.	
vi. Work Experience		
· Teaching	02 MONTHS	
· Research	0	
· Industry	0	
	02 MONTHS	
· others	0	
vii. Area of Specialization	CHEMISTRY	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CHEMISTRY	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. JAI PRAKASH NAYAK	
ii Designation	HoD CIVIL ENGG.	
iii. Date of Birth	03-05-1993	
iv. Unique id	1-3590680888	
v. Education Qualifications	M.TECH	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. ANKIT	
ii Designation	LECTURER	
iii. Date of Birth	25-12-1990	
iv. Unique id	1-4862599510	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	2	
· Research	0	
· Industry	0	
	0	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. GOURAV	
ii Designation	LECTURER	
iii. Date of Birth	10-06-1994	
iv. Unique id	1-3588347027	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	2	
· Research	0	
· Industry	0	
	0	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. SOMBIR SHARMA	
ii Designation	LECTURER	
iii. Date of Birth	10-03-1996	
iv. Unique id	1-3588547575	
v. Education Qualifications	B. TECH.	
vi. Work Experience		
· Teaching	1.4	
· Research	0	
· Industry	0	
	1.4	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Ms. PRIYANKA	
ii Designation	LECTURER	
iii. Date of Birth	09-06-1990	
iv. Unique id	1-3590387457	
v. Education Qualifications	B. TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	MS. NEELAM	
ii Designation	LECTURER	
iii. Date of Birth	01-08-1994	
iv. Unique id	1-3590716920	
v. Education Qualifications	M.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. PUNIT MOHAN	
ii Designation	LECTURER	
iii. Date of Birth	20-02-1997	
iv. Unique id	1-4640973533	
v. Education Qualifications	B. TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	CIVIL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	CIVIL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Ms. ANUKRITI SINGH	
ii Designation	HoD COMPUTER ENGG.	
iii. Date of Birth	30-07-1991	
iv. Unique id	1-2050982810	
v. Education Qualifications	B.TECH	
vi. Work Experience		
· Teaching	5.8	
· Research	0	
· Industry	0	
	5.8	
· others	0	
vii. Area of Specialization	COMPUTER ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	COMPUTER ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Ms. ANU RANI	
ii Designation	LECTURER	
iii. Date of Birth	16-02-1993	
iv. Unique id	1-3590681420	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	2	
· Research	0	
· Industry	0	
	2	
· others	0	
vii. Area of Specialization	COMPUTER ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	COMPUTER ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

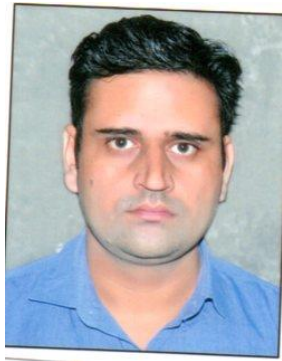
i. Name	Mr. YATIN CHOPRA	
ii Designation	LECTURER	
iii. Date of Birth	31-03-1986	
iv. Unique id	1-4899476442	
v. Education Qualifications	M.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	COMPUTER ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	COMPUTER ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. AMAN DUREJA	
ii Designation	LECTURER	
iii. Date of Birth	27-11-1985	
iv. Unique id	1-4899476457	
v. Education Qualifications	M.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	COMPUTER ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	COMPUTER ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Ms. MARYADA	
ii Designation	LECTURER	
iii. Date of Birth	18-02-1992	
iv. Unique id	1-4641257513	
v. Education Qualifications	M. TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	COMPUTER ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	COMPUTER ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. VARINDER KUMAR
ii Designation	HoD ELECTRICAL ENGG. /TPO
iii. Date of Birth	20-03-1983
iv. Unique id	1-449292883
v. Education Qualifications	M TECH.
vi. Work Experience	
· Teaching	9
· Research	0
· Industry	0
	9
· others	0
vii. Area of Specialization	ECE/EE
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	ELECTRICAL ENGINEERING
Diploma Level	
ix. Research guidance	NIL
· No. of papers published in National/ International Journals/ Conferences	NIL
· Master	NIL
· Ph.D.	NIL
x. Projects Carried out	NIL
xi. Patents	NIL
xii. Technology Transfer	NIL
xiii. Research Publications	NIL
xiv. No. of Books published with details	NIL





i. Name	Mr. VINIT DAHIYA	
ii Designation	LECTURER	
iii. Date of Birth	14-05-1986	
iv. Unique id	1-4899476474	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	9	
· Research	0	
· Industry	0	
	9	
· others	0	
vii. Area of Specialization	ELECTRICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	ELECTRICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. ABHISHEK	
ii Designation	LECTURER	
iii. Date of Birth	19-02-1994	
iv. Unique id	1-3590700598	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	ELECTRICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	ELECTRICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. MANOJ	
ii Designation	LECTURER	
iii. Date of Birth	04-04-1989	
iv. Unique id	1-4640973680	
v. Education Qualifications	M.TECH.	
vi. Work Experience		
· Teaching	4	
· Research	0	
· Industry	0	
	4	
· others	0	
vii. Area of Specialization	ELECTRICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	ELECTRICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. VIKRAM SINGH	
ii Designation	HoD MECHANICAL ENGG.	
iii. Date of Birth	23-01-1987	
iv. Unique id	1-449979625	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	9	
· Research	0	
· Industry	0	
	9	
· others		
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. GURNAM SINGH	
ii Designation	LECTURER	
iii. Date of Birth	05-06-1990	
iv. Unique id	1-2051083148	
v. Education Qualifications	B.TECH., M.B.A.	
vi. Work Experience		
· Teaching	5.1	
· Research	0	
· Industry	0	
	5.1	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. GAJENDER BENIWAL	
ii Designation	LECTURER	
iii. Date of Birth	15-12-1987	
iv. Unique id	1-4641416339	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	0.5	
· Research	0	
· Industry	0	
	0.5	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

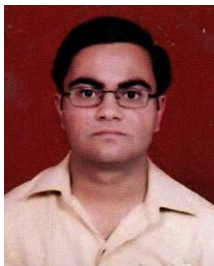
i. Name	Mr. GURWANT SINGH	
ii Designation	LECTURER	
iii. Date of Birth	01-05-1990	
iv. Unique id	1-3590569356	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	2	
· Research	0	
· Industry	0	
	2	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	MR. SANDEEP SHARMA	
ii Designation	LECTURER	
iii. Date of Birth	05-04-1987	
iv. Unique id	1-3590712538	
v. Education Qualifications	M.TECH.	
vi. Work Experience		
· Teaching	2	
· Research	0	
· Industry	0	
	2	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	


i. Name	Mr. SOMBIR	
ii Designation	LECTURER	
iii. Date of Birth	15-04-1990	
iv. Unique id	1-3590680660	
v. Education Qualifications	B.TECH	
vi. Work Experience		
· Teaching	3	
· Research	0	
· Industry	0	
	3	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Mr. ASHOK KALYAN	
ii Designation	LECTURER	
iii. Date of Birth	20-04-1986 00:00	
iv. Unique id	1-3590569221	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	4	
· Research	0	
· Industry	0	
	4	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Mr. DHARMJIT	
ii Designation	LECTURER	
iii. Date of Birth	19-04-1988	
iv. Unique id	1-3590699834	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Mr. RAJESH BABBAR	
ii Designation	LECTURER	
iii. Date of Birth	08-09-1985	
iv. Unique id	1-4899476450	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Mr. NITESH SHARMA	
ii Designation	LECTURER	
iii. Date of Birth	28-09-1989	
iv. Unique id	1-4640973077	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	1	
· Research	0	
· Industry	0	
	1	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

i. Name	Mr. SUNIL KUMAR JAGLAN	
ii Designation	LECTURER	
iii. Date of Birth	25-07-1992	
iv. Unique id	1-4862599315	
v. Education Qualifications	B.TECH.	
vi. Work Experience		
· Teaching	0	
· Research	0	
· Industry	0	
	0	
· others	0	
vii. Area of Specialization	MECHANICAL ENGINEERING	
viii. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	MECHANICAL ENGINEERING	
Diploma Level		
ix. Research guidance	NIL	
· No. of papers published in National/ International Journals/ Conferences	NIL	
· Master	NIL	
· Ph.D.	NIL	
x. Projects Carried out	NIL	
xi. Patents	NIL	
xii. Technology Transfer	NIL	
xiii. Research Publications	NIL	
xiv. No. of Books published with details	NIL	

9. Fee

Details of fee, as approved by State Fee Committee, for the Institution

S.N.	FEE HEAD	AMOUNT
1.	TUITION FEE	24,000/-
2.	DEVELOPMENT FUND	6,000/-
3.	STUDENTS FUND	1200/-
4.	CAUTION MONEY (At the time of Admission) (Refundable)	1500/-
5.	BOOK BANK FEE	600/-
6.	PROSPECTUS (At the time of Admission) /Placement Brochure (For Students of final year)	500/-
Total		Rs. 33800/-

Time schedule for payment of fee for the entire programme: **For Odd Semester in the Month of May & For Even Semester in the Month of November.**

No. of Fee waivers granted with amount and name of students:

PDM INSTT. OF ENGG. & TECHNOLOGY						
LIST OF STUDENTS FEE WAIVED BY MANAGEMENT 2018-19						
SR.NO	ROLL NO.	NAME	FATHER NAME	CAT	AMOUNT	REMARKS
1	160411717002	AJAY	SUMER SINGH	GEN.	15000	UNDER BPL SCHOLARSHIP 2017-18
2	160411717006	PARDHUMAN	VIJENDER SINGH	BC-A	15000	UNDER BPL SCHOLARSHIP 2017-18
3	160411717007	SACHIN	MANOHAR LAL	BC-A	15000	UNDER BPL SCHOLARSHIP 2017-18
4	170410700006	ATUL	YASHPAL	BC-A	15000	UNDER BPL SCHOLARSHIP 2017-18
5	170410718001	AMIT SHARMA	SHIV CHARAN SHARMA	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
6	170410718002	KIRAN	DHANI RAM	BC-A	19600	UNDER GIRLS STUDENTS 50% SCHOLARSHIP 2018-19
7	170410818001	VIKASH	JOGINDER	BC-A	7000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
8	170410918002	DEEPAK GAUTAM	KASHMIR	GEN.	10000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
9	170411700010	ANKIT	HARIOM	GEN.	15000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
10	170411718002	ANKIT	SURENDER	GEN.	4200	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
11	180410700004	DEEPIKA	SUKRAMPAL	GEN.	19600	UNDER GIRLS STUDENTS 50% SCHOLARSHIP 2018-19
12	180410700009	KARISHAN	INDER PAL	BC-A	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
13	180410800002	DEEPANSHU	VIRENDER SINGH	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
14	180410800003	DHAIRYA SHARMA	ANIL SHARMA	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
15	180410800005	HARSH JAGLAN	JAI BAGHWAN	BC-B	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
16	180410800007	KOMAL	RAJBIR	AIC	19600	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
17	180410900002	AMRIT PAL SINGH	SATNAM SINGH	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
18	180410900023	SAHIL	VISHNU PANCHAL	BC-A	7500	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
19	180410900027	VIKAS KUMAR	ROHTASH SINGH	BC-A	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
20	180411700008	ARYAVEER	SAMUNDER SINGH	BC-A	7000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
21	180411700013	GAURAV	RAJESH KUMAR	BC-A	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
22	180411700015	HIMANSHU SHARMA	RAVI SHARMA	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
23	180411700026	MOHIT	SANJAY	AIC	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
24	180411700028	MOHIT	JAINA	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
25	180411700030	NAMAN	KULDEEP	BC-A	10000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
26	180411700033	PARAS LUMBA	HARISH LUMBA	GEN.	3200	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
27	180411700039	SHYAM	RAJENDER	GEN.	7500	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
28	180411700041	SONU	PAWAN	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
29	180411700046	VISHAL	MAHIPAL	GEN.	5000	UNDER ECONIMOCALLY SCHOLARSHIP 2018-19
			TOTAL		255200	

PDM INSTT. OF ENGG. & TECHNOLOGY							
LIST OF STUDENTS TRANSPORT FEE WAIVED BY MANAGEMENT 2018-19							
SR.NO	Roll No	NAME	FATHER NAME	CAT	TPT Rebate	ROUTE	REMARKS
1	170410800009	ISHANSH	RAJ KUMAR	GEN.	6450	ASSANDH	REBATE @ 50 %
2	170411700008	AMAN KUMAR	BIRENDER	BC-A	2400	HATT	REBATE @ 25 %
3	180410700024	SAHIL	DINESH	GEN.	2550	RAJANA	REBATE @ 25 %
4	180410700026	SASHI KUMAR	SHAMSHER SINGH	SC-A	700	JAIPUR	REBATE @ 10 %
5	180410700030	VISHAL BHATT	RAJPAL BHATT	SC-A	1940	ASSANDH	REBATE @ 15 %
6	180411700008	ARYAVEER	SAMUNDER SINGH	BC-A	3500	JAI PUR	RABATE @ 50%
7	180411700011	CHANDVEER	SATBIR SINGH	GEN.	1500	KARAD	REBATE @ 10%
8	180411700033	PARAS LUMBA	HARISH LUMBA	GEN.	2900	ASSANDH	REBATE @ 2900/-
9	180411700035	PULKIT	TILAKRAJ	BC-B	490	SAFIDON	REBATE @ 10%
10	180411700041	SONU	PAWAN	GEN.	620	SINGHANA	REBATE @ @10%
					23050		

PDM INSTT. OF ENGG. & TECHNOLOGY						
LIST OF STUDENTS REBATE IN BOOK BANK FEE WAIVED BY MANAGEMENT 2018-19						
SR. NO	Roll No	NAME	FATHER NAME	CAT	Books Rebate	Remarks
1	160410700006	DEEPAK	VIRBHAN	GEN.	600	3yrs
2	160410700009	PAWAN	SATNARAYAN	GEN.	600	3yrs
3	160410700014	SUMIT	SANJAY	GEN.	600	3yrs
4	160410800003	NAVEEN	RAJESH SHARMA	GEN.	600	3yrs
5	160410800006	SATISH	JAGBIR SINGH	GEN.	600	3yrs
6	160410900003	AJAY KUMAR	SURENDER	BC-A	600	3yrs
7	160410900017	VISHAL	ASHOK KUMAR	SC-A	600	3yrs
8	170410700009	HARISH	JAI BHAGWAN	BC-A	1000	3yrs
9	170410700012	NIRMAL SINGH	BIJENDER KUMAR	GEN.	1000	3yrs
10	170410700015	PANKAJ	RAMPHAL	GEN.	1000	3yrs
11	170410900005	HARDEEP	BALWAN	GEN.	1000	3yrs
12	170410918002	DEEPAK GAUTAM	KASHMIR	GEN.	1000	2 yrs
13	180410700024	SAHIL	DINESH	GEN.	1000	3yrs
14	180410900027	VIKAS KUMAR	ROHTASH SINGH	BC-A	1000	3yrs
15	180411700008	ARYAVEER	SAMUNDER SINGH	BC-A	1000	3yrs
16	180411700015	HIMANSHU SHARMA	RAVI SHARMA	GEN.	1000	3yrs
17	180411700028	MOHIT	JAINA	GEN.	1000	3yrs
18	180411700041	SONU	PAWAN	GEN.	1000	3yrs
					15200	

- Number of scholarships offered by the Institution, duration and amount IMW : 02 (Two)
- Criteria for fee waivers/scholarship: On the basis of Merit and Economically Weaker
- Estimated cost of Boarding and Lodging in Hostels: 46000/- Per Annual

10. Admission

- Number of seats sanctioned with the year of approval: **210 Seats Per Year**
- Number of Students admitted under various categories each year in the last three years

S.N.	SESSION	NUMBER OF STUDENTS ADMITTED		
		DET	DET-L	TOTAL
1.	2016-17	62	49	111
2.	2017-18	128	26	154
3.	2018-19	120	12	132

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

S.N.	SESSION	NUMBER OF APPLICATIONS RECEIVED	ADMISSION UNDER MANAGEMENT QUOTA
1.	2017-18	160	154
2.	2018-19	150	131

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL (website): www.hstes.in
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test): **Not Applicable**
- Calendar for admission against Management/vacant seats: **As per HSBTE guideline**
- Last date of request for applications: **10-08-2018**
- Last date of submission of applications: **10-08-2018**
- Dates for announcing final results: **13-08-2018**
- Release of admission list (main list and waiting list shall be announced on the same day): **13-08-18**

- Date for acceptance by the candidate (time given shall in no case be less than 15 days): **13-08-2018**
- Last date for closing of admission: **15-08-2018**
- Starting of the Academic session: **09-07-2018**
- The waiting list shall be activated only on the expiry of date of main list: **Followed**
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified: **YES**

12. Criteria and Weightages for Admission: **Followed**

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.: **Followed as per rules frame by HSBTE/HSTES**
- Mention the minimum level of acceptance, if any: **NA**
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years: **Admission on the basis of merit**
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted: **NA**

13. List of Applicants

- List of candidates whose applications 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 percentage and percentile score for Management quota seats

NAME	Branch
DEEPIKA	Civil Engg.
HARIOM	Civil Engg.
KRISHAN KUMAR	Civil Engg.
MANNU CHAUHAN	Civil Engg.
PANKAJ	Civil Engg.
SAHIL	Civil Engg.
SAHIL	Civil Engg.
SASHI KUMAR	Civil Engg.
SUKHPAL SINGH	Civil Engg.
VISHAL BHATT	Civil Engg.
ALISHA BHATT	Computer Engg.
DEEPANSHU	Computer Engg.
DHAIRYA SHARMA	Computer Engg.
HARSH JAGLAN	Computer Engg.
KOMAL	Computer Engg.
SUKHWINDER	Computer Engg.
AMRIT PAL SINGH	Electrical Engg.
ANKIT	Electrical Engg.
BOBY	Electrical Engg.
DEEPAK	Electrical Engg.
NAVEEN	Electrical Engg.
RITU RANI	Electrical Engg.
RITU RANI	Electrical Engg.
SAHIL	Electrical Engg.
SAHIL KUMAR	Electrical Engg.

