

MANDATORY DISCLOSURE

2021-22

1.	Name of the Institution	:	Panipat Institute of Engineering & Technology
	Address	:	70 KM Mile Stone, Village Pattikalyana, Samalkha
	City & Pin Code	:	Panipat - 132102
	State/ UT	:	Haryana
	Telephone	:	0180-3059200
	Mobile	:	93546-13020
	E-Mail	:	info@piet.co.in
	Website	:	www.piet.co.in
2.	Name of the Trust/ Society/ Company	:	Vidhya Peeth Education Trust
	Address	:	# 1801, New Housing Board Colony
	City & Pin Code	:	Panipat - 132103
	State/ UT	:	Haryana
	Telephone	:	0180-3059200
	Mobile	:	93549-13020
	E-Mail	:	info@piet.co.in
3.	Name of Director	:	Prof. (Dr.) Shakti Kumar
	Designation	:	Director
	Qualification	:	Ph.D (Electronics & Comm. Engg.)
	Address	:	70 KM Mile Stone, Village Pattikalyana, Samalkha
	District	:	Panipat
	Pin Code	:	132102
	Telephone	:	0180-3059200
	Mobile	:	93546-13020
	E-Mail	:	director@piet.co.in
4.	Name of Affiliating University	:	Kurukshetra University, Kurukshetra, Haryana

5.	Governance:		
	Members of the Board and their brief background:	:	<u>Annexure - 1</u>
	Members of Academic Advisory Body:	:	<u>Annexure - 2</u>
	Frequency of the Board Meeting and Academic Advisory Body	:	Minimum Two Meeting of BOG are held every year
	Organizational chart and processes	:	<u>Annexure - 3</u>
	Nature and Extent of involvement of Faculty and students in academic affairs/improvements	:	<p>Primarily faculty is the main driving force behind student education, trainings, research, and other extracurricular activities.</p> <p>The faculty uses innovative techniques, interactive classes, case studies, literature surveys, lab assignments, project work to develop critical and creative thinking.</p> <p>The faculty stresses on learner centric, active and collaborative methods.</p> <p>Students are encouraged to make meaningful learnings through project based and flexible methods.</p> <p>The Institute is committed in developing excellence in students' education, training and research through its resources.</p> <p>Due emphasis is given to students' overall development through the institutional practices by the faculty members.</p> <p>Faculty members in various departments also engage their students in the respective emerging area. Faculty Development Programmes are also organised in such area.</p> <p>Creativity and innovations are encouraged through various institutional platforms engaging the students and faculty members.</p> <p>The faculty focuses on developing and strengthening critical thinking, problem solving, analysis, design, team work, communication skills and preparing students for lifelong learning. The faculty uses outcome based educational system.</p> <p>Student mentorship procedures are coordinated by the faculty members.</p> <p>Student feedback system is adopted for constant improvements.</p> <p>Students are guided and encouraged to participate in professional/ curricular/ co-</p>

		<p>curricular activities outside the Institute.</p> <p>Students have hobby clubs in the institute.</p>
	<p>Mechanism/ Norms and Procedure for democratic/ good Governance</p>	<p>The Director wields the executive powers with regard to academic, financial and administrative matters.</p> <p>The Institute Advisory Council takes initiatives for identification of matters of student and faculty development and institutional growth.</p> <p>Dean Academic and Student Welfare take care of their respective issues.</p> <p>Every Department functions under a Head, who in turn, assigns various tasks to different faculty members and staff members under the department.</p> <p>All the departments have their own respective department-offices which function under the guidance of respective head of the departments.</p> <p>The faculty and students are also involved in social and co-curricular activities in addition to academic assignments. The sense of involvement is directed for development of the Institution.</p> <p>For the smooth functioning of Institute, the statutory and non-statutory committees look after academic and administrative matters that are detailed further.</p> <ol style="list-style-type: none"> 1. Anti-Ragging Committee 2. Grievance Redressal Cell 3. Internal Complaints Committee & Women Cell 4. Disciplinary Committee 5. SC/ST Committee 6. Anti Ragging Squads 7. Examination Committee 8. Social Responsibility/ Community Development Committee 9. Internal Coordination Committee
	<p>Student Feedback on Institutional Governance/ Faculty performance</p>	<p>Yes</p> <p>www.piet.co.in/contact-us/feedback-form</p> <p>Regular Feedback is obtained from the students in a Performa designed for the purpose.</p>
	<p>Grievance Redressal mechanism for Faculty, staff and students</p>	<p>We have constituted various committees for the Redressal of Grievances of Faculty, staff and students.</p> <p>Online Grievance Redressal mechanism for Faculty, staff and students also available on the Portal.</p>

	Establishment of Anti Ragging Committee	:	www.piet.co.in/anti-ragging-committee
	Establishment of Online Grievance Redressal Mechanism	:	www.piet.edugrievance.com
	Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	:	www.piet.co.in/grievance-redressal-committee The OMBUDSMAN is nominated by the Affiliating University
	Establishment of Internal Complaint Committee (ICC)	:	<ol style="list-style-type: none"> 1. Anti-Ragging Committee 2. Grievance Redressal Cell 3. Internal Complaints Committee- Women Cell 4. Disciplinary Committee 5. SC/ST Committee 6. Anti Ragging Squads 7. Examination Committee 8. Social Responsibility/ Community Development Committee 9. Internal Coordination Committee 10. Academic Monitoring Cell
	Establishment of Committee for SC/ ST	:	<u>Annexure - 4</u>
	Internal Quality Assurance Cell	:	Yes
6.	Programmes:		
	Name of Programmes approved by AICTE	:	B.Tech. (CSE, CSE (AI&ML), CSE (AI&DS), CSE (Cyber Security) ECE, IT, ME, CE & Tex.) MBA, MCA, Diploma in Mech.
	Name of Programmes Accredited by AICTE	:	Department of Computer Science & Engineering
	Status of Accreditation of the Courses		
	Total number of Courses	:	1 Number
	No. of Courses for which applied for Accreditation	:	1 Number
	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	:	SAR submitted
	• For each Programme the following details are to be given:		
(i)	Name	:	B.Tech.- Computer Science & Engineering

	Number of seats	:	180																				
	Duration	:	4 years																				
	Cut off marks/rank of admission during the last three years	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Rank</td> <td>843529</td> <td>1091811</td> <td>881459</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Rank	843529	1091811	881459												
Year	2018-19	2017-18	2016-17																				
Rank	843529	1091811	881459																				
	Fee	:	1,08,000/-																				
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students																				
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Student Placed</td> <td>103</td> <td>125</td> <td>58</td> </tr> <tr> <td>Min. Salary</td> <td>1.8</td> <td>2.8</td> <td>2.8</td> </tr> <tr> <td>Avg. Salary</td> <td>5.65</td> <td>4.4</td> <td>4.4</td> </tr> <tr> <td>Max. Salary</td> <td>9.5</td> <td>6.0</td> <td>6.0</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Student Placed	103	125	58	Min. Salary	1.8	2.8	2.8	Avg. Salary	5.65	4.4	4.4	Max. Salary	9.5	6.0	6.0
Year	2018-19	2017-18	2016-17																				
Student Placed	103	125	58																				
Min. Salary	1.8	2.8	2.8																				
Avg. Salary	5.65	4.4	4.4																				
Max. Salary	9.5	6.0	6.0																				
(ii)	Name		B.Tech. :- CSE (AI & ML)																				
	Number of seats		60																				
	Duration		4 years																				
	Cut off marks/rank of admission during the last three years		—																				
	Fee		1,08,000/-																				
	Placement Facilities		Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students																				
	Campus placement in last three years with minimum salary, maximum salary and average salary		—																				
(iii)	Name		B.Tech. :- CSE (AI & DS)																				
	Number of seats		60																				
	Duration		4 years																				
	Cut off marks/rank of admission during the last three years		—																				
	Fee		1,08,000/-																				
	Placement Facilities		Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility,																				

			Groomed Students			
	Campus placement in last three years with minimum salary, maximum salary and average salary		—			
(iv)	Name		B.Tech. :- CSE (Cyber Security)			
	Number of seats		30			
	Duration		4 years			
	Cut off marks/rank of admission during the last three years		—			
	Fee		1,08,000/-			
	Placement Facilities		Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students			
	Campus placement in last three years with minimum salary, maximum salary and average salary		—			
(v)	Name	:	B.Tech.- Electronics & Comm. Engineering			
	Number of seats	:	60			
	Duration	:	4 years			
	Cut off marks/rank of admission during the last three years	:	Year	2018-19	2017-18	2016-17
			Rank	225463	606480	—
	Fee	:	1,05,000/-			
	Placement Facilities	:	Placement Test Preparation is done by the Dept.			
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	Year	2018-19	2017-18	2016-17
			Student Placed	09	09	12
			Min. Salary	2.5	2.5	2.5
			Avg. Salary	4.0	4.0	3.5
			Max. Salary	9.15	9.15	5.25
(vi)	Name	:	B.Tech.- Information Technology			
	Number of seats	:	60			
	Duration	:	4 years			
	Cut off marks/rank of admission during the last three years	:	Year	2018-19	2017-18	2016-17
			Rank	707	807363	—

	Fee	:	1,05,000/-																				
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students																				
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Student Placed</td> <td>16</td> <td>06</td> <td>06</td> </tr> <tr> <td>Min. Salary</td> <td>1.8</td> <td>2.0</td> <td>2.4</td> </tr> <tr> <td>Avg. Salary</td> <td>3.0</td> <td>2.5</td> <td>3.0</td> </tr> <tr> <td>Max. Salary</td> <td>10.0</td> <td>2.75</td> <td>3.25</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Student Placed	16	06	06	Min. Salary	1.8	2.0	2.4	Avg. Salary	3.0	2.5	3.0	Max. Salary	10.0	2.75	3.25
Year	2018-19	2017-18	2016-17																				
Student Placed	16	06	06																				
Min. Salary	1.8	2.0	2.4																				
Avg. Salary	3.0	2.5	3.0																				
Max. Salary	10.0	2.75	3.25																				
(vii)	Name	:	B.Tech.- Mechanical Engineering																				
	Number of seats	:	120																				
	Duration	:	4 years																				
	Cut off marks/rank of admission during the last three years	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Rank</td> <td>—</td> <td>912347</td> <td>407859</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Rank	—	912347	407859												
Year	2018-19	2017-18	2016-17																				
Rank	—	912347	407859																				
	Fee	:	1,05,000/-																				
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students																				
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Student Placed</td> <td>25</td> <td>33</td> <td>19</td> </tr> <tr> <td>Min. Salary</td> <td>2.0</td> <td>2.0</td> <td>1.8</td> </tr> <tr> <td>Avg. Salary</td> <td>3.0</td> <td>3.2</td> <td>2.0</td> </tr> <tr> <td>Max. Salary</td> <td>4.56</td> <td>4.06</td> <td>5.0</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Student Placed	25	33	19	Min. Salary	2.0	2.0	1.8	Avg. Salary	3.0	3.2	2.0	Max. Salary	4.56	4.06	5.0
Year	2018-19	2017-18	2016-17																				
Student Placed	25	33	19																				
Min. Salary	2.0	2.0	1.8																				
Avg. Salary	3.0	3.2	2.0																				
Max. Salary	4.56	4.06	5.0																				
(viii)	Name	:	B.Tech.- Civil Engineering																				
	Number of seats	:	90																				
	Duration	:	4 years																				
	Cut off marks/rank of admission during the last three years	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Rank</td> <td>84348</td> <td>131706</td> <td>—</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Rank	84348	131706	—												
Year	2018-19	2017-18	2016-17																				
Rank	84348	131706	—																				
	Fee	:	1,05,000/-																				
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students																				
	Campus placement in last three years with	:	<table border="1"> <thead> <tr> <th>Year</th> <th>2018-19</th> <th>2017-18</th> <th>2016-17</th> </tr> </thead> <tbody> <tr> <td>Student Placed</td> <td>16</td> <td>06</td> <td>06</td> </tr> <tr> <td>Min. Salary</td> <td>1.8</td> <td>2.0</td> <td>2.4</td> </tr> <tr> <td>Avg. Salary</td> <td>3.0</td> <td>2.5</td> <td>3.0</td> </tr> <tr> <td>Max. Salary</td> <td>10.0</td> <td>2.75</td> <td>3.25</td> </tr> </tbody> </table>	Year	2018-19	2017-18	2016-17	Student Placed	16	06	06	Min. Salary	1.8	2.0	2.4	Avg. Salary	3.0	2.5	3.0	Max. Salary	10.0	2.75	3.25
Year	2018-19	2017-18	2016-17																				
Student Placed	16	06	06																				
Min. Salary	1.8	2.0	2.4																				
Avg. Salary	3.0	2.5	3.0																				
Max. Salary	10.0	2.75	3.25																				

	minimum salary, maximum salary and average salary		Student Placed	09	05	05
			Min. Salary	1.8	2.0	1.8
			Avg. Salary	2.86	2.96	2.32
			Max. Salary	9.0	5.0	2.64
(ix)	Name	:	B.Tech.- Textile Engineering			
	Number of seats	:	30			
	Duration	:	4 years			
	Cut off marks/rank of admission during the last three years	:	Year	2018-19	2017-18	2016-17
			Rank	—	—	—
	Fee	:	1,05,000/-			
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students			
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	Year	2018-19	2017-18	2016-17
			Student Placed	13	10	17
			Min. Salary	1.2	2.5	1.8
			Avg. Salary	1.7	2.52	2.36
			Max. Salary	2.6	4.2	2.5
(x)	Name	:	Master of Business Administration (MBA)			
	Number of seats	:	180			
	Duration	:	2 years			
	Cut off marks/rank of admission during the last three years	:	N.A.			
	Fee	:	88,000/-			
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students			
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	Year	2018-19	2017-18	2016-17
			Student Placed	68	45	57
			Min. Salary	2.0	1.8	1.8
			Avg. Salary	3.14	2.29	2.85

			Max. Salary	9.0	3.5	5.5
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(ix)	Name	:	Master of Computer Application (MCA)			
	Number of seats	:	30			
	Duration	:	3 years			
	Cut off marks/rank of admission during the last three years	:	N.A.			
	Fee	:	77,200/-			
	Placement Facilities	:	Conference Hall, G.D. Rooms, Labs, Class Rooms, Seminar Halls			
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	Year	2018-19	2017-18	2016-17
			Student Placed	11	04	13
			Min. Salary	2.4	2.5	1.8
			Avg. Salary	2.4	2	2.4
			Max. Salary	3.5	5.5	5.5
(xii)	Name	:	Diploma in Mechanical Engg.			
	Number of seats	:	90			
	Duration	:	3 years			
	Cut off marks/rank of admission during the last three years	:	N.A.			
	Fee	:	37,600/-			
	Placement Facilities	:	Smooth Presentations by the Corporate, Fully Equipped Seminar Hall, Conference Rooms, GD Rooms, Interview Rooms, Skype Facility, Groomed Students			
	Campus placement in last three years with minimum salary, maximum salary and average salary	:	Year	2018-19	2017-18	2016-17
			Student Placed	16	3	7
			Min. Salary	1.5	2.0	1.8
			Avg. Salary	1.5	2.0	1.9
			Max. Salary	1.5	2.0	2.0
			(Lacs per annum)			

•	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	:	N.A.
	Address	:	N.A.
	Website	:	N.A.
	Accreditation status of the University in its Home Country	:	N.A.
	Ranking of the University in the Home Country	:	N.A.
	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	:	N.A.
	Nature of Collaboration	:	N.A.
	Conditions of Collaboration	:	N.A.
	Complete details of payment a student has to make to get the full benefit of Collaboration	:	N.A.
•	For each Programme Collaborated provide the following:		
	Programme Focus	:	N.A.
	Number of seats	:	N.A.
	Admission Procedure	:	N.A.
	Fee	:	N.A.
	Placement Facility	:	N.A.
	Placement Records for last three years with minimum salary, maximum salary and average salary	:	N.A.
	Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval	:	N.A.

7.	Faculty:								
	Branch wise list Faculty members:		Available on Institute website www.piet.co.in						
	Permanent Faculty	:	204						
	Adjunct Faculty	:	—						
	Permanent Faculty: Student Ratio	:	1:20						
	Number of Faculty employed and left during the last three years	:	Employed : 158 Left : 150						
8.	Profile of Director / Faculty:								
	For each Faculty give a page covering with Passport size photograph	:	<u>Annexure - 5</u>						
9.	Fee:								
	Details of fee, as approved by State Fee Committee, for the Institution	:	Available on https://www.piet.co.in/wp-content/uploads/2020/06/Fee-Structure-1.pdf						
	Time schedule for payment of fee for the entire programme	:	1 st April - 20 th April & 1 st Nov - 20 th Nov						
	No. of Fee waivers granted with amount and name of students	:	<u>Annexure - 6</u>						
	Number of scholarship offered by the Institution, duration and amount	:	Available on https://www.piet.co.in/admissions/piet-scholarships-schemes/						
	Criteria for fee waivers/scholarship	:	As per Govt. Rules						
	Estimated cost of Boarding and Lodging in Hostels	:	Available on https://www.piet.co.in/wp-content/uploads/2020/06/Fee-Structure-1.pdf						
10.	Admission:								
	Number of seats sanctioned with the year of approval	:	Available on www.piet.co.in/about-us/govt-affiliations F.No. North-West/1-4261470292/2019/EOA/ Corrigendum-1, Date: 21-May-2019						
	Number of Students admitted under various categories each year in the last three years	:	<u>Annexure - 7</u>						
	Number of applications received during last two years for admission under Management Quota and number admitted	:	<table border="0"> <tr> <td>Year</td> <td>2019-20</td> <td>2018-19</td> </tr> <tr> <td>Mgmt. Quota</td> <td>43</td> <td>290</td> </tr> </table>	Year	2019-20	2018-19	Mgmt. Quota	43	290
Year	2019-20	2018-19							
Mgmt. Quota	43	290							

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11.	Admission Procedure:		
	Mention the admission test being followed, name and address of the Test Agency and its URL (website)	:	As per guidelines of the Govt. / HSTES / KUK
	Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	:	As per Prospectus released by State Board of Technical Education, Haryana
	• Calendar for admission against Management/ vacant seats:		
	▪ Last date of request for applications	:	As per notify by the AICTE
	▪ Last date of submission of applications	:	As per notify by the AICTE
	▪ Dates for announcing final results	:	As per notify by the AICTE
	▪ Release of admission list (main list and waiting list shall be announced on the same day)	:	As per notify by the AICTE
	▪ Date for acceptance by the candidate (time given shall in no case be less than 15 days)	:	Same Day
	▪ Last date for closing of admission	:	As per notify by the AICTE
	▪ Starting of the Academic session	:	As per notify by the AICTE
	▪ The waiting list shall be activated only on the expiry of date of main list	:	N.A.
	▪ The policy of refund of the fee, in case of withdrawal, shall be clearly notified	:	Notified
12.	Criteria and Weightages for Admission:		
	Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	:	As per the procedures published by the Haryana State Technical Education Society, in its information bulletin, every year. Each and Every Data available on Deptt. Site http://www.techeduhry.gov.in
	Mention the minimum level of acceptance, if any	:	As per HSTES norms
	Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	:	Admission criteria notified by the State Govt. is used. Thus cut off level of percentage or percentile scores of the candidates in the admission test is not applicable.

	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	:	As per Admission Records
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13.	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	:	Centralized admission made by Deptt of Technical Education, Haryana
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)	:	Mr. Amit Dubey
	Score of the individual candidate admitted arranged in order or merit	:	<u>Annexure - 8</u>
	List of candidate who have been offered admission	:	– Do –
	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	:	No waiting List
	List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	:	– Do –
15.	Information of Infrastructure and Other Resources Available:		
	Number of Class Rooms and size of each	:	As per AICTE norms
	Number of Tutorial rooms and size of each	:	– Do –
	Number of Laboratories and size of each	:	– Do –
	Number of Drawing Halls with capacity of each	:	No's 2 and size of each room [82.5]
	Number of Computer Centres with capacity of each	:	No. 1 and size [348.74]
	Central Examination Facility, Number of rooms and capacity of each	:	Yes
	Barrier Free Built Environment for disabled	:	Yes

	and elderly persons		
	Occupancy Certificate	:	Yes
	Fire and Safety Certificate	:	Yes
	Hostel Facilities	:	Yes - Boys Hostel (2 no's); Girls Hostel (1 no.)
•	Library:		
	▪ Number of Library books/ Titles/ Journals available (program-wise)	:	34890 no's of books + 13279 no's of book bank 6868 Titles 182 Journals 25 Magazines
	▪ List of online National/ International Journals subscribed	:	1378 Engineering / Computer Application 1070 Management
	▪ E- Library facilities	:	<ul style="list-style-type: none"> ▪ Delnet ▪ Delnet Consortium E-journals ▪ (GALE Cengage Learning Packages) ▪ World e Book Library ▪ NDLI ▪ NPTEL Lectures ▪ IEEE
•	Laboratory and Workshop:		
	▪ List of Major Equipment/Facilities in each Laboratory/ Workshop	:	<u>Annexure - 9</u>
	▪ List of Experimental Setup in each Laboratory/ Workshop	:	<u>Annexure - 10</u>
•	Computing Facilities:		
	▪ Internet Bandwidth	:	1Gbps
	▪ Number and configuration of System	:	1100 & amp; Dual Core, CORE2DUO, I3, I5 with 4GB, 8GB RAM, 160GB, 320GB, 500GB, 1TB HDD
	▪ Total number of system connected by LAN	:	All
	▪ Total number of system connected by WAN	:	All
	▪ Major software packages available	:	MATLAB, Mathematica, Cadence pSpice, Microsoft Office, Mathematica/Maple, Microsoft Windows, Turbo C, Pro/E, MASM, MS OFFICE Plotting tools, Code composer

		Studio, IAR Workbench, VxWORKS, KEIL 8051, synopsis-CosmosSE, Mentor-Icstudio, Cadence-Virtuoso, Modelsim, AutoCad, S-Plus, Operating System
	▪ Special purpose facilities available	: Digital Teaching System, Projectors, Visualizer, Scanning & Printing etc.
	Innovation Cell	: Robotics, Industrial Instrumentation and Automation, Virtual Lab, Information and Communication Technology Skill Lab
	Social Media Cell	: Facebook, Twitter, Instagram, YouTube
	Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments	: N.A.
	● List of facilities available:	
	Games and Sports Facilities	: Organise Annual Athletic Meet (Football, Cricket, Basket Ball, Volley Ball, Table Tennis, Badminton & etc.)
	Extra-Curricular Activities	: Yoga day organized, PM Mann ki Baat session organized, Smart India Hackathon
	Soft Skill Development Facilities	: Language Lab
	● Teaching Learning Process:	
	Curricula and syllabus for each of the programmes as approved by the University	: Available at site www.kuk.ac.in , hsbte.org.in and Institute website www.piet.co.in
	Academic Calendar of the University	: Available at site www.kuk.ac.in , hsbte.org.in <u>Annexure - 11</u>
	Academic Time Table with the name of the Faculty members handling the Course	: Available on Institute website www.piet.co.in <u>Annexure - 12</u>
	Teaching Load of each Faculty	: – Do –
	Internal Continuous Evaluation System and place	: Through Sessionals / Periodicals Assignments, Actual Job Evaluation in Workshop, Drawing Sheets Evaluation. Evaluation done in Institute
	Student's assessment of Faculty, System in place	: https://www.piet.co.in/wp-content/uploads/2019/09/STUDENT-FEEDBACK-FORM.pdf
	● For each Post Graduate Courses give the following:	
(i)	Title of the Course	: MBA

	Curricula and Syllabi	:	Available at site www.kuk.ac.in and Institute website https://www.piet.co.in
	Laboratory facilities exclusive to the Post Graduate Course	:	N.A.
	Special Purpose:		
	Software, all design tools in case	:	Widows MS Office, ORACLE & SQL
	Academic Calendar and frame work	:	Available on https://www.piet.co.in/academic-calender-2019-2020/
(ii)	Title of the Course	:	MCA
	Curricula and Syllabi	:	Available at site www.kuk.ac.in and Institute website https://www.piet.co.in
	Laboratory facilities exclusive to the Post Graduate Course	:	Android Studio, NetBeans, Studio, XAMPP Server, IAS
	Special Purpose:		
	Software, all design tools in case	:	N.A.
	Academic Calendar and frame work	:	Available on https://www.piet.co.in/academic-calender-2019-2020/
16.	Enrollment of Students in the Last 3 Years	:	<u>Annexure - 13</u>
17.	List of Research Projects/ Consultancy Works:		
	Number of Projects carried out, funding agency, Grant received	:	Number of Projects Carried Out: 5 Funding Agency and Grant: 1. Paliwal Home Furnishings–150000/- 2. Pine Cone Hills – 60000/- 3. Sidharth Overseas – 60000/- 4. Curtina Technologies – 180000/- 5. Shyam Exports – 210000/- 6. Sunheri Marketing – 100000/- Pending 7. Samta Yarns – 100000/- Pending
	Publications (if any) out of research in last three years out of masters projects	:	Available on Institute website www.piet.co.in
	Industry Linkage	:	7 Industries for students Placement/Training
	MoUs with Industries (minimum 3)	:	<ul style="list-style-type: none"> ▪ GSTWALA.COM India (P) Ltd. ▪ Indian Textile Accessories & Machinery Manufacturers' Association Interactive (Civil)

		<ul style="list-style-type: none"> ▪ ChungBuk National University, Republic of Korea Research in Artificial Intelligence and Machine Learning ▪ International Water Management Institute, Australia for Waste Water treatment and Incubation Centre ▪ University of California Berkley, USA for Smart City Accelerator Program ▪ Interactive COE for BIM Technology fir Civil Engineering ▪ Cyber OPS Infosec for Training in Cyber Security
18.	Loa and Subsequent EOA till the Current Academic Year	: Available on www.piet.co.in/about-us/govt-affiliations
19.	Accounted Audited Statement for the Last Three Years	: <u>Annexure - 14</u>
20.	Best Practices Adopted, If Any	: <ul style="list-style-type: none"> ▪ International Industrial Training ▪ Industrial Visits ▪ Digital India Programme ▪ Expert Lectures ▪ Sports & Cultural Programmes ▪ PIET Quest, Mastros, Carbuncle ▪ Orientation Programme ▪ Induction Programme ▪ Hackathon

BOARD OF GOVERNORS

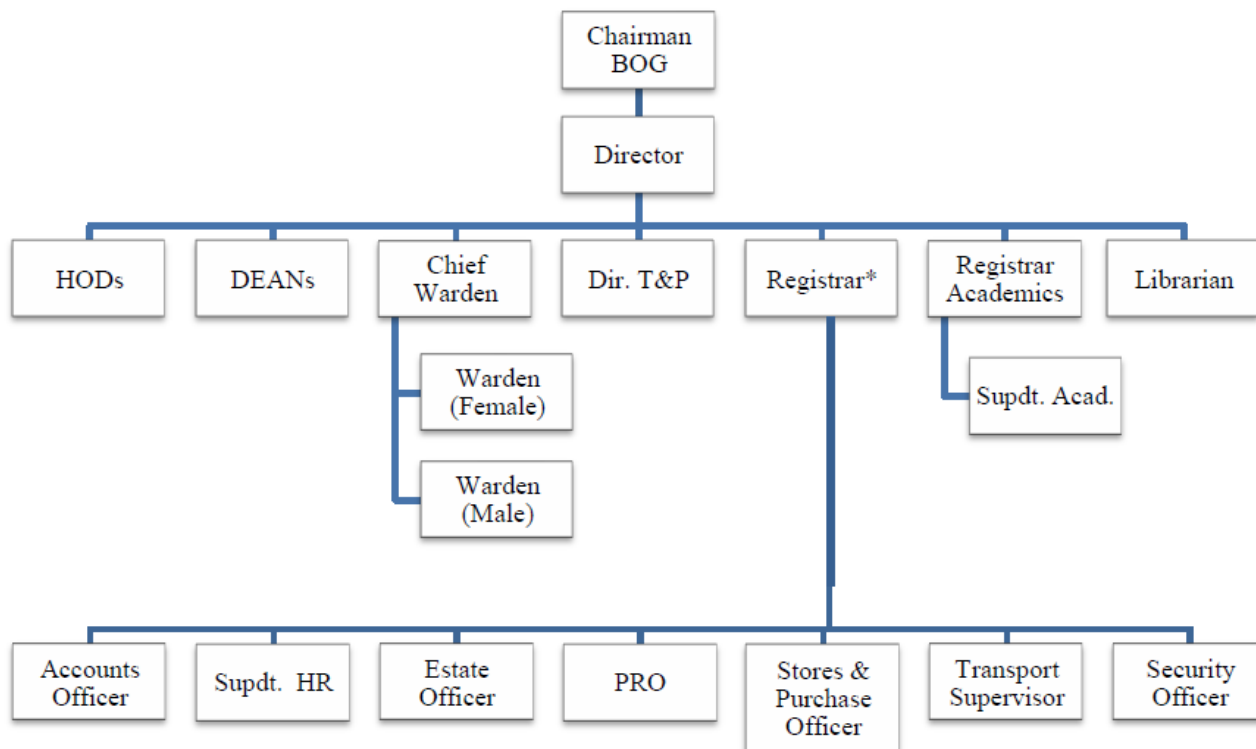
The Constitution of the Board of Governors is as under.

Name	Designation
Sh. Hariom Tayal	Chairman
Shri R. S. Chaudhary	Former Vice Chancellor, KUK, Educationist
Dr. K.L. Johar	Former Vice Chancellor, GJU, Educationist
Shri P.C. Sharma	Former Director, CBI, Member
Prof. B. K. Bahera	IIT, Delhi , Technologist
Prof. (Dr.) C.P. Singh	Social Work Department , University Representative
Shri Ram Niwas Gupta	Gupta Textiles, (Govt. Recognized Export House), Panipat , Philanthropist
Shri H.K. Gupta	MD, Liberty Leather & Liberty Footwear, Gharaunda, Karnal , Industrialist
Shri Suresh Tayal	Member
Shri Rakesh Tayal	Member
Prof. (Dr.) D.P.S.Chauhan	Faculty Member
Mr. Amit Dubey	Faculty Member
Shri Rajeev Tayal	Member
Smt. Rani Tayal	Member
Shri Prateek Tayal	Member
Prof. (Dr.) Shakti Kumar	Director & Ex.Officio, Member Secretary

ACADEMIC ADVISORY BODY

Name	Designation
Prof. Sanjeev Mittal	Prof. & Dean, USMS, GGSIPU
Shri Pradeep Tayal	CA, Panipat
Shri R. K. Garg	Advocate, Narwana, Haryana
Shri M. K. Aggarwal	CA, New Delhi

OVERALL ORGANIZATIONAL SETUP



PANIPAT INSTITUTE OF ENGINEERING AND TECHNOLOGY, PANIPAT

NOTICE

It is hereby notified that the following SC/ST Committee has been constituted to resolve issues faced by SC/ST students of the Institution.

S.N.	Name of the Faculty	Designation	Contact Details (Contact No. & Email)
1.	Dr. Ankur Sabbarwal	Chairman	ankur.mba@piet.co.in 9728584002
2.	Dr. Dinesh Verma	Member	hod.mca@piet.co.in 9896024340
3.	Dr. Sunil Dhull	Member	hod.me@piet.co.in 9896720007
4.	Dr. Vinay Khatri	Member	hod.ash@piet.co.in 9416232127
5.	Ms. Sapna Kushwaha	Member	sapna.textile@piet.co.in 8427020723
6.	Mr. Suresh Tyagi	Member	sureshtyagi@piet.co.in 9466256318

IQAC Composition**(Date of Formation: 16/07/2018)**

Chairperson:	Dr. Shakti Kumar
A few senior administrative officers:	Dr. B. B. Sharma Dr. Vijay Kaushik Mr. Deepak Gumber
Three to eight teachers:	Dr. Akhilesh Mishra Dr. Sunil Dhull Ms. Swati Gupta Dr. Sanjeev Kumar
One member from the Management:	Mr. Rakesh Tayal
One/two nominees from local society, Students and Alumni:	Mr. Manish Gulati
One/two nominees from Employers /Industrialists/stakeholders:	Mr. Kashish Jhamb
Coordinator IQAC:	Dr. D. P. S. Chauhan


PROFILE OF DIRECTOR			
(i)	Name	:	Prof. (Dr.) Shakti Kumar
(ii)	Date of Birth	:	06/04/1960
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	Ph.D.
(v)	Work Experience	:	More than 30 years
	Teaching	:	23 years
	Research	:	03 years
	Industry	:	06 months
	Others	:	4 years
(vi)	Area of Specialization	:	Soft Computing & Fuzzy System Design
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer Architecture, Microprocessor Based System Design, Microcontrollers, Software Engineering, Analog Electronics, Data Structure
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	215
	Master	:	50
	Ph.D.	:	12 Ph.D. Awarded
(ix)	Projects Carried out	:	(i) DRDO funded (ii) MHRD funded (iii) Industry funded - 3
(x)	Patents	:	12 filed
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	215
(xiii)	No. of Books published with details	:	9 International Book Chapters




PROFILE OF FACULTY

(i)	Name	:	Dr. VINAY KHATRI
(ii)	Date of Birth	:	24/10/1976
(iii)	Uniqueid	:	ASH 0004
(iv)	Education Qualifications	:	PhD, MPhil, M.Sc.(PHYSICS)
(v)	Work Experience	:	20 YEARS
	Teaching	:	20 YEARS
	Research	:	PARTIAL
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	NONLINEAR OPTICS
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Engineering Physics, Applied Physics, Semiconductor Physics and Electro-magnetic Theory For B.Tech
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	15
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	15
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Dr. Vijay Kumar	
(ii)	Date of Birth	:	2 nd April 1974	
(iii)	Uniqueid	:	Ash4001	
(iv)	Education Qualifications	:	.M. Phil, Ph.D,	
(v)	Work Experience			
	Teaching	:	22+ years	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Sequence Spaces	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Math-I Math-II Math-III	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	57	
	Master	:		
	Ph.D.	:	3	
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	57	
(xiii)	No. of Books published with details	:		


PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Dr. ANITA MALIK	
(ii)	Date of Birth	:	31/12/1976	
(iii)	Uniqueid	:	4013	
(iv)	Education Qualifications	:	PhD, MPhil, M.Sc.	
(v)	Work Experience		21 YEARS	
	Teaching	:	21 YEARS	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	FIXED POINT THEORY	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Mathematics of B.Tech	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	8	
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Dr. Sanjeev Kumar
(ii)	Date of Birth	:	22 November, 1973
(iii)	Uniqueid	:	02
(iv)	Education Qualifications	:	M.Sc. (Mathematical Statistics), M.Sc. (Mathematics), M.Phil., Ph.D.
(v)	Work Experience		20 Years
	Teaching	:	20 Years
	Research	:	10 Years
	Industry	:	N.A.
	Others	:	N.A.
(vi)	Area of Specialization	:	Reliability
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ PostGraduate/ Post Graduate Diploma Level	:	PG: - Stochastic Methods, Applied Mathematics in Chemical Engineering, Operation Research. UG: - Probability and Statistics, Computational Technique, Multivariable Calculus, Calculus and Ordinary differential equation, Calculus and linear algebra, Remedial Mathematics, Business Mathematics.
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	20
	Master	:	1
	Ph.D.	:	1
(ix)	Projects Carried out	:	N.A.
(x)	Patents	:	N.A.
(xi)	Technology Transfer	:	N.A.
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	N.A.

PROFILE OF FACULTY (APPLIED SCIENCE)

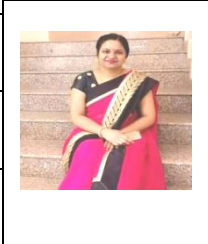
(i)	Name	:	Dr. Jugendra Singh	
(ii)	Date of Birth	:	15.05.1982	
(iii)	Uniqueid	:		
(iv)	Education Qualifications	:	Ph.D., M.Sc., NET, GATE	
(v)	Work Experience			
	Teaching	:	14 Years	
	Research	:	14 Years	
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Scheduling Problems	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG and PG	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	20	
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	20	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (APPLIED SCIENCE)




(i)	Name	:	Dr. RachnaKhurana
(ii)	Date of Birth	:	June 20, 1980
(iii)	Uniqueid	:	46
(iv)	Education Qualifications	:	Ph.D, M.Phil, M.Sc
(v)	Work Experience	:	17 Yrs
	Teaching	:	17
	Research	:	6
	Industry	:	
	Others	:	
(vi)	Areaof Specialization	:	Applied Mathematics
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ PostGraduate/ Post Graduate DiplomaLevel	:	Applied Mathematics-I, Applied Mathematics – II, Calculus & linear Algebra, Mathematics – III, Discrete Mathematics, Applied & Computational Mathematics, Probability & Statistics, Numerical methods, Business Statistics, Business Mathematics – I, Business Mathematics - II
(viii)	Researchguidance	:	Nil
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	TechnologyTransfer	:	
(xii)	Research Publications	:	6
(xiii)	No. ofBooks publishedwithdetails	:	

PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Dr. Poonam	
(ii)	Date of Birth	:	11-06-1983	
(iii)	Uniqueid	:	4003	
(iv)	Education Qualifications	:	Ph.D, M.Phil, M.Sc	
(v)	Work Experience		13 year 9 months	
	Teaching	:	13 year 9 months	
	Research	:	6 years	
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Chemistry	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Engineering Chemistry (B.Tech Ist year) ○ Organic Chemistry (Bio tech) ○ Organic Chemistry-I (B.Sc. Ist sem) ○ Organic Chemistry-II (B.Sc. IInd sem) ○ Environmental studies (B.Tech Ist year) ○ Environment Management (BBA 6 th Sem) ○ Chemistry (B.Tech 1 st year) Diploma level : Applied Chemistry	
(viii)	Research guidance		-	
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:	-	
(x)	Patents	:	-	
(xi)	Technology Transfer	:	-	
(xii)	Research Publications	:	4	
(xiii)	No. of Books published with details	:	-	

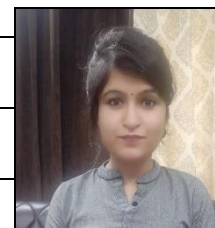
PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	VINOD KUMARI	
(ii)	Date of Birth	:	22 OCTOBER 1981	
(iii)	Uniqueid	:	ASH6	
(iv)	Education Qualifications	:	Ph.D (Thesis Submitted) , M.Phil, M.Sc, B.Ed	
(v)	Work Experience		15 YEARS	
	Teaching	:	15 YEARS	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Nanotechnology, Organic Chemistry	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Engineering Chemistry	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	05 In Journals (UGC Approved, SCI, Scopus) 16 (National and International Conferences)	
(xiii)	No. of Books published with details	:	01 (Engineering Chemistry by V.K Dahiya, Published by Vayu Publications.)	

PROFILE OF FACULTY (APPLIED SCIENCE)



(i)	Name	:	Ms. Arpana Singla
(ii)	Date of Birth	:	22.09.75
(iii)	Uniqueid	:	4012
(iv)	Education Qualifications	:	MBA, MA-English
(v)	Work Experience		24 years
	Teaching	:	24years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	English Literature, Language, Communication Skills, HR & Corporate Relations
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Under Graduate/ PostGraduate/ Post Graduate Diploma
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	


PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Geetanjali Papreja
(ii)	Date of Birth	:	13/11/1991
(iii)	Uniqueid	:	ASH-4006
(iv)	Education Qualifications	:	M.A. (English Literature), B.ed, Bsc. Maths (Hons.), HTET, CTET
(v)	Work Experience		3.8 Years
	Teaching	:	3.8 Years
	Research	:	Nil
	Industry	:	Nil
	Others	:	Nil
(vi)	Area of Specialization	:	English Literature
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.tech: English, Technical Communication, Soft Skills and Interpersonal Communication BBA: Business Communication I & II Diploma (ME&CE): Communication Skills Diploma Pharmacy: Soft Skills Value Added Course: PDP
(viii)	Research guidance		-
	No. of papers published in National/ International Journals/Conferences	:	-
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Nil
(xiii)	No. of Books published with details	:	Nil

PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Dr. Monu kalra
(ii)	Date of Birth	:	9-10-1987
(iii)	Uniqueid	:	ASH-4004
(iv)	Education Qualifications	:	Ph.D., M.Sc., B.Sc.
(v)	Work Experience	:	4
	Teaching	:	4
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Biotechnology, Biochemistry
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Biology
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	-
	Master	:	
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	3
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Tamanna Sethi	
(ii)	Date of Birth	:	31 March 1986	
(iii)	Uniqueid	:	ASH7	
(iv)	Education Qualifications	:	Ph.D Pursuing , M.Phil, M.Sc, B.Ed	
(v)	Work Experience		16 YEARS	
	Teaching	:	16 YEARS	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Applied mathematics	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Engineering Mathematics, Business Mathematics, Mathematics Foundation, Mathematics in Diploma Engg. And Pharmacy	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (APPLIED SCIENCE)


(i)	Name	:	Tannu Sharma
(ii)	Date of Birth	:	31.12.1991
(iii)	Unique id	:	ASH39
(iv)	Education Qualifications	:	Bsc. (Env sc) , B.ed ,Msc. (Env. Sc.),MSW*
(v)	Work Experience		5 years 10 months
	Teaching	:	4 years 10 months
	Research	:	-
	Industry	:	1 year
	Others	:	-
(vi)	Area of Specialization	:	Environmental Sciences
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Environmental Studies ,Chemistry Labs
(viii)	Research guidance		nil
	No. of papers published in National/ International Journals/Conferences	:	nil
	Master	:	nil
	Ph.D.	:	nil
(ix)	Projects Carried out	:	45 days internship during MSC. In Water testing lab.
(x)	Patents	:	nil
(xi)	Technology Transfer	:	nil
(xii)	Research Publications	:	nil
(xiii)	No. of Books published with details	:	nil

8. PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Ms. Radhika Dembla
(ii)	Date of Birth	:	18 December 1995
(iii)	Unique id	:	ASH 4016
(iv)	Education Qualifications	:	M.A English
(v)	Work Experience		Around 3 Years
	▪ Teaching	:	Around 3 Years
	▪ Research	:	-
	▪ Industry	:	-
	▪ Others	:	-
(vi)	Area of Specialization	:	-
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech and BCA
(viii)	Research guidance		-
	▪ No. of papers published in National/ International Journals/ Conferences	:	-
	▪ Master	:	Yes
	▪ Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer (FDP_	:	-
(xii)	Research Publications	:	-
(xiii)	No. of Books published with details	:	-

8. PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Sandeep Kumar Sharma
(ii)	Date of Birth	:	03-01-1989
(iii)	Uniqueid	:	4017
(iv)	Education Qualifications	:	Ph.D (Linguistics)
(v)	Work Experience		NA
	▪ Teaching	:	
	▪ Research	:	
	▪ Industry	:	
	▪ Others	:	
(vi)	Area of Specialization	:	Language and Linguistics
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	NA
(viii)	Research guidance	:	NA
	▪ No. of papers published in National/ International Journals/Conferences	:	2- International , 3- National
	▪ Master	:	Banaras Hindu University (BHU)
	▪ Ph.D.	:	In linguistics, IIT Patna
(ix)	Projects Carried out	:	NA
(x)	Patents	:	NA
(xi)	Technology Transfer (FDP_	:	NA
(xii)	Research Publications	:	As above
(xiii)	No. of Books published with details	:	2- Book Chapters in Lincom Europa, Germany.


(i)	Name	:	Dr. Manju Rani	
(ii)	Date of Birth	:	17/09/84	
(iii)	Uniqueid	:	ASH 11	
(iv)	Education Qualifications	:	Ph.D, M.Phil, NET(JRF), M.Sc	
(v)	Work Experience			
	Teaching	:	8 years	
	Research	:	NA	
	Industry	:	NA	
	Others	:	NA	
(vi)	Area of Specialization	:	ROBOTICS AND CONTROL THEORY	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<ul style="list-style-type: none"> • Diploma Mathematics • B.Tech (Math-I, Math-II, Math-III, Discrete Mathematics, ACM Mathematics) • BBA Mathematics, BCA Mathematics, B.Com Mathematics 	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	NA	
	Master	:	NA	
	Ph.D.	:	NA	
(ix)	Projects Carried out	:	NA	
(x)	Patents	:	NA	
(xi)	Technology Transfer	:	NA	
(xii)	Research Publications	:	12 RESEARCH PAPERS	
(xiii)	No. of Books published with details	:	NA	

PROFILE OF FACULTY (APPLIED SCIENCE)

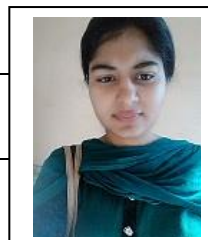
(i)	Name	:	Dr. Nisha
(ii)	Date of Birth	:	02/03/1984
(iii)	Uniqueid	:	ASH-4001
(iv)	Education Qualifications	:	Ph.D,M.Phil,B.Sc.,B.ed
(v)	Work Experience		
	Teaching	:	14
	Research	:	4
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Indian Literature
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Communication Skills, Business Communication, Communicative English, Criticism, Report Writing Skills, Soft Skills and Interpersonal Communication
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	9
	Master	:	-
	Ph.D.	:	2
(ix)	Projects Carried out	:	-
(x)	Patents	:	1
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	2
(xiii)	No. of Books published with details	:	-



PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Nagma	
(ii)	Date of Birth	:	04-07-1991	
(iii)	Uniqueid	:	ASH 48	
(iv)	Education Qualifications	:	M.Phil (Eng Lit), M.A, B.Ed.	
(v)	Work Experience			
	Teaching	:	3 years	
	Research	:	2-3 years	
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Art and Literature, Communication , Personality building	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Communication skills Soft skills Technical Communication English Literature	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	1	
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	Paper in a book on Gendered Migration	
(xiii)	No. of Books published with details	:		

8. PROFILE OF FACULTY (APPLIED SCIENCE)

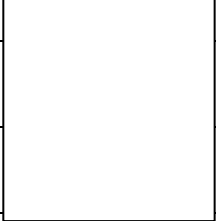


(i)	Name	:	Shaifali Thakur
(ii)	Date of Birth	:	07/11/1991
(iii)	Unique id	:	ASH-4009
(iv)	Education Qualifications	:	M.Sc. NET
(v)	Work Experience		
	▪ Teaching	:	5 yrs
	▪ Research	:	
	▪ Industry	:	
	▪ Others	:	
(vi)	Area of Specialization	:	Applied Mathematics
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Engineering Mathematics, Mathematical Foundation, Business mathematics
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/ Conferences	:	
	▪ Master	:	
	▪ Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (APPLIED SCIENCE)

(i)	Name	:	Dinesh Kumar
(ii)	Date of Birth	:	26/9/1977
(iii)	Unique id	:	Ash9
(iv)	Education Qualifications	:	M.Sc. Physics, B.Ed, PGDCA
(v)	Work Experience		
	▪ Teaching	:	14 yrs
	▪ Research	:	
	▪ Industry	:	
(vi)	▪ Others	:	
	Area of Specialization	:	Condensed \Matter Physics
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Applied Physics
(viii)	Research guidance		
(ix)	▪ No. of papers published in National/ International Journals/ Conferences	:	
	▪ Master	:	
	▪ Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (APPLIED SCIENCE)


(i)	Name	:	MEGHA	
(ii)	Date of Birth	:	24.02.1985	
(iii)	Unique id	:	42	
(iv)	Education Qualifications	:	Msc. Maths ,Bsc , NET -JRF	
(v)	Work Experience	:	11 YEARS	
	▪ Teaching	:	11 YEARS	
	▪ Research	:	-	
	▪ Industry	:	-	
	▪ Others	:	-	
(vi)	Area of Specialization	:	Pure Mathematics	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	BTech,BBA,Bsc.,Msc.,BCA	
(viii)	Research guidance	:	-	
	▪ No. of papers published in National/ International Journals/ Conferences	:	5	
	▪ Master	:		
	▪ Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer (FDP_	:	1	
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY



(i)	Name	:	Dr. Partibha
(ii)	Date of Birth	:	03 Nov. 1991
(iii)	Unique id	:	4011
(iv)	Education Qualifications	:	Ph.D, M.Sc, B.Sc, B.Ed.
(v)	Work Experience		03 Years
	Teaching	:	03
	Research	:	04
	Industry	:	00
	Others	:	Nil
(vi)	Area of Specialization	:	Thermodynamics
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech Ist year B.Sc Ist and 2 nd Year and 3 rd Year M.Sc Ist and 2 nd Year
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	Nil
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	06
(xiii)	No. of Books published with details	:	Nil

PROFILE OF FACULTY (APPLIED SCIENCE)

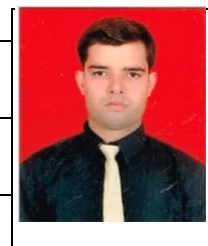
(i)	Name	:	NITIN SHARMA	
(ii)	Date of Birth	:	15/08/1986	
(iii)	Uniqueid	:	831177709289	
(iv)	Education Qualifications	:	B.Sc, B.Ed, M.Sc, M.Tech	
(v)	Work Experience			
	Teaching	:	7 years	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Condensed Matter Physics	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Diploma- Applied Physics Graduate- Semiconductor Physics, Applied Physics I, Applied Physics II, Optics and Waves	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		

PROFILE OF FACULTY (Civil Engineering)

(i)	Name	:	Dr Tanvi Singh
(ii)	Date of Birth	:	20.07.2021
(iii)	Unique ID	:	CE 148
(iv)	Education Qualifications	:	PhD
(v)	Work Experience	:	6.5 years
	Teaching	:	6.5
	Research	:	4
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Geotech Engineering
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Geotech Engineering I &II, Transportation Engineering, structural engineering, steel structure, hydrology
(viii)	Research guidance	:	4
	No. of papers published in National/ International Journals/Conferences	:	17
	Master	:	2
	Ph.D.	:	2
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	Machine Learning
(xii)	Research Publications	:	15
(xiii)	No. of Books published with details	:	1



PROFILE OF FACULTY (Civil Engineering)




(i)	Name	:	Gaurav Kumar
(ii)	Date of Birth	:	24/03/1987
(iii)	Uniqueid	:	CE-145
(iv)	Education Qualifications	:	Pursuing Phd
(v)	Work Experience	:	7.5 Years
	Teaching	:	7.5 Years
	Research	:	NIL
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	Structure Design
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG:-1 DSS-I 2 Bridge Engg. 3 DCS-II 4 CT 5 DSS-II 6 BCMD 7 PPM 8 E& A PG:-Advance R.C.C Design, Design of Bridges, Advance DSS, CMM
(viii)	Research guidance	:	NIL
	No. of papers published in National/ International Journals/Conferences	:	NIL
	Master	:	NIL
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	NIL
(xiii)	No. of Books published with details	:	NIL


PROFILE OF FACULTY (Civil Engineering)

(i)	Name	:	RAVINDER KUMAR
(ii)	Date of Birth	:	30/12/1988
(iii)	Uniqueid	:	CE-110
(iv)	Education Qualifications	:	M-TECH, B-TECH
(v)	Work Experience		
	Teaching	:	7 YEARS
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Transportation Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Graduate
(viii)	Research guidance		NO
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	NO
(x)	Patents	:	NO
(xi)	Technology Transfer	:	NO
(xii)	Research Publications	:	05
(xiii)	No. of Books published with details	:	NO


PROFILE OF FACULTY (Civil Engineering)

(i)	Name	:	Mr. Lalit Kumar	
(ii)	Date of Birth	:	03\11/1992	
(iii)	Uniqueid	:	CE-142	
(iv)	Education Qualifications	:	B. TECH, M. TECH (IITR)	
(v)	Work Experience			
	Teaching	:	3 YEARS	
	Research	:	NIL	
	Industry	:	NIL	
	Others	:	NIL	
(vi)	Area of Specialization	:	Geomatics Engineering	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Surveying-I&Ii, Hepd, Gwh, Dm, Transportation Engineering, Estimating & Costing	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	NIL	
	Master	:	NIL	
	Ph.D.	:	NIL	
(ix)	Projects Carried out	:	NIL	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:	NIL	
(xii)	Research Publications	:	NIL	
(xiii)	No. of Books published with details	:	NIL	


PROFILE OF FACULTY (Civil Engineering)

(i)	Name	:	Khyati Saggu	
(ii)	Date of Birth	:	2 nd November 1992	
(iii)	Uniqueid	:	CE144	
(iv)	Education Qualifications	:	MTech, BTech	
(v)	Work Experience	:	3.5 years	
	Teaching	:	2.5 years	
	Research	:	2.5 years	
	Industry	:	1 year	
	Others	:		
(vi)	Area of Specialization	:	Structural Engineering	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Disaster Management, Structural Analysis 1, Structural Analysis III, Railway & Airport Engineering, Estimation & Accounts	
(viii)	Research guidance	:	Guided many BTech students for project and three Mtech students	
	No. of papers published in National/ International Journals/Conferences	:	2	
	Master	:	Yes	
	Ph.D.	:	Nil	
(ix)	Projects Carried out	:	Nil	
(x)	Patents	:	Nil	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	Nil	
(xiii)	No. of Books published with details	:	Nil	

PROFILE OF FACULTY (Civil Engineering)

(i)	Name	:	DEVENDER	
(ii)	Date of Birth	:	25 -11 -1987	
(iii)	Unique id	:		
(iv)	Education Qualifications	:	M.TECH.	
(v)	Work Experience	:	5 YEARS	
	Teaching	:	5YEARS	
	Research	:	NIL	
	Industry	:	NIL	
	Others	:	NIL	
(vi)	Area of Specialization	:	CIVIL ENGG. (STRUCTURAL ENGG.)	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG:-1 EG 2 FM 3 SA-III 4 CT 5 DSS-II 6 WST 7 ES 8 IE-II 9 GE 10 ES	
(viii)	Research guidance	:	NIL	
	No. of papers published in National/ International Journals/Conferences	:	NIL	
	Master	:	NIL	
	Ph.D.	:	NIL	
(ix)	Projects Carried out	:	NIL	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:	NIL	
(xii)	Research Publications	:	NIL	
(xiii)	No. of Books published with details	:	NIL	

PROFILE OF FACULTY (Civil Engineering)

			
(i)	Name		: Aashutosh Kumar
(ii)	Date of Birth		: 25-Dec-1991
(iii)	Uniqueid	: CE-147	
(iv)	Education Qualifications	: Master in Earthquake Engineering	
(v)	Work Experience	: More than Four years	
	Teaching	: Around Two years	
	Research	:	
	Industry	: Three Years	
	Others	:	
(vi)	Area of Specialization	: Structural/Earthquake Engineering	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	: Introduction to Solid Mechanics, Design of Concrete structure, Engineering Mechanics, Soil Mechanics, Irrigation Engineering	
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	: Circular tunnel in liquifiable soil subjected to seismic loads	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Civil Engineering)


(i)	Name	:	Balraj Singh
(ii)	Date of Birth	:	26/07/1990
(iii)	Uniqueid	:	CE-146
(iv)	Education Qualifications	:	B.Tech and M.Tech.
(v)	Work Experience	:	05 Years
	Teaching	:	05 Years
	Research	:	00
	Industry	:	00
	Others	:	00
(vi)	Area of Specialization	:	Civil (Environmental) Engineering
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Irrigation Engineering, Construction Engineering and Management, Industrial Waste Water Treatment, Sewerage and Sewage Treatment, Professional Practice Law and Ethics, Environmental Impact Assessment, Project Planning and Management and Environmental Studies
(viii)	Research guidance	:	Nil
	No. of papers published in National/ International Journals/Conferences	:	04
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	18
(xiii)	No. of Books published with details	:	Nil

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

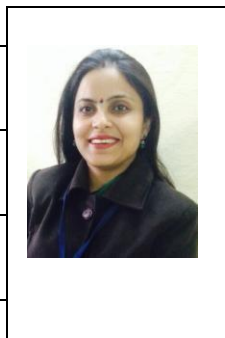


(i)	Name	:	Dr. Suresh Chand Gupta
(ii)	Date of Birth	:	7 Jan 1973
(iii)	Uniqueid	:	CSE51
(iv)	Education Qualifications	:	B.Tech(CSE), M.Tech(CSE), Phd(CSE)
(v)	Work Experience		23 years
	Teaching	:	
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Software Engineering, Software Reusability, Software Project Management, Software Testing
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	P.G. : Software Testing, Advance data structure U.G.:Software Engineering, FCPC, PL, COA
(viii)	Research guidance		10
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	10
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	3
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	9
(xiii)	No. of Books published with details	:	2

PROFILE OF FACULTY

(i)	Name	:	Dr. Vijay Anant Athavale	
(ii)	Date of Birth	:	16-03-1966	
(iii)	Uniqueid	:	3063	
(iv)	Education Qualifications	:	PhD, MTech, BE	
(v)	Work Experience			
	Teaching	:	30	
	Research	:	20	
	Industry	:	00	
	Others	:	00	
(vi)	Area of Specialization	:	Information Systems	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	BE/BTech, MBA, MTech, PGDCA, MCA	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	16	
	Master	:	122	
	Ph.D.	:	06	
(ix)	Projects Carried out	:	01	
(x)	Patents	:	01	
(xi)	Technology Transfer	:	00	
(xii)	Research Publications	:	62	
(xiii)	No. of Books published with details	:	00	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	DR. ANJU BHANDARI
(ii)	Date of Birth	:	09 JAN 1982
(iii)	Unique id	:	3012
(iv)	Education Qualifications	:	Ph.D
(v)	Work Experience		
	▪ Teaching	:	13.2 years
	▪ Research	:	-
	▪ Industry	:	-
	▪ Others	:	-
(vi)	Area of Specialization	:	Artificial Intelligence
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	P.G.: System Simulation, Design of Experiments & Research Methodology U.G.: Statistical Models for Computer Science, Web Engineering, Simulation and Modelling
(viii)	Research guidance		-10 PG
	▪ No. of papers published in National/ International Journals/ Conferences	:	Journals(18), International Conferences(16), National Conferences (6) =40
	▪ Master	:	--
	▪ Ph.D.	:	--
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	Journals(18), International (16), National (6)
(xiii)	No. of Books published with details	:	3

8. PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)


(i)	Name	:	Dr. Bhawna Singla
(ii)	Date of Birth	:	02-08-1981
(iii)	Unique id	:	3065
(iv)	Education Qualifications	:	B.Tech(CSE), M.Tech(CSE), PhD(CSE)
(v)	Work Experience		
	▪ Teaching	:	17 Yrs
	▪ Research	:	
	▪ Industry	:	
	▪ Others	:	
(vi)	Area of Specialization	:	Wireless Networking, Artificial Intelligence, Machine Learning, Software Defined Networking
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Operating System, Computer Network, Data Structure, C Programming, Data Mining
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/ Conferences	:	26
	▪ Master	:	5
	▪ Ph.D.	:	NIL
(ix)	Projects Carried out	:	3
(x)	Patents	:	2
(xi)	Technology Transfer (FDP_	:	
(xii)	Research Publications	:	26
(xiii)	No. of Books published with details	:	2 (In process)

PROFILE OF FACULTY (Computer Science& Engineering)




(i)	Name	:	Dr. Ajay Goel
(ii)	Date of Birth	:	18-11-1980
(iii)	Uniqueid	:	3072
(iv)	Education Qualifications	:	Ph.D., M.E., B.Tech.
(v)	Work Experience	:	16 Years
	Teaching	:	16
	Research	:	16
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Digital Image Processing
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Software Engg. Computer Architecture Programming Languages Parallel Processing
(viii)	Research guidance	:	-
	No. of papers published in National/ International Journals/Conferences	:	48
	Master	:	25
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	48
(xiii)	No. of Books published with details	:	-


PROFILE OF FACULTY (COMPUTER SCIENCE & ENGINEERING)

(i)	Name	:	Dr. Suman	
(ii)	Date of Birth	:	09-07-1982	
(iii)	Unique id	:	3052	
(iv)	Education Qualifications	:	Ph.D, M.Tech (CSE) , B.Tech (CSE)	
(v)	Work Experience			
	▪ Teaching	:	14 years	
	▪ Research	:	--	
	▪ Industry	:	--	
	▪ Others	:	--	
(vi)	Area of Specialization	:	Data Mining	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<ul style="list-style-type: none"> • P.G. : ADSA, Data Mining, Soft Computing • U.G.: DAA,DBMS, Automata, Data Structure, Cloud Computing 	
(viii)	Research guidance			
	▪ No. of papers published in National/ International Journals/ Conferences	:	International Journals: 15 National Journal: 1 International Conference: 2 National Conference: 4	
	▪ Master	:	8	
	▪ Ph.D.	:	--	
(ix)	Projects Carried out	:	--	
(x)	Patents	:	--	
(xi)	Technology Transfer	:	--	
(xii)	Research Publications	:	22	
(xiii)	No. of Books published with details	:	--	

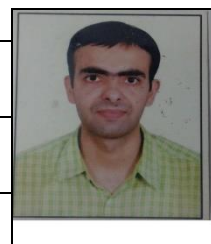
PROFILE OF FACULTY (COMPUTER SCIENCE & ENGINEERING)

(i)	Name	:	Dr. Deepak Kumar	
(ii)	Date of Birth	:	25-01-1985	
(iii)	Uniqueid	:	CSE56	
(iv)	Education Qualifications	:	PhD (CSE), M.Tech (CSE) , B.Tech (CSE)	
(v)	Work Experience			
	Teaching	:	11 years 11 moths	
	Research	:	nil	
	Industry	:	nil	
	Others	:	nil	
(vi)	Area of Specialization	:	Query Optimization, Soft Computing	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Compiler Design, Computer Graphics, Software Engineering, Database management system	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	03	
	Master	:	04	
	Ph.D.	:	nil	
(ix)	Projects Carried out	:	nil	
(x)	Patents	:	3 (published)	
(xi)	Technology Transfer	:	nil	
(xii)	Research Publications	:	14	
(xiii)	No. of Books published with details	:	01 Fundamental study of Internet and HTML Dhanpat Rai & Co (P) Ltd ISBN 978-81-7700-081-8	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	AAKANKSHA MAHAJAN	
(ii)	Date of Birth	:	04/10/1989	
(iii)	Uniqueid	:	CSE67	
(iv)	Education Qualifications	:	Ph.D*, M.TECH(CSE),B.TECH(CSE)	
(v)	Work Experience		9 YEARS	
	Teaching	:	9 YEARS	
	Research	:	NA	
	Industry	:	NA	
	Others	:	NA	
(vi)	Area of Specialization	:	Artificial Intelligence,Machine Learning, Software Engineering	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Design & Analysis Of Algorithms, Software Engineering, Software Testing, Theory Of Computation, Data Structure, Mobile Computing, Compiler Design, Visual Basics	
(viii)	Research guidance		3	
	No. of papers published in National/ International Journals/Conferences	:	5	
	Master	:	5	
	Ph.D.	:	NA	
(ix)	Projects Carried out	:	NA	
(x)	Patents	:	NA	
(xi)	Technology Transfer	:	Designed Syllabus of different subjects in AI and DS & AR/VR	
(xii)	Research Publications	:	13	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Gaurav Gambhir
(ii)	Date of Birth	:	27 August 1979
(iii)	Uniqueid	:	3046
(iv)	Education Qualifications	:	M.Tech , Pursuing PhD
(v)	Work Experience		19 Years
	Teaching	:	13 Years
	Research	:	
	Industry	:	6 Years
	Others	:	
(vi)	Area of Specialization	:	Information Security, High Performance Computing
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Object Oriented Programming Java Programming Essentials of Information Technology
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	8
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	
(x)	Patents	:	1
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	8
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY(COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Balmukund Mishra
(ii)	Date of Birth	:	20/07/1992
(iii)	Uniqueid	:	CSE89
(iv)	Education Qualifications	:	PhD*, M-Tech, B-Tech
(v)	Work Experience		
	Teaching	:	2
	Research	:	4
	Industry	:	
	Others	:	2 Year TA experience during MTech
(vi)	Area of Specialization	:	Artificial Intelligence, Machine Learning
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Data Structure, Design and Analysis of Algorithms, Python, C
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	1
	Ph.D.	:	None
(ix)	Projects Carried out	:	Project submitted for the times Internet title “Fraud Click Detection” – Submitted
(x)	Patents	:	None
(xi)	Technology Transfer	:	None
(xii)	Research Publications	:	3
(xiii)	No. of Books published with details	:	None

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

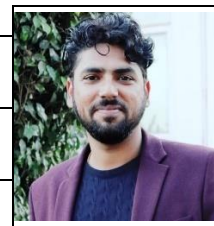
(i)	Name	:	Ms. Alankrita Aggarwal
(ii)	Date of Birth	:	05-01-81
(iii)	Uniqueid	:	3043
(iv)	Education Qualifications	:	Ph.D*, M.Tech,B.Tech
(v)	Work Experience		16.5 Years
	Teaching	:	16.5 Years
	Research	:	12 years
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	Neural Networks, Software Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	SE,NNFL,OS, ST
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	25
	Master	:	28
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	01
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	25 Papers, 3 Chapters
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Sandeep Singh Bindra
(ii)	Date of Birth	:	4 th July, 1986
(iii)	Unique id	:	CSE-59
(iv)	Education Qualifications	:	PhD*(CSE), M.Tech (CSE), B.Tech (CSE)
(v)	Work Experience		
	Teaching	:	10 Years
	Research	:	
	Industry	:	1 Year
	Others	:	
(vi)	Area of Specialization	:	Ad-hoc Network, Database
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DBMS, Web Technology, Internet Technology & Management, Simulation Techniques, Object Oriented Analysis & Design, Advance DBMS, Computer Fundamentals, Programming Languages
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	4
	Master	:	2
	Ph.D.	:	
(ix)	Projects Carried out	:	2
(x)	Patents	:	NA
(xi)	Technology Transfer	:	NA
(xii)	Research Publications	:	6
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

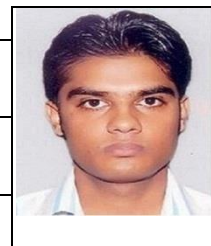


(i)	Name	:	Mr. Shiraz Khurana
(ii)	Date of Birth	:	01-oct-1988
(iii)	Uniqueid	:	CSE-068
(iv)	Education Qualifications	:	Ph.D*, M.Tech, B.Tech
(v)	Work Experience		10.5 years
	Teaching	:	9.5 years
	Research	:	1 year
	Industry	:	NA
	Others	:	NA
(vi)	Area of Specialization	:	Augmented and Virtual Reality, Mobile App Development
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Mobile Application Development, JAVA, OOPS using C++, Software engineering, DBMS, Computer Network, Artificial Intelligence
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	2
	Master	:	1
	Ph.D.	:	NA
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	10
(xiii)	No. of Books published with details	:	NA

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Shekhar Singh
(ii)	Date of Birth	:	01-03-1984
(iii)	Uniqueid	:	CSE-061
(iv)	Education Qualifications	:	M.Tech (CSE)
(v)	Work Experience		9.9 Year
	Teaching	:	9.9 Year
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer Science & Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Automata Theory, Compiler Design, Operating System, Design and Analysis of Algorithms, Neural Network, Software Engineering, Digital Image Processing
(viii)	Research guidance		06
	No. of papers published in National/ International Journals/Conferences	:	27
	Master	:	06
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	27
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

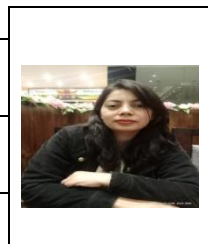
(i)	Name	:	Naveen Kumar
(ii)	Date of Birth	:	17-Oct-1985
(iii)	Uniqueid	:	CSE71
(iv)	Education Qualifications	:	B.Tech, M.Tech
(v)	Work Experience		
	Teaching	:	11 Yrs
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Genetic Algorithms
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Data Structures, DAA,DIP,EIT,ACA,OOPS
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	1
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	2
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



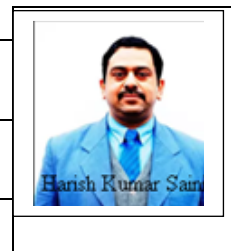
(i)	Name	:	KUNAL UPPAL
(ii)	Date of Birth	:	28/08/1982
(iii)	Unique id	:	CSE88
(iv)	Education Qualifications	:	B.Tech(Computer Engineering) M.Tech(Cse)
(v)	Work Experience	:	
	Teaching	:	11 Yrs
	Research	:	05 Yrs
	Industry	:	03 Yrs
	Others	:	
(vi)	Area of Specialization	:	MANET,WSN
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer Networks, Cryptography Information System, Mobile Computing, Computer Graphics, Software Testing, Software Engineering, Software Project Management, Database Management System, Data Mining And Data Warehouse, Network Management System, Internet Fundamental, Security And Cryptography, Computer Hardware Tech, Fundamental Of Computer Programming, Data Structure, Hpn, C/C++, ULP, Automata Theory, Wireless Technology, Operating System, Distributed System
(viii)	Research guidance	:	03
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	07
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	03
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Deepti Dhingra
(ii)	Date of Birth	:	12/10/1984
(iii)	Uniqueid	:	CSE54
(iv)	Education Qualifications	:	Ph.D*,M.Tech,B.Tech
(v)	Work Experience	:	14 yr 6 months
	Teaching	:	14 yr 6 months
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Information Security
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	OS,OOPS,DAA
(viii)	Research guidance	:	3
	No. of papers published in National/ International Journals/Conferences	:	8
	Master	:	3
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	8
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY(COMPUTER SCIENCE AND ENGINEERING)




(i)	Name	:	Harish Kumar Saini
(ii)	Date of Birth	:	April 05, 1979
(iii)	Uniqueid	:	3041
(iv)	Education Qualifications	:	Ph.D(Pursuing) , M.Tech, B.Tech
(v)	Work Experience		
	Teaching	:	19
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Internet of Things
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Operating System, CAO, DBMS, Data Structures, ACA, ITM, C Programming, Computer Networks
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	18
	Master	:	10
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	2
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	18
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)




(i)	Name	:	Mr. Vikas Sethi
(ii)	Date of Birth	:	19-06-1987
(iii)	Uniqueid	:	CSE-060
(iv)	Education Qualifications	:	Ph.D (Pursuing), M.Tech (CSE), B.E(CSE)
(v)	Work Experience	:	10 Years
	Teaching	:	10 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer Science & Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Under graduate- FCPC, Mobile computing, MPI, Security and cryptography, Operating system, Cloud Computing, Cryptography and Information Security, Principles of Programming Languages, Data Structure and Algorithms, Mobile Computing. Wireless Computing, EIT Post graduate- High performance networks, Mobile computing and networks, DN
(viii)	Research guidance	:	02
	No. of papers published in National/ International Journals/Conferences	:	1
	Master	:	02
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	1
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Tanu Sharma	
(ii)	Date of Birth	:	13-11-1982	
(iii)	Uniqueid	:	3015	
(iv)	Education Qualifications	:	B.Tech, M.Tech, Ph.D (Pursuing)	
(v)	Work Experience		13 Years	
	Teaching	:	13 Years	
	Research	:	-	
	Industry	:	-	
	Others	:	-	
(vi)	Area of Specialization	:	Wireless Sensor Networks	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Data Structure, OOP, Compiler Design, DBMS, Security & Cryptography, NMS, Neural Networks, Programming Languages, Computer Graphics, Mobile Computing, ULP, Simulation, FCPC/ ICP	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	02 International	
	Master	:	02	
	Ph.D.	:	-	
(ix)	Projects Carried out	:	-	
(x)	Patents	:	-	
(xi)	Technology Transfer	:	-	
(xii)	Research Publications	:	-	
(xiii)	No. of Books published with details	:	-	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Upasana Lakhina	
(ii)	Date of Birth	:	October 24, 1992	
(iii)	Uniqueid	:	3014	
(iv)	Education Qualifications	:	Ph.D. (Pursuing), M. Tech, B. Tech	
(v)	Work Experience			
	Teaching	:	5 Years	
	Research	:	6 Years	
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Data Science, Microgrids, Renewable Energy, Machine Learning	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Operating System, C Language, Web Engineering, Data Structure, Advanced Data Structure	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	12	
	Master	:	6	
	Ph.D.	:	6	
(ix)	Projects Carried out	:	1	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	12	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Ms Shakti
(ii)	Date of Birth	:	28-08-1983
(iii)	Uniqueid	:	CSE-3003
(iv)	Education Qualifications	:	PhD*
(v)	Work Experience		16
	Teaching	:	16
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	AI and Cloud Computing
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DBMS, Cloud Computing, Internet Fundamental, Web development, COA, CHT
(viii)	Research guidance		Mtech -8
	No. of papers published in National/ International Journals/Conferences	:	25
	Master	:	Mtech
	Ph.D.	:	Submitted
(ix)	Projects Carried out	:	
(x)	Patents	:	6
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	25
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)




(i)	Name	:	Sumit Kumar Rana
(ii)	Date of Birth	:	7-09-1987
(iii)	Uniqueid	:	3005
(iv)	Education Qualifications	:	Ph.D.*, M.Tech., B.Tech.
(v)	Work Experience		10 years
	Teaching	:	10 years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Blockchain
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DAA, DWDM, ITM, EIT, ADBMS, DBMS, CN
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	4
	Master	:	3
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	1
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	4
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Rajender Kumar
(ii)	Date of Birth	:	09-04-1981
(iii)	Uniqueid	:	CSE-3027
(iv)	Education Qualifications	:	PhD*, M.Tech, B.Tech, 03 Years Diploma
(v)	Work Experience		11 Years
	Teaching	:	11 Years
	Research	:	
	Industry	:	Nil
	Others	:	Nil
(vi)	Area of Specialization	:	Vehicular Adhoc networks, Computer Networks, ULP
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech, M.Tech
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	02
	Master	:	04
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	12
(xiii)	No. of Books published with details	:	01

PROFILE OF FACULTY (COMPUTER SCIENCE & ENGINEERING)

(i)	Name	:	Ms. Shifali	
(ii)	Date of Birth	:	23-6-93	
(iii)	Unique id	:	3049	
(iv)	Education Qualifications	:	M.Tech (Computer Engineering), B.Tech(CSE)	
(v)	Work Experience			
	▪ Teaching	:	1.4 years	
	▪ Research	:	Nil	
	▪ Industry	:	Nil	
	▪ Others	:	Nil	
(vi)	Area of Specialization	:	Information retrieval	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Advance Java, COA, Mobile Communication	
(viii)	Research guidance			
	▪ No. of papers published in National/ International Journals/ Conferences	:	-	
	▪ Master	:	-	
	▪ Ph.D.	:	-	
(ix)	Projects Carried out	:	At Under Graduate Level	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:	-	
(xii)	Research Publications	:	2	
(xiii)	No. of Books published with details	:	NIL	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	PUNEET SHARMA
(ii)	Date of Birth	:	04-01-1985
(iii)	Uniqueid	:	CSE100
(iv)	Education Qualifications	:	B.TECH,M.TECH
(v)	Work Experience	:	10 YEARS
	Teaching	:	10 YEARS
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	WSN
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.TECH, M.TECH
(viii)	Research guidance	:	YES,IN M.TECH
	No. of papers published in National/ International Journals/Conferences	:	2
	Master	:	1
	Ph.D.	:	
(ix)	Projects Carried out	:	1
(x)	Patents	:	NA
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	NA

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	RAHUL KAUSHAL
(ii)	Date of Birth	:	26/09/1990
(iii)	Uniqueid	:	CSE81
(iv)	Education Qualifications	:	PHD, MTECH(CSE), BTECH(CSE)
(v)	Work Experience		7.4 YEARS
	Teaching	:	7.4 YEARS
	Research	:	NIL
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	BIOMETRICS
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UNDER GRADUATE
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	06
	Master	:	
	Ph.D.	:	02
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	01
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	NIL
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)




(i)	Name	:	DEEPAK SINGLA
(ii)	Date of Birth	:	03-08-1986
(iii)	Uniqueid	:	CSE70
(iv)	Education Qualifications	:	Phd*,M.Tech (CSE)
(v)	Work Experience	:	12 Year
	Teaching	:	12 Year
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer Science & Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Automata Theory, Compiler Design, Operating System, Design and Analysis of Algorithms, Neural Network, Software Engineering, C language
(viii)	Research guidance	:	02
	No. of papers published in National/ International Journals/Conferences	:	6
	Master	:	02
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	6
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)




(i)	Name	:	KARUN HANDA
(ii)	Date of Birth	:	25 SEP 1989
(iii)	Uniqueid	:	CSE-3018
(iv)	Education Qualifications	:	M.TECH(CSE),B.TECH(CSE)
(v)	Work Experience		
	▪ Teaching	:	4 YRS(APPROX)
	▪ Research	:	NA
	▪ Industry	:	1 YR(APPROX)
	▪ Others	:	NA
(vi)	Area of Specialization	:	CLOUD COMPUTING
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel	:	DATA STRUCTURE, MOBILE APPS DEVELOPMENT, SVVT, WEB ENGINEERING, ADVANCED WEB TECHNOLOGY
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/Conferences	:	2
	▪ Master	:	NA
	▪ Ph.D.	:	NA
(ix)	Projects Carried out	:	NA
(x)	Patents	:	NA
(xi)	Technology Transfer	:	NA
(xii)	Research Publications	:	IJCSMC & WEB OF SCIENCES
(xiii)	No. of Books published with details	:	0

PROFILE OF FACULTY(Computer Science & Engineering)

(i)	Name	:	AMIT BATRA	
(ii)	Date of Birth	:	29/05/1984	
(iii)	Uniqueid	:	CSE99	
(iv)	Education Qualifications	:	Ph.D. (pursuing), M.Tech., B.Tech.	
(v)	Work Experience		10 years	
	Teaching	:	10 years	
	Research	:	----	
	Industry	:	-----	
	Others	:	-----	
(vi)	Area of Specialization	:	Social Networks & Analysis	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech., M.Tech.	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	4	
	Master	:	15	
	Ph.D.	:	----	
(ix)	Projects Carried out	:	---	
(x)	Patents	:	----	
(xi)	Technology Transfer	:	---	
(xii)	Research Publications	:	----	
(xiii)	No. of Books published with details	:	----	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Ms. Shivani	
(ii)	Date of Birth	:	17-12-1993	
(iii)	Uniqueid	:	3042	
(iv)	Education Qualifications	:	Ph.D*, M.Tech,B.Tech	
(v)	Work Experience		3.9 Years	
	Teaching	:	3.9 Years	
	Research	:	3 years	
	Industry	:	NIL	
	Others	:	NIL	
(vi)	Area of Specialization	:	MANETs, Deep Learning	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DSA, DSA, WT, SE, ST, NNFL	
(viii)	Research guidance		NIL	
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:	01	
(xi)	Technology Transfer	:	NIL	
(xii)	Research Publications	:	07 Papers, 3 Chapters	
(xiii)	No. of Books published with details	:	01, <u>Big Data A Practical Approach</u> , published in International Institute of Organized Research (I2OR), INDIA , 978-81-942293-3-9, April 2020.	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Neeraj Tyagi
(ii)	Date of Birth	:	20/07/1983
(iii)	Uniqueid	:	CSE58
(iv)	Education Qualifications	:	M.Tech,B.tech
(v)	Work Experience		11 years
	Teaching	:	11 years
	Research	:	nil
	Industry	:	nil
	Others	:	nil
(vi)	Area of Specialization	:	Data mining
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DS,DDA,OS,CN,ACA,AT,COMPILER
(viii)	Research guidance		1
	No. of papers published in National/ International Journals/Conferences	:	NIL
	Master	:	NIL
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	NIL
(xiii)	No. of Books published with details	:	NIL

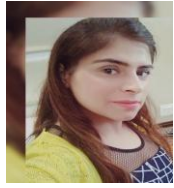
PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Arpana Dureja
(ii)	Date of Birth	:	24.05.1991
(iii)	Unique Id	:	CSE98
(iv)	Education Qualifications	:	M.Tech (C.S.E)
(v)	Work Experience		
	Teaching	:	6 YEARS
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	-
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.TECH
(viii)	Research guidance		-
	No. of papers published in National/ International Journals/Conferences	:	6
	Master	:	6
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	-
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Stuti Mehla
(ii)	Date of Birth	:	21 Nov,1989
(iii)	Uniqueid	:	CSE 3028
(iv)	Education Qualifications	:	Phd*,Mtech,Btech
(v)	Work Experience		6.5 years
	Teaching	:	6.5 years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Data Science, Machine Learning
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	AA, SM, WT, EIT
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	5+2
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE & ENGINEERING)

(i)	Name	:	Lipsa Ahuja	
(ii)	Date of Birth	:	25 oct 1989	
(iii)	Unique id	:	74	
(iv)	Education Qualifications	:	M Tech	
(v)	Work Experience		6 years	
	▪ Teaching	:	5 years	
	▪ Research	:	-	
	▪ Industry	:	1 year	
	▪ Others	:	-	
(vi)	Area of Specialization	:	Network security	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Neural Networks DAA CN Mobile computing	
(viii)	Research guidance			
	▪ No. of papers published in National/ International Journals/ Conferences	:	3	
	▪ Master	:	-	
	▪ Ph.D.	:	N/A	
(ix)	Projects Carried out	:	N/A	
(x)	Patents	:	N/A	
(xi)	Technology Transfer	:	-	
(xii)	Research Publications	:	-	
(xiii)	No. of Books published with details	:	-	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)


(i)	Name	:	Vipin Tomar
(ii)	Date of Birth	:	10 March 1989
(iii)	Uniqueid	:	3030
(iv)	Education Qualifications	:	Mtech
(v)	Work Experience	:	6 years
	Teaching	:	5 years
	Research	:	
	Industry	:	1 year
	Others	:	
(vi)	Area of Specialization	:	Wireless networks
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	
(viii)	Research guidance	:	Nil
	No. of papers published in National/ International Journals/Conferences	:	4
	Master	:	2
	Ph.D.	:	
(ix)	Projects Carried out	:	4
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	4
(xiii)	No. of Books published with details	:	Nil

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Anshul Rani
(ii)	Date of Birth	:	9 october 1994
(iii)	Unique id	:	3031
(iv)	Education Qualifications	:	M.TECH
(v)	Work Experience		
	▪ Teaching	:	1year 6 months
	▪ Research	:	-
	▪ Industry	:	-3 months
	▪ Others	:	Qualified NET,GATE
(vi)	Area of Specialization	:	Software Engineering(Computer Engg)
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<ul style="list-style-type: none"> • P.G. : ERPW • U.G. : C, Software Engineering, CN, DAA
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/ Conferences	:	International Conferences(3), One Scopus in communication
	▪ Master	:	2
	▪ Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	Journals(1) in communication, International conference(2)
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Sunny Kuhar	
(ii)	Date of Birth	:	24 feb 1984	
(iii)	Uniqueid	:	1059	
(iv)	Education Qualifications	:	M.Tech, B.Tech	
(v)	Work Experience		9 years	
	Teaching	:	6 years	
	Research	:		
	Industry	:	3 years	
	Others	:		
(vi)	Area of Specialization	:	Blockchain	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer networks, data structure, oops, Internet fundamental	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	PAWAN KUMAR
(ii)	Date of Birth	:	20.08.1980
(iii)	Uniqueid	:	3068
(iv)	Education Qualifications	:	Ph.D(Pur), M.Tech, B.Tech
(v)	Work Experience		13.5 years
	Teaching	:	13 years
	Research	:	
	Industry	:	6 months
	Others	:	
(vi)	Area of Specialization	:	Software Testing, Android App testing
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Data Structures and Algorithms, Design and Analysis of Algorithm, Operating System, Cloud Computing and Mobile Application Development
(viii)	Research guidance		01
	No. of papers published in National/ International Journals/Conferences	:	07
	Master	:	01
	Ph.D.	:	00
(ix)	Projects Carried out	:	00
(x)	Patents	:	00
(xi)	Technology Transfer	:	00
(xii)	Research Publications	:	04
(xiii)	No. of Books published with details	:	00

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Navneet Verma
(ii)	Date of Birth	:	04-12-1985
(iii)	Uniqueid	:	3066
(iv)	Education Qualifications	:	B.Tech., M.Tech., Ph.D*
(v)	Work Experience		13 Years
	Teaching	:	13 Years
	Research	:	NA
	Industry	:	NA
	Others	:	NA
(vi)	Area of Specialization	:	Security in WSNs, IoT with ML for HealthCare
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Mobile Computing, C Programming, Internet Technology & Management, HTML Language, Computer Networks, Interactive Computer Graphics, Web Technology,
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	13
	Master	:	13
	Ph.D.	:	NA
(ix)	Projects Carried out	:	NA
(x)	Patents	:	NA
(xi)	Technology Transfer	:	NA
(xii)	Research Publications	:	11
(xiii)	No. of Books published with details	:	NA