SAHIL PANCHAL	Electrical Engg.
VIKAS KUMAR	Electrical Engg.
AASHISH	Mechanical Engg.
AKASH	Mechanical Engg.
ARYAVEER	Mechanical Engg.
CHANDVEER	Mechanical Engg.
GOURAV SAINI	Mechanical Engg.
HIMANSHU SHARMA	Mechanical Engg.
KAMAL	Mechanical Engg.
MANDEEP	Mechanical Engg.
MOHIT	Mechanical Engg.
MOHIT	Mechanical Engg.
NAMAN	Mechanical Engg.
PARAS LUMBA	Mechanical Engg.
PULKIT	Mechanical Engg.
SHYAM	Mechanical Engg.
SONU	Mechanical Engg.
TUSHAR	Mechanical Engg.
VISHAL	Mechanical Engg.

14. Results of Admission Under Management seats/Vacant 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 process is over): **The Composition of selection team for Management Quota was formed and displayed the names of selection team in Campus**
- Score of the individual candidate admitted arranged in order or merit: **List Prepared & Displayed**
- List of candidates who have been offered admission:

Name	Father Name
AKSHAY	RUPESH KUMAR
ANKIT	SATISH
ASHWANI SAINI	LOKESH SAINI
DEEPIKA	SUKRAMPAL
GURJEET SINGH	JASWINDER SINGH
HARIOM	JAGDISH CHANDER
KETAN KHOKHAR	SHISHA SINGH
KOMAL	SURESH
KRISHAN KUMAR	INDERPAL
MANISH	SURENDER
MANISHA	SATBIR
MANNU CHAUHAN	DARA SINGH
MD SHOAB AKHTAR	MD MOIN ANSARI
MOHD KHALID	MOHD AHSAN

ANSARI	
MOHIT	ROHTASH
MONU	ROHTASH
MUKUL BHATIA	ISH BHATIA
NIRAJ KUMAR	ARBIND YADAV
PANKAJ	SURAJ BHAN
PARBHAT	RAJENDER
RANJANPAL	KUSHAL PAL
ROHIT	RAJESH
SAHIL	SUSHIL
SAHIL	DINESH
SAJAN	LAKSHMAN
SASHI KUMAR	SHAMSHER SINGH
SHANKAY	MAHENDER
SUKHPAL SINGH	JITENDER SINGH
VISHAL	KRISHAN PAL
VISHAL BHATT	RAJPAL BHATT
YOGESH SAINI	MANOHAR LAL
ALISHA BHATT	RAJPAL BHATT
DEEPANSHU	VIRENDER SINGH
DHAIRYA SHARMA	ANIL SHARMA
GOURAV GUPTA	ASHOK GUPTA
HARSH JAGLAN	JAIBHAGWAN JAGLAN
JYOTI	PAPPU
KOMAL	RAJBIR
MOHIT	KARAMBIR
PAWAN	SHIV SAGAR
RAJIV BISHVAS	RAJ KUMAR BISHVAS
SAPNA RANA	VINOD KUMAR
SUKHWINDER	ISHWAR SINGH
AMAN MANN	OM PARKASH
AMRIT PAL SINGH	SATNAM SINGH
ANKIT	GURMAL
ANKIT KUMAR	VIJAY PAL
BOBY	ISHAM SINGH
DEEPAK	RAJ KUMAR
GOURAV BHATIA	RAVINDER BHATIA
MAJOR PARTAP SINGH	DHARAMBIR CHAHAL
MOHD DANISH	MOHD SAJID
MOHIT	ASHOK KUMAR
NAVEEN	JOHRI LAL
PARVEEN	INDER
PRIYANK	RAJESH

RAVI KUAMR	KULDEEP SINGH
RITESH KUMAR	RAMSINGAR RAM
RITU RANI	AZAD SINGH
RITU RANI	BHARAT BHUSHAN
SACHIN	AJMER MALIK
SAGAR	NARESH
SAHIL	SUBE SINGH
SAHIL	RANDHEER SINGH
SAHIL KUMAR	RAJENDER KUMAR
SAHIL PANCHAL	VISHNU
SANDEEP	RAMESH
SOURABH	DHARMENDER
TUSHAR	INDERJEET
VIKAS KUMAR	ROHTAS SINGH
VIKRAM SINGH	SATNARAYAN
VISHAL	DEVENDER DAHIYA
AASHISH	JAI KISHAN
AKASH	SAGAR
ANKIT	KARAN SINGH
ANKITA	GULAB
ANKUSH BISLA	BAJINDER
ANMOL RANA	GABBAR SINGH
ANUPAM	ASHOK
ARYAVEER	SAMUNDER SINGH
ASHISH	KRISHAN KUMAR
ASHU	PAWAN
CHANDVEER	SATBIR
DEVENDER	RANDHIR
GOURAV SAINI	RAJESH KUMAR
GURJEET	MUKESH
HIMANSHU SHARMA	RAVI SHARMA
JAGDEEP SINGH	JUDGE SINGH
KAMAL	SUSHIL KUMAR
KAMIL SAIFI	IKRAM SAIFI
KULDEEP	DHARMBIR
LAKSHAY BINDAL	RAM NIWAS
MANDEEP	RAM NIWAS
MANISH KUMAR	KAILASH BABU
MOHD FAISAL	SHAMEEM ALI
MOHD NAZIM	MOHD ANEES
MOHIT	RAM PARSAD
MOHIT	SANJAY
MOHIT	SANJEEV KUMAR
MOHIT	JAINA

MOHIT DESWAL	SURESH KUMAR
NAMAN	KULDEEP
NITISH MITTAL	RAKESH MITTAL
PANKAJ	DEV SARAN
PARAS LUMBA	HARISH LUMBA
PARUL	SANJEEV KUMAR
PULKIT	TILAKRAJ
RITVIK	RAJESH
SALMAN KHAN	SAFIYA KHAN
SATYAM CHAUHAN	OMPAL SINGH
SHYAM	RAJENDER
SIDHANT	KUSHAL PAL
SONU	PAWAN
SOURABH	ANIL KUMAR
TUSHAR	SURENDER DAHIYA
VIJAY	RAJENDER
VIRENDER	MEHAR SINGH
VISHAL	MAHIPAL
VISHAL SHARMA	VINOD KUMAR SHARMA
VIVEK KUMAR	MAHAKAPAL SINGH

Lateral Entry Admission 2018-19 Roll Nos.

Name	Father Name
AMIT SHARMA	SHIV CHARAN SHARMA
KIRAN	DHANI RAM
NEERAJ RANI	RAMEHAR SINGH
VIKASH	JOGINDER
DEEPAK GAUTAM	KASHMIR
MOHIT	GULAB
PREETAM	BRAHMANAND
SONU KUMAR	RAMESH CHAND
AJAY	CHANDER PAL
ANKIT	SURENDER
GAURAV	BALWAN SINGH

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate: **No Student was in Waiting**

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list :

NAME	Branch
DEEPIKA	Civil Engg.
HARIOM	Civil Engg.

KRISHAN KUMAR	Civil Engg.
MANNU CHAUHAN	Civil Engg.
PANKAJ	Civil Engg.
SAHIL	Civil Engg.
SAHIL	Civil Engg.
SASHI KUMAR	Civil Engg.
SUKHPAL SINGH	Civil Engg.
VISHAL BHATT	Civil Engg.
ALISHA BHATT	Computer Engg.
DEEPANSHU	Computer Engg.
DHAIRYA SHARMA	Computer Engg.
HARSH JAGLAN	Computer Engg.
KOMAL	Computer Engg.
SUKHWINDER	Computer Engg.
AMRIT PAL SINGH	Electrical Engg.
ANKIT	Electrical Engg.
BOBY	Electrical Engg.
DEEPAK	Electrical Engg.
NAVEEN	Electrical Engg.
RITU RANI	Electrical Engg.
RITU RANI	Electrical Engg.
SAHIL	Electrical Engg.
SAHIL KUMAR	Electrical Engg.
SAHIL PANCHAL	Electrical Engg.
VIKAS KUMAR	Electrical Engg.
AASHISH	Mechanical Engg.
AKASH	Mechanical Engg.
ARYAVEER	Mechanical Engg.
CHANDVEER	Mechanical Engg.
GOURAV SAINI	Mechanical Engg.
HIMANSHU SHARMA	Mechanical Engg.
KAMAL	Mechanical Engg.
MANDEEP	Mechanical Engg.
MOHIT	Mechanical Engg.
MOHIT	Mechanical Engg.
NAMAN	Mechanical Engg.
PARAS LUMBA	Mechanical Engg.
PULKIT	Mechanical Engg.
SHYAM	Mechanical Engg.
SONU	Mechanical Engg.
TUSHAR	Mechanical Engg.
VISHAL	Mechanical Engg.

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: **23 @ 66 SQM**
- Number of Tutorial rooms and size of each: **08@ 33 SQM**
- Number of Laboratories and size of each: **33 @ 66 SQM**
- Number of Drawing Halls with capacity of each: **01 @ 132 SQM**
- Number of Computer Centres with capacity of each: **02 @100 SQM**

- Central Examination Facility, Number of rooms and capacity of each: **01 @ 33 SQM**
- Barrier Free Built Environment for disabled and elderly persons: **YES**
- Occupancy Certificate: **YES, ISSUED BY TEHSLIDAR**
- Fire and Safety Certificate: **YES, ISSUED BY FIRE OFFICER**
- Hostel Facilities: **YES, FOR BOYS & GIRLS**
- Library: **YES, 450 @ SQM**
- Number of Library books/ Titles/ Journals available (program-wise):
Volumes 20187, Titles 1775, Journals 18
- List of online National/ International Journals subscribed: **NOT APPLICABLE**
- E- Library facilities: **YES**
- Laboratory and Workshop: **03 ADDITIONAL @ 150 SQM**
- List of Major Equipment/Facilities in each Laboratory/ Workshop: **LATHE, CNC, CBR, PLC ETC.**

List of Experimental Setup in each Laboratory/ Workshop:

1st YEAR

ENGLISH

1. Listening Exercises
2. Self and Peer Introduction
3. Debate
4. Situational Conversations: Offering - Responding to offers; Requesting – Responding to requests; Congratulating; Expressing sympathy and condolence; Apologizing and Forgiving; Complaining; Warning; Asking and giving information; Getting and giving permission; Asking for and giving opinions; Talking about likes and dislikes
5. Just a minute session – Extempore
6. Group Discussion
7. Newspaper reading
8. Mock Interviews: Telephonic and Personal

PHYSICS

1. To find diameter of solid cylinder using a Vernier calliper
2. To find internal diameter and depth of a beaker using a Vernier calliper and hence find its volume.
3. To find the diameter of wire using screw gauge

4. To find thickness of paper using screw gauge.
5. To determine the thickness of glass strip using a spherometer
6. To determine radius of curvature of a given spherical surface by a spherometer.
7. To verify parallelogram law of forces
8. To determine the atmospheric pressure at a place using Fortin's Barometer
9. To determine force constant of spring using Hooke's law
10. Measuring room temperature with the help of thermometer and its conversion in different-scale.
11. To find the time period of a simple pendulum
12. To determine and verify the time period of Cantilever
13. To verify ohm's laws by plotting a graph between voltage and current.
14. To verify laws of resistances in series combination.
15. To verify laws of resistance in parallel combination.
16. To find resistance of galvanometer by half deflection method
17. To verify laws of reflection of light using mirror.
18. To verify laws of refraction using glass slab.
19. To find the focal length of a concave lens, using a convex lens
20. To study colour coding scheme of resistance

CHEMISTRY

1. Volumetric analysis and apparatus used their in.
2. To prepare standard solution of oxalic acid (N/20).
3. To determine the strength of given sodium hydroxide solution by titrating against standard oxalic acid (N/10) solution using phenolphthalein as indicator.
4. Gravimetric analysis and apparatus used their in.
5. To determine the percentage of moisture in given sample of coal.
6. To determine the percentage of ash in given sample of coal.
7. To determine the percentage of volatile and non-volatile substance in given mixture.
8. To determine the viscosity of lubricant by using Redwood viscometer.
9. To determine total acid number (TAN) or Total acid value of given lubricant (liquid).
10. Detection of iron metal in the given solution of rust.

APPLIED MECHANICS

1. Verification of the polygon law of forces using Gravesend's apparatus.
2. To verify the forces in different members of jib crane.

3. 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.
5. To find the mechanical advantage, velocity ratio and efficiency of a screw jack.
6. To find the mechanical advantage, velocity ratio and efficiency of worm and worm wheel.
7. To find mechanical advantage, velocity ratio and efficiency of single purchase crab.
8. To find out centre of gravity of regular lamina.
9. To find out centre of gravity of irregular lamina.
10. To determine coefficient of friction between three pairs of given surfaces.

ENVIRONMENTAL STUDIES

1. Determination of pH of drinking water
2. Determination of TDS in drinking water
3. Determination of TSS in drinking water
4. Determination of hardness in drinking water
5. Determination of oil & grease in drinking water
6. Determination of alkalinity in drinking water
7. Determination of acidity in drinking water
8. Determination of organic/inorganic solid in drinking water
9. Determination of pH of soil
10. Determination of N&P (Nitrogen & Phosphorus) of soil
11. To measure the noise level in classroom and industry.
12. To segregate the various types of solid waste in a locality.
13. To study the waste management plan of different solid waste
14. To study the effect of melting of floating ice in water due to global warming.

INFORMATION TECHNOLOGY

1. Given a PC, name its various components and peripherals. List their functions.
2. Installing various components of computer system and installing system software and application software
3. Installation of I/O devices, printers and installation of operating system viz. Windows/BOSS/ LINUX
4. Features of Windows as an operating system
 - Start
 - Shut down and restore
 - Creating and operating on the icons
 - Opening, closing and sizing the windows and working with windows interfacing elements (option buttons, checkbox, scroll etc.)
 - Using elementary job commands like – creating, saving, modifying, renaming, finding and deleting a file and folders
 - Changing settings like, date, time, colour (back ground and fore ground etc.)
 - Using short cuts
 - Using on line help
5. Word Processing (MS Office/Open Office)

- a) File Management:
 - Opening, creating and saving a document, locating files, copying contents in some different file(s), protecting files, giving password protection for a file
- b) Page set up:
 - Setting margins, tab setting, ruler, indenting
- c) Editing a document:
 - Entering text, cut, copy, paste using tool- bars
- d) Formatting a document:
 - Using different fonts, changing font size and colour, changing the appearance through bold/italic/underlined, highlighting a text, changing case, using subscript and superscript, using different underline methods
 - Aligning of text in a document, justification of document, inserting bullets and numbering
 - Formatting paragraph, inserting page breaks and column breaks, line spacing
 - Use of headers, footers: Inserting footnote, end note, use of comments, auto text
 - Inserting date, time, special symbols, importing graphic images, drawing tools
- e) Tables and Borders:
 - Creating a table, formatting cells, use of different border styles, shading in tables, merging of cells, partition of cells, inserting and deleting a row in a table
 - Print preview, zoom, page set up, printing options
 - Using find, replace options
- f) Using Tools like:
 - Spell checker, help, use of macros, mail merge, thesaurus word content and statistics, printing envelopes and lables
 - Using shapes and drawing toolbar, Working with more than one window.
- 6. Spread Sheet Processing (MS Office/Open Office)
 - a) Starting excel, open worksheet, enter, edit, data, formulae to calculate values, format data, save worksheet, switching between different spread sheets
 - b) Menu commands:
 - Create, format charts, organise, manage data, solving problem by analyzing data.
 - Programming with Excel Work Sheet, getting information while working
 - c) Work books:
 - Managing workbooks (create, open, close, save), working in work books, selecting the cells, choosing commands, data entry techniques, formula creation and links, controlling calculations. Editing a worksheet, copying, moving cells, pasting, inserting, deletion cells, rows, columns, find and replace text, numbers of cells, formatting worksheet, conditional formatting
 - d) Creating a chart:
 - Working with chart types, changing data in chart, formatting a chart, use chart to analyze data
 - Using a list to organize data, sorting and filtering data in list
 - e) Retrieve data with query:
 - Create a pivot table, customizing a pivot table. Statistical analysis of data
 - f) Exchange data with other application:
 - Embedding objects, linking to other applications, import, export document.
- 7. PowerPoint Presentation (MS Office/Open Office)
 - a) Introduction to PowerPoint
 - How to start PowerPoint

- Working environment: concept of toolbars, slide layout & templates.
- Opening a new/existing presentation
- Different views for viewing slides in a presentation: normal, slide sorter.
- b) Addition, deletion and saving of slides
- c) Insertion of multimedia elements
 - Adding text boxes
 - Adding/importing pictures - Adding movies and sound -Adding tables and charts etc.
 - Adding organizational chart
 - Editing objects
 - Working with Clip Art
- d) Formatting slides
 - Using slide master
 - Text formatting
 - Changing slide layout
 - Changing slide colour scheme
 - Changing background
 - Applying design template
- e) How to view the slide show?
 - Viewing the presentation using slide navigator
 - Slide transition
 - Animation effects, timing, order etc.
- f) Use of Pack and Go Options.
- 8. Internet and its Applications
 - a) Establishing an internet connection.
 - b) Browsing and down loading of information from internet.
 - c) Sending and receiving e-mail
 - Creating a message
 - Creating an address book
 - Attaching a file with e-mail message
 - Receiving a message
 - Deleting a message
 - d) Assigning IP Addresses to computers and use of domain names.
- 9. Functioning of Antivirus
 - a) Installation and updation of an antivirus.
 - b) How to scan and remove the virus.