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Anooa Arya
(ii)	Date of Birth	:	25 th Oct, 1990
(iii)	Uniqueid	:	CSE-3036
(iv)	Education Qualifications	:	Ph.D pursuing , M.Tech(S/W Engg.), B.Tech(CSE)
(v)	Work Experience		
	Teaching	:	7 years
	Research	:	7 years
	Industry	:	
(vi)	Area of Specialization	:	Software Engineering and IOT
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Under Graduate and PostGraduate
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	6 publications
	Master	:	3 M.tech Thesis Guided
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)




(i)	Name	:	Shally
(ii)	Date of Birth	:	15-07-1990
(iii)	Uniqueid	:	3050
(iv)	Education Qualifications	:	M.Tech, P.hd*
(v)	Work Experience		3 years
	Teaching	:	3 years
	Research	:	4 years
	Industry	:	1 year
	Others	:	
(vi)	Area of Specialization	:	Network Security,Big Data
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer science and engineering
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	5 international journals
	Master	:	2
	Ph.D.	:	3
(ix)	Projects Carried out	:	
(x)	Patents	:	1
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	2
(xiii)	No. of Books published with details	:	1 Title:Big Data A Practical Approach ISBN:978-81-942293-3-9

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	RICHA GROVER
(ii)	Date of Birth	:	14 OCTOBER 1990
(iii)	Uniqueid	:	3069
(iv)	Education Qualifications	:	M.Tech
(v)	Work Experience		
	Teaching	:	2 years 7 months
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer science and engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Database ,Software testing,Neural networks and computer hardware troubleshooting Lab
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	Three
	Ph.D.	:	
(ix)	Projects Carried out	:	Two
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)


(i)	Name	:	EKTA GUPTA	
(ii)	Date of Birth	:	23 JAN 1991	
(iii)	Unique id	:	3055	
(iv)	Education Qualifications	:	M.TECH	
(v)	Work Experience			
	▪ Teaching	:	1.5 YEARS	
	▪ Research	:	-	
	▪ Industry	:	-	
	▪ Others	:	-	
(vi)	Area of Specialization	:	CLOUD COMPUTING	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	FUNDAMENTALS OF DBMS AND ORACLE,EXPERT SYSTEMS	
(viii)	Research guidance		-	
	▪ No. of papers published in National/ International Journals/ Conferences	:	1	
	▪ Master	:	1	
	▪ Ph.D.	:	--	
(ix)	Projects Carried out	:	2	
(x)	Patents	:	-	
(xi)	Technology Transfer	:	-	
(xii)	Research Publications	:	1	
(xiii)	No. of Books published with details	:	-	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	KIRTI
(ii)	Date of Birth	:	11-06-1994
(iii)	Uniqueid	:	CSE-3059
(iv)	Education Qualifications	:	BTECH, MTECH
(v)	Work Experience	:	2 YEAR 2 MONTH
	Teaching	:	2 YEAR 2 MONTH
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	MOBILE CLOUD COMPUTING
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	BTECH ,MCA
(viii)	Research guidance	:	NIL
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	2
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE & ENGINEERING)

(i)	Name	:	SUNIL AHUJA	
(ii)	Date of Birth	:	20-11-1985	
(iii)	Unique id	:	3054	
(iv)	Education Qualifications	:	B.TECH M.TECH (CSE)	
(v)	Work Experience		9.5 years	
	▪ Teaching	:	9.5 years	
	▪ Research	:	-	
	▪ Industry	:	-	
	▪ Others	:	-	
(vi)	Area of Specialization	:	Manets	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	FCPC, DS, DBMS, OOP, PL, DAA, NMS. SE, EIT, CHT, WE Security in Computing, Advances in Algorithm, Advanced Web Technology	
(viii)	Research guidance		14	
	▪ No. of papers published in National/ International Journals/ Conferences	:	12	
	▪ Master	:	8	
	▪ Ph.D.	:	No	
(ix)	Projects Carried out	:	No	
(x)	Patents	:	No	
(xi)	Technology Transfer	:	No	
(xii)	Research Publications	:	2	
(xiii)	No. of Books published with details	:	No	

PROFILE OF FACULTY(COMPUTER SCIENCE AND ENGINEERING)

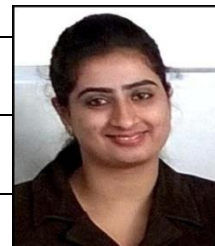


(i)	Name	:	Preeti Popli
(ii)	Date of Birth	:	05-12-86
(iii)	Uniqueid	:	3065
(iv)	Education Qualifications	:	M.Tech (C.S.E)
(v)	Work Experience		
	Teaching	:	6 years 1 month till (1-4-2021)
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Ad-hoc Networks
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech(CSE)
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	Design and Development of Secure Routing Protocol in NS-2 , Cheque Collection
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Sameeksha Khare
(ii)	Date of Birth	:	14-03-1994
(iii)	Uniqueid	:	CSE-3061
(iv)	Education Qualifications	:	M.Tech(CSE)
(v)	Work Experience		1year 9months
	Teaching	:	1year 9months
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Software Testing
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	-
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	2
	Master	:	2
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	IJSE,ICCIDS2019-PROCS
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

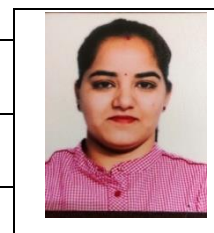
(i)	Name	:	Rajbeer Kaur
(ii)	Date of Birth	:	3 rd May, 1989
(iii)	Unique id	:	3071
(iv)	Education Qualifications	:	M.Tech, B.Tech
(v)	Work Experience		
	Teaching	:	3 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Networking
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Software Engineering, C, C++, Computer Networks, Cryptography
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	1
	Master	:	2
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	NA
(xi)	Technology Transfer	:	NA
(xii)	Research Publications	:	2
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Neha Bhatia
(ii)	Date of Birth	:	20 July 1987
(iii)	Uniqueid	:	3067
(iv)	Education Qualifications	:	PhD(Pursuing), M.Tech, B.E
(v)	Work Experience		12 years
	Teaching	:	12
	Research	:	0
	Industry	:	0
	Others	:	0
(vi)	Area of Specialization	:	Image Processing
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Operating System, Computer networks, Digital Logic Design, Data Structures, Design and Analysis of Algorithms, Distributed System, C, C++
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	14
	Master	:	5
	Ph.D.	:	0
(ix)	Projects Carried out	:	2 Funded projects from CST,UP.
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	14
(xiii)	No. of Books published with details	:	Nil

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)



(i)	Name	:	Ms. Yash Chugh
(ii)	Date of Birth	:	16 June 1992
(iii)	Uniqueid	:	3064
(iv)	Education Qualifications	:	M.Tech Computer Science
(v)	Work Experience	:	One Year +
	Teaching	:	Teaching
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer Science
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

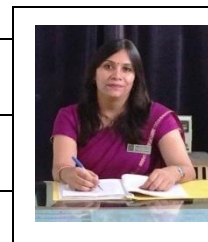


(i)	Name	:	Bhawna
(ii)	Date of Birth	:	09/12/1983
(iii)	Unique id	:	3070
(iv)	Education Qualifications	:	Ph.D* (Pursuing), M.Tech (CSE), B.E. (CSE)
(v)	Work Experience		14.8 yrs
	Teaching	:	14.8 yrs
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Cyber Security
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech (CSE/IT)
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	1
(x)	Patents	:	
(xi)	Technology Transfer	:	Matlab
(xii)	Research Publications	:	9
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER SCIENCE AND ENGINEERING)

(i)	Name	:	Ashima Arya
(ii)	Date of Birth	:	12 February 1987
(iii)	Uniqueid	:	228
(iv)	Education Qualifications	:	Ph.D (Pursuing),M.tech(CSE),BE(CSE)
(v)	Work Experience		11 years 10 months
	Teaching	:	10 years 10 months
	Research	:	1 year
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Data Mining
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech(CSE/IT), M.Tech(CSE)
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	Guided 5 M.Tech students
	Ph.D.	:	
(ix)	Projects Carried out	:	1
(x)	Patents	:	
(xi)	Technology Transfer	:	Big Data
(xii)	Research Publications	:	12
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Electronics & Communication Engineering)




(i)	Name	:	Swati Gupta
(ii)	Date of Birth	:	13-11-1980
(iii)	Uniqueid	:	ECE 154
(iv)	Education Qualifications	:	B.E.(Hons.), M.E.(Distinction), PhD. (Pursuing)
(v)	Work Experience	:	18 years 9 months
	Teaching	:	18 years 4 months
	Research	:	5 months
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Electronics and Communication
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Wireless and Mobile Communication, Digital Electronics, Computer Architecture and Organization, Analog Communication, Computer Hardware Design, Computer Networks, Digital Signal Processing
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	5
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	2
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	20
(xiii)	No. of Books published with details	:	1 (Internet of Things: Energy, Industry, and Healthcare by CRC Press, Taylor and Francis Group, ISBN 9780367686529)

PROFILE OF FACULTY (Electronics & Communication Engineering)

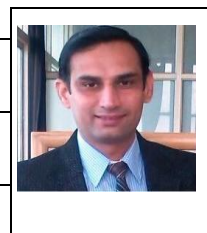


(i)	Name	:	Dr. Manoj Arora
(ii)	Date of Birth	:	08/01/1975
(iii)	Unique id	:	ECE 189
(iv)	Education Qualifications	:	B.E, M.Tech ,PhD.
(v)	Work Experience		21 years
	Teaching	:	21 years
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Information Theory and Coding, Information Security
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	20
	Master	:	20
	Ph.D.	:	---
(ix)	Projects Carried out	:	---
(x)	Patents	:	01, Published
(xi)	Technology Transfer	:	--
(xii)	Research Publications	:	04
(xiii)	No. of Books published with details	:	---

PROFILE OF FACULTY (Electronics & Communication Engineering)


(i)	Name	:	Monika Gambhir	
(ii)	Date of Birth	:	09/01/1983	
(iii)	Uniqueid	:	ECE186	
(iv)	Education Qualifications	:	Ph.D.	
(v)	Work Experience			
	Teaching	:	13 Years	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Optical Communication & Optical fiber sensors	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Digital Signal Processing, VLSI Technology, Verilog HDL, Microprocessor and Interfacing, Digital Communication, Wireless and Mobile Communication, Information Theory and Coding	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:	02	
(x)	Patents	:	02 (1 filed, 1 granted)	
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	14	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (Electronics & Communication Engineering)



(i)	Name	:	RAJESH KUMAR
(ii)	Date of Birth	:	15-12-1981
(iii)	Unique id	:	ECE 157
(iv)	Education Qualifications	:	Ph.D*(ECE), M.Tech(ECE), B.E(ECE), Diploma.
(v)	Work Experience		
	Teaching	:	14
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Analog Electronics , WiMAX, IoT
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	BEEE, EEE, DE, LICA, MPI, CCN , T&A
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	6
	Master	:	6
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	10
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Electronics & Communication Engineering)

(i)	Name	:	Yeeshu Ralhen	
(ii)	Date of Birth	:	25 th Dec, 1986	
(iii)	Uniqueid	:	ECE 168	
(iv)	Education Qualifications	:	Ph.D*, M.Tech, B.Tech	
(v)	Work Experience			
	Teaching	:	10.5 years	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Microstrip Patch Antenna, IoT	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Basic Electrical Engineering, Digital Electronics, Electronics Measurements & Instruments, Transducers & its Applications, Advanced Digital Communication, Advanced Wireless Mobile Communication	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	4	
	Master	:	2	
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	7	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (Electronics & Communication Engineering)



(i)	Name	:	Vishal Jain
(ii)	Date of Birth	:	13-06-1984
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	B.Tech (ECE), M.Tech (ECE), PhD*
(v)	Work Experience		
	Teaching	:	12
	Research	:	2
	Industry	:	4
	Others	:	
(vi)	Area of Specialization	:	Signal Processing, Radio Over Fiber
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	P.G. : Digital Signal Processing, Information Theory and Coding, VLSI Signal Processing U.G.: Signal & System, Digital Signal Processing, Control System, Electromagnetic Waves. Antenna & Wave Propagation, Microwave Engineering
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	9
	Master	:	5
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (ELECTRONICS & COMMUNICATION)



(i)	Name Sudhir Mahajan	:	Sudhir Mahajan
(ii)	Date of Birth	:	14.8.1966
(iii)	Unique id	:	
(iv)	Education Qualifications	:	BE , ME , PhD (Pre-PhD viva)
(v)	Work Experience	:	21
	▪ Teaching	:	17
	▪ Research	:	
	▪ Industry	:	06 months
	▪ Others	:	Taught in FIITJEE(5 Years)
(vi)	Area of Specialization	:	Nanotechnology
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	BEE, Electrical-Tech,Emi, Digital Electronics, Antenna & Wave Propagation, Microwave Engg, Radar-Engg,Analog Electronics, Microprocessor & Interfacing.
(viii)	Research guidance	:	
	▪ No. of papers published in National/ International Journals/ Conferences	:	6
	▪ Master	:	RESEARCH GUIDANCE-2 M-TECH STUDENTS
	▪ Ph.D.	:	NIL
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	A Text of Electrical Engg, BHARAT Publications (ISBN :13 978-81-909129-4-5)

PROFILE OF FACULTY (ELECTRONICS & COMMUNICATION)

(i)	Name	:	Vikas Goyal
(ii)	Date of Birth	:	23/08/1987
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	Ph.D*, M.Tech,B.Tech
(v)	Work Experience	:	9 Years
	Teaching	:	9 Years
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	IoT, Machine Learning
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Analog Circuits, Network Theory, Microprocessors and Microcontrollers, Digital Signal Processing
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	10
	Master	:	1
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	10

PROFILE OF FACULTY (Electronics & Communication Engineering)



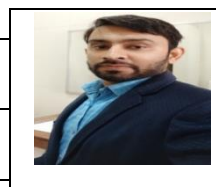
(i)	Name	:	Mr. PankajBatra
(ii)	Date of Birth	:	15-June-1987
(iii)	Uniqueid	:	ECE-164
(iv)	Education Qualifications	:	B.Tech,M.Tech,P.hD*
(v)	Work Experience		8 Years
	Teaching	:	8 Yearss
	Research	:	Nil
	Industry	:	Nil
	Others	:	Nil
(vi)	Area of Specialization	:	Signal Processing
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Diploma : BEEE(ME-3 rd Sem) B.Tech: Control System, Digital Communication, Analog Communication, Analog Electronics, Semiconductor Devices. Power Electronics.
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	01
	Ph.D.	:	Nil
(ix)	Projects Carried out	:	01
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	09
(xiii)	No. of Books published with details	:	NA

PROFILE OF FACULTY (Electronics & Communication Engineering)



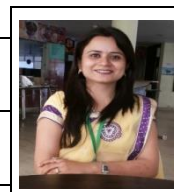
(i)	Name	:	Mr. Rajeev
(ii)	Date of Birth	:	06-03-1985
(iii)	Unique id	:	ECE-175
(iv)	Education Qualifications	:	Ph.D*, M.Tech with GATE-2019 Qualified
(v)	Work Experience		
	Teaching	:	11 Years 4 Months
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Optical Fiber Communication
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	P.G.: Optical Comm, Satellite Comm. U.G. Modern trends in Comm., Digital data Comm., Digital Electronics, Linear integrated circuits & applications, Embedded system design, Electrical Technology fundamentals, Digital Communication, Optical Comm.
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	International Journal-01
	Master	:	1
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	International Journal-02 International Conference-02 National Conference-01
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Electronics & Communication Engineering)



(i)	Name	:	Sachin Dhawan
(ii)	Date of Birth	:	18-06-1987
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	B. Tech, M. Tech, PHD*
(v)	Work Experience		11 Years
	Teaching	:	11 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Image Processing, IOT, AI, ML, DL
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	BTECH: DE, DDC, Digital Signal Processing, Satellite Communication, Microwave Engineering, Information Theory and coding, Optical Communication, Transducers and Their Applications, Electronics Instrumentation & Measurement, Microprocessor and its Interfacing, Optic and Waves, BOC MTECH: Advance DSP, Advance Image Processing, Advance Information Theory and coding
(viii)	Research guidance		
	No. of papers published in National International Journals/Conferences	:	8
	Master	:	03
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	02
(xi)	Technology Transfer	:	Image Processing
(xii)	Research Publications	:	25
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Electronics & Communication Engineering)




(i)	Name	:	Ms. Sapna Arora
(ii)	Date of Birth	:	29 April,1985
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	Ph.D.(pursuing), MTech (ECE), B.Tech(ECE)
(v)	Work Experience		11 Yrs
	Teaching	:	11 Yrs
	Research	:	--
	Industry	:	--
	Others	:	--
(vi)	Area of Specialization	:	Antenna and Microwave, Wireless communications
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	AWP,BEE,MPI, BAC,DE,S&S,MMC
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	2
	Master	:	2
	Ph.D.	:	
(ix)	Projects Carried out	:	--
(x)	Patents	:	--
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	7
(xiii)	No. of Books published with details	:	--


PROFILE OF FACULTY (Electronics & Communication Engineering)

(i)	Name	:	ARUN KUMAR RANA
(ii)	Date of Birth	:	06-03-1985
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	B.TECH, M.TECH, PHD*
(v)	Work Experience		13.5 YEARS
	Teaching	:	13.5 YEARS
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	IOT, WSN, IMAGE PROCESSING
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Diploma-IoT Under Graduate-MPI, MM, ESD,CCN etc. Post Graduate-WSN
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	10
	Master	:	05
	Ph.D.	:	
(ix)	Projects Carried out	:	A Novel Model for Smart Agriculture using IOT(Under Review)
(x)	Patents	:	5
(xi)	Technology Transfer	:	IoT
(xii)	Research Publications	:	60
(xiii)	No. of Books published with details	:	7

PROFILE OF FACULTY(Electronics & Communication Engineering)

(i)	Name	:	SHIKHA SINGHAL	
(ii)	Date of Birth	:	12/04/1989	
(iii)	Uniqueid	:		
(iv)	Education Qualifications	:	Ph.D*, M.Tech,B.Tech (ECE)	
(v)	Work Experience			
	Teaching	:	5 years	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Signal Processing	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Basics of electronics & engineering, CCN, DDC, BAC, Digital Electronics, Satellite communication, WMC	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (Electronics & Communication Engineering)

(i)	Name	:	Rajeev Kumar	
(ii)	Date of Birth	:	22-02-1987	
(iii)	Unique Id	:	ECE 183	
(iv)	Education Qualifications	:	Ph.D*, M.Tech, B.E	
(v)	Work Experience			
	Teaching	:	8 Years 4 Months	
	Research	:	6 Months	
	Industry	:	Nil	
	Others	:	Nil	
(vi)	Area of Specialization	:	Light Fidelity (Li-Fi), Machine Learning, Deep Learning, Soft Computing	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Electronic Devices, Digital Communication, Analog Communication, Electromagnetic Field Theory, Fundamental of Microprocessor Interfacing and Application, Digital Signal Processing, Wireless & Mobile Communication, Satellite Communication, Optical Communication, Adaptive Filter Theory	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	12	
	Master	:	04	
	Ph.D.	:	Nil	
(ix)	Projects Carried out	:	Nil	
(x)	Patents	:	10	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	12	
(xiii)	No. of Books published with details	:	Nil	


PROFILE OF FACULTY (Electronics & Communication Engineering)

(i)	Name	:	Pankaj Kaushik
(ii)	Date of Birth	:	06 Sept 1991
(iii)	Uniqueid	:	ECE 185
(iv)	Education Qualifications	:	B.tech, M.tech
(v)	Work Experience	:	6.5 Years
	Teaching	:	5 Years
	Research	:	
	Industry	:	1.5 Years
	Others	:	
(vi)	Area of Specialization	:	Aptitude and Reasoning
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Aptitude Training
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY**(ELECTRONIC AND COMMUNICATION ENGINEERING)**

(i)	Name	:	Sandeep Kumar
(ii)	Date of Birth	:	15/07/1984
(iii)	Unique id	:	1097
(iv)	Educational Qualifications	:	M.Tech.(VLSI DESIGN), M.Sc.Electronic Science
(v)	Work Experience		
	▪ Teaching	:	10 Years
	▪ Research	:	No
	▪ Industry	:	1 year
	▪ Others	:	No
(vi)	Area of Specialization	:	Digital Circuit Design,
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	VHDL ,Verilog ,Micro-Processor, Digital system design, etc
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/ Conferences	:	No
	▪ Master	:	M.tech. VLSI
	▪ Ph.D.	:	No
(ix)	Projects Carried out	:	No
(x)	Patents	:	No
(xi)	Technology Transfer	:	No
(xii)	Research Publications	:	No
(xiii)	No. of Books published with details	:	No

PROFILE OF FACULTY (Department)

(i)	Name	:	KANHAIYA TRIPATHI	
(ii)	Date of Birth	:	24-08-1989	
(iii)	Unique id	:	1085	
(iv)	Education Qualifications	:	M.TECH, B.TECH	
(v)	Work Experience	:	9	
	Teaching	:	9	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	ENGINEERING SYSTEMS & ELECTRONICS	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	M.TECH(ENGINEERING SYSTEMS) B.TECH (ELECTRONICS & COMM. ENGG.)	
(viii)	Research guidance	:		
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (Information Technology)



(i)	Name	:	Mr. Rattan Deep Aneja
(ii)	Date of Birth	:	27-11-1982
(iii)	Unique id	:	IT-202
(iv)	Education Qualifications	:	Ph.D.*, M.Tech (CSE), B.E. (CSE)
(v)	Work Experience		
	Teaching	:	17 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Image Processing, Wireless Mesh Networks
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Data Structures, OOP using C++, Operating Systems, Artificial Intelligence, Java Programming
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	8
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	8
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Information Technology)

(i)	Name	:	Dr. Mukesh Kumar
(ii)	Date of Birth	:	20—11-1982
(iii)	Unique id	:	IT-226
(iv)	Education Qualifications	:	PhD., M.Tech, B.Tech
(v)	Work Experience		
	Teaching	:	17
	Research	:	NIL
	Industry	:	NIL
	Others	:	NA
(vi)	Area of Specialization	:	Network Security
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer Networks, Cryptography & Network Security, Information Security
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	21
	Master	:	04
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	01
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	21
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (Information Technology)



(i)	Name	:	Dr. Vaishali Mehta
(ii)	Date of Birth	:	24 th Nov., 1980
(iii)	Unique id	:	IT -224
(iv)	Education Qualifications	:	Ph.D., M.Tech, B.Tech
(v)	Work Experience	:	18 Years
	Teaching	:	18 Years
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Algorithms, Computational Complexity, Data Structures, Machine Learning
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<ol style="list-style-type: none"> 1. Analysis and Design of Algorithms 2. Data Structures 3. Object Oriented Programming 4. Computer Fundamentals and C Programming 5. Discrete Mathematics 6. Data Base Management System
(viii)	Research guidance	:	08
	No. of papers published in National/ International Journals/Conferences	:	08 (During research guidance), 25(total)
	Master	:	08
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	03
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	25
(xiii)	No. of Books published with details	:	2

PROFILE OF FACULTY (Information Technology)

(i)	Name	:	Sorabh Gupta
(ii)	Date of Birth	:	18-01-1982
(iii)	Unique id	:	IT203
(iv)	Education Qualifications	:	B.Tech. (IT), M.Tech. (IT)
(v)	Work Experience		
	Teaching	:	15 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Machine Learning
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Compiler Design, Mobile Communication, PPS, IDDC, MPI, NP, PL, ITA, CN, ACNA, DS, OOPS
(viii)	Research guidance		NIL
	No. of papers published in National/ International Journals/Conferences	:	12
	Master	:	NIL
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	NIL
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (Information Technology)



(i)	Name	:	Sandeep Kumar
(ii)	Date of Birth	:	28-06-1986
(iii)	Unique id	:	IT-220
(iv)	Education Qualifications	:	M.Tech, B.Tech
(v)	Work Experience		11 Years
	Teaching	:	11
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Mobile Application Development
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	C,C++,Java, Python, Linux Operating System, Computer network ,Mobile Application Development, Cloud Computing
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Information Technology)

(i)	Name	:	Dr. Nitisha Aggarwal
(ii)	Date of Birth	:	26-10-1989
(iii)	Unique id	:	3057
(iv)	Education Qualifications	:	Ph.D. (CSE), M. Tech.(CSE), B.Tech(I.T.)
(v)	Work Experience		6 YEARS
	Teaching	:	6 Years
	Research	:	NIL
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	Cyber Security
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Basics of Computers
(viii)	Research guidance		NIL
	No. of papers published in National/ International Journals/Conferences	:	5
	Master	:	5
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	NIL
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (Information Technology)



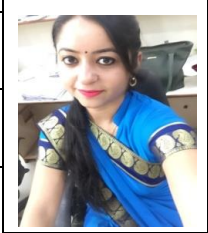
(i)	Name	:	Karuna Rani
(ii)	Date of Birth	:	20 Oct 1990
(iii)	Unique id	:	3060
(iv)	Education Qualifications	:	M.tech ,B.Tech
(v)	Work Experience		6 Years 6 months
	Teaching	:	6 Years 6 month
	Research	:	N/A
	Industry	:	N/A
	Others	:	N/A
(vi)	Area of Specialization	:	Expert System, Compiler Design
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Data Structures, DBMS, Compiler Design, Artificial Intelligence, Neural network and Fuzzy logics, Java Programming, Software Engineering
(viii)	Research guidance		N/A
	No. of papers published in National/ International Journals/Conferences	:	-
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	3
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Information Technology)




(i)	Name	:	Payal Chhabra
(ii)	Date of Birth	:	15-01-1994
(iii)	Unique id	:	PIET/21/21099
(iv)	Education Qualifications	:	M.Tech
(v)	Work Experience		2.3 years
	Teaching	:	2.3 years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer Network
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer network, Computer graphics, operating system, Computer architecture, Computer hardware.
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	3
	Master	:	3
	Ph.D.	:	
(ix)	Projects Carried out	:	Enhancement of a Fault Tolerant System by Using Check pointing Algorithm in Mobile Agent System
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Information Technology)

(i)	Name	:	Yogita Gulati	
(ii)	Date of Birth	:	11-11-1988	
(iii)	Unique id	:	62	
(iv)	Education Qualifications	:	BTech(CSE),Mtech(CSE) UGC-NET,GATE ,HTET QUALIFIED	
(v)	Work Experience			
	Teaching	:	4.5 years	
	Research	:	NIL	
	Industry	:	NIL	
	Others	:	NIL	
(vi)	Area of Specialization	:	Design and Analysis of Algorithms	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DBMS, DAA, ADA, Information Security, Data Structure, Programming Language	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	NIL	
	Master	:	NIL	
	Ph.D.	:	NIL	
(ix)	Projects Carried out	:	NIL	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:	NIL	
(xii)	Research Publications	:	6	
(xiii)	No. of Books published with details	:	NIL	

PROFILE OF FACULTY (Information Technology)

(i)	Name	:	SANGEETA YADAV	
(ii)	Date of Birth	:	03 SEP, 1991	
(iii)	Unique id	:	3058	
(iv)	Education Qualifications	:	M.TECH	
(v)	Work Experience			
	▪ Teaching	:	2 years	
	▪ Research	:	-	
	▪ Industry	:	-	
	▪ Others	:	-	
(vi)	Area of Specialization	:	IMAGE PROCESSING	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	CRYPTOGRAPHY AND INFORMATION SECURITY UNIX AND LINUX PROGRAMMING	
(viii)	Research guidance		-	
	▪ No. of papers published in National/ International Journals/ Conferences	:	-	
	▪ Master	:	-	
	▪ Ph.D.	:	-	
(ix)	Projects Carried out	:	2	
(x)	Patents	:	-	
(xi)	Technology Transfer	:	-	
(xii)	Research Publications	:	2	
(xiii)	No. of Books published with details	:	-	

PROFILE OF FACULTY (Information Technology)



(i)	Name	:	GINNI
(ii)	Date of Birth	:	12-12-1991
(iii)	Unique id	:	3034
(iv)	Education Qualifications	:	B.TECH, M.TECH
(v)	Work Experience		
	▪ Teaching	:	4 YEARS
	▪ Research	:	--
	▪ Industry	:	--
	▪ Others	:	--
(vi)	Area of Specialization	:	Genetic Algorithm
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer Fundamentals, Introduction to Computer Programming, Computer Networks, Expert Systems, Mobile Computing, Cryptography and information security, C++,Software Testing
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/ Conferences	:	2
	▪ Master	:	-
	▪ Ph.D.	:	-
(ix)	Projects Carried out	:	UG level
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	4
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Information Technology)



(i)	Name	:	SONAM
(ii)	Date of Birth	:	01-03-1993
(iii)	Unique id	:	3046
(iv)	Education Qualifications	:	Ph.D (Pursuing), M.TECH, B.TECH, UGC NET and GATE Qualified
(v)	Work Experience		
	Teaching	:	3.4
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	WSN, INFORMATION SECURITY
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	FOC, CN, EXPERT SYSTEM, MOBILE COMPUTING, DBMS, WEB TECHNOLOGY, INFORMATION SECURITY, CLOUD COMPUTING, PYTHON, COA, DS
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	4
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Information Technology)



(i)	Name	:	Ms. Harminder Kaur
(ii)	Date of Birth	:	19-02-1991
(iii)	Unique id	:	3062
(iv)	Education Qualifications	:	Ph.D*, M.Tech, B.Tech in computer science engineering
(v)	Work Experience	:	5 years
	Teaching	:	5 years
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Artificial Intelligence, Machine Learning, Fuzzy logic System, Forecasting, Deep Learning, ANNs
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	1)Artificial Intelligence 2) Machine Learning 3) Python 4) Expert Systems 5) Software Engineering 6) OOPS 7) Data Structures 8) Cloud Computing 9) PPS 10) Operating Systems 11) Compiler Design 12) Mobile Computing 13)Visual Basic 14)Mobile application Development
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	1
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	1
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	1
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Information Technology)




(i)	Name	:	PRIYANKA KALRA
(ii)	Date of Birth	:	10 Nov, 1989
(iii)	Unique id	:	530475169239
(iv)	Education Qualifications	:	M.TECH (CSE)
(v)	Work Experience		
	Teaching	:	5 years
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	CRYPTOGRAPHY AND INFORMATION SECURITY
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	AUTOMATA THEORY, COMPILER DESIGN, DATA STRUCTURES, COMPUTER GRAPHICS, DESIGN AND ANALYSIS OF ALGORITHMS
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	-
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	3
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Information Technology)




(i)	Name	:	MITU SEHGAL
(ii)	Date of Birth	:	26/08/1985
(iii)	Unique id	:	211/2020
(iv)	Education Qualifications	:	Ph.D Pursuing
(v)	Work Experience	:	09 Years
	Teaching	:	
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Computer Science Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Essential of Information Technology, Software Engineering, DWDM, FCPC, Computer Network
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	05
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Textile Engineering)

(i)	Name	:	Rajat Kumar Baldua	
(ii)	Date of Birth	:	18/06/1979	
(iii)	Unique id	:	TE-321	
(iv)	Education Qualifications	:	PhD, M. Tech & B.Tech	
(v)	Work Experience			
	Teaching	:	7	
	Research	:	6	
	Industry	:	5	
	Others	:		
(vi)	Area of Specialization	:	Textile Fibers, Yarn Manufacturing, Texturing	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Under Graduate	
(viii)	Research guidance		N/A	
	No. of papers published in National/ International Journals/Conferences	:		
	Master	:	2	
	Ph.D.	:	5	
(ix)	Projects Carried out	:	N/A	
(x)	Patents	:	N/A	
(xi)	Technology Transfer	:	N/A	
(xii)	Research Publications	:	8	
(xiii)	No. of Books published with details	:	N/A	

PROFILE OF FACULTY (Textile Engineering)


(i)	Name	:	AGYA PREET	
(ii)	Date of Birth	:	24-05-1988	
(iii)	Unique id	:	TE-323	
(iv)	Education Qualifications	:	M.TECH, Phd Pursuing (Thesis submitted)	
(v)	Work Experience	:	4 YEARS	
	▪ Teaching	:	4yrs	
	▪ Research	:		
	▪ Industry	:	-	
	▪ Others	:	-	
(vi)	Area of Specialization	:	Non-wovens, Technical Textiles, Comfort in garments, Fashion, Knitting technology, Comfort	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<ul style="list-style-type: none"> • P.G. : Garment Lab, Yarn Manufacturing Lab • U.G.: KT, Textile Science, Fashion Studies, Elements of Fashion, Fabric Manufacture-I Lab, Fashion Sketching Lab, Surface Ornamentation Lab Also taught CITS trainees at NSTI Mohali Currently Teaching Structural properties of fibres, Non woven Technology, Yarn manufacturing High performance Fibres	
(viii)	Research guidance	:	Presently Guiding UG students on a project entitled “ Analysis of seam performance of lapped seamed denim fabric cut at various angle”	
	▪ No. of papers published in National/International Journals/Conferences	:	7 papers in International conference 4 in national conference 3 SCI Publication, 2 national journals	
	▪ Master	:		
	▪ Ph.D.	:	THESIS SUBMITTED	
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	5	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY(Textile Engineering)




(i)	Name	:	Ms. Astha
(ii)	Date of Birth	:	05-03-1988
(iii)	Unique id	:	TE312
(iv)	Education Qualifications	:	M.Tech (Textile Chemistry), B.Tech (Fashion & Apparel Engineering)
(v)	Work Experience		6 years 6 months
	Teaching	:	5 years 8 months
	Research	:	
	Industry	:	10 months
	Others	:	
(vi)	Area of Specialization	:	Textile Chemical Processing, Enzymatic chemical processing, Sustainable Textile Processing by natural dyes, Fashion and Garment
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Textile Chemical Processing, Textile Testing, Garment Technology, Technical Textile, Advanced Chemical Processing, Process control in Garment, Textile Fibre, Knitting Technology and Process control in Chemical Processing
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	National Journal:2 International Journal: 2 Conferences :3
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications		5
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Textile Engineering)

(i)	Name	:	NeerajBala	
(ii)	Date of Birth	:	20-05-1989	
(iii)	Unique id	:	TE-313	
(iv)	Education Qualifications	:	M.Tech, B.Tech.	
(v)	Work Experience	:	6 years one month	
	▪ Teaching	:	5 years 6 months	
	▪ Research	:		
	▪ Industry	:	7 months	
	▪ Others	:	-	
(vi)	Area of Specialization	:	Textile Chemical Processing, Fashion and Garment Technology	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG:- Textile Testing, Textile Chemical Processing, Process control in Garment, Process control in chemical Processing, Technical Textiles, Fabric structure and design. Computer Aided fabric manufacturing, Management of Textile Production, Advanced Chemical Processing, Textile Fibre,	
(viii)	Research guidance	:		
	▪ No. of papers published in National/International Journals/Conferences	:	1 papers in International conference 1 Scopus Publication	
	▪ Master	:		
	▪ Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	2	
(xiii)	No. of Books published with details	:	NA	

PROFILE OF FACULTY (Mechanical Engineering)

(i)	Name	:	Dr. Sunil Dhull	
(ii)	Date of Birth	:	05 August 1978	
(iii)	Unique id	:	ME-252	
(iv)	Education Qualifications	:	Ph.D	
(v)	Work Experience		16 Years	
	Teaching	:	15	
	Research	:		
	Industry	:	1	
	Others	:	Nil	
(vi)	Area of Specialization	:	Industrial and Production Engineering, Fuzzy Logic, Green Supply Chain Management, Sustainable Management	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	ICE, QA&R, PT, IE, CAD/CAM, IE, MTV	
(viii)	Research guidance		3	
	No. of papers published in National/ International Journals/Conferences	:	12	
	Master	:	3	
	Ph.D.	:	Nil	
(ix)	Projects Carried out	:	Sentizer Tonnels, Automatic Taps, Electrical vehicle, Oxygen Concentrator	
(x)	Patents	:	1	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	12	
(xiii)	No. of Books published with details	:	Nil	

PROFILE OF FACULTY (Department)



(i)	Name	:	Prof. Dinesh Pratap Singh Chauhan
(ii)	Date of Birth	:	15 May 1963
(iii)	Uniqueid	:	
(iv)	Education Qualifications	:	Ph. D. (IITB), M. Tech. (IITK), B. E. Hons. (MANIT)
(v)	Work Experience	:	
	Teaching	.	31
	Research	:	3
	Industry	.	-
	Others	.	-
(vi)	Area of Specialization	:	Machine Design, Machinery Vibrations
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<p>BE Subjects Mechanical Design, Mechanics of Solids, Mechanics: Dynamics, Mechanical Vibrations Mechanics: Statics, Theory of Machines, Mechanical Measurements, Material Science, Engineering Graphics, Dynamic Modeling</p> <p>ME Subjects Vibration and Noise Control Condition Monitoring, Reliability Engineering, Failure Analysis</p>
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	14
	Master	:	10
	Ph.D.	:	-
(ix)	Projects Carried out	:	2
(x)	Patents	:	-
(xi)	Technology Transfer	:	3
(xii)	Research Publications	:	10
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Mechanical Engineering)

(i)	Name	:	NAVEEN KUMAR
(ii)	Date of Birth	:	15/03/1985
(iii)	Unique id	:	ME-257
(iv)	Education Qualifications	:	M.TECH
(v)	Work Experience		11
	Teaching	:	9 Years
	Research	:	Nil
	Industry	:	2 Years
	Others	:	Nil
(vi)	Area of Specialization	:	Thermal Engineering (Mechanical)
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	B.Tech Mechanical
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	National -4
	Master	:	01
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	-
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Mechanical Engineering)

(i)	Name	:	Virender Upneja
(ii)	Date of Birth	:	27-06-1984
(iii)	Unique id	:	ME254
(iv)	Education Qualifications	:	B.Tech,ME,PHD*
(v)	Work Experience		15 Years
	Teaching	:	14 Years
	Research	:	2 Year
	Industry	:	1 Year
	Others	:	
(vi)	Area of Specialization	:	Mechanical Engineering
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	EGD,CAD/CAM,NCM,ENT,SQCR,MT
(viii)	Research guidance		2 Mtech Students
	No. of papers published in National/ International Journals/Conferences	:	4
	Master	:	2
	Ph.D.	:	
(ix)	Projects Carried out	:	2
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	6
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Mechanical Engineering)

(i)	Name	:	PARDEEP KUMAR
(ii)	Date of Birth	:	04/02/1990
(iii)	Unique id	:	ME 279
(iv)	Education Qualifications	:	M.TECH
(v)	Work Experience		8 YEARS
	Teaching	:	8 YEARS
	Research	:	NIL
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	MECHANICAL ENGINEERING (I&P)
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Postgraduate/ Post Graduate Diploma Level	:	POST GRADUATE
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	NIL
	Master	:	NIL
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	07
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (Mechanical Engineering)



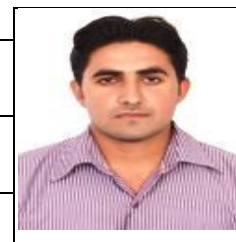
(i)	Name	:	Rajinder Kumar
(ii)	Date of Birth	:	10 th August, 1989
(iii)	Unique id	:	5957-5011-5479
(iv)	Education Qualifications	:	B.Tech, M.Tech, Ph.D*
(v)	Work Experience		
	Teaching	:	5.5 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Thermal Engineering
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Heat Transfer, Refrigeration and Air-Conditioning, Fluid Mechanics & Machines, Machine Design (All UG Level)
(viii)	Research guidance		
	▪ No. of papers published in National/ International Journals/Conferences	:	02
	▪ Master	:	
	▪ Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Mechanical Engineering)



(i)	Name	:	Deepak Gumber
(ii)	Date of Birth	:	08/02/1984
(iii)	Unique id	:	
(iv)	Education Qualifications	:	B Tech, M Tech, PhD*
(v)	Work Experience		
	Teaching	:	13.5 years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Industrial Engineering
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Manufacturing Management, Instrumentation and Control, Engineering Graphics and Drawing, Mechatronics, Industrial Engineering,
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Mechanical Engineering)



(i)	Name	:	Dr. Vishal Dabra
(ii)	Date of Birth	:	16 July 1987
(iii)	Unique id	:	ME-265
(iv)	Education Qualifications	:	B.Tech., M.Tech., Ph.D
(v)	Work Experience	:	10.5 Years
	Teaching	:	10.5 Years
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	Thermal Engineering (Heat Transfer)
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Thermodynamics and Applied Thermodynamics
(viii)	Research guidance	:	5
	No. of papers published in National/ International Journals/Conferences	:	-
	Master	:	5
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	20
(xiii)	No. of Books published with details	:	1. Hybrid Aluminium Matrix Composites (HAMCs), Scholars' Press (ISBN-13: 978-620-2-31331-5, ISBN-10: 6202313315)

PROFILE OF FACULTY (Mechanical Engineering)

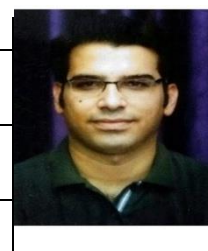


(i)	Name	:	GOURVE
(ii)	Date of Birth	:	O2 OCT.1988
(iii)	Unique id	:	ME-286
(iv)	Education Qualifications	:	M.TECH,B.TECH (ME)
(v)	Work Experience		TOTAL EIGHT YEAR
	Teaching	:	EIGHT YEAR
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	MANUFACTURING TECHNOLOGY & AUTOMATION
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG & PG
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	-
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	SIX PUBLICATIONS
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Mechanical Engineering)

(i)	Name	:	GoutamArora
(ii)	Date of Birth	:	22/01/1986
(iii)	Unique id	:	ME-267
(iv)	Education Qualifications	:	M.Tech
(v)	Work Experience	:	10year
	Teaching	:	10year
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Manufacturing Technology
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG/PG
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	One (1)
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	3
(xiii)	No. of Books published with details	:	nil

PROFILE OF FACULTY (Mechanical Engineering)