INTERNET OF THINGS AND ARTIFICIAL INTELLIGENCE

1. Introduction to Internet of Things (IoT)
 - Applications, architecture, protocols
 - Characteristics of IoT
 - Physical Design/Logical Design of IoT
 - Functional blocks of IoT, Communication Models.
2. Basics of C language using Arduino IDE
 - Understanding basics of Arduino IDE
 - Variables, datatype, loops, control statement, function

- 3 Practical using Arduino-interfacing sensors
 - i. Interfacing Light Emitting Diode (LED)- Blinking LED
 - ii. Interfacing Button and LED – LED blinking when button is pressed
 - iii. Interfacing Light Dependent Resistor (LDR) and LED, displaying automatic night lamp
 - iv. Interfacing Temperature Sensor (LM35) and/or humidity sensor (e.g. DHT11)
 - v. Interfacing Liquid Crystal Display (LCD) – display data generated by sensor on LCD
 - vi. Interfacing Air Quality Sensor-pollution (e.g. MQ135) - display data on LCD, switch on LED when data sensed is higher than specified value.
 - vii. Interfacing Bluetooth module (e.g. HC05)- receiving data from mobile phone on Arduino and display on LCD
 - viii. Interfacing Relay module to demonstrate Bluetooth based home automation application. (using Bluetooth and relay).
- 4 Introduction to Artificial Intelligence (AI), Machine Learning (ML), Deep Learning (DL).
 - Role of AI in IoT and its applications
 - Managing and Analysing data generated by IoT devices – Big Data
 - Machine learning (ML) Techniques e.g. classification, linear regression, etc.
 - Understanding excel for analysing data

GENERAL WORKSHOP PRACTICE

1st ROUND

The following shops are included in the syllabus:

1. Welding Shop – I
2. Fitting Shop – I
3. Sheet Metal Shop – I
4. Electric Shop - I
5. Carpentry Shop – I
6. Smithy Shop – I
7. Painting Shop

1. WELDING SHOP – I

1.1 Introduction and importance of welding process as compared to other material joining processes. Specifications and type of ARC welding machines, parts identification, classification, selection and coding of electrodes, welding parameters, welding joints and welding positions. Common weldable Materials, safety precautions, use of PPEs, welding screens, Hazards and remedies during welding, Elementary symbolic representations, demo of types of welding defects.

1.2 Jobs to be prepared

Job I Practice of striking arc (Minimum 4 continuous beads on 100 mm long M.S. flat).

Job II Practice of depositing beads on plate at different current levels. (Minimum 4 beads on M.S. plate at four setting of current level and differentiating their characteristics). Types of joints and their edge preparations:

Job III Preparation of lap joint using arc welding process.

Job IV Preparation of butt joint using arc welding process. (100 mm long).

Job V Preparation of T Joint using arc welding (100mm x 6 mm M.S. Flat).

2. FITTING SHOP – I

- 2.1 Introduction and Practical Importance of fitting jobs
- 2.2 Basic deburring processes.
- 2.3 Introduction to fitting shop tools, marking and measuring devices/equipment.
- 2.4 Identification of materials. (Iron, Copper, Stainless Steel, Aluminium etc.)
- 2.5 Identification of various steel sections (flat, angle, channel, bar etc.).
- 2.6 Introduction to various fitting shop operations/processes (Hacksawing, Drilling, Chipping and Filing). Demonstration of wrong fitting practices causing damage to filed surfaces (outsized, out angled etc.) and tool/blade breakages.
- 2.7 Jobs to be prepared:

Job I Marking of job, use of marking tools and various types of files, use of tri square, surface plate, filing and use of measuring instruments. (zero error and least count of Vernier calliper, Micrometer and Vernier height gauge).

Job II Filing a rectangular/square piece to maintain dimensions within an accuracy of ± 0.5 mm.

Job III Making a cut-out from a square piece of MS flat using hand hacksaw and chipping.

3. SHEET METAL SHOP – I

- 3.1. Introduction and practical importance of sheet metal jobs, use of hand tools and accessories e.g. different types of hammers, hard and soft mallet, sheet and wire gauge, necessary allowance required during job fabrication, selection of material.
- 3.2 Introduction and demonstration of hand tools used in sheet metal shop.
- 3.3 Introduction and demonstration of various machines and equipment used in sheet metal shop e.g. Shearing Machine, Bar Folder, Burring Machine, Turning Machine, Wiring Machine, Setting Down Machine, Forming Machine, Stake etc.
- 3.4 Introduction and demonstration of various raw materials used in sheet metal shop e.g. black-plain sheet, galvanized-iron plain sheet, galvanised corrugated sheet, aluminium sheet etc.
- 3.5 Study of various types of nuts, bolts, rivets, screws etc.
 - Job I Shearing practice on a sheet using hand shears.
 - Job II Prepare a seam joint of G.I. Sheet
 - Job III Practice on making Single(/double) riveted lap joint/Butt Joint.
 - Job IV Development of sheet for preparation of cubical container (300x150x25 mm)

4. ELECTRIC SHOP - I

- 4.1 Study, demonstration and identification of common electrical materials with standard ratings and specifications such as wires, cables, switches, MCB & ELCB, fuses, cleats, clamps and allied items, tools and accessories.
- 4.2 Study of electrical safety measures and protective devices.
 - Job I Identification of phase, Neutral and Earth wires for connection to domestic electrical appliances and their connections to three pin plugs. Difference between series and parallel wiring.
 - Job II 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
 - Job III To prepare a three level Godown wiring circuit with PVC conduit wiring system.
- 4.3 Introduction to the construction of lead acid battery, its working and its specification parameters (maH, specific gravity), precautions while handling battery, Introduction to battery charger and its functioning. Types of charging
- Job IV Installation of battery and connecting two or three batteries in series and parallel and its effect. Charging a battery and testing with hydrometer and cell tester

4.4 Introduction to solar energised lighting or water heater system and their defects.

Job V Installation of Solar cells, costing according to capacity

5. CARPENTRY SHOP - I

5.1 Introduction and industrial applications of carpentry jobs.

5.1.1 Name and use of raw materials used in carpentry shop: wood & alternative materials (board, plywood)

5.1.2 Names, uses, care, precautions and maintenance of hand tools such as different types of Saws, C-Clamp, Chisels, Mallets, Carpenter's vices, marking gauges, Try-squares, Rulers and other commonly used tools and materials used in carpentry shop by segregating as cutting tools, supporting tools, holding tools, measuring tools etc.

5.1.3 Specification of tools used in carpentry shop.

5.1.4 Identification of different types of Timbers, their properties, uses & defects. Study of the joints in roofs, doors, windows and furniture available in Polytechnic

5.1.5 Seasoning of wood and its need.

5.1.6 Estimation of wood.

5.2 Practice

5.2.1 Practices for Basic Carpentry Work

5.2.2 Sawing practice using different types of saws

5.2.3 Assembling jack plane — Planning practice including sharpening and blade adjustment of jack plane cutter

5.2.4 Chiselling practice using different types of chisels including sharpening of chisel

5.2.5 Making of different types of wooden pin and fixing methods. Marking measuring and inspection of jobs.

5.2.6 Housekeeping practices and instructions.

5.3 Job Practice

Job I----Marking, sawing, planning to size, chiselling and their practice

Job II---Half Lap Joint (cross, L or T – any one)

Job III ----Mortise and Tenon joint (T-Joint)

Job IV----Dove tail Joint (Half lap dovetail joint or Bridle Joint)

6. SMITHY SHOP - I

6.1 Introduction and industrial applications of smithy jobs.

6.1.1 Purpose of Smithy shop

6.1.2 Different types of Hearths used in Smithy shop, Types of fuel used and maximum temperature obtained

6.1.3 Purpose, specifications, uses, care and maintenance of various tools and equipments used in hand forging by segregating as cutting tools, supporting tools, holding tools, measuring tools, punches etc.

6.1.4 Types of raw materials used in Smithy shop

6.1.5 Uses of Fire Bricks & Clays in Forging workshop.

6.2 Practice

6.2.1 Practice of firing of hearth/Furnace, Cleaning of Clinkers and Temperature Control of Fire.

6.2.2 Practice on different basic Smithy/Forging operations such as Cutting, Upsetting, Drawing down, Setting down, Necking, Bending, Fullering, Swaging, Punching and Drifting

a) Demonstration — Making cube, hexagonal cube, hexagonal bar from round bar

6.2.3 Practice of Simple Heat treatment processes like Tempering, Normalizing, and Hardening etc

Job Practice: Job Preparation

Job I Making a cold / hot, hexagonal flat chisel including tempering of edges.

Job II Production of utility goods e.g. hexagonal bolt / square shank boring tool, fan hook (long S-type) [Two jobs are to be done by the students].

Job III To prepare a cube from a M.S. round by forging method.

7. PAINTING SHOP

Introduction to painting shop and its necessity. Different types of paints. Introduction of powder coating plant and spray painting with their uses.

Job I Preparation of surface before painting such as cleaning, sanding, applying putty, filling procedure and application of primer coat and painting steel item.

Job II Painting practice by brush on MS sheet

Job III Practice of dip painting

Job IV Practice of lettering: name plates / sign board

Job V Polishing and painting on wooden and metallic surfaces (furniture or utility of Polytechnic)

Job VI Practical demonstration of powder coating

Job VII Practical demonstration of spray painting on a utility object

2nd ROUND

DETAILED CONTENTS (PRACTICAL EXERCISES)

The following shops are included in the syllabus.

- 1 Welding Shop – II
- 2 Fitting Shop – II
- 3 Sheet Metal Shop – II
- 4 Electric Shop -II
- 5 Carpentry Shop – II
- 6 Smithy Shop – II (Not for Civil Engg. Branch)
- 7 Plumbing Shop (only for Civil Engg. Branch)

1. WELDING SHOP - II

1.1 Introduction to gas welding, gas welding equipment, introduction to soldering and brazing, introduction to resistance welding, safety precautions.

1.2 Jobs to be prepared

Job I Identification and adjustment of various types of gas flames. Practice them on pipe joint in round and linear fashion

Job II Preparation of lap joint on 75 mm × 35 mm × 3mm M.S. plate using gas welding.

Job III Preparation of butt joint on 75mm×35mm×3mm M.S.flat using gas welding process.

Job IV Preparation of a small cot frame (M.S. steel bed frame) from M.S. conduit pipe using gas welding process.

Job V Preparation of a square pyramid from M.S. rod by welding (Arc or Gas welding).

Job VI Practice of Spot/Seam welding or repair of an iron furniture of institute or demo of Gas cutting process

2. FITTING SHOP - II

2.1 Care and maintenance of various measuring tools.

2.2 Handling of measuring instruments, finding least count and checking of zero error. Use of dial gauges and feeler gauges.

2.3 Description and demonstration of various types of drills, taps and dies.

2.4 Selection of drills and taps.

2.5 Precautions while drilling soft metals (Aluminium, Copper, Brass etc.).

Job I Drilling practice on soft metals-Aluminium

Job II Preparation of a job by filing on non-ferrous metals upto an accuracy of ± 0.1 mm.

2.6 file and make angle, surfaces (Bevel gauge accuracy 1 degree) make simple open and sliding fits
Inside square fit, make combined open and sliding fit, straight sides

Job III Step fit (.02mm accuracy) or angular V fit (30 minute) or radius fitting(40x40x3mm MS sheet)

2.7 Sliding fitting, Diamond fitting, Lapping flat surfaces using lapping plate. Application of lapping, material for lapping tools, lapping abrasives, charging of lapping tool. Surface finish importance, equipment for testing-terms relation to surface finish

Job IV T fit or H fit with highest lapped accuracy to be checked by feeler gauge or any as deemed to be.

3. SHEET METAL SHOP - II

3.1 Introduction to various metal forming processes e.g. Spinning, Punching, Blanking, cup drawing

3.2 Introduction to soldering and brazing.

3.3 Introduction to metal spinning process.

Job I Preparation of job involving shearing, circular shearing, rolling, folding, beading and soldering process e.g. Funnel/oil can/bucket or any other job involving above operations.

Job II Exercise on job involving brazing process

Job III Spinning a bowl/cup/saucer

Job IV Visit to a sheet metal industry e.g. coach builders etc.

4. ELECTRIC SHOP - II

4.1 Introduction to single phase and three phase supply and wiring system. Importance of three phase supply (RYB)& its sequence and wiring system.

Job I Connecting Generator and 3 phase wiring through Change over Switch.

4.2 Estimating and costing of power consumption

Job II Connecting single phase energy meter with supply and load. Reading and working out power consumption and cost of energy.

4.3 Study of internal wiring diagram of common electrical appliances such as auto electric iron, electric kettle, ceiling/table fan, desert cooler etc. Demonstration of dismantling, servicing and reassembling of table/ceiling fan, air-cooler, auto electric iron, heater etc.

Job III Dismantling, servicing and reassembling of any of the above electrical appliances, finding faults with series testing lamp and multimeter.

4.4 Testing and reversing direction of rotation of single phase and three phase motors.

Job IV Acceptance Testing of single phase/three phase motors by using voltmeter, ammeter and tachometer.

Job V Reversing direction of rotation of single phase and three phase motors.

4.5 Identification and familiarisation with the following tools:

Tweezers, Screw Drivers (Different sizes), Insulated pliers, Cutters, Sniper, Philips Screw driver (star screw driver), L-Keys, Soldering Iron and their demonstration and uses.

Job VI Practice on joining using soldering flux and removing components/wires by desoldering

5. CARPENTRY SHOP – II

5.1 Introduction to joints, their relative advantages and uses.

Job I Preparation of glued joint. *

Job II Preparation of mitre joint *

Job III Preparation of a lengthening joint *

* These jobs should be more prepared for utility articles like coat-hanger, shoe-rack, book-shelf etc.

5.2 Demonstration of job showing use of Rip Saw, Bow saw and Tenon saw, method of sharpening various saws.

5.3 Demonstration of job on Band Saw and Circular Saw, Chain and Chisel, Universal wood working machine, Saw re-sharpening machine, Saw Brazing unit.

- 5.4 Importance and need of polishing wooden items, Introduction to polishing materials.
- 5.5 Practice on Wood Working Lathe
- Safety precaution on wood working machines
 - Study of wood working lathe
 - Sharpening of lathe tools
 - Setting of jobs and tools
 - Different type of wood turning practice
- Job IV a) Making Handles of chisels/files/screw drivers etc.
b) Making legs of cabinets: Straight, Tapered and Ornamental
- Job V Repair of wooden furniture of the Institute
6. SMITHY SHOP – II (Not for Civil Engg Branch)
- 6.1 Introduction to various heat treatment processes e.g annealing, hardening, tempering, normalizing etc.
- 6.2 Description of various types of power hammers and their usage (Demonstration only).
- Job I To forge a ring to acquaint the students with forge welding.
- Job II To forge a chisel and acquaint the students with simple idea of hardening and tempering.
- Job III To forge squares on both ends of a circular rod. *
- Job IV To prepare a job involving drawing down process*
- * Prepare utility articles like screw drivers, hinges, hexagonal nut, gib head key, chain links

7. PLUMBING SHOP (only for Civil Engg. Branch)
- 7.1 Introduction to various types of threads (internal and external)-single start, multi-start, left hand and right-hand threads.
- 7.2 Description and demonstration of various types of drills, taps and dies. Selection of dies for threading, selection of drills, taps and reamers for tapping operations.
- 7.3 Introduction to use of plumbing tools like pipe wrench, plumber vice and materials like Putty, thread, duct (Teflon) tape, epoxy resin, araldite, m-seal.
- Job I Making internal and external threads on a job by tapping and dieing operations (manually)
- 7.4 Precautions while drilling soft metals, e.g. copper, brass, aluminium etc.
- Job II Fitting of all components of wash basin and ball valve in a tank
- Job III Practice on opening a jammed pipe (MS or PVC) joint with least damage and repair of a leaking joint, reconditioning of a tap.
- Job IV Preparation of job involving thread on GI pipe/ PVC pipe and fixing of at least 5 types of fittings (viz. elbow, tee, union, socket, reducer, nipple, stopcock, taps etc.

- Computing Facilities: **Available as per norms**
- Internet Bandwidth: **48 Mbps**
- Number and configuration of System: **150**
- Total number of systems connected by LAN: **60**
- Total number of systems connected by WAN: **50**
- Major software packages available: **35**
- Special purpose facilities available: **25**
- Innovation Cell: **Yes, in working**

Social Media Cell: **Yes, in working**

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: **Not Applicable**

List of facilities available

Games and Sports Facilities: **Available**

Extra-Curricular Activities: **Available**

Soft Skill Development Facilities: **Available**

Teaching Learning Process: **Yes, in working**

Curricula and syllabus for each of the programmes as approved by the University: **By HSBTE**

Academic Calendar of the University: **As per HSBTE**

Academic Time Table with the name of the Faculty members handling the Course:

P.D.M INSTITUTE OF ENGG & TECH KARSINDHU SAFIDON JIND					1ST YEAR TIME TABLE	
DAY	LECT	COMP	CIVIL+MECH	ELECTRICAL	TEACHER'S ABB.	
MON	1	CS/PS/101	CS/PS/101	CS/PS/101	Dr. BALKRISHNA KANDPAL	BK
	2	ES/VS/101	ES/VS/101	ES/VS/101	Mr. PANKAJ KUMAR	PS
	3	MATHS/ANL/101	MATHS/ANL/101	MATHS/ANL/101	Mr. ANIL KUMAR	ANL
	4	GWP LAB/ASH	PHY LAB/BK	GWP LAB/ASH	Mr. NISHANT KUMAR	NK
	5	EG/VS/DH-1	EG/VS/DH-1	EG/VS/DH-1	Mr. JAI PRAKASH NAYAK	JN
	6	EG/VS/DH-1	EG/VS/DH-1	EG/VS/DH-1	Mr. PUNIT MOHAN	PM
	7	GWP LAB/ASH	PHY LAB/BK	GWP LAB/ASH	Mr. SOMBIR SHARMA	SOM
	8	PHY/BK/101	PHY/BK/101	PHY/BK/101	Ms. PRIYANKA	PR
TUE	1	CS/PS/101	CS/PS/101	CS/PS/101	Ms. NEELAM	NL
	2	ES/VS/101	ES/VS/101	ES/VS/101	Mr. ANKIT	ANK
	3	MATHS/ANL/101	MATHS/ANL/101	MATHS/ANL/101	Mr. GOURAV	GRV
	4	CF/ANU/202	CHEM/NK/101	CHEM/NK/101	Ms. ANU RANI	ANU
	5	PHY LAB/BK	GWP LAB/ASH	PHY LAB/BK	Mr. YATIN CHOPRA	YC
	6	PHY LAB/BK	GWP LAB/ASH	PHY LAB/BK	Ms. ANUKRITI SINGH	AS
	7	EWS/VD/ECE-6	GWP LAB/ASH	EWS/VD/ECE-6	Mr. AMAN DUREJA	AD
	8	GWP LAB/ASH	EWS/VD/ECE-6	GWP LAB/ASH	Ms. MARYADA	MS
WED	1	MATHS/ANL/101	MATHS/ANL/101	MATHS/ANL/101	Mr. MANOJ	MJ
	2	CS/PS/101	CS/PS/101	CS/PS/101	Mr. VINIT DAHIYA	VD
	3	CF/ANU/101	CHEM LAB/NK	CHEM LAB/NK	Mr. VARINDER KUMAR	VK
	4	FEEE/VD/101	AM/GAJ/202	FEEE/VD/101	Mr. ABHISHEK	ABH
	5	EG/VS/DH-2	EG/VS/DH-2	EG/VS/DH-2	Mr. RAJESH BABAR	RB
	6	EG/VS/DH-2	EG/VS/DH-2	EG/VS/DH-2	Mr. GAJENDER BENIWAL	GAJ
	7	EG/VS/DH-2	EG/VS/DH-2	EG/VS/DH-2	Mr. GURNAM SINGH	GUR
	8	PHY/BK/101	PHY/BK/101	PHY/BK/101	Mr. NITESH SHARMA	NTS
THUR	1	CS/PS/101	CS/PS/101	CS/PS/101	Mr. GURWANT SINGH	GWT
	2	ES/VS/101	ES/VS/101	ES/VS/101	Mr. SUNIL JAGLAN	SJ
	3	MATHS/ANL/101	MATHS/ANL/101	MATHS/ANL/101	Mr. SANDEEP SHARMA	SS
	4	IT LAB/ANU/L-1	IT LAB/ANU/L-1	IT LAB/ANU/L-1	Mr. SOMBIR	SMB
	5	FEEE/VD/101	AM/GAJ/202	FEEE/VD/101	Mr. DHARMIIT	DJ
	6	IT LAB/ANU/L-1	IT LAB/ANU/L-1	IT LAB/ANU/L-1	Mr. VIKRAM SINGH	VS
	7	CF/ANU/202	CHEM/NK/101	CHEM/NK/101	Mr. ASHOK KALYAN	AK
	8	PHY/BK/101	PHY/BK/101	PHY/BK/101	Mr. ASHOK	ASH
FRI	1	CS/PS/101	CS/PS/101	CS/PS/101		
	2	ITAI LAB/ANU/L-1	ITAI LAB/ANU/L-1	ITAI LAB/ANU/L-1		
	3	MATHS/ANL/101	MATHS/ANL/101	MATHS/ANL/101		
	4	ES/VS/101	ES/VS/101	ES/VS/101		
	5	FEEE LAB/VD/ECE-6	AM LAB/RB	FEEE LAB/VD/ECE-6		
	6	FEEE LAB/VD/ECE-6	AM LAB/RB	FEEE LAB/VD/ECE-6		
	7	ITAI LAB/ANU/L-1	ITAI LAB/ANU/L-1	ITAI LAB/ANU/L-1		
	8	PHY/BK/101	PHY/BK/101	PHY/BK/101		

P.D.M INSTITUTE OF ENGG & TECH KARSINDHU SAFIDON JIND						4TH SEM. TIME TABLE	
DAY	LECT	COMP	CIVIL	ELECTRICAL	ME		
MON	1	DSC LAB/ANU/L-1	PHE/PR/201	EEDD/VK/DH-1	TD/AK/202	TEACHER'S ABB.	
	2	DSC LAB/ANU/L-1	SM/GRV/201	EEDD/VK/DH-1	HP/GAJ/202	TEACHER'S ABB.	
	3	CO/YC/203	IE/SOM/DH-2	EEDD/VK/DH-1	IE/SMB/201	Dr. BALKRISHNA KANDPAL	BK
	4	SS/SJ/203	SS/SJ/203	SS/SJ/203	SS/SJ/203	Mr. PANKAJ KUMAR	PS
	5	DBMS/MS/203	SRY/GRV/202	EM LAB/VK/ECE-6	WP LAB/SMB/MS-2D	Mr. ANIL KUMAR	ANL
	6	CO/YC/203	RCD/PM/DH-2	EM LAB/VK/ECE-6	WP LAB/SMB/MS-2D	Mr. NISHANT KUMAR	NK
	7	OOPU LAB/AD/L-1D	SM LAB/JN/SOM LAB	EM-1/ABH/202	SOM LAB/AK	Mr. JAI PRAKASH NAYAK	JN
	8	OOPU LAB/AD/L-1D	SM LAB/JN/SOM LAB	DE/MS/202	SOM LAB/AK	Mr. PUNIT MOHAN	PM
TUE	1	OOPU LAB/AD/L-1D	CT LAB/NL/CT LAB	EWP-2/ABH/ECE-5	WP LAB/SMB/MS-2D	Mr. SOMBIR SHARMA	SOM
	2	OOPU LAB/AD/L-1D	CT LAB/NL/CT LAB	EWP-2/ABH/ECE-5	WP LAB/SMB/MS-2D	Ms. PRIYANKA	PR
	3	DBMS/MS/DH-1	CT/NL/DH-5	EM-1/ABH/ECE-5	IE/SMB/201	Ms. NEELAM	NL
	4	SS/SJ/203	SS/SJ/203	SS/SJ/203	SS/SJ/203	Mr. ANKIT	ANK
	5	DBMS/MS/DH-1	PHE/PR/201	EM-1/ABH/ECE-5	SOM/GUR/DH-2	Mr. GOURAV	GRV
	6	CO/YC/203	PHED/PM/DH-2	EMMI/MJ/201	CAD LAB/GWT	Ms. ANU RANI	ANU
	7	DSC LAB/ANU/L-1	PHED/PM/DH-2	DE/MS/201	CAD LAB/GWT	Mr. YATIN CHOPRA	YC
	8	DSC LAB/ANU/L-1	PHED/PM/DH-2	EMMI/MJ/201	CAD LAB/GWT	Ms. ANUKRITI SINGH	AS
WED	1	DSC LAB/ANU/L-1	PHE LAB/ANT/HW LAB	EWP-2/VD/ECE-5	HP/GAJ/203	Mr. AMAN DUREJA	AD
	2	DSC LAB/ANU/L-1	PHE LAB/ANT/HW LAB	EWP-2/VD/ECE-5	SOM/GUR/201	Ms. MARYADA	MS
	3	MPI/YC/DH-1	SRY/GRV/DH-1	EM-1/ABH/DH-5	WT/SS/DH-2	Mr. MANOJ	MJ
	4	OOPU/AD/203	CT/NL/DH-5	DE/MS/DH-2	IE/SMB/201	Mr. VINIT DAHIYA	VD
	5	DSC/AD/203	SM/GRV/201	EMMI/MJ/202	HP/GAJ/DH-1	Mr. VARINDER KUMAR	VK
	6	MPI/YC/203	PHE/PR/201	DE LAB/AS/ECE-6	WP LAB/GWT/MS-2D	Mr. ABHISHEK	ABH
	7	OOPU LAB/AD/L-1D	SRV LAB/ANT/SRV LAB	DE LAB/AS/ECE-6	WP LAB/GWT/MS-2D	Mr. RAJESH BABAR	RB
	8	OOPU LAB/AD/L-1D	SRV LAB/ANT/SRV LAB	DE LAB/AS/ECE-6	WP LAB/GWT/MS-2D	Mr. GAJENDER BENIWAL	GAJ
THUR	1	MPI LAB/YC/L-1D	PHE /PR/202	EEDD/VK/DH-1	HP LAB/SJ	Mr. GURNAM SINGH	GUR
	2	MPI LAB/YC/L-1D	CT/NL/202	EEDD/VK/DH-1	HP LAB/SJ	Mr. NITESH SHARMA	NTS
	3	MPI LAB/YC/L-1D	IE/SOM/201	EEDD/VK/DH-1	SOM/GUR/DH-2	Mr. GURWANT SINGH	GWT
	4	OOPU/AD/201	RCD/PM/DH-1	EM-1/ABH/ECE-5	TD/AK/DH-2	Mr. SUNIL JAGLAN	SJ
	5	DSC/AD/201	SRY/GRV/DH-5	DE/MS/DH-2	WT/SS/DH-1	Mr. SANDEEP SHARMA	SS
	6	CO/YC/201	SRV LAB/ANT/SRV LAB	EMMI LAB/VK/ECE-5	HP/GAJ/DH-1	Mr. SOMBIR	SMB
	7	DBMS/MS/201	SRV LAB/ANT/SRV LAB	EMMI LAB/VK/ECE-5	WP LAB/GWT/MS-2D	Mr. DHARMJIT	DJ
	8	CO/YC/203	SRV LAB/ANT/SRV LAB	EMMI LAB/VK/ECE-5	WP LAB/GWT/MS-2D	Mr. VIKRAM SINGH	VS
FRI	1	DBMS LAB/MS/L-1D	SM/GRV/201	EWP-2/VD/ECE-5	WT/SS/203	Mr. ASHOK KALYAN	AK
	2	DBMS LAB/MS/L-1D	IE/SOM/201	EWP-2/VD/ECE-5	TD/AK/203	Mr. ASHOK	ASH
	3	DBMS LAB/MS/L-1D	SM/GRV/DH-1	UEE/MJ/ECE-5	IE/SMB/DH-2		
	4	DSC/AD/DH-1	RCD/PM/DH-2	EMMI/MJ/ECE-5	WT/SS/WP LAB		
	5	CO/YC/201	RCD/PM/	UEE/MJ/ECE-5	TD LAB/GWT		
	6	DSC/AD/203	PHED LAB/ANT/DH-2	UEE/MJ/201	TD LAB/GWT		
	7	OOPU/AD/203	PHED LAB/ANT/DH-2	EMMI/MJ/201	SOM/GUR/202		
	8	OOPU/AD/203	PHED LAB/ANT/DH-2	EM-1/ABH/201	TD/AK/202		