(i)	Name	:	SIDHARTH GANDHI
(ii)	Date of Birth	:	19/08/1986
(iii)	Unique id	:	ME-287
(iv)	Education Qualifications	:	M.tech
(v)	Work Experience		
	Teaching	:	8.5Yrs
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Material Science and Nanotechnology
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Fluid Machines, Mechanical Vibrations, Power plant Engineering, Automobile Engineering, ICGT, Steam generation and power control
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	02
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Mechanical Engineering)

(i)	Name	:	BHUPENDER SINGH
(ii)	Date of Birth	:	23-09-1986
(iii)	Unique id	:	ME263
(iv)	Education Qualifications	:	M.TECH, B.TECH
(v)	Work Experience		
	Teaching	:	11 years
	Research	:	NIL
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	MANUFACTURING TECHNOLOGY AND AUTOMATION
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG & PG
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	NIL
	Master	:	01
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	NIL
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	04
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (Mechanical-Diploma)

(i)	Name	:	AMIT KUMAR DUBEY	
(ii)	Date of Birth	:	26/04/1986	
(iii)	Unique id	:	ME-277	
(iv)	Education Qualifications	:	Ph. D Pursuing	
(v)	Work Experience		13 yrs	
	Teaching	:	13 yrs	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Additive Manufacturing	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Manufacturing Process, Fluid Mechanics,	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	03	
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	05	
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (Mechanical-Diploma)



(i)	Name	:	SANJEEV KUMAR
(ii)	Date of Birth	:	30 JUNE 1984
(iii)	Unique id	:	ME 281
(iv)	Education Qualifications	:	M. S.(By Research)
(v)	Work Experience		10 Years
	Teaching		7 Years
	Research	:	3 Years
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	MATERIAL SCIENCE
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Strength of Materials, Theory of Machines, Industrial Engineering, EDM, Applied Mechanics
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	02
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	-
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Mechanical-Diploma)




(i)	Name	:	AMIT RAMAN
(ii)	Date of Birth	:	31 OCTOBER 1989
(iii)	Unique id	:	ME- 289
(iv)	Education Qualifications	:	M. TECH.
(v)	Work Experience		7.6 YEARS
	Teaching	:	7.6 YEARS
	Research	:	-
	Industry	:	-
	Others	:	-
(vi)	Area of Specialization	:	INDUSTRIAL & PRODUCTION ENGG.
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Refrigeration & Air Conditioning, Thermodynamics-I, I.C. Engines, Plant Maintenance & Material Handling
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	04
	Master	:	-
	Ph.D.	:	-
(ix)	Projects Carried out	:	-
(x)	Patents	:	-
(xi)	Technology Transfer	:	-
(xii)	Research Publications	:	03
(xiii)	No. of Books published with details	:	-

PROFILE OF FACULTY (Mechanical-Diploma)

(i)	Name	:	RAM BHOOOL
(ii)	Date of Birth	:	25/04/1985
(iii)	Uniqueid	:	ME-268
(iv)	Education Qualifications	:	B.TECH. , M.TEC-H
(v)	Work Experience		
	Teaching	:	7Y, 10M
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Production and industrial
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	WT, CNC,AE,EC,
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	05
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Mechanical-Diploma)

(i)	Name	:	Seeone Sharma	
(ii)	Date of Birth	:	28/02/1989	
(iii)	Unique id	:	ME-271	
(iv)	Education Qualifications	:	M.Tech	
(v)	Work Experience		7 yrs	
	Teaching	:	7 yrs	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Mechanical Engg.	
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Engg. Graphics, M/c Drawing, Materials & Metallurgy, Inspection Quality Control, Industrial Engg	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	03	
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:	06	
(xiii)	No. of Books published with details	:		

(DEPARTMENT OF MANAGEMENT STUDIES)



(i)	Name	:	Dr. Akhilesh Kumar Mishra
(ii)	Date of Birth	:	30/12/1973
(iii)	Unique id	:	MBA-357
(iv)	Education Qualifications	:	Ph.D, MBA,PGDM,M.Sc(Physics)
	Work Experience	:	19 years
	▪ Teaching	:	12Years
	▪ Research	:	Nil
	▪ Industry	:	Nil
	▪ Others	:	7 Years
(vi)	Area of Specialization	:	Finance and General Management.
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA): Business Environment, Indian Ethos and Business Ethics, Banking, Strategy Management. At UG Level (BBA): Business Environment
	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in National Conference:02 International Conference: 11
	▪ Master	:	MBA Research Projects
(ix)	▪ Ph.D.	:	Nil
	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published 11
(xiii)	No. of Books published with details	:	Nil

(DEPARTMENT OF MANAGEMENT STUDIES)



(i)	Name	:	R. C. Sharma
(ii)	Date of Birth	:	13/12/1977
(iii)	Unique id	:	MBA-384
(iv)	Education Qualifications	:	Ph.D., MBA, MA, BA (Honours) (Gold Medallist)
	Work Experience	:	22 Years
	▪ Teaching	:	19 Years
	▪ Research	:	3 Years
	▪ Industry	:	Nil
(vi)	▪ Others	:	Nil
	Area of Specialization	:	Economics
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level: Managerial Economics, Business Environment, Business Research Methodology, International Business At UG Level :Economics, Statistics, Research Methods
	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No. of papers presented in National Conference:07 International Conference: 8
	▪ Master	:	MBA-89, M. Phil-3
(ix)	▪ Ph.D.	:	13
	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published 21
(xiii)	No. of Books published with details	:	Nil


(DEPARTMENTOFMANAGEMENTSTUDIES)

(i)	Name	:	Dr. Himanshu Jain
(ii)	Date of Birth	:	20/06/1982
(iii)	Unique id	:	MBA-361
(iv)	Education Qualifications	:	Ph.D., MBA, M. Com
	Work Experience	:	16 years
	▪ Teaching	:	15 Years
	▪ Research	:	Nil
	▪ Industry	:	01
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Finance
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA): Business Environment, Financial Accounting, Corporate Finance, Financial Modeling. At UG Level (BBA): Financial Accounting
	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in National Conference:07 International Conference: 06
	▪ Master	:	MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published 11
(xiii)	No. of Books published with details	:	Nil

(DEPARTMENTOFMANAGEMENTSTUDIES)

(i)	Name	:	Dr. Saurabh Garg
(ii)	Date of Birth	:	29/11/1981
(iii)	Unique id	:	MBA-355
(iv)	Education Qualifications	:	Ph.D, MBA, M.Com
	Work Experience	:	17 years
	▪ Teaching	:	15Years
	▪ Research	:	Nil
	▪ Industry	:	1.5 Years
	▪ Others	:	
(vi)	Area of Specialization	:	Marketing and General Management.
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA): Business Environment, Strategic Brand Management, Banking At UG Level (BBA): Business Environment, Principles of Insurance, Principles of Banking
	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in National Conference:04 International Conference: Nil
	▪ Master	:	MBAResearch Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	11
(xiii)	No. of Books published with details	:	Nil

DEPARTMENT OF MANAGEMENT STUDIES


(i)	Name	:	Dr. Suman Dahiya	
(ii)	Date of Birth	:	09/09/1984	
(iii)	Unique id	:	MBA – 392	
(iv)	Education Qualifications	:	PhD, MBA, B.Com (P)	
(v)	Work Experience	:	12 Years 4 Months	
	▪ Teaching	:	12 Years 4 Months	
	▪ Research	:	NIL	
	▪ Industry	:	NIL	
	▪ Others	:	NIL	
(vi)	Area of Specialization	:	Human Resource Management	
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	<p>At PG Level (MBA): Human Resource Management, Organizational Behaviour, Organizational Change and Development, Industrial Relations and Labour Laws</p> <p>At UG Level (BBA, B.COM): Principles of Management, Human Resource Management, Organizational Behaviour</p>	
(viii)	Research guidance	:	Yes	
	▪ No. of papers published/Presented in National/International /Conferences	:	National Conference – 4 International Conference – 16	
	▪ Master	:	<p>At PG level (MBA) - Summer Internship Projects, Dissertation</p> <p>At UG Level (BBA) - Summer Internship Projects</p>	
	▪ Ph.D.	:	Supervisor (Guided four research scholars in areas of HRM)	
(ix)	Projects Carried out	:	Nil	
(x)	Patents	:	Nil	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	Papers published - 11	
(xiii)	No. of Books published with details	:	NIL	

DEPARTMENT OF MANAGEMENT STUDIES




(i)	Name	:	Dr. Dalbir
(ii)	Date of Birth	:	10/12/1984
(iii)	Unique id	:	MBA-424
(iv)	Education Qualifications	:	Ph.D, MBA, B.Sc
(v)	Work Experience	:	11.5 Years
	▪ Teaching	:	11.5 Years
	▪ Research	:	Nil
	▪ Industry	:	Nil
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Finance
(vii)	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	At PG Level (MBA): Corporate Finance, Insurance and Risk Management, Banking and Financial Services, Business Environment At UG Level (BBA): Financial Management, Principles of Insurance
(viii)	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/ International /Conferences	:	No. of papers presented in National Conference-2
	▪ Master	:	BBA & MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers published 3
(xiii)	No. of Books published with details	:	Nil

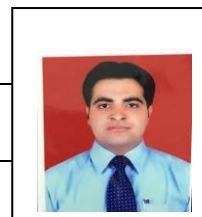
(DEPARTMENTOFMANAGEMENTSTUDIES)

(i)	Name	:	Parikshit Vaid	
(ii)	Date of Birth	:	07/08/1981	
(iii)	Unique id	:	MBA-363	
(iv)	Education Qualifications	:	PGDM, MBA	
(v)	Work Experience		16 years	
	Teaching	:	11 years	
	Research	:	Nil	
	Industry	:	5 years	
	Others	:	Nil	
(vi)	Area of Specialization	:	Finance	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	At PG Level (MBA): Private Equity and Wealth Management, Corporate Restructuring and Control, Corporate Finance, Insurance and Risk Management, Financial Derivatives, Foreign Exchange Management, Financial Accounting, Business Communication, Production and Operations Management	
(viii)	Research guidance		Yes	
	No. of papers published/Presented in National/International /Conferences	:	Nil	
	Master	:	MBA Research Projects	
	Ph.D.	:	Nil	
(ix)	Projects Carried out	:	Nil	
(x)	Patents	:	Nil	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	One (1 Published in International Journal)	
(xiii)	No. of Books published with details	:	Nil	

PROFILE OF FACULTY (DEPARTMENT OF MANAGEMENT STUDIES)

(i)	Name	:	Manish Gulyani	
(ii)	Date of Birth	:	27/11/1986	
(iii)	Unique id	:	MBA-354	
(iv)	Education Qualifications	:	Ph.D.*, MBA, B.Com, B.Ed	
(v)	Work Experience		13 Years	
	▪ Teaching	:	13 Years	
	▪ Research	:	Nil	
	▪ Industry	:	Nil	
	▪ Others	:	Nil	
(vi)	Area of Specialization	:	Finance & Marketing	
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA) Business Statistics, Managerial Economics, Operation Research, Sales & Logistics Management, Business Marketing, Legal Environment, Advertisement Management, Enterprise Planning, Appraisal & Financing At UG Level (BBA &B.Tech) Business Statistics, Understanding Human Behaviour, Business Communication, Fundamentals of Management	
(viii)	Research guidance		Yes	
	▪ No. of papers published/Presented in National/International /Conferences	:	No. of papers presented in National Conference:03 International Conference: 04	
	▪ Master	:	MBA Research Projects	
(ix)	▪ Ph.D.	:	Nil	
	Projects Carried out	:	Nil	
(x)	Patents	:	Nil	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	Paper Published 10	
(xiii)	No. of Books published with details	:	Nil	

PROFILE OF FACULTY (DEPARTMENT OF MANAGEMENT STUDIES)



(i)	Name	:	Chankel Pasricha
(ii)	Date of Birth	:	30/07/1988
(iii)	Unique id	:	MBA-360
(iv)	Education Qualifications	:	B.Com, MBA
(v)	Work Experience		13 Years
	▪ Teaching	:	7 Years
	▪ Research	:	Nil
	▪ Industry	:	6 Years
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Finance & Marketing
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA) Security Analysis & Investment Management, Entrepreneurship Development, Portfolio Management, Principles of Management, Creativity & New Idea Creation
(viii)	Research guidance		Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No. of papers presented in National Conference:02 International Conference: 02
	▪ Master	:	MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Paper Published Seven
(xiii)	No. of Books published with details	:	Nil

(DEPARTMENT OF MANAGEMENT STUDIES)

(i)	Name	:	Dr. Mohan Thakral
(ii)	Date of Birth	:	31/07/1987
(iii)	Unique id	:	MBA-385
(iv)	Education Qualifications	:	Ph.D, MBA
	Work Experience	:	12.5 years
	▪ Teaching	:	8 Years
	▪ Research	:	Nil
	▪ Industry	:	4.5 Years
	▪ Others	:	
(vi)	Area of Specialization	:	Finance and Quantative techniques
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	MBA :Accounts, Financial Management, Security Analysis, Economics , Operation Research, Financial Derivatives , Behavioural Finance, Statistics
	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in National Conference:07 International Conference: 1
	▪ Master	:	MBAResearch Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published 3
(xiii)	No. of Books published with details	:	Nil

(DEPARTMENTOFMANAGEMENTSTUDIES)

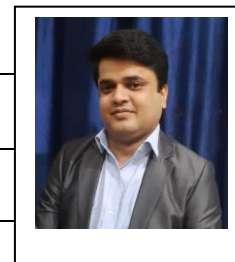


(i)	Name	:	Mr. Vikas Deswal
(ii)	Date of Birth	:	28/02/1983
(iii)	Unique id	:	MBA-431
(iv)	Education Qualifications	:	Ph.D*(CSE), UGC NET(CSE), MTech (CSE), UGC NET(Mgt), MBA(ITM), BE(CSE)Hons.
	Work Experience		12 years
	▪ Teaching	:	8 Years
	▪ Research	:	Nil
	▪ Industry	:	4
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Information Technology, AI & ML
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA): Optimization Techniques, Predictive Analysis, Computer Application in Business At UG Level (BBA): E-Commerce, DBMS, FOC, Production Mgt, Material Management
	Research guidance		Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in National Conference:07 International Conference: 01
	▪ Master	:	MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published-08
(xiii)	No. of Books published with details	:	Nil

(DEPARTMENTOFMANAGEMENTSTUDIES)

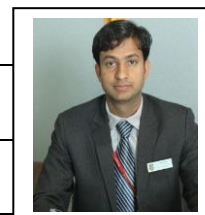
(i)	Name	:	VikasNain
(ii)	Date of Birth	:	15/11/1986
(iii)	Unique id	:	MBA-415
(iv)	Education Qualifications	:	MBA, PGDM, B.Com, UGC-NET
(v)	Work Experience		9.5Years
	Teaching	:	9.5Years
	Research	:	Nil
	Industry	:	Nil
	Others	:	Nil
(vi)	Area of Specialization	:	Marketing
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<ul style="list-style-type: none">PG Level, MBA:(Marketing Management, Service Marketing, Retail & Mall Management, Consumer Behavior, Business Communication) UG Level, BBA: (Marketing Management, Retail Management, Principles of Management), UG Level, B.Voc: (Business Communication)
(viii)	Research guidance		Yes
	No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in <ul style="list-style-type: none">National Conference: 02International Conference: 01
	Master	:	MBA Research Projects
	Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	03 Papers Published
(xiii)	No. of Books published withd etails	:	Nil

DEPARTMENT OF MANAGEMENT STUDIES




(i)	Name	:	Manoj Kumar Chaudhary
(ii)	Date of Birth	:	05/11/1983
(iii)	Unique id	:	MBA-390
(iv)	Education Qualifications	:	MBA, UGC-NET
(v)	Work Experience	:	10 Years
	▪ Teaching	:	9 Years
	▪ Research	:	Nil
	▪ Industry	:	1 Year
	▪ Others	:	Nil
(vi)	Area of Specialization	:	MARKETING, FINANCE, ENTREPRENEURSHIP DEVELOPMENT
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA): Production and Operation Management, Legal Environment, Marketing Management, Service Marketing, Entrepreneurship Development At UG Level (BBA): Business Organization, Business Law
(viii)	Research guidance	:	NO
	▪ No. of papers published/Presented in National/International /Conferences	:	No. of papers presented in National Conference:03 International Conference: 03
	▪ Master	:	MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published:03
(xiii)	No. of Books published with details	:	Nil

DEPARTMENT OF MANAGEMENT STUDIES




(i)	Name	:	Dr Ankur
(ii)	Date of Birth	:	01/12/1988
(iii)	Unique id	:	MBA-367
(iv)	Education Qualifications	:	Ph.D, MBA, M.COM
(v)	Work Experience	:	9 Years
	▪ Teaching	:	8 Years
	▪ Research	:	1
	▪ Industry	:	Nil
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Marketing & Finance
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	MBA:(Marketing Management, Entrepreneurship Development, Production and Operation Management, Consumer Behavior, International Marketing, Advertising Management, EXIMPD BBA:(Marketing Management, Entrepreneurship Development, Principles of Banking, Principles of Retailing
(viii)	Research guidance	:	Yes
	▪ No. of papers published/Presented in National/International /Conferences	:	No. of Papers Presented - National -18 International -2
	▪ Master	:	MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published- 8
(xiii)	No. of Books published with details	:	Nil


(DEPARTMENTOFMANAGEMENTSTUDIES)

(i)	Name	:	Ms. Jayti Mahajan	
(ii)	Date of Birth	:	05-01-90	
(iii)	Unique id	:	MBA-387	
(iv)	Education Qualifications	:	B.com, MBA , MA (Eng) MA (Eco)	
(v)	Work Experience	:	6 years	
	Teaching	:	6 years	
	Research	:	Nil	
	Industry	:	Nil	
	Others	:	Nil	
(vi)	Area of Specialization	:	Hr, Marketing, Personality Development, Employability And Life Skills	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	At Pg Level (Mba): Business Communication, Hrm, Personality Development. At Ug Level (Bba):Business Communication. Organisational behaviour, Entrepreneurship Development. (B.Com) Principles Of Management(B.Tech) Business Communication, Personality Development. (B.Pharma) Communication Skills	
(viii)	Research guidance	:	No	
	No. of papers published/Presented in National/International /Conferences	:	NIL	
	Master	:	NIL	
	Ph.D.	:	NIL	
(ix)	Projects Carried out	:	NIL	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:	NIL	
(xii)	Research Publications	:	Three papers published in an International Journal	
(xiii)	No. of Books published with details	:	NIL	

DEPARTMENT OF MANAGEMENT STUDIES)

(i)	Name	:	Sonu Kumari	
(ii)	Date of Birth	:	20/03/1988	
(iii)	Unique id	:	MBA-386	
(iv)	Education Qualifications	:	B.Com, MBA, UGC NET (Two times), PhD	
(v)	Work Experience	:	5 Years 8 months (Including 1 year 1 month at IIM Rohtak)	
	▪ Teaching	:	4 Years 0 months	
	▪ Research	:	5 Years 8 months (exclusive of Total work experience-PhD Pursuing)	
	▪ Industry	:	1 Year 8 months	
	▪ Others	:	Nil	
(vi)	Area of Specialization	:	HR & OB	
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	MBA (PG): Legal environment, HRM, OB, Talent Acquisition & Performance Management, HRD: Systems & strategies, Strategic HRM, Training and Development, BBA/B.Com (UG): Economics, Insurance	
(viii)	Research guidance	:	Yes	
	▪ No. of papers published/Presented in National/International /Conferences	:	01-Poster presented in 5th PAN IIM WMC (International conference at IIM Lucknow) 02-Papers presented in National Conferences 03-Papers presented in International Conferences	
	▪ Master	:	MBA Research Projects	
	▪ Ph.D.	:	Nil	
(ix)	Projects Carried out	:	Nil	
(x)	Patents	:	Nil	
(xi)	Technology Transfer	:	Nil	
(xii)	Research Publications	:	02-Papers published in International Journal 02-Book chapters published in edited books	
(xiii)	No. of Books published with details	:	Nil	

(DEPARTMENT OF MANAGEMENT STUDIES)

(i)	Name	:	Mr. Vikas Kumar Tyagi	
(ii)	Date of Birth	:	15/08/1986	
(iii)	Unique id	:	MBA-408	
(iv)	Education Qualifications	:	PhD* (Thesis Submitted), MBA, B.Sc, UGC-SRF	
(v)	Work Experience	:	5.0 Years	
	▪ Teaching	:	3.0 Years	
	▪ Research	:	Nil	
	▪ Industry	:	2.0 Years	
	▪ Others	:	Nil	
(vi)	Area of Specialization	:	Marketing	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	At PG Level (MBA): Corporate Strategy, Business Communication, Production and Operations Management	
(viii)	Research guidance	:	Yes	
	▪ No. of papers published/ Presented in National/ International Conferences	:	Number of papers presented in National Conference: 04 International Conference: 05	
	▪ Master	:	MBA Research Projects	
	▪ Ph.D.	:	NIL	
(ix)	Projects Carried out	:	NIL	
(x)	Patents	:	NIL	
(xi)	Technology Transfer	:	NIL	
(xii)	Research Publications	:	Papers published: 15	
(xiii)	No. of Books published with details	:	NIL	

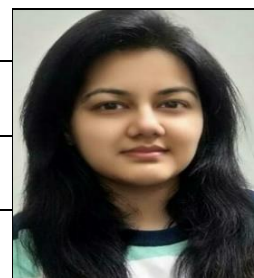
(DEPARTMENT OF MANAGEMENT STUDIES)

(i)	Name	:	Dr Sandeep Kumar
(ii)	Date of Birth	:	09/07/1987
(iii)	Unique id	:	MBA 444
(iv)	Education Qualifications	:	Ph.D. (Marketing), U.G.C. NET-J.R.F. MBA
(v)	Work Experience	:	5
	▪ Teaching	:	4
	▪ Research	:	Nil
	▪ Industry	:	1
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Marketing, Human Resource Management
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA) Business Statistics, MS Office, Compensation & Reward Management, Business Research Methodology, Competency Mapping and Assessment Centers, Cross Cultural and Global Management
(viii)	Research guidance	:	Na
	▪ No. of papers published/Presented in National/International /Conferences	:	08 Papers Presented
	▪ Master	:	30 Research Projects of MBA students and 60 Research Projects of BBA students
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	07 Papers Published
(xiii)	No. of Books published with details	:	Nil

DEPARTMENT OF MANAGEMENT STUDIES



(i)	Name	:	Dr Prince Kumar
(ii)	Date of Birth	:	21/10/1986
(iii)	Unique id	:	MBA- 391
(iv)	Education Qualifications	:	PhD, MBA, UGC JRF, NET (Two Times), B.Tech, PGDLL, Certificate Program (IIMB), Soft Skills (British Embassy)
(v)	Work Experience	:	6. 25 Years
	▪ Teaching	:	5.1 Years
	▪ Research	:	6.1 Years
	▪ Industry	:	Nil
	▪ Others	:	Nil
(vi)	Area of Specialization	:	Marketing and Information Technology
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	At PG Level (MBA): Project Management, Service Marketing, Integrated Marketing Communications, World Trade Organisation and India, Business Research Methodology, Data Analysis Using Python. At UG Level (B.Tech): ‘Human Values, Ethics, and IPR’, Entrepreneurship, Engineering Economics. At UG Level (BBA): Business Ethics, Production and Operations Management
(viii)	Research guidance	:	No
	▪ No. of papers published/Presented in National/International /Conferences	:	Twenty-One
	▪ Master	:	Nil
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Thirteen Published and Eight Presented.
(xiii)	No. of Books published with details	:	Nil

(DEPARTMENT OF MANAGEMENT STUDIES)

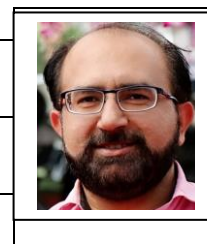
(i)	Name	:	Ms Sahiba
(ii)	Date of Birth	:	26/05/1990
(iii)	Unique id	:	BBA-452
(iv)	Education Qualifications	:	Ph.D, MBA,B.Sc(Biotechnology)
	Work Experience	:	5.3 years
	▪ Teaching	:	1.3 Years
	▪ Research	:	2 Years
	▪ Industry	:	2 Years
	▪ Others	:	
(vi)	Area of Specialization	:	CCM, HRM and Finance
(vii)	Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/Post Graduate Diploma Level	:	<ul style="list-style-type: none"> • MBA: Cross Cultural Global Human Resource Management, HRM, Production and Operations Management • BBA: Organizational behaviour, understanding human behaviour, e-commerce, material management • CSE: Business intelligence and entrepreneurship • ECE: Organizational behaviour • B.Voc: Retail Banking and Operations • Placement: Communication
	Research guidance	:	BBA, B.Voc, MBA Research Projects
	▪ No. of papers published/Presented in National/International /Conferences	:	No, of papers presented in National Conference:02 International Conference: 4
	▪ Master	:	MBA Research Projects
	▪ Ph.D.	:	Nil
(ix)	Projects Carried out	:	4
(x)	Patents	:	1
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Papers Published 12
(xiii)	No. of Books published with details	:	1

PROFILE OF FACULTY (Computer Applications)



(i)	Name	:	Dr. Dinesh C. Verma
(ii)	Date of Birth	:	17 th July 1978
(iii)	Unique id	:	MCA-468
(iv)	Education Qualifications	:	MCA, M.Phil(CS), M.Tech(IT), Ph.D(CSE), NET
(v)	Work Experience		
	Teaching	:	17 Years 9 Months
	Research	:	9 Years
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	MANET, DBMS
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	DBMS, C++, C, Computer Networks, Discreate Maths, SE, SAD, OS, Computer Graphics, Linux and Shell Programming.
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	04
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	1
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	12 02 Book Chapters
(xiii)	No. of Books published with details	:	2

PROFILE OF FACULTY (Computer Applications)



(i)	Name	:	RAJAN SALUJA
(ii)	Date of Birth	:	04-07-1979
(iii)	Unique id	:	MCA-466
(iv)	Education Qualifications	:	MCA, MPhil
(v)	Work Experience	:	18 Years
	Teaching	:	18 Years
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Programming
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	C, C++,OS, Compiler Design, Computer Networks, E Commerce
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	4
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (Computer Applications)



(i)	Name	:	Mr. Satyawan
(ii)	Date of Birth	:	01-01-1981
(iii)	Unique id	:	MCA-455
(iv)	Education Qualifications	:	MCA
(v)	Work Experience	:	14YRS.
	Teaching	:	14 YRS
	Research	:	NIL
	Industry	:	NIL
	Others	:	NIL
(vi)	Area of Specialization	:	JAVA PROGRAMMING , ANDROID
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	C++,JAVA,MOBILE APP,COMPUTER GRAPHICS
(viii)	Research guidance	:	NIL
	No. of papers published in National/ International Journals/Conferences	:	NIL
	Master	:	NIL
	Ph.D.	:	NIL
(ix)	Projects Carried out	:	2 PROJECTS FOR THE COLLEGE
(x)	Patents	:	NIL
(xi)	Technology Transfer	:	NIL
(xii)	Research Publications	:	NIL
(xiii)	No. of Books published with details	:	NIL

PROFILE OF FACULTY (Computer Applications)

(i)	Name	:	Mandeep Kaur	
(ii)	Date of Birth	:	01-03-1979	
(iii)	Unique id	:	MCA-469	
(iv)	Education Qualifications	:	PhD(Pursuing), M.Tech(CSE), M.Phil(CS), MCA	
(v)	Work Experience			
	Teaching	:	11 Years 4 Months	
	Research	:		
	Industry	:		
	Others	:		
(vi)	Area of Specialization	:	Cloud Computing	
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	UG: Software Engineering, Data Structures, Structured System Analysis and Design, Office Automation Tools, Internet Technologies, E-commerce PG: Cloud Computing, Software Engineering, System Programming, Data Structures, System Simulation, Artificial Intelligence	
(viii)	Research guidance			
	No. of papers published in National/ International Journals/Conferences	:	03	
	Master	:		
	Ph.D.	:		
(ix)	Projects Carried out	:		
(x)	Patents	:		
(xi)	Technology Transfer	:		
(xii)	Research Publications	:		
(xiii)	No. of Books published with details	:		

PROFILE OF FACULTY (Computer Applications)



(i)	Name	:	MR. ROHIT SHARMA
(ii)	Date of Birth	:	29 th Nov 1987
(iii)	Unique id	:	MCA-459
(iv)	Education Qualifications	:	MCA, Ph.D*
(v)	Work Experience		
	Teaching	:	11 Years 9 Months
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Machine Learning, Web Tech
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Computer Networks, C++, C, Computer Networks, SE, SSAD, Web Technology, Adv. Web Technology, PPL
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	09
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	09 papers
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER APPLICATIONS)

(i)	Name	:	Renu Ghanghs
(ii)	Date of Birth	:	12/03/1982
(iii)	Unique id	:	461
(iv)	Education Qualifications	:	MCA, M.Tech.
(v)	Work Experience		10 Years
	Teaching	:	8 Years
	Research	:	Nil
	Industry	:	2 Years
	Others	:	Nil
(vi)	Area of Specialization	:	Data Structures & Operating Systems
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	MCA and BCA
(viii)	Research guidance		Yes
	No. of papers published in National/ International Journals/Conferences	:	Nil
	Master	:	MCA Projects
	Ph.D.	:	Nil
(ix)	Projects Carried out	:	Nil
(x)	Patents	:	Nil
(xi)	Technology Transfer	:	Nil
(xii)	Research Publications	:	Nil
(xiii)	No. of Books published with details	:	Nil

PROFILE OF FACULTY (Computer Applications)



(i)	Name	:	NISHA
(ii)	Date of Birth	:	15 th Nov, 1984
(iii)	Unique id	:	MCA-454
(iv)	Education Qualifications	:	MCA
(v)	Work Experience		
	Teaching	:	12 years 8 months
	Research	:	
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Machine Learning
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Discrete Mathematics, C, C++, RDBMS, Operating System, Linux & Shell Programming, Computer Graphics, Design and Analysis of Algorithm
(viii)	Research guidance		
	No. of papers published in National/ International Journals/Conferences	:	1
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	
(x)	Patents	:	1
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	1 Book Chapter
(xiii)	No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER APPLICATIONS)		
Name	:	Sanchi Kakkar
Date of Birth	:	
Unique id	:	474
Education Qualifications	:	MCA
Work Experience		
▪ Teaching	:	5 Years
▪ Research	:	
▪ Industry	:	
▪ Others	:	
Area of Specialization	:	Computer Architecture
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	<input type="checkbox"/> Computer and Programming Fundamentals, Computer Architecture, E-Commerce, Structured system analysis and design, Internet Technologies, Management Information System, Personality Development.(UG) <input type="checkbox"/> Advance Computer Architecture, Object oriented analysis and design using UML.(PG)
Research guidance		
▪ No. of papers published in National/ International Journals/ Conferences	:	
▪ Master	:	
▪ Ph.D.	:	
Projects Carried out	:	
Patents	:	
Technology Transfer	:	
Research Publications	:	2
No. of Books published with details	:	

PROFILE OF FACULTY (COMPUTER APPLICATIONS)



(i)	Name	:	Reema Lalit
(ii)	Date of Birth	:	27/10/1982
(iii)	Unique id	:	MCA467
(iv)	Education Qualifications	:	MCA, M.Phil, NET qualified
(v)	Work Experience	:	15 Years 10 months
	Teaching	:	15 Years 10 months
	Research	:	1 Year
	Industry	:	
	Others	:	
(vi)	Area of Specialization	:	Data warehousing and mining
(vii)	Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level	:	Dataware housing and Mining, Database, RDBMS, Operating system, visual basic, Advanced Computer Architecture, Computer organization.
(viii)	Research guidance	:	
	No. of papers published in National/ International Journals/Conferences	:	
	Master	:	
	Ph.D.	:	
(ix)	Projects Carried out	:	Feedback collection and Analysis
(x)	Patents	:	
(xi)	Technology Transfer	:	
(xii)	Research Publications	:	14 01 Book chapter
(xiii)	No. of Books published with details	:	One Book chapter A Survey of Diversified Domain of Big Data Technologies” in Scopus index Book entitled “Data Intensive computing Applications in Big Data” having ISBN no:print:978-1-61499-813-6 in 2018.

Mention the Minimum Level of Acceptances

Bachelor of Technology – 4 Years

Name of the Course	Eligibility
Computer Science & Engineering	10+2 with Physics, Mathematics as compulsory subjects & Chemistry/Computer Science/Informatics Practices as optional Subject, obtaining at least 45% marks (40% marks in case of SC/ ST category). Admissions to B.Tech. Courses are based on JEE Merit Rank. For complete information, please visit: http://hstes.org OR www.hstes.in and http://tehadmissions.gov.in
Computer Science & Engineering in Cyber Security	
Computer Science & Engineering in Artificial Intelligence and Data Science	
Computer Science & Engineering in Artificial Intelligence and Machine Learning	
Electronics & Communication Engineering	
Mechanical Engineering	
Textile Engineering	
Information Technology	
Civil Engineering	

Bachelor of Technology (LEET) 2nd Year – 3 Years

Name of the Course	Eligibility
Computer Science & Engineering	Candidates must have passed Diploma in Engineering Technology course of 3 years duration or more from State Board of Technical Education Haryana or its equivalent with at least 45% marks (40% for SC/ST) in aggregate. Or should be pass in B.Sc. Degree of minimum three year duration from a recognised university with Mathematics as a subject in 12th Standard, with at least 45% marks in aggregate (40% in case of SC/ST Candidates). Note: Admissions shall be made on the basis of the inter-se merit of OLET (LEET Engg.) 2021 conducted by NIC online on the website: www.onlinetesthry.nic.in . Eligibility and other guidelines are the same as given in the brochure.
Electronics & Communication Engineering	
Mechanical Engineering	
Textile Engineering	
Information Technology	
Civil Engineering	

Bachelor in Pharmacy – 4 Years

Name of the Course	Eligibility
Pharmacy	Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

Diploma in Mechanical Engineering- 3 Years

Name of the Course	Eligibility
Mechanical Engineering	Pass in 10th Examination with at least 35% (33% for SC/ ST) marks from Board of School Education, Haryana or equivalent examination from a recognised Board /University.

Diploma in Mechanical Engineering (LEET)- 2 Years

Name of the Course	Eligibility
Mechanical Engineering	ITI of at least two years' duration or 10+2 with PCM or 10+2 vocational.

Diploma in Pharmacy- 3 Years

Name of the Course	Eligibility
Pharmacy	10+2 with Physics, Chemistry, Bio / Maths from recognized Board.

Bachelor of Business Administration – 3 Years

Name of the Course	Eligibility
BBA	10+2 Pass with 50% marks in any stream with English as a compulsory subject from CBSE or any other State Education Board.

Bachelor of Computer Applications – 3 Years

Name of the Course	Eligibility
BCA	10+2 Pass with at least 50% marks from CBSE or Board of School Education, Haryana or any other examination equivalent thereto.

Bachelor of Vocation – 3 Years

Name of the Course	Eligibility
Banking Financial Service & Insurance	10+2 Pass with 45% marks (42.75% marks in case of SC/ST category) in any stream with English as a compulsory subject from CBSE or any other State Education Board.

Master of Business Administration – 2 Years

Name of the Course	Eligibility
MBA	Graduate or Post Graduate in any stream with 50% marks (47.50% marks for SC/ST). Admission to MBA programme is based on the Composite Score of CMAT/MAT.

Name of the Course	Eligibility

Name of the Course	Eligibility
Master of Computer Applications – 2 Years	Passed BCA/Bachelor Degree in Computer Science Engineering or Equivalent Degree.
	Or

Passed B.Sc /B.Com/ B.A with Mathematics at +2 level or at Graduation level (with additional Bridge courses as per the norms of Kurukshetra University)

Otained at least 50% marks (47.50% for SC/ST) level in the qualifying exams.

50% marks (47.50% for SC/ST) in Graduate or Post Graduate in any stream with Maths/Statistics as one of the subjects.

List of Candidate who have been Offered Admission

Roll No	Name	Sex	Rank	F/H Name	Address	Candidate Category	Agg. Marks	Admission Type
C0440727	ADITYA SRIVASTVA	M	-	PREM SHANKER SRIVASTVA	SECTOR- 9, GURUGRAM,	HOGC	65	Management
C0440710	AMAN KUMAR	M	-	ASHWANI KUMAR	VILL. DAHA, P.O. MADHUBAN, KARNAL, MADHUBAN	SC	60.8	Management
C0440728	ANUSHKA YADAV	F	-	SAROJ KUMAR GOIT	KHIRAUNI SIRAHA NEPAKL,	RoHC, F	66	Left Over/ Unfilled
C0440729	ASHISH RAUNIYAR	M	-	BINOD KUMAR GUPTA	SIRAHA LAHANNEPAL,	RoHC	69.25	Left Over/ Unfilled
C0440719	CHIRAG JHINJHRIA	M	-	ANIL KUMAR	SHANKAR GARDEN, GALI NO. 4, BAHADURGAR H, BAHADURGAR H	SC	85	Management
C0440717	DHEEREN SANDHU	M	-	RAJBIR SANDHU	H.N. 1921, SECTOR- 18, PANIPAT, PANIPAT	HOGC	75.8	Management
KS2020226249	DIKSHA SHARMA	F	1913	VED PARKASH	VILL- BANHORE PO- BANHORE, MAHANPUR,	KS, F	88.4	Kashmiri Student
C0440714	GOURAV KUMAR	M	-	ASHVANI KUMAR	VILL. CHADAV, PB- AMBEHATAPEER, SAHARANPUR, AMBEHTAPEER	RoHC	51	Management
C0440705	HEMANT	M	-	AMIT KUMAR NANDA	2770-H, SF, ANSAL SUSHANT CITY, PANIPAT, PANIPAT	HOGC	69.6	Management
C0440723	HIMANSHU SAINI	M	-	RADHE SHYAM	AMAR COLONY, LADWA ROAD, PIPLI,	BC B	63.2	Left Over/ Unfilled
C0440721	KRISHNAND SUNRAIT YADAV	M	-	BEDANAND SUNRAIT	RUPANI, SAPTARI, NEPAL, SAPTARI	RoHC	53	Left Over/ Unfilled
C0440720	KUNAL	M	-	ASHOK KUMAR	SHAHZADPUR, SONIPAT, SONIPAT	HOGC	65	Management
C0440711	NIKHIL KUMAR	M	-	RAJESH KUMAR	VPO- KASANDI, TEH GOHANA, DISTT. SONIPAT, GOHANA	HOGC	86.6	Management
C0440703	PARIT JAIN	M	-	ANIL KUMAR	CHULKANA ROAD, SAMALKHA, PANIPAT, PANIPAT	HOGC	75	Management

C0440702	PARSHANT ROHILLA	M	-	ANIL ROHILLA	919/13 MAHAVIR COLONY PANIPAT,	HOGC	66	Left Over/ Unfilled
C0440701	RAKSHIT SHARMA	M	-	DINESH SHARMA	G-3/51-52, SEC-16, ROHINI, NEW DELHI,	RoHC	56	Management
C0440709	SAHIL	M	-	SUNIL	VIKAS NAGAR NFL PANIPAT,	BC A	70	Left Over/ Unfilled
C0440730	SAROJ KUMAR	M	-	BHOGI SAH	BIHAR,	RoHC	67.8	Left Over/ Unfilled
C0440706	SONALAL SAH TURAHA	M	-	JAGARNATH SAH TURAHA	BIRGANG NEPAL,	RoHC	55	FN/OCI/PIO
C0440718	SONU KUMAR	M	-	BABLU SHARMA	BIHAR ,	RoHC	65	Left Over/ Unfilled
C0440726	SOURABH	M	-	PARTAP	SETHI CHOWK, KHAIL BAZAR, PANIPAT, PANIPAT	SC	70	Management
C0440712	VIJAY CHAUDHARY	M	-	BIRENDRA CHAUDHARY	BIRGUNJ PARSANEPAL,	RoHC	58	Left Over/ Unfilled
KS2020225871	VINOD KUMAR	M	5010	DHAIN SINGH	VILL-BHULLARI, DHAGGAR, BANI, KATHUA, J & K,	KS	81.4	Kashmiri Student
C0440715	VISHWAS	M	-	VIRENDER	HARI NAGAR, WARD- 4, GANAUR, SONIPAT	HOGC	64.5	Management
C0440156	AAKASH KUMAR	M	-	JAI SINGH	ASHOK VIHAR SONIPAT,	HOGC	77	Left Over/ Unfilled
C0440110	AANCHAL SINGH	M	-	LAXMAN RAY RAJPUT	SIRAHA NEPAL,	RoHC	80	FN/OCI/PIO
C0440228	AARYAN ARORA	M	-	TARUN ARORA	413 SEC 18 PANIPAT,	HOGC	90.83	Left Over/ Unfilled
C0440097	AASHUTOSH SHARMA	M	-	KANWAR PAL SHARMA	KARNAL,	HOGC	69	Management
C0440021	ABHIJEET SINGH	M	-	BALBIR SINGH	AZADPUR DELHI,	RoHC	81	Management
C0440136	ABHINAV ANAND	M	-	RAM KUMAR SINGH	BIHAR, BIHAR	RoHC	74	Left Over/ Unfilled
C0440126	ABHISHEK KUMAR	M	-	LAKSHMI KANT	301 KHAGAN ROAD SAGUNA BEHIND GAGOTRI HOSPITAL, PATNA	RoHC	75.4	Left Over/ Unfilled
C0440172	ABHISHEK KUMAR	M	-	KESHWAR PARSAD	NALANDA BIHAR,	RoHC	73	Left Over/ Unfilled
C0440233	ABHISHEK KUMAR	M	-	BIRAN SINGH	BIHAR,	RoHC	77.6	Left Over/ Unfilled
BR07132559	ABHISHEK KUMAR PRASAD	M	1E+05	BALDEO PRASAD	NAWADA JALALPUR, KHEMCHAND	RoHC	66	Left Over/ Unfilled
C0440076	ABHISHEK RANJAN	M	-	BIRENDRA KUMAR SINGH	BIHAR,	RoHC	78	Left Over/ Unfilled
C0440193	ADITYA KUMAR	M	-	SHASHIKANT MISHRA	BIKRAMGANJ ROHTATAS BIHAR,	RoHC	65	Left Over/ Unfilled