P.D.M INSTITUTE OF ENGG & TECH KARSINDHU SAFIDON JIND						6TH SEM. TIME TABLE	
DAY	LECT	COMP	CIVIL	ELECTRICAL	ME	TEACHER'S ABB.	
MON	1	PW LAB/AD/L1-D	PW/PM/SUR LAB	MPW/VK/ECE-5	PW/SS/MS-1D	TEACHER'S ABB.	
	2	PW LAB/AD/L1-D	PW/PM/SUR LAB	MPW/VK/ECE-5	PW/SS/MS-1D	Dr. BALKRISHNA KANDPAL	BK
	3	PW LAB/AD/L1-D	RBT/JN/DH-5	EP-2/VD/202	IE/GUR/201	Mr. PANKAJ KUMAR	PS
	4	EDM/GAJ/201	ERBC/SOM/DH-5	EDM/GAJ/201	EDM/GAJ/201	Mr. ANIL KUMAR	ANL
	5	ES/AK/201	ES/AK/201	ES/AK/201	ES/AK/201	Mr. NISHANT KUMAR	NK
	6	NS LAB/AS/L-5	CMA/SOM/DH-5	PLC/MJ/202	AE/NS/201	Mr. JAI PRAKASH NAYAK	JN
	7	NS LAB/AS/L-5	PW/PM/SUR LAB	EP-2 LAB/MJ/ECE-6	PW/SS/MS-1D	Mr. PUNIT MOHAN	PM
	8	NS LAB/AS/L-5	PW/PM/SUR LAB	EP-2 LAB/MJ/ECE-6	PW/SS/MS-1D	Mr. SOMBIR SHARMA	SOM
TUE	1	NS/AS/203	ERBC/SOM/DH-5	PLC LAB/VD/ECE-6	IQC/DJ/201	Ms. PRIYANKA	PR
	2	DC/MS/203	RBT/JN/DH-5	PLC LAB/VD/ECE-6	IQC/DJ/201	Ms. NEELAM	NL
	3	PIJ/YC/203	PW/PR/SUR LAB	EP-2/VD/202	IE/GUR/201	Mr. ANKIT	ANK
	4	EDM/GAJ/201	PW/PR/SUR LAB	EDM/GAJ/201	EDM/GAJ/201	Mr. GOURAV	GRV
	5	NS/AS/203	QSV/NL/DH-5	PLC/MJ/202	AE LAB/NS/AE LAB	Ms. ANU RANI	ANU
	6	PIJ LAB/YC/L1-D	RMB/JN/DH-5	OFC/ABH/202	AE LAB/NS/AE LAB	Mr. YATIN CHOPRA	YC
	7	PIJ LAB/YC/L1-D	CMA/SOM/DH-5	EP-2/VD/202	PW/SS/MS-1D	Ms. ANUKRITI SINGH	AS
	8	PIJ LAB/YC/L1-D	RMB/JN/DH-5	OFC/ABH/202	PW/SS/MS-1D	Mr. AMAN DUREJA	AD
WED	1	PW LAB/ANU/L1-D	RBT/JN/DH-5	EP-2/VD/202	IQC/DJ/201	Ms. MARYADA	MS
	2	PW LAB/ANU/L1-D	QSV/NL/DH-5	OFC/ABH/202	AE/NS/201	Mr. MANOJ	MJ
	3	PW LAB/ANU/L1-D	PW LAB/PR/SUR LAB	PLC/MJ/202	IQC/DJ/201	Mr. VINIT DAHIYA	VD
	4	NS/AS/203	PW LAB/PR/SUR LAB	UEE-2/ABH/202	IE/GUR/201	Mr. VARINDER KUMAR	VK
	5	PW LAB/AD/L1-D	CMA/SOM/DH-5	MPW/VK/ECE-5	PW/SJ/MS-1D	Mr. ABHISHEK	ABH
	6	PW LAB/AD/L1-D	RMB/JN/DH-5	MPW/VK/ECE-5	PW/SJ/MS-1D	Mr. RAJESH BABAR	RB
	7	ES/AK/201	ES/AK/201	ES/AK/201	ES/AK/201	Mr. GAJENDER BENIWAL	GAJ
	8	EDM/GAJ/201	ERBC/SOM/DH-5	EDM/GAJ/201	EDM/GAJ/201	Mr. GURNAM SINGH	GUR
THUR	1	PW LAB/AS/L-1	RBT/JN/DH-5	MPW/VK/ECE-5	AE/NS/201	Mr. NITESH SHARMA	NTS
	2	PW LAB/AS/L-1	ERBC/SOM/DH-5	MPW/VK/ECE-5	AE/NS/201	Mr. GURWANT SINGH	GWT
	3	NC /AS/203	QSV/NL/DH-5	EP-2/VD/202	PW/GAJ/MS-1D	Mr. SUNIL JAGLAN	SJ
	4	DC/MS/203	CMA/SOM/DH-5	PLC/MJ/202	PW/GAJ/MS-1D	Mr. SANDEEP SHARMA	SS
	5	PIJ/YC/203	PW LAB/PR/HW LAB	UEE-2/ABH/202	PW/RB/MS-1D	Mr. SOMBIR	SMB
	6	PIJ/YC/203	PW LAB/PR/HW LAB	UEE-2/ABH/202	PW/RB/MS-1D	Mr. DHARMJIT	DJ
	7	SCA/ANIL/203	SCA/ANIL/203	SCA/ANIL/203	SCA/RB/203	Mr. VIKRAM SINGH	VS
	8	EDM/GAJ/201	QSV/NL/DH-5	EDM/GAJ/201	EDM/GAJ/201	Mr. ASHOK KALYAN	AK
FRI	1	PW LAB/AD/L1-D	ERBC/SOM/DH-5	EP-2/VD/202	PW/RB/MS-1D	Mr. ASHOK	ASH
	2	PW LAB/AD/L1-D	RBT/JN/DH-5	PLC/MJ/202	PW/RB/MS-1D		
	3	PIJ/YC/203	QSV/NL/DH-5	UEE-2/ABH/202	IE/GUR/201		
	4	DC/MS/203	RMB/JN/DH-5	OFC/ABH/202	IQC/DJ/201		
	5	NS/AS/203	CMA/SOM/DH-5	UEE-2/ABH/202	IQC LAB/DJ		
	6	PW/MS/L1-D	PW/GRV/SUR LAB	UEE-2/ABH/202	IQC LAB/DJ		
	7	PW/MS/L1-D	PW/GRV/SUR LAB	PLC LAB/VD/ECE-6	PW/DJ/MS-1D		
	8	PW/MS/L1-D	PW/GRV/SUR LAB	PLC LAB/VD/ECE-6	PW/DJ/MS-1D		

- Teaching Load of each Faculty: **16 to 18 Lecture per**
- Internal Continuous Evaluation System and place: **Available**
- Student's assessment of Faculty, System in place: **Available**
- For each Post Graduate Courses give the following: **NOT APPLICABLE**
- Title of the Course: **DIPLOMA OF ENGINEERING**
- Curricula and Syllabi: **As provide by HSBTE available on website <http://hsbte.org.in/>**
- Laboratory facilities exclusive to the Post Graduate Course: **NOT APPLICABLE**
- Special Purpose: **NOT APPLICABLE**
- Software, all design tools in case: **Software for CNC etc.**

Academic Calendar and frame work: **As provide by HSBTE available on website**
<http://hsbte.org.in/>

16. Enrollment of students in the last 3 years

S.N.	SESSION	NUMBER OF STUDENTS ENROLLED		
		DET	DET-L	TOTAL
1.	2016-17	62	49	111
2.	2017-18	128	26	154
3.	2018-19	120	12	132

17. List of Research Projects/ Consultancy Works: **NOT APPLICABLE**

Number of Projects carried out, funding agency, Grant received: **NOT APPLICABLE**

Publications (if any) out of research in last three years out of master's projects: **NOT APPLICABLE**

Industry Linkage: **Yes, Companies are called for Placement of Students**

MoUs with Industries (minimum 3): **Yes, MoU with following industries**

1. **Parkash Industries**

2. **Sonalika Tractors**

3. **Baluja Industries**

18. LoA and subsequent EoA till the current Academic Year: **Available**

19. Accounted audited statement for the last three years: **Available**

20. Best Practices adopted, if any: **NA**

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

The Website shall be dynamically updated with regard to Mandatory Disclosure