C0440107	ADITYA PRASAD YADAV	M	-	BIRENDRA RAUT	KALAYA BARA NEPAL,	RoHC	63	FN/OCI/PIO
C0440071	AGNIVRAT	M	-	SUDHANSHU	236F HBC SECTOR 12, SONIPAT	HOGC	76	Left Over/ Unfilled
C0440052	AJAY	M	-	ISHWAR SHARMA	PANIPAT,	HOGC	65	Management
C0440128	AKASH	M	-	NAND RAM	BURARI DELHI 84,	RoHC	60	Left Over/ Unfilled
BR07112570	AKASH RAJ	M	1E+05	UMESH SINGH	BARA HASNPUR, KHUSROPUR	RoHC	74	Left Over/ Unfilled
C0440087	AKSHAT AGGARWAL	M	-	ANURAG AGGARWAL	PANIPAT,	HOGC	93	Management
C0440127	AMAN	M	-	SUBHASH	PHUGTHALA, SONIPAT	HOGC	73.33	Left Over/ Unfilled
C0440466	AMAN DUBEY	M	-	SATYENDRA DUBEY	BIHAR ,	RoHC	68.4	Left Over/ Unfilled
C0440089	AMAN GARG	M	-	SUDHIR GARG	JAIN MOHALLA PANIPAT,	HOGC	86.6	Management
C0440117	AMAN GARG	M	-	RAJESH GARG	ROHINI DELHI,	RoHC	80	Management
C0440065	AMAN MITTAL	M	-	SANDEEP KUMAR MITTAL	SHAMLI UP,	RoHC	95	Left Over/ Unfilled
C0440316	AMAN RAJ	M	-	BIRENDRA KUMAR	BIHAR,	RoHC	71.8	Left Over/ Unfilled
C0440137	AMAR DEEP	M	-	NEERAJ KUMAR SINGH	SITAMARHI BIHAR,	RoHC	79	Left Over/ Unfilled
C0440104	ANAND	M	-	NUMANAND	NEW POLICE LINE PANIPAT, PANIPAT	HOGC	84	Left Over/ Unfilled
C0440051	ANKIT	M	-	RAKESH	CHHAJPUR KALAN PANIPAT,	HOGC	76	Management
C0440112	ANKIT KUMAR	M	-	RAJESH KUMAR	BIHAR,	RoHC	72	Left Over/ Unfilled
C0440152	ANKIT RAJ	M	-	SUSHIL KUMAR YADAV	BIHAR,	RoHC	61	Left Over/ Unfilled
C0440003	ANKUSH	M	-	GULSHAN KUMAR	BAHADURGAR H,	HOGC	86	Management
C0440208	ANMOL BARANWAL	M	-	DILIP KUMAR PRASAD	RAILWAY COLONY PHASE 2 BHADOHI,	RoHC	88.2	Left Over/ Unfilled
C0440155	ANMOL TANEJA	M	-	ARUN TANEJA	GOPAL NAGAR NUMAISH CAMP SAHARANPUR,	RoHC	95	Left Over/ Unfilled
C0440116	ANOOP TRIPATHI	M	-	AKHILESH TRIPATHI	SHALIMAR BAGH DELHI,	RoHC	61	Management
C0440163	ANSH ATREJA	M	-	BHARAT BHUSHAN ATREJA	LCRT PUBLIC SCHOOL PANIPAT,	HOGC	79	Left Over/ Unfilled
C0440118	ANSHIKA	F	-	BAL KRISHAN	PANIPAT,	HOGC, F	85	Management
C0440180	ANSHUL	M	-	RAVINDER	PANIPAT,	RoHC	74	Left Over/ Unfilled

C0440035	ANUJ	M	-	ASHOK KUMAR	H.NO.476 DUTTA COLONY PANIPAT,	SC	60	Management
C0440037	ANUJ DIXIT	M	-	MUKESH DIXIT	FARIDABAD,	HOGC	75.2	Management
C0440300	ANUP KUMAR	M	-	MUKESH RAM	BIHAR,	RoHC	67.4	Left Over/ Unfilled
C0440244	ANVI ARORA	F	-	BRIJ MOHAN	BHIWANI,	HOGC, F	58	Left Over/ Unfilled
C0440200	ARMAN KADIAN	M	-	SADHU RAM KADIAN	104 EUROPA 3 KAJARIA GREEN BHIWADI ALWAR RAJASTHAN,	RoHC	62.2	Left Over/ Unfilled
C0440247	ARYAN MAURYA	M	-	GUPTESHWAR SINGH	BIHAR,	RoHC	73.2	Left Over/ Unfilled
C0440336	ASHISH GODIA	M	-	PARDEEP SINGH	BIHAR,	RoHC	75.8	Left Over/ Unfilled
C0440080	ASHISH KUMAR	M	-	KAILASH NATH	PANCHWATI COLONY SAMALKHA,	SC	62	Management
C0440226	ATUL	M	-	RAVINDER	VPO KUMASHPUR ,	HOGC	84.8	Left Over/ Unfilled
C0440173	AVINASH KUMAR	M	-	KESHWAR PRASAD	KLS COLLEGE NAWADAH,	RoHC	78	Left Over/ Unfilled
C0440201	AVNEESH ARYAN	M	-	HRISHIKESH PARASHAR	GAJIYABAD UP,	RoHC	79	Left Over/ Unfilled
C0440054	AYUSH	M	-	VIJAY GARG	GANDHI COLONY SAMALKHA,	HOGC	61	Economically Weaker Sections
C0440191	AYUSH	M	-	RAJESH KUMAR	MAPS DELHI,	RoHC	72	Left Over/ Unfilled
C0440196	AYUSH	M	-	NARESH JAIN	PANIPAT,	HOGC	93	Economically Weaker Sections
C0440073	AYUSH KUMAR JHA	M	-	NAVONATH JHA	BIHAR,	RoHC	65	Left Over/ Unfilled
C0440175	AYUSH SHARMA	M	-	DEO KUMAR SHARMA	319/17 JESSERA KOLKATA,	RoHC	77	Left Over/ Unfilled
C0440101	BALRAM DUTTA	M	-	SUBHASH DUTTA	SHIVPURI HAPUR,	RoHC	92	Management
C0440182	BHARAT	M	-	ISHWER SINGH	FARIDABAD ,	HOGC	94	Tuition Fee Waiver Scheme
C0440113	BHAVIKA	F	-	SURESH KUMAR	KARNAL,	HOGC, F	84	Management
C0440063	BIJAY PRASAD SHAH RAUNIYAR	M	-	DUKHI PRASAD SHAH RAUNIYAR	BALAN BIHUL NEPAL,	RoHC	50	FN/OCI/PI O
C0440120	BIRENDRA KUMAR	M	-	SHIV PRAJAPATI	BIHAR,	RoHC	68	Left Over/ Unfilled
C0440045	CHARU	F	-	PARMOD KUMAR	PANIPAT,	HOGC, F	88	Economically Weaker Sections
C0440006	CHIRAG ARORA	M	-	ANIL ARORA	PANIPAT,	HOGC	70	Left Over/ Unfilled

C0440219	DAKSH KUMAR	M	-	RAVINDER KUMAR	A 167 NFL TOWNSHIP PNP,	SC	81	Left Over/ Unfilled
C0440016	DEEPAK KUMAR	M	-	SATYENDRA KUMAR	BIHAR,	RoHC	55	Left Over/ Unfilled
C0440139	DEEPAK KUMAR	M	-	SHELENDRA KUMAR GUPTA	BIHAR,	RoHC	59.8	Left Over/ Unfilled
C0440034	DEEPANSHU GOEL	M	-	SANJAY KUMAR GOEL	SHAMLI,	RoHC	76	Left Over/ Unfilled
C0440888	DEVANSH KUMAR	M	-	JAY PRAKASH GUPTA	BIHAR,	RoHC	70	Left Over/ Unfilled
C0440178	DEVRAJ VIJAY	M	-	PRADYUMNA PANDEY	BIHAR,	RoHC	73	Left Over/ Unfilled
C0440043	DHARMBIR	M	-	SUNDER SINGH	VPO BHARPRODA, TESHIL BAHADURGARH	HOGC	90	Economically Weaker Sections
C0440243	DHIRAJ KUMAR	M	-	GRISHDEV SINGH	BIHAR,	RoHC	64.4	Left Over/ Unfilled
C0440111	DHRUV TYAGI	M	-	MANOJ TYAGI	URARI DELHI,	RoHC	79	Management
C0440024	DIKSHA	F	-	VINOD KUMAR	SEC-4 KARNAL,	HOGC, F	94.2	Economically Weaker Sections
C0440121	DIVESH TYAGI	M	-	MAHESH TYAGI	BURARI DELHI,	RoHC	72	Management
C0440229	DIVYA RANI	F	-	JAI KRISHAN	REWARI,	HOGC, F	83	Left Over/ Unfilled
C0440213	DIVYANSHU SHORYA	M	-	RAJESH PRASAD	NALANDA BR,	RoHC	76.2	Left Over/ Unfilled
C0440250	FAIZANUR RAHMAN	M	-	RIZWANUR RAHMAN	BIHAR,	RoHC	63	Left Over/ Unfilled
C0440109	GAURAV	M	-	DHEERAJ KUMAR	SONIPAT,	HOGC	82	Tuition Fee Waiver Scheme
C0440028	GAURAV KUMAR	M	-	MANOJ YADAV	BAZARSAMITA,	RoHC	70	Left Over/ Unfilled
C0440144	GOVIND KUMAR	M	-	ARJUN ROY	SAKARPORA DISTT SAMASTIPUR W.NO. 6 SAMASTIPUR,	RoHC	65	Left Over/ Unfilled
C0440012	GUNAGYA SHARMA	M	-	PANKAJ JHA	DELHI,	RoHC	75	Left Over/ Unfilled
C0440062	HARDIK ARORA	M	-	RAKESH ARORA	8 MARLA PANIPAT,	HOGC	81	Management
C0440053	HARJASHAN BHAMA	M	-	VINOD KUMAR	106-P SECTOR 4 PART 2 U.E KARNAL, KARNAL	HOGC	64	Left Over/ Unfilled
C0440092	HARSH GUPTA	M	-	RAJKUMAR GUPTA	MOHALLA KALAN SONIPAT,	HOGC	63	Economically Weaker Sections
C0440135	HARSH KUMAR	M	-	MURARI KUMAR SHARMA	DIGHA PATNA,	RoHC	61	Left Over/ Unfilled

C0440383	HARSHIKA	F	-	RAJBIR SINGH	399, VPO-PADHANA, KARNAL,	HOGC, F	69	Left Over/ Unfilled
C0440249	HARSHIT	M	-	BALRAJ	SEC 15 SONIPAT,	HOGC	81.4	Left Over/ Unfilled
C0440169	HIMANSHU	M	-	RAM KUNWAR	SONIPAT,	HOGC	69	Left Over/ Unfilled
C0440207	HIMANSHU KUMAR	M	-	PRAMENDRA SINGH	BIHAR,	RoHC	63	Left Over/ Unfilled
C0440174	HIMANSHU RANJAN	M	-	LALJEET KUMAR	RAJAULI,	RoHC	75	Left Over/ Unfilled
C0440099	HIMANSHU VERMA	M	-	JAI PARKASH VERMA	B 32 WARD 2 HOSPITAL AREA , NILOKHERI	HOGC	73.6	Left Over/ Unfilled
C0440068	HITEN SAMALIA	M	-	PUNEET SAMALIA	SEC 3 ROHINI DELHI,	RoHC	75	Management
C0440044	HUNNY GUPTA	M	-	SATISH GUPTA	DAYANAND NAGAR, SHAMLI	RoHC	81.4	Left Over/ Unfilled
C0440102	IFTIKHAR ALAM	M	-	KHURSHID ALAM	BIHAR,	RoHC	71	Left Over/ Unfilled
C0440122	INDERPREET SINGH	M	-	S HARINDER SINGH	BKI/60, SHALIMAR BAGH DELHI	RoHC	80	Left Over/ Unfilled
C0440203	JAAHNV MANOCHA	M	-	RAKESH MANOCHA	FARIDABAD,	HOGC	79	Left Over/ Unfilled
C0440066	JASBEER	M	-	JITENDER KUMAR	59 A GOBIND COLONY JUNDLA GATE , KARNAL	BC A	86	Left Over/ Unfilled
C0440165	JASHANPREET SINGH	M	-	INDERJEET SINGH	TEHSIL CAMP PANIPAT,	HOGC	74	Left Over/ Unfilled
C0440049	JASHIN BHATIA	M	-	RAKESH BHATIA	FARIDABAD,	HOGC	68	Left Over/ Unfilled
C0440108	JATIN	M	-	ANIL KUMAR	LELHERI KALAN SONIPAT,	HOGC	82	Economically Weaker Sections
C0440083	JATIN RATHEE	M	-	SUNIL	GANNAUR,	HOGC	81	Management
C0440103	JAYANT KHURANA	M	-	PARMOD KUMAR	PANIPAT,	HOGC	81	Economically Weaker Sections
C0440050	KANISH GANDHI	M	-	SUNIL GANDHI	MCF 1046 PARVATIYA COLONY, FARIDABAD	HOGC	61	Left Over/ Unfilled
C0440133	KANISHKA MEHTA	F	-	SANJEEV MEHTA	461 OLD HOUSING BOARD COLONY KARNAL, KARNAL	HOGC, F	82	Economically Weaker Sections
C0440002	KARTIKEY	M	-	KRISHAN KUMAR	DELHI,	RoHC	60	Management
C0440204	KARTVIK	M	-	RAM KUMAR	PANIPAT,	HOGC	63	Left Over/ Unfilled
C0440149	KAUSHIK AICH	M	-	MALOY KUMAR AICH	1777A/8 GOVINDPURI EXT. NEW DELHI,	RoHC	79.6	Left Over/ Unfilled

C0440212	KHUSHI	F	-	MUNISH MITTAL	57/10 AHUJA NIWAS HISAR, HISAR	HOGC, F	82	Left Over/ Unfilled
C0440246	KHUSHI GUPTA	F	-	AKSHAY GOEL	KARNAL,	HOGC, F	87	Left Over/ Unfilled
KS2020254405	KUSHAL SHARMA	M	1474	MANGAL DASS	SAMBA DT JAMMU J&K,	KS	90	Kashmiri Student
C0440236	LAKSHAY JOON	M	-	SURESH KUMAR	VPO CHHATTERA BHADURPUR,	HOGC	66	Left Over/ Unfilled
C0440188	MANDEEP	M	-	DINESH KUMAR	SONIPAT,	RoHC	85	Tuition Fee Waiver Scheme
C0440094	MANSI TYAGI	F	-	PARVINDER KUMAR TYAGI	SONIPAT,	HOGC, F	89	Management
C0440100	MAYANK JINDAL	M	-	MUKESH JINDAL	SONIPAT,	HOGC	76	Left Over/ Unfilled
C0440105	MAYUR	M	-	DEVENDER MADAN	SONIPAT,	HOGC	78	Tuition Fee Waiver Scheme
C0440032	MD SAHEB	M	-	MD ALAM KAMAL	SITAMAHI BIHAR,	RoHC	68	Left Over/ Unfilled
C0440033	MD SAMIULLAH	M	-	MD NASIM AKHTAR	SITAMARHI BIHAR,	RoHC	72	Left Over/ Unfilled
C0440385	MEGHA RAJ	F	-	SUNIL KUMAR	BIHAR,	RoHC, F	75.6	Left Over/ Unfilled
C0440227	MOHIT KUMAR	M	-	MANGAT RAM	FATEHABAD,	HOGC	80	Economically Weaker Sections
C0440077	MUKUL SINGH BAGHEL	M	-	UDAY SINGH BAGHEL	VEER BAZAR ROAD JAI VIHAR,	HOGC	60	Left Over/ Unfilled
C0440005	MUSKAN	F	-	RAMESH	SAMALKHA,	HOGC, F	91	Economically Weaker Sections
C0440096	MUSKAN GOEL	F	-	SAJJAN GOEL	PANIPAT,	HOGC, F	76	Management
C0440218	NAINPAL	M	-	JALJEET	VILLAGE GARHI HAKIKAT P.O. RATTANGARH, SONIPAT	BC B	77	Left Over/ Unfilled
C0440146	NAROTAM KUMAR	M	-	PRAMOD KUMAR	VILLAGE SADIKPUR POST SAHRI PATNA,	RoHC	75.4	Left Over/ Unfilled
C0440148	NAVDEEP KAUR	F	-	SURINDER SINGH	KARNAL,	HOGC, F	75	Left Over/ Unfilled
C0440296	NIMISHA MEHTA	F	-	HARVINDER MEHTA	C2-51, SEC- 85, PARKLAND, 1ST FLOOR, FARIDABAD,	HOGC, F	95.2	Economically Weaker Sections
C0440042	NITIN KUMAR SHEOKAND	M	-	JOGINDER SINGH	SECTOR 9 JIND,	HOGC	64	Left Over/ Unfilled
C0440079	NITIN LATHWAL	M	-	RAJENDRA SINGH	PANIPAT,	HOGC	57	Left Over/ Unfilled
C0440214	NITISH KUMAR SINGH	M	-	RAMEKBAL SINGH	BIHAR,	RoHC	57	Left Over/ Unfilled

C0440138	NOORSHEED ALAM	M	-	MD SIDDIQUE ALAM	BIHAR,	RoHC	63	Left Over/ Unfilled
C0440081	PANKAJ	M	-	RAKESH SAINI	GARHI UJALE KHAN GOHANA,	BC B	77	Management
C0440069	PANKIL	M	-	RAJ SINGH	VPO BADWASNI, SONIPAT	HOGC	71.4	Left Over/ Unfilled
C0440216	PIYUSH KALSON	M	-	RAJ KUMAR KALSON	# 2124 SECTOR 13-17 HBC PANIPAT,	SC	81.5	Left Over/ Unfilled
C0440058	PIYUSH KUMAR	M	-	JAI BHAGWAN	MPM PUBLIC SCHOOL,	HOGC	70	Left Over/ Unfilled
C0440067	PRAKASH KUMAR	M	-	KRISHNA RAY	BIHAR,	RoHC	61	Left Over/ Unfilled
C0440356	PRATEEK KUMAR	M	-	RAJU PRASAD MISHRA	PATOR, LAHERISARAI, DARBHANGA, BIHAR ,	RoHC	73	Management
C0440018	PRATIK KUMAR SINHA	M	-	PRAKASH KUMAR SINHA	BIHAR,	RoHC	55	Left Over/ Unfilled
C0440085	PRAYAG VERMA	M	-	VIKAS VERMA	GANNAUR SONIPAT,	HOGC	68	Management
C0440901	PRINCE RAJ	M	-	VIJAY CHAUDHARY	BIHAR,	RoHC	60	Left Over/ Unfilled
C0440170	PRIYANSHI	F	-	NARESH KUMAR	PANIPAT,	HOGC, F	81	Left Over/ Unfilled
C0440245	PRIYANSHU PANT	M	-	PRAKASH PANT	SEC 17 ROHINI N DELHI,	RoHC	74	Left Over/ Unfilled
C0440055	PUSHPINDER SINGH SAINI	M	-	DALJEET SINGH	H NO 70 NORTH EAST DELHI,	RoHC	86	Management
C0440098	RAGHAV GUPTA	M	-	RAJIV GUPTA	SAMALKHA,	HOGC	65	Left Over/ Unfilled
C0440060	RAHUL	M	-	BIJENDRA SINGH VERMA	W NO 5 PANIPAT,	HOGC	81	Management
C0440248	RAHUL DAHRA	M	-	SUNIL DAHRA	SONIPAT,	HOGC	89	Left Over/ Unfilled
C0440168	RAHUL KUMAR KAPAR	M	-	DINESH KAPAR	BIHAR,	RoHC	66.8	Left Over/ Unfilled
C0440088	RAHUL TOMER	M	-	BHAGWAN SINGH	ROHTAK,	HOGC	79	Management
C0440070	RAJA BABU	M	-	UPENDRA CHAUDHARY	DARBHANGA BIHAR,	RoHC	68	Left Over/ Unfilled
C0440161	RAKSHIT RAINA	M	-	RAJINDER KUMAR	BASOHLI KATHUNA J K,	RoHC	62	Left Over/ Unfilled
C0440160	RAMAN KUMAR	M	-	HEERA LAL GUPTA	DAHEPURA BIHAR,	RoHC	55	Left Over/ Unfilled
C0440141	RAMESH KUMAR	M	-	DADIWAL PRASAD	BIHAR,	RoHC	65	Left Over/ Unfilled
C0440224	RAMIK	M	-	ANIL	1193 SEC 23 SONIPAT,	HOGC	69	Left Over/ Unfilled
C0440143	RAUSHAN KUMAR CHANDRAVANS HI	M	-	DAMODAR RAUT	BIHAR,	RoHC	79	Left Over/ Unfilled
C0440925	RAVI MANDAL	M	-	JAGARNATH MAHATO	BARA NEPAL,	RoHC	65	FN/OCI/PIO

C0440164	RHYTHM ATREJA	M	-	PARVEEN ATREJA	PANIPAT,	HOGC	71	Left Over/ Unfilled
C0440131	RITANSHU JUNEJA	M	-	RAJESH KUMAR	KARNAL,	HOGC	88	Left Over/ Unfilled
C0440038	RITESH RAJ	M	-	RAJNIKANT TRIPATHI	CHAPRA SARAV BIHAR,	RoHC	72	Left Over/ Unfilled
C0440011	ROHIT CHUGH	M	-	TILAK RAJ	SONIPAT,	HOGC	97	Left Over/ Unfilled
C0440154	RUDRANSH	M	-	RAM KISHAN	93 GALI NO 6 VIKAS NAGAR AMRITSAR,	RoHC	73.4	Left Over/ Unfilled
C0440159	SAGAR KUMAR	M	-	SATYANARAYAN CHAURASIYA	9525445196,	RoHC	55	Left Over/ Unfilled
C0440115	SAHIL RAJAIN	M	-	VIRENDER RAJAIN	BARI JHAJJAR,	RoHC	80	Management
C0440197	SAHIL SAURAV	M	-	RAKESH KUMAR SINGH	9162628115,	HOGC	55	Left Over/ Unfilled
C0440600	SAIKAT SARKER	M	-	DILIP SARKER	SADULLAPUR GAIBANDHA,	RoHC	55	FN/OCI/PIO
KS2020211298	SANJEET SHARMA	M	1742	VIJAY KUMAR	BILLAWAR J&K,	KS	91.2	Kashmiri Student
C0440046	SANYAM BANSAL	M	-	VED PARKASH BANSAL	SEC 11/12 PANIPAT,	HOGC	88	Management
C0440242	SAPAN JAISWAL	M	-	SANJAY JAISWAL	BIHAR,	RoHC	55	Left Over/ Unfilled
C0440093	SARGAM	M	-	JAGDISH KAMRA	MODEL TOWN PANIPAT,	HOGC	89	Tuition Fee Waiver Scheme
C0440057	SARTAJ	M	-	MOHAN GAYYUR	BALJEET NAGAR PANIPAT, PANIPAT	HOGC	72	Left Over/ Unfilled
C0440241	SATISH JAISWAL	M	-	NAND KUMAR JAISWAL	BIHAR,	RoHC	65	Left Over/ Unfilled
C0440217	SATVIK SINGH	M	-	SANJAY KUMAR SINGH	VAISHALI BIHAR,	RoHC	53	Left Over/ Unfilled
C0440090	SAURABH CHAWLA	M	-	HARISH KUMAR CHAWLA	E 19/219, SECTOR 3 ROHINI	RoHC	67.4	Left Over/ Unfilled
C0440194	SHANTANU SINGH	M	-	HARE RAM SINGH	BIHAR,	RoHC	96	Left Over/ Unfilled
C0440221	SHIVAM KANGRA	M	-	GAJE SINGH	VPO ASSAN KALAN,	SC	66	Left Over/ Unfilled
C0440132	SHIVANSH SRIVASTAVA	M	-	VINAY KUMAR SRIVASTAVA	HARIYAW GYANPUR ROAD BHADOHI, BHADOHI	RoHC	70.4	Left Over/ Unfilled
C0440314	SHRUTI RANJAN JHA	F	-	RAJEEV RANJAN	STAFF QUARTER DHORI BOKARO,	RoHC, F	71.8	Left Over/ Unfilled
C0440295	SHUBHAM RAJ	M	-	SHIV KUMAR YADAV	BIHAR,	RoHC	67.4	Left Over/ Unfilled

C0440039	SHUBHAN TUTEJA	M	-	DEEPAK TUTEJA	HARI NAGAR DELHI,	RoHC	88.8	Management
HR08100314	SIMRAN	F	6E+05	ASHOK KUMAR	9896960016, PANIPAT	HOGC, F	88	Left Over/Unfilled
C0440106	SOURABH	M	-	KAMAL KISHOR	PANIPAT,	HOGC	88	Economically Weaker Sections
C0440399	SOURAV SINGH	M	-	MITHILESH SINGH	NALANDA,	RoHC	58	Left Over/Unfilled
C0440026	SUDIPTA ROY	M	-	DEBABRATA ROY	FARIDABAD,	HOGC	65	Left Over/Unfilled
C0440145	SUHANI KUMARI	F	-	SANJEEV KUMAR SHARMA	BIHAR,	RoHC, F	72.6	Left Over/Unfilled
C0440030	SUJEET BAITHA	M	-	VINOD BAITHA	BIHAR,	RoHC	79	Left Over/Unfilled
C0440209	SUMEDHA	F	-	BHUVNESH VASISHT	THRMAL COLONY PANIPAT, PANIPAT	HOGC, F	95.4	Left Over/Unfilled
C0440129	SUNNY	M	-	SURENDER	NARA PANIPAT,	HOGC	77.2	Left Over/Unfilled
C0440176	SURAJ KUMAR	M	-	ASHARFI LAL GUPTA	SIWAN ,	RoHC	60	Left Over/Unfilled
C0440119	SURUCHI	F	-	NAVEEN KUMAR GOEL	SAFODON,	HOGC, F	74	Economically Weaker Sections
C0440345	SWAYAM KUMAR SHARMA	M	-	PRAMOD SHARMA	GAMHARI, SINGHARI, GOH, AURANGABAD (BIHAR), AURANGABAD (BIHAR)	RoHC	67.4	Management
C0440211	TUSHAR GARG	M	-	RAM GARG	SAHARNPUR UP,	RoHC	79	Left Over/Unfilled
C0440082	TUSHAR SHARMA	M	-	PREM CHAND	B-2 CIVIL LINE PALWAL,	HOGC	75	Management
C0440084	TUSHAR TOMAR	M	-	KAWARPAL TOMAR	BIJWARA BARAOT BAGHPAT,	RoHC	70	Management
C0440015	UDAY PALECHA	M	-	SANJAY PALECHA	DWARIKA NEW DELHI,	RoHC	77	Left Over/Unfilled
C0440064	UJJAWAL BANSAL	M	-	GYANENDRA BANSAL	KOTANA ROAD BARAOUT BAGHPAT,	RoHC	70	Management
C0440086	UJJAWAL KUMAR PANDEY	M	-	SHEEV KUMAR PANDEY	CHAMPARAN BIHAR,	RoHC	65	Management
C0440239	VANSH	M	-	RAJESH KUMAR	VPO CHHATTENA SONIPAT,	HOGC	59	Left Over/Unfilled
C0440047	VANSHIKA SANGAL	F	-	DINESH KUMAR SANGAL	SHAMLI UP,	RoHC, F	86	Left Over/Unfilled
C0440223	VARDAN SINGHAL	M	-	LAXMI NARAYAN SINGHAL	C 1/263 SEC 11 ROHINI,	RoHC	62.33	Left Over/Unfilled
C0440031	VIKASH KUMAR	M	-	DEVENDRA SINGH	VASHALI BIHAR,	RoHC	57	Left Over/Unfilled

C0440225	VINAY KUMAR	M	-	DINESH KUMAR	VPO DAKHORA TEHSIL KOSLI DISTT REWARI,	BC B, FF	78	Left Over/ Unfilled
C0440142	VINAYAK KUMAR SINGH	M	-	ANIL KUMAR	BIHAR,	RoHC	45.4	Left Over/ Unfilled
C0440240	VINAYAKA PRASAD	F	-	NARENDRA PRASAD	D 30 NFL T/S , PANIPAT	HOGC, F	75.6	Left Over/ Unfilled
C0440074	VISHAL DAGAR	M	-	SANJAY SINGH	DELHI,	HOGC	84	Economicall y Weaker Sections
C0440222	VISHNU SAINI	M	-	KAPOOR SINGH	SAINIPURA SONIPAT,	HOGC	72.6	Left Over/ Unfilled
C0440009	YASH	M	-	RAVINDER	SONIPAT,	HOGC	63	Left Over/ Unfilled
C0440130	YASH GARG	M	-	VINOD GARG	DEHI,	RoHC	74	Left Over/ Unfilled
C0440025	YOGESH	M	-	SARJU MEHTA	KURANA PANIPAT,	SC	56	Left Over/ Unfilled
C0440027	YUGANSHU MEHTA	M	-	INDERJEET MEHTA	FARIDABAD,	HOGC	75	Economicall y Weaker Sections
C0440230	YUKTI	F	-	RAVINDER KUMAR GROVER	FATEHABAD,	HOGC, F	69.9	Economicall y Weaker Sections
EB500571	NEHA	F	4E+0 5	SURESH KUMAR KALRA	187, SARASWATI NAGAR , AMBALA CITY, ambala city	EWS, F	75	-
HR08100292	NIKHIL	M	5E+0 5	SUBHASH CHANDER	V.P.O. KOHAND, KOHAND	SC	64.66	-
HR09101293	SAHIL AHLAWAT	M	6E+0 5	SHRI TILAK RAJ	H.no 128 ,Near Shiv Mandir,, Liwaspur	SC	72	-
HR09100521	ADITYA KUMAR	M	3E+0 5	SURENDER KUMAR	VILLAGE DHODPUR PO NARAINA,	BC B	81.8	-
DL01311896	RAVI RANJAN	M	5E+0 5	RAJESH KUMAR RAI	VILL KHARSHAN, POST KHARSHAN , BIHAR SITAMARHI, SITAMARHI	RoHC	72.6	-
HR10100705	RAVINDER	M	3E+0 5	BEER KUMAR	Near sanatan Dharam Mandir sadhaura, Sadhaura	BC A	83	-
C0440375	AANCHAL	F	-	SANJAY AGGARWAL	SAMALKHA,	HOGC, F	89	Left Over/ Unfilled
C0440377	AASHU SAINI	M	-	PARMOD KUMAR SAINI	PANIPAT,	HOGC	74	Left Over/ Unfilled
C0440386	AJAY	M	-	DEVINDER SINGH	58, SECTOR- 24, HUDA, PANIPAT,	HOGC	80.2	Left Over/ Unfilled
C0440324	AKSHAT MITTAL	M	-	ANIL MITTAL	SHYAM GALI KATH MANDI PATEL BASTI, GOHANA	HOGC	87.4	Left Over/ Unfilled
C0440365	AMAN KUMAR	M	-	AJMER BENIWAL	VPO KHERI MEHAM	HOGC	73	Economicall y Weaker Sections

					ROHTAK, ROHTAK			
C0440331	AMAN PETERS	M	-	VINOD PETERS	B 6 144-145 SEC 11 ROHONI DELHI, ROHINI	HOGC	71	Left Over/ Unfilled
C0440342	ANSH GROVER	M	-	MOHINDER KUMAR	H.N 84 VIRAT NAGAR PANIPAT,	HOGC	64	Managemen t
C0440392	ARUN KUMAR	M	-	BIR SINGH	INDIAN COLONY GALI NO 3,	BC A	70.4	Left Over/ Unfilled
C0440379	AYUSH ANAND	M	-	HARINDER PAL	7, KRISHNA COLONY, PANIPAT,	HOGC	93	Left Over/ Unfilled
C0440341	BHAWNA	F	-	RAJENDER GARG	1958/SEC 13-17 PANIPAT,	HOGC, F	79.4	Managemen t
C0440332	CHESTHA	F	-	PARVEEN KUMAR	629, HUDA, SECTOR- 18, PANIPAT,	HOGC, F	94.8	Left Over/ Unfilled
C0440335	CHIRAG SHARMA	M	-	SATISH SHARMA	HN-733/19, SHASHTRI NAGAR, KURUKSHETRA ,	HOGC	65.6	Managemen t
C0440358	DEEPANSHU	M	-	GULAB SINGH	372/28, GOHANA ROAD, SHYAM NAGAR, SONEPAT ,	SC	74.4	Left Over/ Unfilled
C0440360	DIVYAM	M	-	RAJINDER KUMAR	GALI NO 4 ASHOK NAGAR KARNAL ,	HOGC	75.2	Left Over/ Unfilled
C0440330	DRISHTI SHARMA	F	-	PARMINDER MOHAN	H.N. 65, TEHSIL CAMP, NEW BHAGAT NGR, PANIPAT,	HOGC, F	67.4	Left Over/ Unfilled
C0440351	GUNJIT GOEL	M	-	VIJENDERA GOEL	SHIV CEMENT STORE SONIPAT,	HOGC	82.2	Left Over/ Unfilled
C0440388	HARSHIT GARG	M	-	SUSHIL GARG	2489, NHBC, SECTOR-12, PANIPAT,	HOGC	63.8	Left Over/ Unfilled
C0440376	JAIKRIT RAWAL	M	-	RAJEEV RAWAL	FLAT- 4, SIDDHARTHA APARTS. INDER ENCLAVE, PASCHIM VIHAR, NEW DELHI,	RoHC	71.6	Left Over/ Unfilled
C0440337	JITESH MATTA	M	-	SUNIL KUMAR	H.N.1147, SEC 25 HUDA PANIPAT,	HOGC	71.6	Managemen t
C0440368	KARISHMA JAIN	F	-	TARUN JAIN	3370 JAIN MANDIR STREET RAM BAZAR MORI GATE DELHI, DELHI	HOGC, F	72	Left Over/ Unfilled
C0440384	KHUSHI	F	-	ANIL CHUGH	H.N. 343, W.N.- 10, NEAR NEW SABJI MANDI, PANIPAT,	HOGC, F	87.6	Economicall y Weaker Sections
C0440387	KUSHAL MITTAL	M	-	SANDEEP MITTAL	DC-210, WARD- 3, PARAW MOH, SAMALKHA, PANIPAT,	HOGC	75	Left Over/ Unfilled

C0440350	LALIT SHARMA	M	-	MAHENDER	42/28 JAWAHAR NAGAR SONIPAT,	HOGC	78	Management
C0440048	MANAN	M	-	MUKESH	GAHARAUNDA,	HOGC	83	Left Over/ Unfilled
C0440333	MANVI KAMBOJ	F	-	VINOD KAMBOJ	139/9 SANINI COLONY MODEL TOWN KARNAL ,	HOGC, F	68	Left Over/ Unfilled
C0440344	MEHAK GOEL	F	-	SANJAY GOEL	2896 NBHC PANIPAT, PANIPAT	HOGC, F	95.6	Economically Weaker Sections
C0440334	MOHIT PANJLA	M	-	MUKESH KUMAR	VPO-SAMGHNAI, GHANARI, UNA,	RoHC	57	Left Over/ Unfilled
C0440381	MUSKAN DAWAR	F	-	ANIL KUMAR DAWAR	532/10 MASTANA CHOWK PANIPAT,	HOGC, F	94.4	Left Over/ Unfilled
C0440347	NIMISH BATRA	M	-	ASHOK BATRA	PANIPAT ,	HOGC	96	Left Over/ Unfilled
C0440354	NISHANT SHARMA	M	-	SONY SHARMA	VPO KALRON KARNAL,	HOGC	86.4	Left Over/ Unfilled
C0440355	NISHCHAL SAXENA	M	-	VIJAY SAXENA	T8, HSIL COLONY, BAHADURGARH,	HOGC	91.6	Management
C0440371	NYASA BANSAL	F	-	MANOJ BANSAL	219 MARVADI GHOORAN TALAIYA SHAHJANPUR UP, SHAHJANPUR	HOGC, F	73	Left Over/ Unfilled
C0440321	PARAS GAKHAR	M	-	CHARANJEET	MODEL TOWN PANIPAT, PANIPAT	HOGC	69.4	Left Over/ Unfilled
C0440357	PHILIPS PAUL	M	-	JORGE PAUL	MS APP. 3 DELHI,	RoHC	75	Left Over/ Unfilled
C0440322	PRABHJOT SINGH	M	-	MOHINDER SINGH	1286, SECTOR-25, PANIPAT,	HOGC	96.2	Left Over/ Unfilled
C0440390	PRATHAM	M	-	GULSHAN	ROHTAK,	HOGC	86.6	Left Over/ Unfilled
C0440326	PRATHAM AHUJA	M	-	RAKESH KUMAR AHUJA	H.N 61 1ST FLOOR NEAR HOLI CHOCK SANT NAGAR BURARI,	HOGC	90.8	Left Over/ Unfilled
C0440348	PRINCE	M	-	SURENDER KUMAR	H.N.- 46, ASHOK VIHAR, PH-3 EXT, GURGAON,	HOGC	86.6	Management
C0440394	RISHABH UPADHYAY	M	-	UDAI BHAN	H.N.- 289, LIG SANJAY ENCLAVE, DELHI, DELHI	BC A	73.66	Left Over/ Unfilled
C0440370	ROHIT VERMA	M	-	PAWAN KUMAR	MASZID WALI GALI BHAKTWAR PUR WEST DELHI, ALIPUR	RoHC	76	Left Over/ Unfilled
C0440340	SAKSHAM BATRA	M	-	ASHOK BATRA	25 G T B COLONY MODEL TOWN ,	HOGC	79.2	Left Over/ Unfilled
C0440366	SARANSH	M	-	MANOJ KUMAR	719, SEC 25 PANIPAT, PANIPAT	HOGC	81	Left Over/ Unfilled

C0440359	SHIVAM	M	-	RAJESH KUMAR	VPO KAIMLA, GHARUNDA	HOGC	84	Left Over/ Unfilled
C0440364	SHIVAM	M	-	SANDEEP	KARAN VIHAR KARNAL, KARNAL	HOGC	67	Economicall y Weaker Sections
C0440372	SIDDHARTH AGGARWAL	M	-	KULVINDER AGGARWAL	H N 2542 ANSAL PANIPAT, PANIPAT	HOGC	86.8	Left Over/ Unfilled
C0440391	SOURAV BAJAJ	M	-	MUKESH BAJAJ	RAJASTHAN JUNJUNU,	RoHC,PH	79.8	Left Over/ Unfilled
C0440323	SRISHTI SHARMA	F	-	RAJIV KUMAR SHARMA	H.N 50 WDHWA RAM COLONY PANIPAT,	HOGC, F	95.4	Left Over/ Unfilled
C0440362	SUJAL SETHI	M	-	SATISH SETHI	KISHANPURA SHARANPUR,	RoHC	94.4	Left Over/ Unfilled
C0440352	SURAJ	M	-	SURENDER	FARIDPUR, KARNAL,	HOGC	79.6	Left Over/ Unfilled
C0440353	SVANI	F	-	KULDEEP	VPO DUPEDI ASSAND KARNAL,	HOGC, F	80.2	Managemen t
C0440343	TARANJEET SINGH	M	-	JASBIR SINGH	VPO BIRBADWALA,	HOGC	67	Managemen t
C0442033	TOOSHAR	M	-	SHARWAN KUMAR	H.N 7 TEHSIL CAMP ASHOK NAGAR PANIPAT ,	HOGC	79.4	Economicall y Weaker Sections
C0440361	VANSHIKA WADHWA	F	-	AJAY WADHWA	NEW MADHA NAGAR SHARANPUR ,	RoHC, F	92	Left Over/ Unfilled
C0440056	VASTAV TAILWAL	M	-	JAGMOHAN PRASAD	NARELA N DELHI,	RoHC	90	Left Over/ Unfilled
C0440393	VISHAL	M	-	MANOJ	H.N.- 1496, SECTOR- 12, PANIPAT, PANIPAT	HOGC	71	Left Over/ Unfilled
C0440298	YASHIKA BATRA	F	-	RAJESH BATRA	471/12, KALANDER CHOWK, PANIPAT,	HOGC, F	87.6	Left Over/ Unfilled
EB500895	NIPUN RUSTAGI	M	3E+0 5	DINESH KUMAR RUSTAGI	HOUSE NO 6685 BAS SITAB RAI REWARI, rewari	EWS	88.67	-
C0440304	AKSHAY	M	-	NARAYAN DASS	VPO- KACHHWA, KARNAL,	HOGC	93	Left Over/ Unfilled
C0440264	AMAN KUMAR	M	-	RAM KUMAR	JAURASI ROAD, SAMALKHA, PANIPAT,	BC B	84.4	Left Over/ Unfilled
C0440306	AMIT CHOUBEY	M	-	SUNIL KUMAR	AASHRAM, PATTIKALYAN A, SAMALKHA,	HOGC	67.2	Left Over/ Unfilled
C0440276	ANSHIKA AGGARWAL	F	-	SANJAY KUMAR	42, KRISHNA NAGAR, PANIPAT,	HOGC, F	93	Left Over/ Unfilled
C0440259	ARUNAV VASHISTA	M	-	PANKAJ VASHISTH	C-10, TDI CITY, SECTOR- 23, PANIPAT,	RoHC	80.2	Left Over/ Unfilled
C0440274	ARYAN	M	-	PANKAJ	5/370, INDRA COLONY, SONIPAT,	HOGC	77.2	Left Over/ Unfilled
C0440280	ASHISH	M	-	NARESH	RAM GALI, UTTAM NAGAR, GOHANA,	BC B	80.2	Left Over/ Unfilled

C0440258	ASHISH JAIN	M	-	VIJAY KUMAR	38/29 8 MARLA PANIPAT,	HOGC	67.6	Left Over/ Unfilled
C0440278	BHAVIKA	F	-	RAJKUMAR	410, ADARSH NAGAR, KARNAL,	HOGC, F	82	Left Over/ Unfilled
C0440273	BHAVYA	F	-	RAKESH KUMAR	BHATTA COLONY GALI NO. 7, FATEHABAD,	HOGC, F	89	Left Over/ Unfilled
C0440317	CHIRAG DEMBLA	M	-	SANJAY DEMBLA	1/218 GOPAL NAGAR SONIPAT,	HOGC	72.2	Left Over/ Unfilled
C0440297	DEEPAK SAINI	M	-	SURENDER KUMAR	217, VIKAS NAGAR, TEHSIL CAMP, PANIPAT,	BC B	77.3	Left Over/ Unfilled
C0440267	DEVESH JANGID	M	-	JAIPRAKASH	KHATIWADA MOHALLA, KISHANGARH BAS ALWAR,	RoHC	63.4	Left Over/ Unfilled
C0440289	DRISHTI	F	-	ASHOK KUMAR	H.N. 68A/3, KALANAUR, ROHTAK,	HOGC, F	87.6	Left Over/ Unfilled
C0440260	GULABPREET SINGH	M	-	SUKHNINDER SINGH	398-R M T, PANIPAT,	HOGC	91.6	Left Over/ Unfilled
C0440309	HARSH	M	-	RAJ KUMAR	VILL-KAMBOPURA, PO-MADHUBAN,	SC	81.2	Left Over/ Unfilled
C0440283	HARSHIT	M	-	RAKESH LUTHRA	GULATI ROAD, PADAV MOHALLA, SAMALKHA,	HOGC	95	Left Over/ Unfilled
C0440257	HIMANI ARORA	F	-	SANDEEP ARORA	B-20/1, SAINIK NAGAR, NAWADA, UTTAM NAGAR,	RoHC, F	68.8	Left Over/ Unfilled
C0440253	ISHIKA MIGLANI	F	-	RAJ KUMAR MIGLANI	629/9, NEAR BHIM GODA MANDIR, PANIPAT,	HOGC, F	90.2	Left Over/ Unfilled
C0440277	ISHITA GARG	F	-	AMIT GARG	PANIPAT,	HOGC, F	93.2	Left Over/ Unfilled
C0440305	JATIN JUNEJA	M	-	YASHPAL JUNEJA	2766, SECTOR-11-12, PANIPAT,	HOGC	95	Left Over/ Unfilled
C0440294	JOHN LALRINTLUONG SONGATE	M	-	ROBERT LALMALSAWM SONGATE	PAILAPOOL, ASSAM,	RoHC	80.2	Left Over/ Unfilled
C0440292	KARAN	M	-	SURENDER KUMAR	109/24, DEV NAGAR, GALI-3, SONEPAT,	HOGC	87	Left Over/ Unfilled
C0440266	LALIT MOHAN	M	-	VINOD	YAMUNANAGAR,	HOGC	91.4	Left Over/ Unfilled
C0440255	LIPAKSHI	F	-	CHANDER SHEKHAR	KARNAL,	HOGC, F	60	Left Over/ Unfilled
C0440256	LUCKY	M	-	BALRAM SHARMA	1484, SEC- 6, KARNAL,	HOGC	77.4	Left Over/ Unfilled
C0440279	MOHIT	M	-	PAWAN	306, SAINI COLONY, MODEL TOWN, KARNAL,	HOGC	72	Left Over/ Unfilled

C0440308	MONIB KUMAR	M	-	PANCHAM KUMAR SINGH	LABANIGACHH, CHATHAT, BANSHGOAN, HARDIGACHH, DARJEELING, WB,	RoHC	88.2	Left Over/ Unfilled
C0440319	MUDIT GUPTA	M	-	DINESH CHAND GUPTA	N 493B SECOND FLOOR SANJAY NGR SEC 23 GHAZIABAD,	RoHC	92.4	Left Over/ Unfilled
C0440303	MUKUL KUMAR	M	-	AMLESH KUMAR	1061, GAGAN VIHAR, KAKA NAGAR, SHAMLI,	RoHC	72.4	Left Over/ Unfilled
C0440299	NAZIM HUSSAIN MAZUMDER	M	-	ZAKIR HUSSAIN MAZUMDER	ASSAM, ASSAM	RoHC	92.4	Left Over/ Unfilled
C0440291	NIKHIL MOR	M	-	KRISHAN KUMAR	HARSANA KALAN SONIPAT,	HOGC	67	Left Over/ Unfilled
C0440275	NISHTHA SINGH	F	-	NISHANT	E-3/28, SEC- 16, ROHINI, DELHI,	RoHC, F	80	Left Over/ Unfilled
C0440282	PANKAJ KANSAL	M	-	RINKU	VPO- BAPOLI, PANIPAT,	HOGC	84.2	Economically Weaker Sections
C0440318	RISHABH VARSHNEY	M	-	KAILASH CHANDRA VARSHNEY	1/1408 VIKAS NAGAR NAURANGABAD ALIGARH,	RoHC	75.6	Left Over/ Unfilled
C0440251	SABHYATA KALRA	F	-	RAJAN KALRA	W.N. 17, VIG COLONY, GHARAUNDA,	HOGC, F	90	Left Over/ Unfilled
C0440315	SAHIL	M	-	OM PRAKASH KHETERPAL	840/ SEC 7 KARNAL,	HOGC	78.5	Left Over/ Unfilled
C0440285	SAKSHAM PALIWAL	M	-	PRAVEEN KUMAR	299, PANA UDYAN, NARELA,	RoHC	76.2	Left Over/ Unfilled
C0440269	SHIVAM SHARMA	M	-	HOI RAM	PUNDRI, GHARAUNDA, KARNAL,	HOGC	78	Left Over/ Unfilled
C0440270	SHWETA JAIN	F	-	PARVEEN JAIN	D-70/15, KHUBRU ROAD, GANDHI NGR, GANAUR,	HOGC, F	95	Left Over/ Unfilled
C0440252	SOMYA GUPTA	M	-	RAJIV	428/19, SAROGIAN MOH, INSIDE CHANDANA GATE, KAITHAL,	HOGC	83	Left Over/ Unfilled
C0440286	SUNNY	M	-	RAJESH KUMAR	H.N. 130, KRISHNA NGR, PREM NAGAR, NEAR GOVT. SCHOOL, KARNAL,	HOGC	91	Economically Weaker Sections
C0440302	SYED SAQUIB ABBAS	M	-	SYED ASIF HUSSAIN	H.N. 1701, SECTOR- 23A, FARIDABAD,	HOGC	82.8	Left Over/ Unfilled
C0440313	TANYA VERMA	F	-	GOPAL KRISHAN VERMA	FARIDABAD,	HOGC, F	84.4	Economically Weaker Sections
C0440307	TARUN NANDA	M	-	LAL CHAND NANDA	307-A, HUDA SEC- 12, PANIPAT,	HOGC	92.4	Left Over/ Unfilled

HR08301045	TUSHAR AHLAWAT	M	4E+05	DHARMENDER SINGH	VPO BABAIL OPP GOVT HOSPITAL DISTT PANIPAT,	HOGC	78	Left Over/ Unfilled
C0440271	TUSHAR TAYAL	M	-	ANIL KUMAR	BOOTH 8, NEW FRUIT MARKET, GHARAUNDA,	HOGC	92.4	Left Over/ Unfilled
C0440284	UDIT MEHLA	M	-	RAMKUMAR MEHLA	NEW KAPIL VIHAR PAPER MILL ROAD, SAHARANPUR,	BC B	82	Left Over/ Unfilled
C0440262	UTKARSH GARG	M	-	ANIL KUMAR	H.N. 320, ADARSH NAGAR, JAURASI ROAD, SAMALKHA,	HOGC	92.2	Left Over/ Unfilled
C0440328	VINAY KUMAR	M	-	VIRENDER KUMAR	TEHSIL CAMP PANIPAT,	HOGC	62.8	Left Over/ Unfilled
C0440268	VIPIN RUHAL	M	-	RAJBIR	VILL. JHATTIPUR, PANIPAT,	HOGC	89.2	Left Over/ Unfilled
C0440409	ANUBHAV	M	-	HARENDRA KUMAR	VPO KUTBA ,	RoHC	76.8	Left Over/ Unfilled
C0440406	DEV SHARMA	M	-	ARUN SHARMA	DELHI,	RoHC	54.66	Left Over/ Unfilled
C0440428	DILJOT	M	-	BHAG SINGH	PANIPAT ,	HOGC	85.2	Economically Weaker Sections
C0440410	HARSHIT	M	-	MUKESH	SONEPAT ,	HOGC	85	Left Over/ Unfilled
C0440402	PRATHAM	M	-	JITENDER KUMAR	PANIPAT ,	HOGC	58	Left Over/ Unfilled
C0440408	PULKIT NANDWANI	M	-	YOGESH NANDWANI	PANIPAT ,	HOGC	85	Left Over/ Unfilled
C0440401	SHIVI TANEJA	F	-	SURINDER TANEJA	PANIPAT ,	HOGC, F	74.2	Left Over/ Unfilled
C0440095	SHRUTI	F	-	RAVINDER KUMAR	WARD NO 15 CHEEKA, KAITHAL	HOGC, F	83	Economically Weaker Sections
C0440426	SHUBHAM	M	-	SUBHASH CHANDER	SONEPAT ,	BC B	79.6	Left Over/ Unfilled
C0440407	VAIBHAV GOYAL	M	-	RAJESH GOYAL	KURUKSHETRA ,	HOGC	87	Economically Weaker Sections
C0440434	AJAY	M	-	JAI KISHAN	PANIPAT,	SC	73	Left Over/ Unfilled
C0440412	AMAN YADAV	M	-	RAJESH KUMAR	PANIPAT ,	BC B	75	Left Over/ Unfilled
KS2020211275	ARUN DEV SINGH	M	3313	SUKHDEV SINGH	JAMMU ,	KS	84.8	Kashmiri Student
C0440425	ASMIT MISHRA	M	-	SUDHAKAR MISHRA	PANIPAT ,	HOGC	67.6	Left Over/ Unfilled
C0440458	ATHARV BHARDWAJ	M	-	ASHOK KUMAR BHARDWAJ	DELHI,	RoHC	62.4	Left Over/ Unfilled
C0440452	BHAVIKA KAPOOR	F	-	JITENDER KUMAR KAPOOR	PANIPAT , PANIPAT	HOGC, F	64.8	Left Over/ Unfilled
C0440411	CHAKSHU	M	-	MANOJ KUMAR	PANIPAT,	HOGC	80.2	Left Over/ Unfilled

C0440007	DEEPAK	M	-	BABU LAL	8721837975,	HOGC	71	Left Over/ Unfilled
C0440460	DIKSHANT	M	-	KULBIR SINGH	SONEPAT ,	HOGC	55.6	Left Over/ Unfilled
C0440459	GUNJAN	F	-	MUKESH KUMAR	PANIPAT,	HOGC, F	93	Left Over/ Unfilled
C0440429	JATIN SHARMA	M	-	ROHIT SHARMA	KARNAL,	HOGC	91.6	Left Over/ Unfilled
C0440430	MANAN ARORA	M	-	CHANCHAL ARORA	PANIPAT ,	HOGC	72.8	Left Over/ Unfilled
C0440417	MANOGYA SHARMA	F	-	RAVINDER SHARMA	223 BHRAMIN PURA BURARI NORTH DELHI,	RoHC, F	70	Left Over/ Unfilled
C0440287	MANURAAJ DHULL	M	-	ANIL DHULL	D-2/9, SECTOR-4, ELDECO, PANIPAT,	HOGC	66	Left Over/ Unfilled
C0440415	MOHIT GANDHI	M	-	ASHOK KUMAR GANDHI	PANIPAT,	HOGC	92.2	Left Over/ Unfilled
C0440468	MRINMOYEE DEVI	F	-	GAUTAM KUMAR SARMA BORDOLOI	ASSAM,	RoHC, F	65.2	Left Over/ Unfilled
C0440453	NEERAJ JHA	M	-	MANOJ JHA	PANIPAT, PANIPAT	HOGC	83.6	Left Over/ Unfilled
C0440419	NEHA GARG	F	-	MURARI LAL GARG	PANIPAT ,	HOGC, F	89.8	Left Over/ Unfilled
C0440424	NISHANT RANA	M	-	SANJAY KUMAR	GHARAUNDA ,	HOGC	74.4	Left Over/ Unfilled
C0440457	NITIN	M	-	SOHAN LAL	GHARAUNDA,	SC	58.4	Left Over/ Unfilled
C0440462	PRAYAS	M	-	ANIL KUMAR	GANAUR ,	HOGC	69.6	Left Over/ Unfilled
C0440413	PRIYANKA DASH	F	-	BIJAYA DASH	FARIDABAD ,	HOGC, F	74	Left Over/ Unfilled
C0440427	SACHIN	M	-	CHHATTER SINGH	PANIPAT ,	SC	66.2	Left Over/ Unfilled
C0440420	SAHIL BANSAL	M	-	PARVEEN BANSAL	SONEPAT ,	HOGC	82	Left Over/ Unfilled
C0440435	SHUBHAM	M	-	KRISHAN KUMAR	VPO CHANG BHIWANI,	HOGC	72	Left Over/ Unfilled
C0440416	SHUBHAM GOYAL	M	-	HANUMAN PRASAD	GHARAUNDA ,	HOGC	61.8	Left Over/ Unfilled
KS2020211267	SOURAV BHADWAL	M	1634	JAGDISH NATH	JAMMU,	KS	89.4	Kashmiri Student
C0440454	SRISHTI	F	-	DILBAG SINGH	PANIPAT , PANIPAT	HOGC, F	71.8	Left Over/ Unfilled
C0440433	TARUN	M	-	AJMER	MADLAUDA PANIPAT,	HOGC	78.6	Left Over/ Unfilled
C0440461	UJJWAL PRATAP SINGH	M	-	SHIV PRATAP SINGH	UP,	RoHC	72.8	Left Over/ Unfilled
C0440422	VASU MITTAL	M	-	NARESH KUMAR	SECTOR 12 PANIPAT,	HOGC	84.2	Left Over/ Unfilled
C0440414	YASH	M	-	VIKRAM	DELHI,	RoHC	77.5	Left Over/ Unfilled
C0440530	ABHISHEK KUMAR	M	-	UMESH CHOUDHARY	BIHAR ,	RoHC	47.8	Left Over/ Unfilled

C0440521	AKASH	M	-	LAXMAN	SONEPAT ,	HOGC	82.8	Left Over/ Unfilled
C0440511	AKASH SHARMA	M	-	BASANT LAL SHARMA	SAMALKHA ,	HOGC	76	Left Over/ Unfilled
C0440507	AMIT KUMAR	M	-	RAKESH KUMAR	SONEPAT,	HOGC	72.4	Left Over/ Unfilled
C0440535	ANSHUM GUPTA	M	-	SUNIL	DELHI,	RoHC	78.8	Left Over/ Unfilled
C0440528	ANUBHAV BHARDWAJ	M	-	RAMESH KUMAR	SONEPAT ,	HOGC	67	Left Over/ Unfilled
KS202023497 9	ATUL KUMAR	M	1212 0	KISHORI LAL	JAMMU,	KS	70.6	Kashmiri Student
C0440520	BHUPESH KUMAR	M	-	KAMLESH PRASAD	BIHAR ,	RoHC	72.8	Left Over/ Unfilled
C0440508	DEEPAK	M	-	PARVEEN KUMAR	GANAUR ,	HOGC	76.8	Left Over/ Unfilled
C0440532	DEEPAK	M	-	RAJ KUMAR	PANIPAT,	BC A	89.6	Left Over/ Unfilled
C0440501	DEEPAK SAH	M	-	MAHABIR SAH	NEPAL,	RoHC	58	FN/OCI/PI O
C0440523	DEEPAKSHI SINGHLA	F	-	ANIL SINGHLA	DELHI,	RoHC, F	86	Left Over/ Unfilled
C0440534	JAI GARG	M	-	SANJAY GARG	DELHI,	RoHC	80.6	Left Over/ Unfilled
C0440506	JATIN	M	-	DEEPAK KUMAR	SONIPAT,	HOGC	75.6	Left Over/ Unfilled
C0440515	KALPNA	F	-	KARAMVEER	KURUKSHETRA ,	SC, F	80.8	Left Over/ Unfilled
C0440510	KUNAL	M	-	SATISH	PANIPAT ,	HOGC	63	Left Over/ Unfilled
C0440503	NIDHI MAAN	F	-	BINDER MAAN	KARNAL,	HOGC, F	60.2	Left Over/ Unfilled
C0440512	PRATEEK ROHATGI	M	-	ROOPAM ROHATGI	DELHI,	RoHC	79	Left Over/ Unfilled
C0440517	PURANJAN	M	-	ARVIND KUMAR	PANIPAT,	HOGC	72.2	Left Over/ Unfilled
C0440519	RAJAT GUPTA	M	-	AMRISH GUPTA	SONEPAT,	HOGC	61.2	Left Over/ Unfilled
C0440529	SAGAR	M	-	SANJEEV	PANIPAT,	BC A	66.8	Left Over/ Unfilled
C0440533	SAHIL YADAV	M	-	SUNIL YADAV	JAUNPUR,	RoHC	62	Left Over/ Unfilled
C0440525	SHUBHAM SHARMA	M	-	JALDEEP	SONEPAT ,	HOGC	65	Left Over/ Unfilled
C0440526	SUMIT	M	-	RAJESH	PANIPAT ,	HOGC	90.4	Left Over/ Unfilled
C0440516	TIYA	F	-	AMIT RAJPAL	KURUKSHETRA ,	HOGC, F	81	Left Over/ Unfilled
C0440527	TUSHAR RAJPALI	M	-	RAJESH RAJPALI	DELHI,	RoHC	74.8	Left Over/ Unfilled
HR06100035	TUSHAR SINGH	M	6E+0 5	KASHMIRI LAL	PANIPAT ,	HOGC	60	Left Over/ Unfilled
C0440531	VARDAAN SADANA	M	-	SANJEEV SADANA	DELHI,	RoHC	61.4	Left Over/ Unfilled
C0440504	VASU AGGARWAL	M	-	MAHAVIR AGGARWAL	DELHI,	RoHC	58.2	Left Over/ Unfilled
C0440518	YASHIKA	F	-	DEEPAK KUMAR	KURUKSHETRA ,	HOGC, F	71.4	Left Over/ Unfilled

C0440610	ABHISHEK	M	-	AJAY	VPO- MALOR, SAFIDON, JIND, SAFIDON	HOGC	67	Left Over/ Unfilled
C0440609	AMAN CHHOKER	M	-	BIRENDRA	SAMALKHA ,	BC B	71.4	Left Over/ Unfilled
KS202022475 0	AMAN KUMAR	M	1238 0	PREM CHAND	WARD NO 1 OPP KARAN NAGAR, KATHUA	KS	69.6	Kashmiri Student
C0440614	ANISH BORKOTOKY	M	-	MOLOY MADHAV BORKOTOKY	DIBRUGARH, ASSAM,	RoHC	70.4	Left Over/ Unfilled
C0440603	ANISH PRASAD SAH	M	-	KAPIL DEV SAH	JANAKPUR, NEPAL,	RoHC	71	Left Over/ Unfilled
C0440608	ATUL	M	-	SANJAY KAUSHIK	SHASTRI NAGAR, GANOUR, GANOUR	HOGC	74.4	Left Over/ Unfilled
C0440619	DEEP DAHIYA	M	-	AAKASH KUMAR	D-10 AZAD NAGAR SONEPAT,	HOGC	60	Left Over/ Unfilled
C0440606	DEEPAK KUMAR	M	-	SUDHIR PRASAD SINGH	VILL- RIGA IMLI BAZAR, SITAMARHI, BIHAR,	RoHC	64.6	Left Over/ Unfilled
KS202025431 6	GOURAV KUMAR	M	2340	AJIT KUMAR	VILL DHOUNCHAK JAMMU,	KS	87.2	Kashmiri Student
C0440612	KAPIL	M	-	DESRAJ	KACHHA CAMP, PANIPAT,	HOGC	86.6	Left Over/ Unfilled
C0440616	KUNDAN KUMAR	M	-	GANESH YADAV	BIHAR,	RoHC	59.1	Left Over/ Unfilled
C0440618	NEEYTI SHARMA	F	-	NARENDER SHARMA	WARD N. 6, SHIVA ENCLAVE SAMALKHA, PANIPAT,	HOGC, F	70.2	Left Over/ Unfilled
C0440604	PIYUSH KUMAR GARG	M	-	SANJAY KUMAR	MADLAUDA MANDI, PANIPAT,	HOGC	89	Left Over/ Unfilled
C0440624	RINKU	M	-	RAJBIR SINGH	JEETNAGAR PANIPAT,	BC A	60	Left Over/ Unfilled
C0440622	SHANTNU	M	-	SUNIL SHARMA	GHARAUNDA ,	HOGC	82.2	Left Over/ Unfilled
C0440617	SWASTIK MISHRA	M	-	INDRA KR MISHRA	KH. N. 1999, GAYATRI VIHAR, PARA, LUCKNOW,	RoHC	74.6	Left Over/ Unfilled
C0440605	VIPIN DESHWAL	M	-	BALBIR DESHWAL	OLD DC ROAD, NEW JEEWAN NAGAR, SONIPAT, SONIPAT	HOGC	54.2	Managemen t
C0440665	AAYUSH	M	-	SATISH	SONEPAT ,	HOGC	80	Left Over/ Unfilled
C0440668	AYUSH GARG	M	-	GHANSHYAM	FARIDABAD ,	HOGC	54.4	Left Over/ Unfilled
C0440663	DINESH RANA	M	-	MITTERPAL RANA	KARNAL,	HOGC	69.8	Left Over/ Unfilled
C0440662	GUFRAAN	M	-	MUNIR AHMED	PANIPAT ,	BC A	57.8	Left Over/ Unfilled
KS202018136 3	KHUSHBOO JAVID	F	1776 9	JAVID AHMAD RATHER	JAMMU & KASHMIR ,	KS, F	62	Kashmiri Student

C0440661	PRIYANSH SRIVASTAVA	M	-	RAJESH SRIVASTAVA	UP,	RoHC	57	Left Over/ Unfilled
C0440664	RAHUL YADAV	M	-	GHANSHAM YADAV	KARNAL,	BC A	66.8	Left Over/ Unfilled
C0440667	VISHAL	M	-	CHHAVI PARKASH	GANAUR,	HOGC	78.4	Left Over/ Unfilled

List of Candidate who have applied along with percentage and percentile score for Management Quota Seats

B.TECH CSE					
Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820001	NIMISHA MEHTA	HARVINDER MEHTA	476	95.20
2	2820002	KARTIKEY	KRISHAN KUMAR	300	60.00
3	2820003	ANKUSH	GULSHAN KUMAR	436	87.20
4	2820005	MUSKAN	RAMESH	455	91.00
5	2820006	CHIRAG ARORA	ANIL ARORA	350	70.00
6	2820007	RAVI MANDAL	JAGARNATH MAHATO	325	65.00
7	2820008	SANJEET SHARMA	VIJAY KUMAR	456	91.20
8	2820009	MEGHA RAJ	SUNIL KUMAR	378	75.60
9	2820010	SAIKAT SARKER	DILIP SARKER	275	55.00
10	2820011	ROHIT CHUGH	TILAK RAJ	485	97.00
11	2820012	GUNAGYA SHARMA	PANKAJ JHA	375	75.00
12	2820015	UDAY PALECHA	SANJAY PALECHA	385	77.00
13	2820018	PRATIK KUMAR SINHA	PRAKASH KUMAR SINHA	275	55.00
14	2820020	YASH	RAVINDER	315	63.00
15	2820021	ABHIJEET SINGH	BALBIR SINGH	405	81.00
16	2820022	DEEPAK KUMAR	SATYENDRA KUMAR	275	55.00
17	2820023	SOURAV SINGH	MITHILESH SINGH	290	58.00
18	2820024	DIKSHA	VINOD KUMAR	471	94.20
19	2820025	YOGESH	SARJU MEHTA	280	56.00
20	2820026	SUDIPTA ROY	DEBABRATA ROY	325	65.00
21	2820027	YUGANSHU MEHTA	INDERJEET MEHTA	375	75.00
22	2820029	AMAN DUBEY	SATYENDRA DUBEY	342	68.40
23	2820031	VIKASH KUMAR	DEVENDRA SINGH	282	56.40
24	2820032	MD SAHEB	MD ALAM KAMAL	340	68.00
25	2820033	MD SAMIULLAH	MD NASIM AKHTAR	360	72.00
26	2820034	DEEPANSHU GOEL	SANJAY KUMAR GOEL	380	76.00
27	2820035	ANUJ	ASHOK KUMAR	300	60.00
28	2820036	SHRUTI RANJAN JHA	RAJEEV RANJAN	359	71.80
29	2820037	ANUJ DIXIT	MUKESH DIXIT	376	75.20
30	2820038	RITESH RAJ	RAJNIKANT TRIPATHI	360	72.00
31	2820039	SHUBHAN TUTEJA	DEEPAK TUTEJA	444	88.80
32	2820040	DEVANSH KUMAR	JAY PRAKASH GUPTA	350	70.00

33	2820042	NITIN KUMAR SHEOKAND	JOGINDER SINGH	320	64.00
34	2820043	DHARMBIR	SUNDER SINGH	450	90.00
35	2820044	HUNNY GUPTA	SATISH GUPTA	407	81.40
36	2820045	CHARU	PARMOD KUMAR	440	88.00
37	2820046	SANYAM BANSAL	VED PARKASH BANSAL	440	88.00
38	2820047	VANSHIKA SANGAL	DINESH KUMAR SANGAL	430	86.00
39	2820049	JASHIN BHATIA	RAKESH BHATIA	340	68.00
40	2820050	KANISH GANDHI	SUNIL GANDHI	305	61.00
41	2820051	ANKIT	RAKESH	380	76.00
42	2820052	AJAY	ISHWAR SHARMA	325	65.00
43	2820053	HARJASHAN BHAMA	VINOD KUMAR	320	64.00
44	2820054	AYUSH	VIJAY GARG	305	61.00
45	2820055	PUSHPINDER SINGH SAINI	DALJEET SINGH	430	86.00
46	2820056	PRINCE RAJ	VIJAY CHAUDHARY	300	60.00
47	2820057	SARTAJ	MOHAN GAYYUR	360	72.00
48	2820058	PIYUSH KUMAR	JAI BHAGWAN	350	70.00
49	2820059	BIJAY PRASAD SHAH RAUNIYAR	DUKHI PRASAD SHAH RAUNIYAR	250	50.00
50	2820060	RAHUL	BIJENDRA SINGH VERMA	405	81.00
51	2820061	SWAYAM KUMAR SHARMA	PRAMOD SHARMA	337	67.40
52	2820062	HARDIK ARORA	RAKESH ARORA	405	81.00
53	2820063	HARSHIKA	RAJBIR SINGH	345	69.00
54	2820064	UJJAWAL BANSAL	GYANENDRA BANSAL	350	70.00
55	2820065	AMAN MITTAL	SANDEEP KUMAR MITTAL	484	96.80
56	2820066	JASBEER	JITENDER KUMAR	430	86.00
57	2820067	PRAKASH KUMAR	KRISHNA RAY	305	61.00
58	2820068	HITEN SAMALIA	PUNEET SAMALIA	375	75.00
59	2820069	PANKIL	RAJ SINGH	357	71.40
60	2820070	RAJA BABU	UPENDRA CHAUDHARY	340	68.00
61	2820071	AGNIVRAT	SUDHANSHU	380	76.00
62	2820073	AYUSH KUMAR JHA	NAVONATH JHA	325	65.00
63	2820074	VISHAL DAGAR	SANJAY SINGH	420	84.00
64	2820075	ASHISH GODIA	PARDEEP SINGH	379	75.80
65	2820076	ABHISHEK RANJAN	BIRENDRA KUMAR SINGH	390	78.00
66	2820077	MUKUL SINGH BAGHEL	UDAY SINGH BAGHEL	300	60.00
67	2820079	NITIN LATHWAL	RAJENDRA SINGH	385	77.00
68	2820080	ASHISH KUMAR	KAILASH NATH	310	62.00
69	2820081	PANKAJ	RAKESH SAINI	385	77.00

70	2820082	TUSHAR SHARMA	PREM CHAND	375	75.00
71	2820083	JATIN RATHEE	SUNIL	405	81.00
72	2820084	TUSHAR TOMAR	KAWARPAL TOMAR	350	70.00
73	2820085	PRAYAG VERMA	VIKAS VERMA	340	68.00
74	2820086	UJJAWAL KUMAR PANDEY	SHEEV KUMAR PANDEY	325	65.00
75	2820087	AKSHAT AGGARWAL	ANURAG AGGARWAL	465	93.00
76	2820088	RAHUL TOMER	BHAGWAN SINGH	395	79.00
77	2820089	AMAN GARG	SUDHIR GARG	433	86.60
78	2820090	SAURABH CHAWLA	HARISH KUMAR CHAWLA	337	67.40
79	2820091	ADITYA PRASAD YADAV	BIRENDRA RAUT	315	63.00
80	2820092	HARSH GUPTA	RAJKUMAR GUPTA	315	63.00
81	2820093	SARGAM	JAGDISH KAMRA	445	89.00
82	2820094	MANSI TYAGI	PARVINDER KUMAR TYAGI	445	89.00
83	2820096	MUSKAN GOEL	SAJJAN GOEL	380	76.00
84	2820097	AASHUTOSH SHARMA	KANWAR PAL SHARMA	345	69.00
85	2820098	RAGHAV GUPTA	RAJIV GUPTA	325	65.00
86	2820099	HIMANSHU VERMA	JAI PARKASH VERMA	368	73.60
87	2820100	MAYANK JINDAL	MUKESH JINDAL	380	76.00
88	2820101	BALRAM DUTTA	SUBHASH DUTTA	460	92.00
89	2820103	JAYANT KHURANA	PARMOD KUMAR	405	81.00
90	2820104	ANAND	NUMANAND	420	84.00
91	2820105	MAYUR	DEVENDER MADAN	390	78.00
92	2820106	SOURABH	KAMAL KISHOR	440	88.00
93	2820108	JATIN	ANIL KUMAR	410	82.00
94	2820109	GAURAV	DHEERAJ KUMAR	410	82.00
95	2820110	AANCHAL SINGH	LAXMAN RAY RAJPUT	400	80.00
96	2820111	DHRUV TYAGI	MANOJ TYAGI	395	79.00
97	2820112	ANKIT KUMAR	RAJESH KUMAR	360	72.00
98	2820113	BHAVIKA	SURESH KUMAR	420	84.00
99	2820115	SAHIL RAJAIN	VIRENDER RAJAIN	400	80.00
100	2820116	ANOOP TRIPATHI	AKHILESH TRIPATHI	305	61.00
101	2820117	AMAN GARG	RAJESH GARG	400	80.00
102	2820118	ANSHIKA	BAL KRISHAN	425	85.00
103	2820119	SURUCHI	NAVEEN KUMAR GOEL	370	74.00
104	2820120	BIRENDRA KUMAR	SHIV PRAJAPATI	340	68.00
105	2820121	DIVESH TYAGI	MAHESH TYAGI	360	72.00
106	2820122	INDERPREET SINGH	S HARINDER SINGH	400	80.00
107	2820126	ABHISHEK KUMAR	LAKSHMI KANT	377	75.40

108	2820127	AMAN	SUBHASH	366	73.20
109	2820128	AKASH	NAND RAM	300	60.00
110	2820129	SUNNY	SURENDER	386	77.20
111	2820130	YASH GARG	VINOD GARG	370	74.00
112	2820131	RITANSHU JUNEJA	RAJESH KUMAR	440	88.00
113	2820132	SHIVANSH SRIVASTAVA	VINAY KUMAR SRIVASTAVA	352	70.40
114	2820133	KANISHKA MEHTA	SANJEEV MEHTA	410	82.00
115	2820134	AMAN RAJ	BIRENDRA KUMAR	359	71.80
116	2820135	HARSH KUMAR	MURARI KUMAR SHARMA	305	61.00
117	2820136	ABHINAV ANAND	RAM KUMAR SINGH	370	74.00
118	2820137	AMAR DEEP	NEERAJ KUMAR SINGH	395	79.00
119	2820138	NOORSHEED ALAM	MD SIDDIQUE ALAM	315	63.00
120	2820139	DEEPAK KUMAR	SHELENDRA KUMAR GUPTA	299	59.80
121	2820140	PRATEEK KUMAR	RAJU PRASAD MISHRA	365	73.00
122	2820141	RAMESH KUMAR	DADIWAL PRASAD	325	65.00
123	2820142	VINAYAK KUMAR SINGH	ANIL KUMAR	224	44.80
124	2820144	GOVIND KUMAR	ARJUN ROY	325	65.00
125	2820145	SUHANI KUMARI	SANJEEV KUMAR SHARMA	363	72.60
126	2820146	NAROTAM KUMAR	PRAMOD KUMAR	377	75.40
127	2820148	NAVDEEP KAUR	SURINDER SINGH	375	75.00
128	2820149	KAUSHIK AICH	MALOY KUMAR AICH	398	79.60
129	2820152	ANKIT RAJ	SUSHIL KUMAR YADAV	305	61.00
130	2820154	RUDRANSH	RAM KISHAN	367	73.40
131	2820155	ANMOL TANEJA	ARUN TANEJA	375	75.00
132	2820156	AAKASH KUMAR	JAI SINGH	385	77.00
133	2820157	ARYAN MAURYA	GUPTESHWAR SINGH	366	73.20
134	2820158	SHUBHAM RAJ	SHIV KUMAR YADAV	337	67.40
135	2820159	SAGAR KUMAR	SATYANARAYAN CHAURASIYA	275	55.00
136	2820160	RAMAN KUMAR	HEERA LAL GUPTA	275	55.00
137	2820161	RAKSHIT RAINA	RAJINDER KUMAR	310	62.00
138	2820163	ANSH ATREJA	BHARAT BHUSHAN ATREJA	395	79.00
139	2820164	RHYTHM ATREJA	PARVEEN ATREJA	355	71.00
140	2820165	JASHANPREET SINGH	INDERJEET SINGH	370	74.00
141	2820168	RAHUL KUMAR KAPAR	DINESH KAPAR	334	66.80
142	2820169	HIMANSHU	RAM KUNWAR	345	69.00
143	2820170	PRIYANSHI	NARESH KUMAR	405	81.00
144	2820172	ABHISHEK KUMAR	KESHWAR PARSAD	365	73.00

145	2820173	AVINASH KUMAR	KESHWAR PRASAD	390	78.00
146	2820174	HIMANSHU RANJAN	LALJEET KUMAR	375	75.00
147	2820175	AYUSH SHARMA	DEO KUMAR SHARMA	385	77.00
148	2820176	SURAJ KUMAR	ASHARFI LAL GUPTA	300	60.00
149	2820178	DEVRAJ VIJAY	PRADYUMNA PANDEY	365	73.00
150	2820180	ANSHUL	RAVINDER	370	74.00
151	2820182	BHARAT	ISHWER SINGH	470	94.00
152	2820184	NIKHIL	SUBHASH CHANDER	323	64.60
153	2820185	NEHA	SURESH KUMAR KALRA	375	75.00
154	2820187	SAHIL AHLAWAT	SHRI TILAK RAJ	360	72.00
155	2820188	MANDEEP	DINESH KUMAR	425	85.00
156	2820190	ADITYA KUMAR	SURENDER KUMAR	409	81.80
157	2820191	AYUSH	NARESH JAIN	465	93.00
158	2820192	AKASH RAJ	UMESH SINGH	370	74.00
159	2820193	ADITYA KUMAR	SHASHIKANT MISHRA	325	65.00
160	2820194	SHANTANU SINGH	HARE RAM SINGH	480	96.00
161	2820195	ABHISHEK KUMAR PRASAD	BALDEO PRASAD	330	66.00
162	2820196	AYUSH	RAJESH KUMAR	360	72.00
163	2820197	SAHIL SAURAV	RAKESH KUMAR SINGH	275	55.00
164	2820199	ANUP KUMAR	MUKESH RAM	337	67.40
165	2820200	ARMAN KADIAN	SADHU RAM KADIAN	311	62.20
166	2820201	AVNEESH ARYAN	HRISHIKESH PARASHAR	395	79.00
167	2820203	JAAHVI MANOCHA	RAKESH MANOCHA	395	79.00
168	2820204	KARTVIK	RAM KUMAR	315	63.00
169	2820207	HIMANSHU KUMAR	PRAMENDRA SINGH	315	63.00
170	2820208	ANMOL BARANWAL	DILIP KUMAR PRASAD	441	88.20
171	2820209	SUMEDHA	BHUVNESH VASISHT	477	95.40
172	2820211	TUSHAR GARG	RAM GARG	395	79.00
173	2820212	KHUSHI	MUNISH MITTAL	410	82.00
174	2820214	NITISH KUMAR SINGH	RAMEKBAL SINGH	385	77.00
175	2820216	PIYUSH KALSON	RAJ KUMAR KALSON	407	81.40
176	2820217	SATVIK SINGH	SANJAY KUMAR SINGH	265	53.00
177	2820218	NAINPAL	JALJEET	385	77.00
178	2820219	DAKSH KUMAR	RAVINDER KUMAR	405	81.00
179	2820221	SHIVAM KANGRA	GAJE SINGH	330	66.00
180	2820222	VISHNU SAINI	KAPOOR SINGH	363	72.60
181	2820223	VARDAN SINGHAL	LAXMI NARAYAN SINGHAL	311	62.20
182	2820224	RAMIK	ANIL	345	69.00
183	2820225	VINAY KUMAR	DINESH KUMAR	390	78.00

184	2820226	ATUL	RAVINDER	425	85.00
185	2820227	MOHIT KUMAR	MANGAT RAM	400	80.00
186	2820228	AARYAN ARORA	TARUN ARORA	454	90.80
187	2820229	DIVYA RANI	JAI KRISHAN	415	83.00
188	2820230	YUKTI	RAVINDER KUMAR GROVER	350	70.00
189	2820233	ABHISHEK KUMAR	BIRAN SINGH	388	77.60
190	2820234	RAVI RANJAN	RAJESH KUMAR RAI	363	72.60
191	2820235	RAVINDER	BEER KUMAR	415	83.00
192	2820236	LAKSHAY JOON	SURESH KUMAR	330	66.00
193	2820237	SIMRAN	ASHOK KUMAR	440	88.00
194	2820239	VANSH	RAJESH KUMAR	295	59.00
195	2820240	VINAYAKA PRASAD	NARENDRA PRASAD	378	75.60
196	2820241	SATISH JAISWAL	NAND KUMAR JAISWAL	325	65.00
197	2820242	SAPAN JAISWAL	SANJAY JAISWAL	275	55.00
198	2820243	DHIRAJ KUMAR	GRISHDEV SINGH	322	64.40
199	2820244	ANVI ARORA	BRIJ MOHAN	290	58.00
200	2820245	PRIYANSHU PANT	PRAKASH PANT	370	74.00
201	2820246	KHUSHI GUPTA	AKSHAY GOEL	435	87.00
202	2820248	RAHUL DAHRA	SUNIL DAHRA	445	89.00
203	2820249	HARSHIT	BALRAJ	407	81.40
204	2820250	FAIZANUR RAHMAN	RIZWANUR RAHMAN	315	63.00

B.TECH CSE (C.S)

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820401	SHIVI TANEJA	SURINDER TANEJA	400	80.00
2	2820402	PRATHAM	JITENDER KUMAR	290	58.00
3	2820406	DEV SHARMA	ARUN SHARMA	9.4 CGPA	
4	2820407	VAIBHAV GOYAL	RAJESH GOYAL	449	89.80
5	2820408	PULKIT NANDWANI	YOGESH NANDWANI	335	67.00
6	2820409	ANUBHAV	HARENDRA KUMAR	405	81.00
7	2820410	HARSHIT	MUKESH	448	89.60
8	2820421	SHRUTI	RAVINDER KUMAR	455	91.00
9	2820426	SHUBHAM	SUBHASH CHANDER	355	71.00
10	2820428	DILJOT	BHAG SINGH	351	70.20

CSE (AI&DS)

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820321	PARAS GAKHAR	CHARANJEET	347	69.4
2	2820322	PRABHJOT SINGH	MOHINDER SINGH	481	96.2

3	2820323	SRISHTI SHARMA	RAJIV KUMAR SHARMA	396	79.2
4	2820324	AKSHAT MITTAL	ANIL MITTAL	437	87.4
5	2820326	PRATHAM AHUJA	RAKESH KUMAR AHUJA	454	90.8
6	2820330	DRISTHI SHARMA	PARMINDER MOHAN	337	67.4
7	2820331	AMAN PETERS	VINOD PETERS	332	66.4
8	2820332	CHESTHA	PARVEEN KUMAR	468	93.6
9	2820333	MANVI KAMBOJ	VINOD KAMBOJ	338	67.6
10	2820334	MOHIT PANJLA	MUKESH KUMAR	298	59.6
11	2820335	CHIRAG SHARMA	SATISH SHARMA	326	65.2
12	2820337	JITESH MATTA	SUNIL KUMAR	358	71.6
13	2820338	TOOSHAR	SHARWAN KUMAR	397	79.4
14	2820340	SAKSHAM BATRA	ASHOK BATRA	396	79.2
15	2820341	BHAWNA	RAJENDE GARG	397	79.4
16	2820342	ANSH GROVER	MOHINDER KUMAR	300	60
17	2820343	TARANJEET SINGH	JASBIR SINGH	347	69.4
18	2820344	MEHAK GOEL	SANJAY GOEL	477	95.4
19	2820347	NIMISH BATRA	ASHOK BATRA	479	95.8
20	2820348	PRINCE	SURENDER KUMAR	433	86.6
21	2820350	LALIT SHARMA	MAHENDER	389	77.8
22	2820351	GUNJIT GOEL	VIJENDERA GOEL	411	82.2
23	2820352	SURAJ	SURENDER	398	79.6
24	2820353	SVANI	KULDEEP	307	61.4
25	2820354	NISHANT SHARMA	SONY SHARMA	732	146.4
26	2820355	NISHCHAL SAXENA	VIJAY SAXENA	451	90.2
27	2820357	PHILIPS PAUL	JORGE PAUL	372	74.4
28	2820358	DEEPANSHU	GULAB SINGH	372	74.4
29	2820359	SHIVAM	RAJESH KUMAR	424	84.8
30	2820360	DIVYAM	RAJINDER KUMAR	351	70.2
31	2820361	VANSHIKA WADHWA	AJAY WADHWA	460	92
32	2820362	SUJAL SETHI	SATISH SETHI	472	94.4
33	2820364	SHIVAM	SANDEEP	335	67
34	2820365	AMAN KUMAR	AJMER BENIWAL	364	72.8
35	2820366	SARANSH	MANOJ KUMAR	386	77.2
36	2820368	KARISHMA JAIN	TARUN JAIN	344	68.8
37	2820370	ROHIT VERMA	PAWAN KUMAR	380	76
38	2820371	NAYASA BANSAL	MANOJ BANSAL	404	80.8
39	2820372	SIDDHARTH AGGARWAL	KULVINDER AGGARWAL	408	81.6
40	2820375	AANCHAL	SANJAY AGGARWAL	445	89
41	2820376	JAIKRIT RAWAL	RAJEEV RAWAL	342	68.4

42	2820377	AASHU SAINI	PARMOD KUMAR SAINI	337	67.4
43	2820379	AYUSH ANAND	HARINDER PAL	456	91.2
44	2820381	MUSKAN DAWAR	ANIL KUMAR DAWAR	472	94.4
45	2820382	NIPUN RUSTAGI	DINESH KUMAR RUSTAGI	433	86.6
46	2820384	KHUSHI	ANIL CHUGH	414	82.8
47	2820386	AJAY	DEVINDER SINGH	401	80.2
48	2820387	KUSHAL MITTAL	SANDEEP MITTAL	364	72.8
49	2820388	HARSHIT GARG	SUSHIL GARG	319	63.8
50	2820389	YASHIKA BATRA	RAJESH BATRA	439	87.8
51	2820390	PRATHAM	GULSHAN	433	86.6
52	2820391	SOURAV BAJAJ	MUKESH BAJAJ	399	79.8
53	2820392	ARUN KUMAR	BIR SINGH	362	72.4
54	2820393	VISHAL	MANOJ	328	65.6
55	2820394	RISHABH UPADHYAY	UDAI BHAN	355	71
56	2820395	MANAN	MUKESH	415	83
57	2820396	VASTAV TAILWAL	JAGMOHAN PRASAD	451	90.2

CSE (AI&ML)					
Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820251	SABHYATA KALRA	RAJAN KALRA	445	89
2	2820252	SOMYA GUPTA	RAJIV	415	83
3	2820253	ISHIKA MIGLANI	RAJ KUMAR MIGLANI	433	86.6
4	2820255	LIPAKSHI	CHANDER SHEKHAR	410	82
5	2820256	LUCKY	BALRAM SHARMA	387	77.4
6	2820257	HIMANI ARORA	SANDEEP ARORA	340	68
7	2820258	ASHISH JAIN	VIJAY KUMAR	338	67.6
8	2820259	ARUNAV VASHISTA	PANKAJ VASHISTH	401	80.2
9	2820260	GULABPREET SINGH	SUKHNINDER SINGH	455	91
10	2820262	UTKARSH GARG	ANIL KUMAR	423	84.6
11	2820266	LALIT MOHAN	VINOD	447	89.4
12	2820267	DEVESH JANGID	JAIPRAKASH	317	63.4
13	2820268	VIPIN RUHAL	RAJBIR	458	91.6
14	2820269	SHIVAM SHARMA	HOI RAM	348	69.6
15	2820270	SHWETA JAIN	PARVEEN JAIN	475	95
16	2820271	TUSHAR TAYAL	ANIL KUMAR	429	85.8
17	2820273	BHAVYA	RAKESH KUMAR	444	88.8
18	2820274	ARYAN	PANKAJ	386	77.2
19	2820275	NISHTHA SINGH	NISHANT	400	80
20	2820276	ANSHIKA AGGARWAL	SANJAY AGGARWAL	434	86.8
21	2820277	ISHITA GARG	AMIT GARG	466	93.2

22	2820278	BHAVIKA	RAJKUMAR	412	82.4
23	2820279	MOHIT	PAWAN	363	72.6
24	2820280	ASHISH	NARESH	401	80.2
25	2820282	PANKAJ KANSAL	RINKU	400	80
26	2820283	HARSHIT	RAKESH LUTHRA	466	93.2
27	2820284	UDIT MEHLA	RAMKUMAR MEHLA	411	82.2
28	2820285	SAKSHAM PALIWAL	PRAVEEN KUMAR PALIWAL	372	74.4
29	2820286	SUNNY	RAJESH KUMAR	450	90
30	2820289	DRISHTI	ASHOK KUMAR	438	87.6
31	2820291	NIKHIL MOR	KRISHAN KUMAR	343	68.6
32	2820294	JOHN LALRINTLUONG SONGATE	ROBERT LALMALSAWM SONGATE	391	78.2
33	2820295	NAZIM HUSSIN MAZUMDER	ZAKIR HUSSAIN MAZUMDER	462	92.4
34	2820297	DEEPAK SAINI	SURENDER KUMAR	387	77.4
35	2820302	SYED SAQUIB ABBAS	SYED ASIF HUSSAIN	414	82.8
36	2820303	MUKUL KUMAR	AMLESH KUMAR	362	72.4
37	2820304	AKSHAY	NARAYAN DASS	465	93
38	2820305	JATIN JUNEJA	YASHPAL JUNEJA	462	92.4
39	2820307	TARUN NANDA	LAL CHAND NANDA	462	92.4
40	2820309	HARSH	RAJ KUMAR	385	77
41	2820311	TUSHAR AHLAWAT	DHARMENDER SINGH	360	72
42	2820312	VINAY KUMAR	VIRENDER KUMAR	314	62.8
43	2820313	TANYA VERMA	GOPAL KRISHAN VERMA	422	84.4
44	2820317	CHIRAG DEMBLA	SANJAY DEMBLA	361	72.2
45	2820318	RISHABH VARSHNEY	KAILASH CHANDRA VARSHNEY	378	75.6
46	2820319	MUDIT GUPTA	DINESH CHAND GUPTA	462	92.4
47	2820264	AMAN KUMAR	RAM KUMAR	422	84.4
48	2820292	KARAN	SURENDER KUMAR	435	87
49	2820306	AMIT CHOUBEY	SUNIL KUMAR	336	67.2

B.TECH IT

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820501	DEEPAK SAH	MAHABIR SAH	2.79	69.75
2	2820503	NIDHI MAAN	BINDER MAAN	301	60.20
3	2820504	VASU AGGARWAL	MAHAVIR AGGARWAL	282	56.40
4	2820506	JATIN	DEEPAK KUMAR	378	75.60
5	2820507	AMIT KUMAR	RAKESH KUMAR	362	72.40
6	2820508	DEEPAK	PARVEEN KUMAR	384	76.80
7	2820510	KUNAL	SATISH	315	63.00
8	2820511	AKASH SHARMA	BASANT LAL SHARMA	380	76.00

9	2820512	PRATEEK ROHATGI	ROOPAM ROHATGI	395	79.00
10	2820514	TUSHAR SINGH	KASHMIRI LAL	299	59.80
11	2820515	KALPNA	KARAMVEER	404	80.80
12	2820516	TIYA	AMIT RAJPAL	405	81.00
13	2820517	PURANJAN	ARVIND KUMAR	361	72.20
14	2820518	YASHIKA	DEEPAK KUMAR	357	71.40
15	2820519	RAJAT GUPTA	AMRISH GUPTA	306	61.20
16	2820521	AKASH	LAXMAN	414	82.80
17	2820523	DEEPAKSHI SINGHLA	ANIL SINGHLA	430	86.00
18	2820525	SHUBHAM SHARMA	JALDEEP	325	65.00
19	2820526	SUMIT	RAJESH	452	90.40
20	2820527	TUSHAR RAJPALI	RAJESH RAJPALI	374	74.80
21	2820528	ANUBHAV BHARDWAJ	RAMESH KUMAR	335	67.00
22	2820529	SAGAR	SANJEEV	334	66.80
23	2820530	ABHISHEK KUMAR	UMESH CHOUDHARY	239	47.80
24	2820531	VARDAAN SADANA	SANJEEV SADANA	307	61.40
25	2820532	DEEPAK	RAJ KUMAR	448	89.60
26	2820534	JAI GARG	SANJAY GARG	403	80.60
27	2820535	ANSHUM GUPTA	SUNIL	394	78.80
28	2820536	ATUL KUMAR	KISHORI LAL	353	70.60

B.TECH ECE					
Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820411	CHAKSHU	MANOJ KUMAR	383	76.60
2	2820412	AMAN YADAV	RAJESH KUMAR	375	75.00
3	2820413	PRIYANKA DASH	BIJAYA DASH	366	73.20
4	2820414	YASH	VIKRAM	383	76.60
5	2820415	MOHIT GANDHI	ASHOK KUMAR GANDHI	461	92.20
6	2820416	SHUBHAM GOYAL	HANUMAN PRASAD	309	61.80
7	2820417	MANOGYA SHARMA	RAVINDER SHARMA	346	69.20
8	2820419	NEHA GARG	MURARI LAL GARG	449	89.80
9	2820420	SAHIL BANSAL	PARVEEN BANSAL	410	82.00
10	2820424	NISHANT RANA	SANJAY KUMAR	372	74.40
11	2820425	ASMIT MISHRA	SUDHAKAR MISHRA	338	67.60
12	2820427	SACHIN	CHHATTER SINGH	331	66.20
13	2820429	JATIN SHARMA	ROHIT SHARMA	458	91.60
14	2820430	MANAN ARORA	CHANCHAL ARORA	364	72.80
15	2820431	DEEPAK	BABU LAL	329	65.80
16	2820432	VASU MITTAL	NARESH KUMAR	417	83.40

17	2820433	TARUN	AJMER	393	78.60
18	2820434	AJAY	JAI KISHAN	366	73.20
19	2820435	SHUBHAM	KRISHAN KUMAR	322	64.40
20	2820436	MANURAAJ DHULL	ANIL DHULL	330	66.00
21	2820452	BHAVIKA KAPOOR	JITENDER KUMAR KAPOOR	324	64.80
22	2820453	NEERAJ JHA	MANOJ JHA	392	78.40
23	2820454	SRISHTI	DILBAG SINGH	359	71.80
24	2820457	NITIN	SOHAN LAL	292	58.40
25	2820458	ATHARV BHARDWAJ	ASHOK KUMAR BHARDWAJ	312	62.40
26	2820459	GUNJAN	MUKESH KUMAR	465	93.00
27	2820460	DIKSHANT	KULBIR SINGH	278	55.60
28	2820461	UJJWAL PRATAP SINGH	SHIV PRATAP SINGH	364	72.80
29	2820462	PRAYAS	ANIL KUMAR	348	69.60
30	2820465	SOURAV BHADWAL	JAGDISH NATH	447	89.40
31	2820468	MRINMOYEE DEVI	GAUTAM KUMAR SARMA BORDOLOI	326	65.20

Mechanical Engineering					
Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820603	ANISH PRASD SAH	KAPIL DEV SAH		0
2	2820604	PIYUSH KUMAR GARG	SANJAY KUMAR	443	88.6
3	2820605	VIPIN DESHWAL	BALBIR DESHWAL	271	54.2
4	2820606	DEEPAK KUMAR	SUDHIR PRASAD SINGH	323	64.6
5	2820608	ATUL	SANJAY KAUSHIK	372	74.4
6	2820609	AMAN CHHOKER	BIRENDRA	357	71.4
7	2820610	ABHISHEK	AJAY	334	66.8
8	2820612	KAPIL	DESRAJ	433	86.6
9	2820614	ANISH BORKOTOKY	MOLOY MADHAV BORKOTOKY	352	70.4
10	2820617	SWASTIK MISHRA	INDRA KR MISHRA	367	73.4
11	2820618	NEEYTI SHARMA	NARENDER SHARMA	358	71.6
12	2820619	DEEP DAHIYA	AAKASH KUMAR	310	62
13	2820620	GOURAV KUMAR	AJIT KUMAR	436	87.2
14	2820621	AMAN KUMAR	PREM CHAND	348	69.6
15	2820622	SHANTNU	SUNIL SHARMA	411	82.2
16	2820623	RINKU	RAJBIR SINGH	300	60

Civil Engineering

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820701	RAKSHIT SHARMA	DINESH SHARMA	281	56.2
2	2820703	PARIT JAIN	ANIL KUMAR	344	68.8
3	2820705	HEMANT	AMIT KUMAR NANDA	348	69.6
4	2820706	SONALA SAH TURAHA	JAGARNATH SHAH TURAHA		0
5	2820709	SAHIL	SUNIL	399	79.8
6	2820710	AMAN KUMAR	ASHWANI KUMAR	304	60.8
7	2820711	NIKHIL KUMAR	RAJESH KUMAR	403	80.6
8	2820712	VIJAY CHOUDHARY	BIRENDRA CHOUDHARY	2.41	0.482
9	2820714	GOURAV KUMAR	ASHWANI KUMAR	255	51
10	2820715	VISHWAS	VIRENDER	302	60.4
11	2820717	DHREEN SANDHU	RAJBIR SANDHU	330	66
12	2820718	SONU KUMAR	BABLU SHARMA	339	67.8
13	2820719	CHIRAG JHINJHRIA	ANIL KUMAR	395	79
14	2820720	KUNAL	ASHOK KUMAR	321	64.2
15	2820721	KRISHNAND SUNRAIT YADAV	BEDANAND SUNRAT	2.16	0.432
16	2820724	VINOD KUMAR	DHAIN SINGH	407	81.4
17	2820725	DIKSHA SHARMA	VED PARKASH	442	88.4
18	2820727	ADITYA SRIVASTAV	PREM SHANKER SRIVASTVA	316	63.2
19	2820729	ASHISH RAUNIYAR	BINOD KUMAR GUPTA	2.77	
20	2820702	PARSHANT ROHILLA	ANIL ROHILA	331	66.2
21	2820723	HIMANSHU SAINI	RADHE SHYAM	316	63.2
22	2820726	SOURABH	PARTAP	348	69.6

B.TECH TEXTILE

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	2820661	PRIYANSH SRIVASTAVA	RAJESH SRIVASTAVA	285	57.00
2	2820662	GUFRAH	MUNIR AHMED	289	57.80
3	2820663	DINESH RANA	MITTERPAL RANA	349	69.80
4	2820664	RAHUL YADAV	GHANSHAM YADAV	334	66.80
5	2820665	AAYUSH	SATISH	401	80.20
6	2820667	VISHAL	CHHAVI PARKASH	392	78.40
7	2820668	AYUSH GARG	GHANSHYAM	272	54.40

Bachelor of Business Administration					
Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	20001	MADHU DEVI	SATYAWAN SINGH	338	67.60
2	20003	PARAS KHULBE	CHANDER SHEKHAR	385	77.00
3	20004	TEESHA BAREJA	SUBHASH KUMAR BAREJA	394	78.80
4	20006	RIZUL PURI	MANJEET PURI	398	79.60
5	20007	KASHISH	PANKAJ AGGARWAL	402	80.40
6	20008	TANYA BHATIA	SANJAY	434	86.80
7	20010	SAGAR NARANG	GULSHAN NARANG	324	64.80
8	20012	KARAN	GULSHAN KUMAR	400	80.00
9	20013	AASTHA ARORA	SHYAM SUNDER ARORA	444	88.80
10	20014	CHIRAG PUNIA	VIJAY KUMAR PUNIA	337	67.40
11	20015	RAGHAV MARWAHA	RAKESH KUMAR MARWAHA	445	89.00
12	20016	SUJAL VOHRA	ASHOK VOHRA	328	65.60
13	20017	MOHIT PURI	JITENDER PURI	424	84.80
14	20018	SAIYAM GROVER	DAVINDER KUMAR	388	77.60
15	20019	RAHUL	RAMPAL	381	76.20
16	20020	HIMANSHI SEHGAL	SUSHIL KUMAR	450	90.00
17	20021	AAYUSH	VIJAY KUMAR	393	78.60
18	20022	PRATHAM SHARMA	SANJEEV KUMAR SHARMA	325	65.00
19	20024	VAIBHAV JAIN	MAHESH JAIN	369	73.80
20	20026	KIRTI	ASHOK	410	82.00
21	20027	SHIVAM DUDEJA	NARENDER DUDEJA	363	72.60
22	20028	YASH BATRA	SHYAM BATRA	372	74.40
23	20030	PALAK SHARMA	PAWAN KUMAR	441	88.20
24	20031	ARJUN ANEJA	SANJEEV ANEJA	309	61.80
25	20032	NITIN SHARMA	BIJENDER SHARMA	341	68.20
26	20033	SHEETAL	RAMESH	366	73.20
27	20034	DEEPAK SACHDEVA	RAKESH SACHDEVA	440	88.00
28	20036	EKTA	SANJEEV DHAWAN	363	72.60
29	20037	RIYA GOYAL	DEEPAK	414	82.80
30	20039	RAGHAV	RAJIV KUMAR	298	59.60
31	20040	BHAVUK FUTELA	ANIL FUTELA	354	70.80
32	20041	SUHAAN BAJAJ	JITENDER BAJAJ	344	68.80
33	20042	NEHA	CHAND SINGH SOUN	420	84.00
34	20043	CHIRAG	SUNIL KUMAR	309	61.80
35	20044	PRERNA	VIKAS CHAWLA	435	87.00
36	20045	RIMCY	DEEPAK SEHGAL	397	79.40

37	20046	KARTIK MITTAL	DAYANAND MITTAL	309	61.80
38	20047	DEVANSH GAUR	SUBHASH GAUR	423	84.60
39	20048	LAKSHAY SAINI	SANTOSH KUMAR SAINI	359	71.80
40	20051	DRISHTI TALWAR	MUKESH TALWAR	365	73.00
41	20053	KESHAV GARG	PARDEEP GARG	306	61.20
42	20054	DEV GANDHI	GULSHAN	328	65.60
43	20055	GAUTAM	SANJEEV KUMAR	301	60.20
44	20056	SANIDHYA MITTAL	SANJAY KUMAR	407	81.40
45	20058	RIYA ARORA	KAILASH CHAND ARORA	368	73.60
46	20059	RIYA BANSAL	PARVEEN BANSAL	385	77.00
47	20060	SRISHTI TULI	SAMEER TULI	383	76.60
48	20061	DIKSHA	PARVEEN MITTAL	429	85.80
49	20062	JHANAK	PARVEEN	294	58.80
50	20063	HONEY KUCHAR	RAJESH	397	79.40
51	20064	KAJAL	VIRENDER KUMAR	411	82.20
52	20065	MUSKAN	PAWAN KUMAR	415	83.00
53	20066	DINESH ANAND	DARSHAN LAL	356	71.20
54	20067	TUSHAR MITTAL	RAKESH MITTAL	378	75.60
55	20068	DHARYA KUKREJA	VINOD KUKREJA	391	78.20
56	20069	CHAKSHU CHUGH	SANJEEV KUMAR CHUGH	370	74.00
57	20070	TRIPTI JAIN	VINOD JAIN	374	74.80
58	20071	KHUSHI SINGLA	SANJAY SINGLA	363	72.60
59	20072	MUKUL SINGLA	RAKESH SINGLA	394	78.80
60	20073	MOHAK NARANG	RAKESH NARANG	317	63.40
61	20074	SANYAM	SHAM DUA	443	88.60
62	20075	YATIN KUMAR	NARENDER	273	54.60
63	20077	YOGITA DEVI	JITENDER	415	83.00
64	20078	SAMEER WADHWA	NARENDER	302	60.40
65	20080	TUSHAR GARG	SUDESH GARG	292	58.40
66	20081	SACHIN BISHT	RAMESH BISHT	321	64.20
67	20082	CHITRAN BANGA	MANISH BANGA	425	85.00
68	20083	TUSHAR NAGPAL	RAJESH NAGPAL	413	82.60
69	20084	ABHISHEK	INDER SINGH	313	62.60
70	20085	SHIVAM	RAJESH KUMAR	366	73.20
71	20086	MOHD. SHADAB ANSARI	MOHD SHAKEEL ANSARI	247	49.40
72	20087	RIYA	PARMANAND	372	74.40

73	20088	SANJANA KUMARI SHARMA	RAKESH SHARMA	312	62.40
74	20089	MOHIT	BIJENDER	414	82.80
75	20090	AKSHAY GOEL	SANDEEP GOEL	411	82.20
76	20091	ABHILASH	CHAMAN PARKASH	354	70.80
77	20092	MITTALI VISHVKARMA	VINOD KUMAR VISHVKARMA	395	79.00
78	20093	VANSHITA SHARMA	PANKAJ SHARMA	334	66.80
79	20094	PARAS	KRISHAN LAL MONGIA	403	80.60
80	20095	HARSHITA VIJ	SURENDER VIJ	422	84.40
81	20096	KASSAK RANI	SURINDER BANGA	332	66.40
82	20097	NISHTHA NARANG	AJAY	311	62.20
83	20098	TUSHTI AHUJA	SANJEEV AHUJA	470	94.00
84	20099	SANCHIT BHATIA	RAJIV MOHAN BHATIA	397	79.40
85	20101	RISHABH SAPRA	RAVI SAPRA	334	66.80
86	20102	DIVYA	RAJKUMAR	366	73.20
87	20103	OM	SANJAY	345	69.00
88	20104	GUNJAN GANDHI	RAHUL GANDHI	465	93.00
89	20105	BALVINDERA SAINI	SURESH KUMAR	389	77.80
90	20106	JATIN	JAGDISH	358	71.60
91	20107	CHIRAG KHANNA	RAJESH KHANNA	389	77.80
92	20108	JATIN	RAJ KUMAR	376	75.20
93	20109	ANURAG	ANIL	318	63.60
94	20110	MOHIT SETHI	HARISH SETHI	358	71.60
95	20111	KUNAL SINGLA	SANJAY SINGLA	296	59.20
96	20112	ANURAG	SATISH KUMAR	350	70.00
97	20113	AMISHA	GULSHAN KUMAR ANEJA	435	87.00
98	20114	LAVANY GUPTA	MANOHAR GUPTA	288	57.60
99	20115	KISHU GOEL	SUSHIL KUMAR	437	87.40
100	20116	SAKSHI GOEL	DEEPAK GOEL	457	91.40
101	20117	SANYAM DEWAN	SUDHIR DEWAN	386	77.20
102	20118	VANSH	RAJ KUMAR	357	71.40
103	20119	SHAFALI GARG	ROHTASH KUMAR GARG	362	72.40
104	20120	DHRITWIN SACHDEVA	DEEPAK SACHDEVA	368	73.60
105	20121	RIYA	MANOJ KUMAR	395	79.00
106	20122	ABHISHEK	BHUPENDER	322	64.40
107	20123	CHIRAG GOEL	SUNIL GOEL	341	68.20
108	20124	VAISHALI	YOGESH KUMAR	419	83.80
109	20126	JITENDER GERA	UMESH	324	64.80

110	20127	HITESH	RAJ KUMAR	408	81.60
111	20128	KUNWARPREET SINGH	TARUNPREET SINGH	348	69.60
112	20130	RAJAN SEHGAL	SURINDER SEHGAL	375	75.00
113	20131	HIMANSHU KUMAR	PRAMOD KUMAR MANDAL	276	55.20
114	20132	RIYA JAIN	ACHAL JAIN	392	78.40
115	20133	RAJAT WADHWA	VINOD WADHWA	333	66.60
116	20135	PARAS	RAMESH JAWA	345	69.00
117	20136	SHUBHAM	RAJESH KUMAR	344	68.80
118	20137	SHAGUN	DINESH	405	81.00
119	20138	KRISHNA BANGA	RAMESH KUMAR BANGA	326	65.20
120	20139	PRACHI	LT VIRENDER KUMAR SHARMA	319	63.80
121	20140	SOMYA	ANIL GUPTA	353	70.60
122	20141	AMANDEEP SINGH	HARJEET SINGH	390	78.00
123	20142	SANSKRITI	RAJESH ROHILLA	401	80.20
124	20144	SNEHA JAIN	ANIL JAIN	367	73.40
125	20145	ANSHIKA JAIN	VIRENDER JAIN	301	60.20
126	20146	BHOOMI	SANJAY	379	75.80
127	20147	VISHAL	SHYAM SUNDER TYAGI	373	74.60
128	20149	VIJETA SINGH	UPENDER MANN	341	68.20
129	20150	VIBHU KANSAL	AMIT KUMAR	384	76.80
130	20151	SAHIB SINGH SAGGU	JASVINDER SINGH SAGGU	309	61.80
131	20152	SANIDHYA GARG	TRILOK KUMAR	296	59.20
132	20153	VIKAS	NARENDER	406	81.20
133	20154	MUDIT JAIN	JAIPAL JAIN	397	79.40
134	20155	VANSH ARORA	MUKESH ARORA	315	63.00
135	20156	PRASHANT	NEERAJ	270	54.00
136	20157	DIVYANSHI	DHARMENDAR KUMAR	412	82.40
137	20158	KARAN	RAJESH	362	72.40
138	20159	GULSHAN	SHYAM NARYAN	337	67.40
139	20160	PREETI	RAVINDER KUMAR	373	74.60
140	20161	JAYANT	DINESH KUMAR	412	82.40
141	20162	AKSHAT MITTAL	VIJAY KUMAR MITTAL	328	65.60
142	20163	PRIYANKA	RAJ KUMAR	331	66.20
143	20164	POOJA TALUJA	MANOJ TALUJA	370	74.00
144	20165	ANUBHAV GOEL	ARVIND GOEL	317	63.40
145	20166	BEAUTY KUMARI	RAM PRAVESH SINGH	398	79.60
146	20167	DEEPANSHU GARG	ASHWANI	358	71.60
147	20169	ISHA JAIN	RAMESH GUPTA	381	76.20
148	20170	NAMAN JAIN	DINESH JAIN	365	73.00

149	20171	SRISHTI JAGGA	NEERAJ	374	74.80
150	20172	MUKUL PASRICHA	SANJAY PASRICHA	366	73.20
151	20173	RITIK	ANIL KUMAR	358	71.60
152	20174	DEEPANSHU	RAJESH KUMAR	324	64.80
153	20175	ABHISHEK	MADAN LAL	345	69.00
154	20176	VATSAL JAIN	ASHOK JAIN	366	73.20
155	20177	BHOMIK THAKRAL	SUNIL KUMAR THAKRAL	406	81.20
156	20178	KHUSHI BANSAL	TRILOK CHAND	406	81.20
157	20179	HARSH ARORA	GANPAT RAI REWRI	322	64.40
158	20180	MONIKA	SATISH KUMAR	332	66.40
159	20181	PRACHI	RAJNISH	418	83.60
160	20182	TISHA KATHURIA	LALIT KATHURIA	406	81.20
161	20183	SANYA BANSAL	VINAY BANSAL	457	91.40
162	20184	SHIVANSH GUPTA	AJAY GUPTA	370	74.00
163	20185	NAYAN DHAMIJA	DINESH KUMAR DHAMIJA	280	56.00
164	20186	DIVYA TANEJA	DHARAMPAL TANEJA	437	87.40
165	20188	NITIN KANT	SUBHASH CHAND KANOJIA	294	58.80
166	20189	YASH	SANJAY TYAGI	376	75.20
167	20190	SIDHARTH	SURENDER PAL	396	79.20
168	20191	VANSH	PAWAN SALUJA	290	58.00
169	20192	AAKASH GUPTA	SUSHIL KUMAR	397	79.40
170	20193	JANVI	LOVE KUMAR	412	82.40
171	20194	SUKHBAR GROVER	SATISH GROVER	358	71.60
172	20195	DHRUV	DINESH MUNJAL	311	62.20
173	20196	ANKUR	VIRENDER KUMAR	359	71.80
174	20197	TUSHAR BANSAL	PARMOD BANSAL	456	91.20
175	20198	MUKUND ROY	AJIT ROY	376	75.20
176	20199	RAGHAV BALOONI	UMESH CHANDER	316	63.20
177	20200	VAIBHAV KUMAR	SATISH KUMAR	356	71.20
178	20203	DEEPANK JINDAL	MUKESH JINDAL	421	84.20
179	20204	DURGESH GANDHI	SANJAY GANDHI	323	64.60
180	20205	LAKSHAY BANGA	SUNIL KUMAR	324	64.80
181	20206	HARDIK GULATI	KEWAL KRISHAN	328	65.60
182	20207	VIKAS GUMBER	SATPAL	375	75.00
183	20208	ABHISHEK JAIN	RAJESH JAIN	418	83.60

184	20209	DEEPAK	RISHI RAJ	329	65.80
185	20210	RAKSHIT GARG	AJAY GARG	372	74.40
186	20211	ARCHITA MITTAL	RAJESH	393	78.60
187	20212	JAHANVI	HARISH KUMAR AHUJA	427	85.40
188	20213	AMAN KUMAR JAIN	AMRISH KUMAR JAIN	388	77.60
189	20214	SAGAR	PARMOD	300	60.00
190	20215	RITESH	JOGINDER	296	59.20
191	20216	AKASH DEEP	SHIV RAM PATHAK	361	72.20
192	20217	YASH GOYAL	SANJAY GOYAL	394	78.80
193	20218	BHAWANA	KASHMIR LAL	388	77.60
194	20219	SIDHARTH MADAN	SUNIL MADAN	322	64.40
195	20220	ARYAN RAWAT	NARESH RAWAT	404	80.80
196	20221	SAKSHAM BHARDWAJ	AJAY KUMAR SHARMA	292	58.40
197	20222	DEVANSH GARG	PARVEEN GARG	317	63.40
198	20223	ANNU	JOGINDER KUMAR	437	87.40
199	20224	CHIRAG KAUSHIK	KULDEEP KAUSHIK	298	59.60
200	20225	KARAN	SHRI RAM	329	65.80
201	20226	ARYAN SINDHU	PARDEEP SINDHU	373	74.60
202	20227	NAYAN JAIN	PANKAJ JAIN	409	81.80
203	20228	MEGHA	RAKESH	357	71.40
204	20229	SNEHILL JUNEJA	GULSHAN JUNEJA	297	59.40
205	20230	DEVANSH GOEL	AMIT GOEL	366	73.20
206	20231	ANSHUL	ASHOK KUMAR	414	82.80
207	20232	SHIVALIKA RANI	NANAK CHAND	371	74.20
208	20233	VANDITA	RAJIV KUMAR	381	76.20
209	20234	ASHISH KUMAR	RAKESH	315	63.00
210	20235	HARSH	JAGDISH KUMAR	445	89.00
211	20236	SHIVAM GOEL	RAJESH GOEL	399	79.80
212	20237	SANYAM JAIN	VINAY JAIN	302	60.40
213	20238	KESHAV	SATISH GIRDHAR	363	72.60
214	20239	SAHIL	NARENDER SINGH	343	68.60
215	20240	SUNIDHI GOEL	VINOD KUMAR GOEL	413	82.60
216	20241	SARTHAK GARG	MUKESH KUMAR	272	54.40
217	20242	ANAND BANSAL	SANJAY BANSAL	312	62.40
218	20243	SUKHVIR	VINOD KUMAR	316	63.20
219	20244	KHUSHI CHAWLA	SHAM SUNDER	346	69.20
220	20245	GOURAV	RAJ KISHOR	410	82.00
221	20246	KANHA ARORA	NARESH ARORA	354	70.80

222	20248	RAGHAV CHOPRA	RAKESH CHOPRA	418	83.60
223	20249	JAYANT	NARESH KUMAR	345	69.00
224	20250	YOGESH	DINESH	285	57.00
225	20252	SAM MUTHREJA	VIKRAM MUTHREJA	332	66.40
226	20253	AJAY KUMAR	KARAMVEER	283	56.60
227	20254	BHAVEY HURIA	RAKESH	394	78.80
228	20255	ARCHIT BANSAL	PARDEEP BANSAL	392	78.40
229	20257	CHIRAG	HARISH	389	77.80
230	20258	SOURAV GAUTAM	SANDEEP	404	80.80
231	20259	SIMRAN	MANOJ KUMAR	453	90.60
232	20260	NITIN	KRISHAN	309	61.80
233	20261	SAHIL GOSWAMI	VISHNU GIR	269	53.80
234	20262	ROHAK JAIN	MOHAN LAL JAIN	419	83.80
235	20264	RONAK SALUJA	SUNIL SALUJA	394	78.80
236	20265	ANUSHKA TYAGI	PARVEEN TYAGI	440	88.00
237	20266	SEJAL CHAWLA	ANOOP CHAWLA	380	76.00
238	20267	RAJAT GOEL	SATISH GOEL	420	84.00
239	20268	SAKSHI	VISHAL	383	76.60
240	20269	ROHAN SHARMA	SHARVAN KUMAR SHARMA	359	71.80
241	20270	KAVYA GUPTA	GIRISH GUPTA	288	57.60
242	20271	PRINCE	TEJ PAL	325	65.00
243	20272	SAHIL KUMAR	SATISH KUMAR	413	82.60
244	20273	MANAN KUMAR	BALESH KUMAR	444	88.80
245	20274	VIKAS	SANDEEP LATHWAL	347	69.40
246	20275	TWINKLE	MAHINDER KUMAR	367	73.40
247	20277	PRANJAL	SATPAL	309	61.80
248	20278	MOHD. SUVAIF	SHAMEEM	257	51.40
249	20279	SOHIT KUMAR	KRISHAN KUMAR	424	84.80
250	20280	VRINDAM KHURANA	BHARAT KHURANA	326	65.20
251	20281	GURDEV SEHRAWAT	RANBIR SINGH SEHRAWAT	423	84.60
252	20282	SARVANSH	DHARAMBIR	339	67.80
253	20283	VARNITA	VIRENDER	484	96.80
254	20284	NANDNI	MANOJ KUMAR	366	73.20
255	20285	SAHIL WADHWA	TILAK RAJ WADHWA	285	57.00
256	20286	GAUTAM CHHABRA	MANOHAR LAL CHHABRA	363	72.60
257	20288	HIMANSHU MANGLA	VISHAL MANGLA	244	48.80
258	20289	ASAD KHAN	AZAZ KHAN	309	61.80

259	20290	KESHAV KAPOOR	VINEET KAPOOR	373	74.60
260	20291	SAHIL	NARENDER	295	59.00
261	20292	KUNAL	PANKAJ	448	89.60
262	20293	HIMANESH AGGARWAL	NARESH AGGARWAL	376	75.20
263	20294	MANYA MANGLA	RAJINDER MANGLA	380	76.00
264	20295	MOHAN	KAMAL KUMAR	338	67.60
265	20296	VISHESH	SATBIR	306	61.20
266	20297	RAHUL CHACHRA	PREM CHACHRA	433	86.60
267	20298	HARSHAL PANCHAL	SURENDER SINGH	248	49.60
268	20299	DHRUV KALRA	PANKAJ MOHAN KALRA	275	55.00
269	20300	LAKSHAY CHAWLA	RAJIV KUMAR CHAWLA	361	72.20
270	20301	ASHISH	VINOD	276	55.20
271	20304	TUFAIL MUBARAK	MUBARAK	357	71.40
272	20305	VANSH NANDA	PUNEET NANDA	311	62.20
273	20307	PARTIK	BIJENDER	440	88.00
274	20308	PRIYANSH KAPOOR	RAJ KUMAR KAPOOR	341	68.20
275	20309	RAGHAV DURGA	SUNIL DURGA	424	84.80
276	20310	KUNAL AGGARWAL	SANDEEP AGGARWAL	471	94.20
277	20311	RITIN GARG	RAM AVTAR	353	70.60

Master of Business Administration

Sr.No.	Roll No.	Name	Father's Name	Marks	Out Of	%
1	200101	VIDHI SAINI	SANJAY SAINI	686	1200	57.17
2	200102	NAMITA GOYAL	NARESH GOYAL	1147	1800	63.72
3	200104	MUSKAN JAIN	SHYAM SUNDER JAIN	2267	3600	62.97
4	200105	ANKIT	ANIL KUMAR	2432	3850	63.17
5	200106	MAYANK JAIN	NAM CHAND	2583	3850	67.09
6	200107	AAKASH MAAN	DHARMENDRA MANN	1248	2000	62.40
7	200108	SHIVAM GOYAL	TARSEM KUMAR	2597	3850	67.45
8	200110	GAURAV	PURSHOTTAM	2567	3900	65.82
9	200111	SWEETY	NARAYAN SINGH	2730	4000	68.25
10	200112	HARMANDEEP	JASVINDER KUMAR	2442	3600	67.83
11	200113	SOURAV JHAMB	KRISHAN LAL	675	1350	50.00
12	200114	RUPALI SAINI	BALJEET SAINI	2160	3600	60.00
13	200115	SONALI BHATIA	RAJKUMAR BHATIA	2497	3600	69.36
14	200116	SAKSHI	JAGMENDER	1799	2900	62.03
15	200117	PRIYANKA	RAJESH KUMAR	655	1200	54.58
16	200118	JAHNVI	SANJAY PURI	2591	3850	67.30

17	200119	ANKUSH BHANDULA	VIPIN BHANDULA	2548	3850	66.18
18	200120	SAHIL BHANDULA	MUKESH KUMAR	2555	3850	66.36
19	200121	ANMOL BATRA	RAJINDER KUMAR	CGPA 6.13	CGPA 10.0	61.30
20	200122	NEHA SEHGAL	NARESH KUMAR SEHGAL	761	1350	56.37
21	200123	VINAY KADIAN	VINOD KUMAR	2206	3600	61.28
22	200124	NIKITA SINGLA	PARDEEP SINGLA	2823	3600	78.42
23	200125	RADHIKA SHARMA	PAWAN SHARMA	793	1350	58.74
24	200126	SAKSHI NANDAL	PARVESH KUMAR	2496	3850	64.83
25	200127	AKSHIKA MITTAL	ASHOK MITTAL	2704	3850	70.23
26	200128	ISHITA JAIN	HARSH JAIN	2332	3600	64.78
27	200129	AYUSHI JAIN	SUSHIL JAIN	2673	3850	69.43
28	200130	MAHAK	PARVEEN KUMAR	2124	3600	59.00
29	200131	POOJA RANI	KRISHAN	2218	3600	61.61
30	200132	LAKSHAY DUREJA	SANJAY	2957	4000	73.93
31	200133	ROHAN BAJAJ	MAHESH BAJAJ	CGPA 6.17	CGPA 10.0	61.70
32	200134	URJA JAIN	MUKESH JAIN	2620	3850	68.05
33	200135	MANYA DHINGRA	RAJ KUMAR DHINGRA	2638	3850	68.52
34	200136	SHWETA SHARMA	TEJ KRISHAN SHARMA	2411	4000	60.28
35	200137	RIYA	RAKESH KUMAR	CGPA 7.851	10	78.51
36	200138	RUPALI	ASHOK KUMAR MUKHIJA	3259	4000	81.48
37	200140	SHIVANGI MITTAL	SUNIL KUMAR	2837	3850	73.69
38	200141	KAMAKSHI VERMA	RAJNEESH VERMA	2535	3900	65.00
39	200142	SNEH	VED PARKASH	2442	3600	67.83
40	200143	NEHA	RAMPAT	3652	4940	73.93
41	200144	SAINYAM	RAJESH WADHWA	2368	3850	61.51
42	200145	PIYUSH CHUGH	JITENDER CHUGH	802	1350	59.41
43	200146	NANCY BANSAL	ANIL	2788	3850	72.42
44	200147	TANYA GUPTA	GAGAN KUMAR GUPTA	2675	4000	66.88
45	200148	SHUBHAM BANSAL	RAJ KUMAR	CGPA 6.91	9.0 CGPA	65.20
46	200149	PINKI KANSAL	SUNIL KANSAL	2599	3850	67.51
47	200150	SHALINI	SATPAL SHARMA	2741	3950	69.39
48	200151	MOD NAWAJ SIDDIQUE	MOD ANWAR SIDDIQUE	601	1100	54.64
49	200152	ANMOL	SURINDER SINGH	2742	3850	71.22
50	200153	TANYA	HARISH KUMAR CHUGH	CGPA 8.07	CGPA 10.0	80.07
51	200154	VAIBHAV AHUJA	SURENDER AHUJA	SGPA 63.3		63.30
52	200156	PRAYAS MALIK	KULDEEP MALIK	2626	3850	68.21
53	200158	PRIYANKA SAINI	KRISHAN SAINI	2160	3600	60.00
54	200159	KHUSHBU	RAJENDER PRASAD	2455	3950	62.15
55	200160	YATIN KHURANA	SUBHASH CHANDER KHURANA	910	1540	59.09
56	200161	MANSI	JAI PRAKASH	2422	3850	62.91
57	200162	POOJA JAIN	SANJAY JAIN	3275	4000	81.88

58	200163	VISHAKHA GUPTA	MANISH GUPTA	3255	4000	81.38
59	200164	SHEENU KARDWAL	SATBIR KARDWAL	2304	3600	64.00
60	200165	BHAWNA GROVER	JAI KRISHAN GROVER	2353	3600	65.36
61	200166	NEERU	SURENDER SINGH	3118	4000	77.95
62	200167	SAGAR	JAIPAL KAJAL	2196	3600	61.00
63	200168	MADHU	DHARMBIR SINGH	3630	4940	73.48
64	200169	SHUBHDA GOEL	SANJAY GOEL	1177	2100	56.05
65	200170	SONALI GOEL	MANOJ GOEL	660	1185	55.70
66	200171	RISHABH RAKHA	PAWAN RAKHA	829	1350	61.41
67	200172	VARUN BANSAL	SANJAY BANSAL	CGPA 7.909	CGPA 10.0	79.09
68	200173	VIVEK KUMAR JHA	DEVENDERA KUMAR JHA	2583	3850	67.09
69	200174	VERNIT KUMAR	GULSHAN KUMAR	7.439 CGPA	10.0 CGPA	74.39
70	200175	YASHIKA	NAVEEN KUMAR	2644	3850	68.68
71	200176	SAKSHI BHUTRA	MANOJ BHUTRA	2642	3850	68.62
72	200177	YASHVI GUPTA	GANGARAM	2482	3850	64.47
73	200178	NEHA SHARMA	SANJAY SHARMA	2633	3600	73.14
74	200179	ASHISH DHANDA	KULDEEP SINGH	2200	3850	57.14
75	200180	RIDHI GUPTA	ASHOK GUPTA	2528	3850	65.66
76	200181	PREM NARAYAN MISHRA	ADITYA MISHRA	2327	3850	60.44
77	200182	PRIYANKA	BHUPENDER	1597	2900	55.07
78	200183	PRAGATI PATHAK	RAM PRASAD PATHAK	1208	2100	57.52
79	200184	DEEPANSHI DHINGRA	DHARMENDER DHINGRA	1324	2400	55.17
80	200185	DEVANG	VINOD KUMAR	2498	3600	69.39
81	200186	NISHANT BAREJA	RAJESH BAREJA	2469	3850	64.13
82	200187	PRIYA DHANDA	JOGINDER DHANDA	2467	3850	64.08
83	200188	PRERNA JAIN	PARVEEN JAIN	3420	4500	76.00
84	200189	SIDHARTH JAIN	ASHOK JAIN	2509	3850	65.17
85	200190	PRIYA BHARDWAJ	SURESH KUMAR	3036	3850	78.86
86	200191	PANKAJ	BHUPENDER SINGH DALAL	4108	6155	66.74
87	200193	SAGAR SINGH	SANJAY KUMAR	2082	3600	57.83
88	200194	SAVI	AJAY BANSAL	2716	3850	70.55
89	200195	BHUMIKA KHURANA	JAGDEEP KHURANA	2665	3850	69.22
90	200196	CHEITNA MAKKAR	BHARAT BHUSAN MAKKAR	2509	3850	65.17
91	200197	DIKSHA KALRA	RAKESH KALRA	888	1700	52.24
92	200198	REEMA AHUJA	BHARAT BHUSHAN AHUJA	3060	3850	79.48
93	200199	TAPSI KATYAL	VIVEK	3186	3850	82.75
94	200200	KISHOR SHARMA	SHIV KUMAR SHARMA	1982	3600	55.06
95	200201	SUMAN YADAV	VIJAY ANAND	3061	3850	79.51
96	200202	NIMI SACHDEVA	GURCHARAN LAL	3106	3850	80.68
97	200203	SHIVANI	RAJ KUMAR SEHGAL	2955	3850	76.75

98	200205	RITU SHARMA	SURESH SHARMA	7.70 GRADE POINT	10 POINT	77.00
99	200206	AMITA RAPRIA	RAJENDER SINGH RAPRIA	2830	3850	73.51
100	200207	BHARTI	SANJEEV KUMAR DUA	2939	3600	81.64
101	200208	JAPNEET SINGH	AVTAR SINGH	2765	3850	71.82
102	200209	PALLAVI SINHA	RAJENDRA KUMAR SINHA			
103	200210	KIRTI	RAJESH SINGHAL	2500	3850	64.94
104	200211	MUSKAN	PARVEEN	2854	3850	74.13
105	200212	JAYANT CHAWLA	PAWAN CHAWLA	CGPA 7.63	CGPA 10.0	76.03
106	200213	VAIBHAV GARG	RAJESH GARG	2978	4000	74.45
107	200214	ANSH SHARMA	VINOD SHARMA	CGPA 6.7	CGPA 6.7	67.00
108	200215	NISHU	ANIL KUMAR	2990	3850	77.66
109	200217	ISHA BHATIA	SATISH BHATIA	2449	3850	63.61
110	200218	SANJANA AHUJA	SHAM SUNDER	2844	3850	73.87
111	200219	NAGESHWAR VASHISHT	RAM PARKASH VASHIST	1668	2900	57.52
112	200220	JASMEET SINGH	BHAGWANT SINGH	2541	3850	66.00
113	200221	PARVEEN	RAJESH	2665	4000	66.63
114	200222	KAMAL	SURESH KUMAR	2003	3600	55.64
115	200223	PUNEET JAIN	KULDEEP KUMAR JAIN	2495	3800	65.66
116	200224	GOVIND RAM TAYAL	VINOD TAYAL	2339	3800	61.55
117	200225	SAHIL BHARAT	KRISHAN LAL BHARAT	2236	3850	58.08
118	200226	RADHIKA GARG	ASHOK KUMAR GARG	2156	3600	59.89
119	200227	ATUL MALIK	MANOJ KUMAR	1477	2400	61.54
120	200228	SHIVANI	RAKESH KUMAR	2515	3850	65.32
121	200229	LAKSHAY SINGLA	MANOJ SINGLA	2495	3850	64.81
122	200231	SUBHAJIT BHOWMICK	SANKAR BHOWMICK	YGPA 7.87		78.70
123	200232	MOHIT GOEL	SUSHIL GOEL	2521	3850	65.48
124	200233	SWATI	LALIT KUMAR RELHAN	CGPA:8.879	10	88.79
125	200234	LOKESH	RAJIV KUMAR	2341	3600	65.03
126	200235	SAIFFI JAIN	SUBHASH JAIN	3554	4500	78.98
127	200236	ABHISHEK	MOHAN LAL	2243	3600	62.31
128	200237	GOURAV ANAND	NARESH KUMAR	2727	3850	70.83
129	200238	LALIT	MUKESH	2220	3800	58.42
130	200239	ANUBHAV GARG	VINOD GARG	2799	3850	72.70
131	200240	MUSKAN NANDWANI	SUSHIL	CGPA 9.42	10 CGPA	94.02
132	200241	KAMINI	SALINDER KUMAR	2858	4000	71.45
133	200242	AARTI DEVI	GULSHAN	2202	3600	61.17
134	200243	YASHIKA	YOGESH	2225	3600	61.81
135	200244	NEHA VASISTH	RAJ KUMAR	1685	2010	83.83

136	200245	NITIKA	KAMALDEEP	2175	3250	66.92
137	200246	JAIDEEP SHEORAN	SURESH KUMAR	1440	2400	60.00
138	200247	ADITI	AKHILESH KAPOOR	8.09 CGPA	10.0 CGPA	80.09
139	200248	RAMAN SINGLA	SURINDER SINGLA	1991	3600	55.31
140	200250	SHUBHAM GOEL	SOHAN LAL GOEL	844	1350	62.52
141	200251	SHEFALI JUNEJA	RAJESH KUMAR	2245	3850	58.31
142	200252	NEHA	NANHE RAM	1984	3600	55.11
143	200253	SHALINI	SATISH KUMAR	2356	3600	65.44
144	200254	AMAN BHATIA	NARINDER KUMAR BHATIA	2458	3600	68.28
145	200255	ABHISHEK	KAILASH CHAND	CGPA5.273	CGPA5.273	52.73
146	200256	VANSHIKA GARG	VIKAS GARG	2876	3850	74.70
147	200257	GEETANJALI	DAULAT RAM	620	1200	51.67
148	200258	NANCY	RAJESH	1913	2850	67.12
149	200259	SWATI GUPTA	ISHWAR DASS GUPTA	2185	3600	60.69
150	200260	SHIVANI	SOHANLAL	1578	2300	68.61
151	200261	GOURAV NAGPAL	BHUSHAN NAGPAL	2126	3600	59.06
152	200262	JATIN JINDAL	PRADEEP JINDAL	2978	4000	74.45
153	200263	RIDHI BAJAJ	VIJAY KUMAR BAJAJ	CGPA-6.946		69.46
154	200264	MEENAKSHI VERMA	NARESH	07.96 CGPA		79.06
155	200265	PRIYANKA	KULBIR SINGH	2021	3600	56.14
156	200266	BHAVNA NAGPAL	MAHENDERA NAGPAL	6.50 GRADE POINT		65.00
157	200268	MOHIT	ASHOK KUMAR	1341	2400	55.88
158	200269	RAHAT SHARMA	YUGAL KISHORE SHARMA	2117	3850	54.99
159	200270	AYUSH	SANJAY	2232	3600	62.00
160	200271	KAJAL	NARESH KUMAR	1079	1800	59.94
161	200272	RIYA ARORA	SURESH ARORA	2533	3850	65.79
162	200273	ANJALI LAKHINA	RAVINDER LAKHINA	2713	3850	70.47
163	200274	ANUPAMA	MADAN LAL	1781	3000	59.37
164	200275	SUNNY RAHTHEE	SUNIL KUMAR RATHEE	1352	2400	56.33
165	200276	MANEET GHANGHAS	KRISHAN GHANGHAS	2416	4200	57.52
166	200277	RUCHI	MUKESH KUMAR	3095	3900	79.36

Bachelor of Computer Application					
Sr. No.	Roll No.	Name	Father's Name	Marks	%
1	20502	ROSHAN PAUDEL	RAM PARSAD PAUDEL	293	58.60
2	20503	HIMANSHU	SURENDER	341	68.20
3	20504	ADITYA KUCHAR	JAI PAL KUCHAR	404	80.80

4	20505	PRIYANKA NARANG	SATISH	452	90.40
5	20506	DEWYANSHU PANDEY	YOGENDER PANDEY	379	75.80
6	20508	KANISHKA	HARIKRISHAN	456	91.20
7	20509	BHARTI	NAVNEET KUMAR	345	69.00
8	20510	PREM	HARISH KAKKAR	341	68.20
9	20511	DEVYANSH BHATIA	NEERAJ BHATIA	366	73.20
10	20512	DEEPANSHU	ISHWAR SINGH	322	64.40
11	20513	MOHIT KUMAR	VED PARKASH	409	81.80
12	20514	VAISHALI	OM PARKASH CHAWLA	447	89.40
13	20515	ANKITA PAL	HARINAM PAL	405	81.00
14	20516	POONAM	RAMESH KUMAR	317	63.40
15	20517	LIZA CHADDA	VIRENDER KUMAR	337	67.40
16	20519	PARDEEP	RAJESH	283	56.60
17	20520	SUKHMEET SINGH	GURMUKH SINGH	295	59.00
18	20521	SHEELY TYAGI	SANJAY TYAGI	376	75.20
19	20523	YASH	PARVEEN	377	75.40
20	20524	VAGISH	DINESH MALIK	350	70.00
21	20525	RUCHI SINGH	ARUN SINGH	319	63.80
22	20526	SOURAV	SATBIR SINGH	389	77.80
23	20528	ABHISHEK CHAUHAN	TRASPAL SINGH	320	64.00
24	20529	SHUBHAM CHAUHAN	GAJENDRA SINGH	302	60.40
25	20530	DIVANSHU	JAI PAL KAUSHIK	286	57.20
26	20531	LOVELY	ASHU SHARMA	447	89.40
27	20532	SAGAR	KRISHAN	434	86.80
28	20534	NISHANT RAGHAV	ASHOK KUMAR	353	70.60
29	20535	DANISH	JAMEEL KHAN	366	73.20
30	20536	DHEERAJ KAUSHIK	SHASHI BHUSHAN KAUSHIK	386	77.20
31	20537	AYUSH TYAGI	DEV DUTT TYAGI	363	72.60
32	20538	ANISH KUMAR	JAGDISH KUMAR	342	68.40
33	20539	AMAN KUMAR	SATISH KUMAR	324	64.80
34	20540	TUSHAR THAKRAL	ANIL THAKRAL	391	78.20
35	20541	ANUJ	GULAB SINGH	378	75.60

36	20542	SANJEEV	RAGHBIR	394	78.80
37	20543	KHUSHI	PARKASH CHANDER	344	68.80
38	20544	HEENA	DHARMENDER	267	53.40
39	20545	RACHIT	RAJKUMAR	329	65.80
40	20546	PARAS	ROHIT GUPTA	433	86.60
41	20547	KASHISH	NARESH KUMAR	257	51.40
42	20548	NANCY	NARESH KUMAR	371	74.20
43	20549	KHUSHANK CHHABRA	PARVEEN CHHABRA	358	71.60
44	20550	HIMANSHU KAUSHIK	KRISHAN KAUSHIK	401	80.20
45	20551	TANU PANWAR	SUDESH PAL SINGH	370	74.00
46	20553	CHARVI RAWAL	CHARANJEET RAWAL	385	77.00
47	20554	YUGAM	DINESH	279	55.80
48	20555	MOHD KASHIF KASSAR	MOHD SHOOKEN KASSAR	312	62.40
49	20556	SAGAR MISHRA	SATISH CHANDRA MISHRA	448	89.60
50	20557	PARTH	BRIJ MOHAN BHATIA	345	69.00
51	20558	YASH	RAM SANEHI	291	58.20
52	20559	KHUSHAL	PAWAN KUMAR	332	66.40
53	20560	HARSH VARDHAN	KAILASH CHANDRA	334	66.80
54	20561	CHAHAT	RAJESH KUMAR	438	87.60
55	20562	JASLEEN KAUR	SURINDER PAL SINGH	330	66.00
56	20563	SAHIL	KIRAN KUMAR	367	73.40
57	20564	SAIYAM KHATTAR	GULSHAN KHATTAR	386	77.20
58	20566	SAURAV	YADRAM SHARMA	393	78.60
59	20567	RATNESH	JITENDER	425	85.00
60	20568	MEHAK GIRDHAR	RAMESH KUMAR GIRDHAR	399	79.80
61	20569	TANISH KUMAR	SUDHIR KUMAR	389	77.80
62	20572	SHAINA	SANJEEV BUDHIRAJA	391	78.20
63	20573	ANIKET SINGH	RAJESH SINGH	319	63.80
64	20574	SAMARTH RAJPAL	JITENDER RAJPAL	326	65.20
65	20575	KHUSHBOO	NARESH KUMAR	258	51.60
66	20576	PRATEEK GAMBHIR	SANJAY GAMBHIR	344	68.80
67	20578	GOURAV NAGPAL	REJENDER	344	68.80

68	20580	PRINCE YADAV	RAJKISHORE YADAV	340	68.00
69	20581	YOGESH	DEEPAK KUMAR	362	72.40
70	20582	PRINCE	PAWAN	357	71.40
71	20583	SHVETA RASTOGI	HIMANSHU RASTOGI	434	86.80
72	20584	MANISH KUMAR ROY	AJIT KUMAR ROY	353	70.60
73	20585	ANKUSH JOON	UMESH JOON	323	64.60
74	20586	VIJAY KUMAR	HARIOM	350	70.00
75	20587	MAHFOOZ	ALLAUDDEEN	367	73.40
76	20588	ISHANT	HARISH KUMAR	342	68.40
77	20589	MOHIT	SATISH KUMAR	415	83.00
78	20590	GOHAN	KRISHAN	427	85.40
79	20592	SHIVJOY KHANNA	NITIN KHANNA	332	66.40
80	20594	CHESTHA	RAKESH KUMAR	416	83.20
81	20595	AMAN	SANDEEP KUMAR	267	53.40
82	20596	SHIVAM	VIRENDER	317	63.40
83	20597	SHIVAM NANDWANI	TILAK RAJ NANDWANI	403	80.60
84	20598	KASHISH KHURANA	RAJINDER KUMAR	335	67.00
85	20599	PANKAJ BALIYAN	JAYVEER SINGH	332	66.40
86	20600	GUDDAN	PARMOD KUMAR	357	71.40
87	20601	ASHISH KUMAR	VED PARKASH	320	64.00
88	20603	ANNU	JOGINDER	453	90.60
89	20604	JAGJEET SINGH MAKKAR	TIRATH SINGH MAKKAR	329	65.80
90	20605	HARDEEP	BAIJNATH	266	53.20
91	20606	MUKUL	VIJAY KUMAR	462	92.40
92	20607	MANINDER SINGH	PARMINDER SINGH	276	55.20
93	20608	JAGRIT ARORA	JITENDER	399	79.80
94	20609	PRIYANSHU	SURESH KUMAR	377	75.40
95	20610	GOURAV KASHYAP	SURENDER KUMAR	260	52.00
96	20611	GAURAV	NARENDER	256	51.20
97	20612	KHUSHAL MIGLANI	VIJAY MIGLANI	336	67.20
98	20613	AKHILESH YADAV	NANKU YADAV	268	53.60
99	20615	NANDINI	SUSHIL KUMAR	428	85.60

100	20617	RAJAN	PARAS	299	59.80
101	20618	KASHISH GUPTA	SUNIL GUPTA	388	77.60
102	20619	PRANAV MAINI	RAJ KUMAR	417	83.40
103	20620	ANISH	OMBIR SINGH	357	71.40
104	20621	CHANDAN KUMAR SAH	RAVISH KUMAR	309	61.80
105	20622	TARIQ	SALEEM	255	51.00
106	20623	GAUTAM CHUGH	RAJ KUMAR	360	72.00
107	20624	PARUL JAIN	VINAY KUMAR	448	89.60
108	20625	MUSKAN	SANTOSH KUMAR	335	67.00
109	20626	KARAN BORA	GOPAL SINGH BORA	293	58.60
110	20627	DIVYA	MADAN LAL	427	85.40
111	20628	HARSH	MAHESH	359	71.80
112	20629	NITIKA	KULDEEP	326	65.20
113	20630	JYOTI	ASHWANI	465	93.00
114	20631	RAHUL KUMAR KATHURIA	UMESH KUMAR	324	64.80
115	20633	ANSHUL	VIJENDER KUMAR	366	73.20
116	20635	AMRIT PAL SINGH	SURJEET SINGH	308	61.60
117	20637	VARUN GUPTA	KAMAL GUPTA	355	71.00
118	20638	AMAN RAWAL	BHUVNESH KUMAR	434	86.80
119	20639	RITIK	BALINDER KUMAR	346	69.20
120	20640	AKSHITA	NAVEEN SHARMA	416	83.20
121	20641	YUVRAJ TANEJA	AMIT TANEJA	358	71.60
122	20642	RAVI KUMAR	DEVENDERA KUMAR	308	61.60
123	20643	BHOLA	ADHIR HALDAR	359	71.80
124	20644	HARKIRAT SINGH	HARDEEP SINGH	333	66.60
125	20645	AISHWARYA GARG	RAM AVTAR GARG	389	77.80
126	20647	CHIRAG MITTAL	ANAND MITTAL	395	79.00
127	20648	RAHUL VERMA	UTTAM VERMA	385	77.00
128	20649	TUSHAR	ANIL KUMAR	315	63.00
129	20650	DEEPANSHU KUMAR	JAI BHAGWAN	307	61.40
130	20652	ANIKET	RANJEET SINGH KADYAN	291	58.20

Master of Computer Application

Sr. No.	Roll No.	Name	Father's Name	Marks	Out of	%
1	20701	AAKRITI CHAUHAN	SANDEEP KUMAR	2229	3000	74.30
2	20703	SONI	JANARDAN PASWAN	684	1200	57.00

3	20704	RIYA JAIN	PANKAJ KUMAR JAIN	1202	2000	60.10
4	20705	KM RAKSHA DUBEY	RAKESH DUBEY	2385	3600	66.25
5	20708	SAHIL	RAJENDRA	2351	3600	65.31
6	20709	PARTIBHA	MANOJ CHAUHAN	2916	3600	81.00
7	20710	PRAJJWAL	RAM NIWAS	2564	4200	61.05
8	20711	SNEHA GUPTA	NARESH GUPTA	2411	3000	80.37
9	20712	KIRTI TAYAL	DEEPAK TAYAL	3079	4200	73.31
10	20713	RUPAL	DEEPAK SHARMA	2019	3000	67.30
11	20714	VIJAY	RAJESH	2890	4200	68.81
12	20715	CHIRAG TANEJA	MANOJ TANEJA	2168	3000	72.27
13	20716	KAJAL ARORA	ANIL ARORA	2381	4200	56.69
14	20717	AALIYA KHAN	ABDUL KARIM KHAN	2781	3600	77.25
15	20718	AARTI	JAGDISH KAUSHIK	2823	4200	67.21
16	20720	EKTA	RAJENDER	2658	4200	63.29
17	20721	ANKUSH SINGH	ASHOK SINGH	1905	2900	65.69
18	20722	SHIVAM	RAJNISH	2543	4200	60.55
19	20723	POOJA	PREM SINGH	2090	3000	69.67
20	20724	KANIK SAINI	MADAN KUMAR SAINI	1893	3000	63.10
21	20725	ANCHAL	SATYAVAN SHARMA	720	1200	60.00
22	20726	RITU	RAJERAM	632	1200	52.67
23	20727	PRINCE	HARISH	2530	4200	60.24

B. Pharmacy

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	PIET-BPH-2001	AAYUSHI DARA	NARESH KUMAR DARA	358	71.60
2	PIET-BPH-2002	ABHISHEK CHAUHAN	RAMESH CHAND	294	58.80
3	PIET-BPH-2003	ADITI	NAVEEN KUMAR	418	83.60
4	PIET-BPH-2004	AMAN	SATISH	328	65.60
5	PIET-BPH-2005	AMAN	PARDEEP KUMAR	379	75.80
6	PIET-BPH-2006	ANJANI	MUKESH KUMAR	355	71.00
7	PIET-BPH-2007	ANKUSH GUPTA	BRIJESH GUPTA	349	69.80
8	PIET-BPH-2008	ANSHUL CHAUHAN	PRADEEP CHAUHAN	345	69.00
9	PIET-BPH-2009	ARSHAD SAIFI	MUSTAKEEM	287	57.40
10	PIET-BPH-2010	ASHISH KUMAR	RAMESH KUMAR	322	64.40
11	PIET-BPH-2011	AYUSH	MUKESH KUMAR	315	63.00
12	PIET-BPH-2012	BHOPENDER	PARVESH	375	75.00
13	PIET-BPH-2013	CHANDAN PRAKASH	RAGHUVVEER SHARMA	340	68.00
14	PIET-BPH-2014	CHIRAG GOYAL	VINOD KUMAR	395	79.00
15	PIET-BPH-2015	DEEPANSHU MUNJAL	RAJESH MUNJAL	382	76.40
16	PIET-BPH-2016	DEEPANSHI	RAJKUMAR	432	86.40
17	PIET-BPH-2017	GOURAV JANGRA	SURENDER JANGRA	368	73.60
18	PIET-BPH-2018	GOURAV ROHILLA	SATISH ROHILLA	359	71.80
19	PIET-BPH-2019	GUNJAN	ASHWANI KUMAR	429	85.80
20	PIET-BPH-2020	HARJAP SINGH	GURMANGAT SINGH	362	72.40
21	PIET-BPH-2021	HARSH	RAJESH	383	76.60
22	PIET-BPH-2022	HRITIK GOSWAMI	HARPAL	312	62.40
23	PIET-BPH-2023	ISHAN KUMAR	NAVEEN KUMAR	407	81.40

24	PIET-BPH-2024	ISHAN VASHISHT	RAVIKANT VASHISHT	418	83.60
25	PIET-BPH-2025	KRISH MALHOTRA	PANKAJ MALHOTRA	404	80.80
26	PIET-BPH-2026	KUNAL	RAKESH KUMAR	368	73.60
27	PIET-BPH-2027	LAKSHAY	SONU TYAGI	356	71.20
28	PIET-BPH-2028	MANIK MAKANI	GULSHAN MAKANI	303	60.60
29	PIET-BPH-2029	MOHIT	VIRENDER	355	71.00
30	PIET-BPH-2030	MOHIT MANCHANDA	YASHPAL MANCHANDA	288	57.60
31	PIET-BPH-2031	NISHA GAHLYAN	SURESH KUMAR	365	73.00
32	PIET-BPH-2032	NITIN	MUKESH KUMAR	374	74.80
33	PIET-BPH-2033	PAARTH	MUKESH KUMAR	335	67.00
34	PIET-BPH-2034	PRAGATI KUMARI	VIJAY PRASAD	416	83.20
35	PIET-BPH-2035	PRANAV BOGRA	DINESH BOGRA	347	69.40
36	PIET-BPH-2036	PRATHAM	RAJ KUMAR SAINI	371	74.20
37	PIET-BPH-2037	PRIKSHIT POONIA	JITENDER SINGH	268	53.60
38	PIET-BPH-2038	PRINCE	JITENDER	438	87.60
39	PIET-BPH-2039	PUSHKAR KAPOOR	DEVENDER KAPOOR	377	75.40
40	PIET-BPH-2040	RAHUL	WAZIR CHAND	374	74.80
41	PIET-BPH-2041	RAJAT CHHIKARA	BIJENDER SINGH	283	56.60
42	PIET-BPH-2042	RAMAN JUNEJA	SURESH	389	77.80
43	PIET-BPH-2043	RISHIKA	SANJIV KUMAR	422	84.40
44	PIET-BPH-2044	RITESH KUMAR YADAV	NARESH YADAV	313	62.60
45	PIET-BPH-2045	RITIK KUMAR	ISHWAR SINGH	358	71.60
46	PIET-BPH-2046	ROHIT	KRISHAN KUMAR	356	71.20
47	PIET-BPH-2047	SAGAR	MANOJ KUMAR	388	77.60
48	PIET-BPH-2048	SAHIL	ASHOK	373	74.60
49	PIET-BPH-2049	SAKSHAM	SURESH KUMAR	438	87.60
50	PIET-BPH-2050	SHAVEZ	HANEEF AHMED	371	74.20
51	PIET-BPH-2051	SHRUTI DAHIYA	AAKASH KUMAR	322	64.40
52	PIET-BPH-2052	SHUBHAM	SURENDER KUMAR	308	61.60
53	PIET-BPH-2053	SHUBHAM NALWA	RATTAN NALWA	386	77.20
54	PIET-BPH-2054	SIMRAN	MUKESH ARORA	402	80.40
55	PIET-BPH-2055	SOURAV	ASHOK	329	65.80
56	PIET-BPH-2056	SUDHANSHU CHAUHAN	DINESH KUMAR	417	83.40
57	PIET-BPH-2057	SURAJ	KAMAL YADAV	329	65.80
58	PIET-BPH-2058	TANISH	DEVENDER	328	65.60
59	PIET-BPH-2059	TANNU GARG	KRISHAN PAL	370	74.00
60	PIET-BPH-2060	TUSHAR KHURANA	YOGESH	379	75.80
61	PIET-BPH-2061	VIKAS KUMAR	KRISHAN	304	60.80
62	PIET-BPH-2062	VINAY KUMAR	VINOD KUMAR	403	80.60
63	PIET-BPH-2063	VINIT	SUBHASH CHAND	386	77.20
64	PIET-BPH-2064	YASH KASHYAP	NARINDER KUMAR	365	73.00
65	PIET-BPH-2065	YOGESH	NARESH KUMAR	348	69.60
66	PIET-BPH-2066	YUVRAJ	RAM CHAND	416	83.20

Diploma in Pharmacy					
Sr.No.	Roll No.	Name	Father's Name	Marks	%

1	201952100001	AAKASH	RADHE SHYAM	276	55.20
2	201952100002	AARTI	CHANDER PAL	268	53.60
3	201952100003	AJAY	TRILOK	435	87.00
4	201952100004	AJAY KUMAR	TEJPAL	319	63.80
5	201952100005	AKASHAY	PAWAN	285	57.00
6	201952100006	AKSHAT TIWARI	RAJESH TIWARI	300	60.00
7	201952100007	AKSHIT	AMIT KUMAR	376	75.20
8	201952100008	AMAN	RAJKPOOR	309	61.80
9	201952100009	AMIT	BIJENDER	284	56.80
10	201952100010	AMIT	BIJENDER	417	83.40
11	201952100011	AMIT RANA	ANIL RANA	353	70.60
12	201952100012	AMRIT SAINI	PALWINDER SINGH	419	83.80
13	201952100013	ANKIT KUMAR	RAJKUMAR	339	67.80
14	201952100014	ANKIT SHARMA	RAJESH KUMAR	261	52.20
15	201952100015	ANKUSH	JOGINDER SINGH	273	54.60
16	201952100016	ANUJ KUMAR	RAJ KUMAR	304	60.80
17	201952100017	ARUN KUMAR	RAMPAL	331	66.20
18	201952100018	ASHISH CHAND	NARESH KUMAR	412	82.40
19	201952100019	CHANDAN	VASHISHT	278	55.60
20	201952100020	CHIRAG	ABHINANDEN	295	59.00
21	201952100021	DEEPAK HARKYAL	LABH SINGH	314	62.80
22	201952100022	DEVENDER KUMAR	RAJENDER	297	59.40
23	201952100023	GOURAV SAINI	SUBHASH SAINI	261	52.20
24	201952100024	HAMZA	DILSHAD	306	61.20
25	201952100025	JAI KISHAN	LAXMAN DAS	384	76.80
26	201952100026	JAI KUMAR	SUBHASH	324	64.80
27	201952100027	JASNEET KAUR	GURMEET SINGH	367	73.40
28	201952100028	JATIN	PARDEEP KUMAR	296	59.20
29	201952100029	KAMANA MISHRA	ANIL MISHRA	320	64.00
30	201952100030	KARTIK	NARENDER KUMAR	347	69.40
31	201952100031	KESHAV KUMAR	OM PARKASH	291	58.20
32	201952100032	KULDEEP	RAMAVTAR	359	71.80
33	201952100033	MANDEEP	PREM	298	59.60
34	201952100034	MANISH	RAMESH	424	84.80
35	201952100035	MANJEET SINGH	BIJENDER	285	57.00
36	201952100036	MANJU DEVI	JAGPAL SINGH	324	64.80
37	201952100037	MARKANDAY SHUKLA	AJAY SHUKLA	388	77.60
38	201952100038	MOHAMMAD SAJID CHHOKKER	YUNUS CHHOKKER	301	60.20
39	201952100039	MOHD. AIJAZ	MOHD ALI	291	58.20
40	201952100040	MOHD ANAS	MOHD NAFIS	274	54.80
41	201952100041	MOHD. USMAN	AYYUB	255	51.00
42	201952100042	MOHIT	NARESH	333	66.60
43	201952100043	MONIKA	RAJESH KUMAR	338	67.60
44	201952100044	MUKUL	MANOJ	295	59.00
45	201952100045	MURSLIN	MUSTKIM	379	75.80

46	201952100046	NAVEEN	ROOP BASANT	264	52.80
47	201952100047	NIKHIL	NIRMAL SINGH	334	66.80
48	201952100048	NISHANT CHAIHAN	MUKESH CHAUHAN	375	75.00
49	201952100049	PRACHI	MUKESH KUMAR	374	74.80
50	201952100050	RAJAT	VINOD KUMAR	323	64.60
51	201952100051	SAHIL	SHAMEEM	324	64.80
52	201952100052	SARTHAK ARORA	RAM KUMAR	363	72.60
53	201952100053	SHIVAM KUMAR	HARPAL SINGH	279	55.80
54	201952100054	SUNIL PANCHAL	OMPAL	376	75.20
55	201952100055	SUNNY TYAGI	SUNIL TYAGI	347	69.40
56	201952100056	SUSHIL KEHRANA	TEJPAL SINGH	245	49.00
57	201952100057	TIXIT	JUGAL KISHOR	309	61.80
58	201952100058	TUSHAR	JUGAL KISHOR	323	64.60
59	201952100059	TUSHAR SHARMA	SUGREEV KUMAR	343	68.60
60	201952100060	VAQAR SAIFEE	MOMEEN SAIFEE	402	80.40
61	201952100061	VIJAY	JAIBHAGWAN	292	58.40
62	201952100062	VIJAY NIRMAL DEV	SUDESH PAL SINGH	367	73.40
63	201952100063	VIKASH	DEVENDER	324	64.80
64	201952100064	VIKRAM	RAM MEHAR SINGH	284	56.80
65	201952100065	VINAY SINGH	PREM SINGH	407	81.40
66	201952100066	VISHNU SHANKAR JHA	PANKAJ KUMAR JHA	357	71.40
67	201952100067	VIVEK	RAM TIRATH	310	62.00
68	201952100068	YATIN SINGH	JASVINDER SINGH	318	63.60
69	201952100069	YUDHVEER	NARENDER SINGH	393	78.60

Diploma in ME

Sr.No.	Roll No.	Name	Father's Name	Marks	%
1	201951700501	ASHISH SHARMA	RADHE SHYAM	7.0 CGPA	7.0 CGPA
2	201951700502	HIMANSHU	MUNIRAM	339	67.80
3	201951700503	MANISH KUMAR	BARMESHWAR SINGH	297	59.40
4	201951700504	MOIN KHAN	ASGAR KHAN	262	52.40
5	201951700505	PARAS	RAJESH KUMAR	318	63.60
6	201951700506	RAKESH VATS	SANJEEV	6.2 CGPA	6.2 CGPA
7	201951700507	RAVI KUMAR	BHAGWAN DASS	379	75.80
8	201951700508	SAHIL	HAWA SINGH	370	74.00
9	201951700509	SAKSHAM JAIN	PUNIT JAIN	254	50.80
10	201951700511	SIDDHANT SETHI	PARVEEN SETHI	250	50.00
11	201951700512	SUMIT SINGH	RAJBALI SINGH RAJPUT	325	65.00

Score of the Individual Candidate Admitted

Arranged in Order of Merit

Civil Engg.								
Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440728	ANUSHKA YADAV	F	SAROJ KUMAR GOIT	KHIRAUNI SIRAHA NEPAKL,	RoHC, F	66	55	Left Over/ Unfilled
C0440729	ASHISH RAUNIYAR	M	BINOD KUMAR GUPTA	SIRAHA LAHANN EPAL,	RoHC	69.25	75	Left Over/ Unfilled
C0440723	HIMANSHU SAINI	M	RADHE SHYAM	AMAR COLONY , LADWA ROAD, PIPLI,	BC B	63.2	54	Left Over/ Unfilled
C0440721	KRISHNAND SUNRAIT YADAV	M	BEDANAND SUNRAIT	RUPANI, SAPTARI , NEPAL, SAPTARI	RoHC	53	58	Left Over/ Unfilled
C0440702	PARSHANT ROHILLA	M	ANIL ROHILLA	919/13 MAHAVIR COLONY PANIPAT ,	HOGC	66	61	Left Over/ Unfilled
C0440709	SAHIL	M	SUNIL	VIKAS NAGAR NFL PANIPAT ,	BC A	70	77.3	Left Over/ Unfilled
C0440730	SAROJ KUMAR	M	BHOGI SAH	BIHAR,	RoHC	67.8	66.6	Left Over/ Unfilled
C0440718	SONU KUMAR	M	BABLU SHARMA	BIHAR ,	RoHC	65	62	Left Over/ Unfilled
C0440712	VIJAY CHAUDHARY	M	BIRENDRA CHAUDHARY	BIRGUNJ PARSAN NEPAL,	RoHC	58	57.5	Left Over/ Unfilled
Civil Engg.								
Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440727	ADITYA SRIVASTVA	M	PREM SHANKER SRIVASTVA	SECTOR-9, GURUGRAM,	HOGC	65	60	Management
C0440710	AMAN KUMAR	M	ASHWANI KUMAR	VILL. DAHA, P.O. MADHUBAN, KARNAL , MADHUBAN	SC	60.8	58	Management

C0440719	CHIRAG JHINJHRIA	M	ANIL KUMAR	SHANKAR GARDEN , GALI NO. 4, BAHADURGARH, BAHADURGARH	SC	85	79	Management
C0440717	DHEEREN SANDHU	M	RAJBIR SANDHU	H.N. 1921, SECTOR-18, PANIPAT , PANIPAT	HOGC	75.8	57.6	Management
C0440714	GOURAV KUMAR	M	ASHVANI KUMAR	VILL. CHADAV , PB-AMBEHATAPEER, SAHARANPUR, AMBEHTAPEER	RoHC	51	50	Management
C0440705	HEMANT	M	AMIT KUMAR NANDA	2770-H, SF, ANSAL SUSHANT CITY, PANIPAT , PANIPAT	HOGC	69.6	66.6	Management
C0440720	KUNAL	M	ASHOK KUMAR	SHAHZADPUR, SONIPAT , SONIPAT	HOGC	65	61	Management
C0440711	NIKHIL KUMAR	M	RAJESH KUMAR	VPO-KASANDI, TEH GOHAN A, DISTT. SONIPAT , GOHAN A	HOGC	86.6	83	Management
C0440703	PARIT JAIN	M	ANIL KUMAR	CHULKANA ROAD, SAMALKAHA, PANIPAT , PANIPAT	HOGC	75	60	Management
C0440701	RAKSHIT SHARMA	M	DINESH SHARMA	G-3/51-52, SEC-16, ROHINI, NEW DELHI,	RoHC	56	51	Management
C0440726	SOURABH	M	PARTAP	SETHI CHOWK, KHAIL BAZAR, PANIPAT , PANIPAT	SC	70	60	Management

C0440715	VISHWAS	M	VIRENDER	HARI NAGAR, WARD-4, GANAUR, SONIPAT	HOGC	64.5	50.2	Management
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Computer Science and Engg.

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440156	AAKASH KUMAR	M	JAI SINGH	ASHOK VIHAR SONIPAT	HOGC	77	71	Left Over/ Unfilled
C0440228	AARYAN ARORA	M	TARUN ARORA	413 SEC 18 PANIPAT	HOGC	90.83	91.3	Left Over/ Unfilled
C0440136	ABHINAV ANAND	M	RAM KUMAR SINGH	BIHAR, BIHAR	RoHC	74	68.33	Left Over/ Unfilled
C0440126	ABHISHEK KUMAR	M	LAKSHMI KANT	301 KHAGAN ROAD SAGUNA BEHIND GAGOTRI HOSPITAL, PATNA	RoHC	75.4	67.3	Left Over/ Unfilled
C0440172	ABHISHEK KUMAR	M	KESHWAR PARSAD	NALANDA BIHAR,	RoHC	73	70	Left Over/ Unfilled
C0440233	ABHISHEK KUMAR	M	BIRAN SINGH	BIHAR,	RoHC	77.6	84.66	Left Over/ Unfilled
BR07132559	ABHISHEK KUMAR PRASAD	M	BALDEO PRASAD	NAWADA JALALPUR, KHEMCHAND	RoHC	66	71	Left Over/ Unfilled
C0440076	ABHISHEK RANJAN	M	BIRENDRA KUMAR SINGH	BIHAR,	RoHC	78	78	Left Over/ Unfilled
C0440193	ADITYA KUMAR	M	SHASHIKANT MISHRA	BIKRAMGANJ ROHTATAS BIHAR,	RoHC	65	62	Left Over/ Unfilled
C0440071	AGNIVRAT	M	SUDHANSHU	236F HBC SECTOR 12, SONIPAT	HOGC	76	74	Left Over/ Unfilled
C0440128	AKASH	M	NAND RAM	BURARI DELHI 84,	RoHC	60	52	Left Over/ Unfilled
BR07112570	AKASH RAJ	M	UMESH SINGH	BARA HASNPUR, KHUSROPUR	RoHC	74	81	Left Over/ Unfilled
C0440127	AMAN	M	SUBHASH	PHUGTHALA, SONIPAT	HOGC	73.33	73.33	Left Over/ Unfilled
C0440466	AMAN DUBEY	M	SATYENDRA DUBEY	BIHAR,	RoHC	68.4	72.33	Left Over/ Unfilled

C0440065	AMAN MITTAL	M	SANDEEP KUMAR MITTAL	SHAMLI UP,	RoHC	95	95	Left Over/ Unfilled
C0440316	AMAN RAJ	M	BIRENDRA KUMAR	BIHAR,	RoHC	71.8	69	Left Over/ Unfilled
C0440137	AMAR DEEP	M	NEERAJ KUMAR SINGH	SITAMA RHI BIHAR,	RoHC	79	72	Left Over/ Unfilled
C0440104	ANAND	M	NUMANAND	NEW POLICE LINE PANIPAT , PANIPAT	HOGC	84	72	Left Over/ Unfilled
C0440112	ANKIT KUMAR	M	RAJESH KUMAR	BIHAR,	RoHC	72	70	Left Over/ Unfilled
C0440152	ANKIT RAJ	M	SUSHIL KUMAR YADAV	BIHAR,	RoHC	61	60	Left Over/ Unfilled
C0440208	ANMOL BARANWAL	M	DILIP KUMAR PRASAD	RAILWAY COLONY PHASE 2 BHADOH I,	RoHC	88.2	84	Left Over/ Unfilled
C0440155	ANMOL TANEJA	M	ARUN TANEJA	GOPAL NAGAR NUMAIS H CAMP SAHARA NPUR,	RoHC	95	92	Left Over/ Unfilled
C0440163	ANSH ATREJA	M	BHARAT BHUSHAN ATREJA	LCRT PUBLIC SCHOOL PANIPAT ,	HOGC	79	78	Left Over/ Unfilled
C0440180	ANSHUL	M	RAVINDER	PANIPAT ,	RoHC	74	70	Left Over/ Unfilled
C0440300	ANUP KUMAR	M	MUKESH RAM	BIHAR,	RoHC	67.4	74.3	Left Over/ Unfilled
C0440244	ANVI ARORA	F	BRIJ MOHAN	BHIWAN I,	HOGC, F	58	55	Left Over/ Unfilled
C0440200	ARMAN KADIAN	M	SADHU RAM KADIAN	104 EUROPA 3 KAJARIA GREEN BHIWADI ALWAR RAJASTHAN,	RoHC	62.2	60	Left Over/ Unfilled
C0440247	ARYAN MAURYA	M	GUPTESHWAR SINGH	BIHAR,	RoHC	73.2	68.33	Left Over/ Unfilled
C0440336	ASHISH GODIA	M	PARDEEP SINGH	BIHAR,	RoHC	75.8	66	Left Over/ Unfilled
C0440226	ATUL	M	RAVINDER	VPO KUMAS HPUR ,	HOGC	84.8	82	Left Over/ Unfilled
C0440173	AVINASH KUMAR	M	KESHWAR PRASAD	KLS COLLEGE NAWAD AH,	RoHC	78	76	Left Over/ Unfilled
C0440201	AVNEESH ARYAN	M	HRISHIKESH PARASHAR	GAJIYABAD UP,	RoHC	79	82	Left Over/ Unfilled
C0440191	AYUSH	M	RAJESH KUMAR	MAPS DELHI,	RoHC	72	70	Left Over/ Unfilled

C0440073	AYUSH KUMAR JHA	M	NAVONATH JHA	BIHAR,	RoHC	65	59	Left Over/ Unfilled
C0440175	AYUSH SHARMA	M	DEO KUMAR SHARMA	319/17 JESSERA KOLKAT A,	RoHC	77	69.3	Left Over/ Unfilled
C0440120	BIRENDRA KUMAR	M	SHIV PRAJAPATI	BIHAR,	RoHC	68	64	Left Over/ Unfilled
C0440006	CHIRAG ARORA	M	ANIL ARORA	PANIPAT ,	HOGC	70	56	Left Over/ Unfilled
C0440219	DAKSH KUMAR	M	RAVINDER KUMAR	A 167 NFL TOWNSH IP PNP,	SC	81	60	Left Over/ Unfilled
C0440016	DEEPAK KUMAR	M	SATYENDRA KUMAR	BIHAR,	RoHC	55	52	Left Over/ Unfilled
C0440139	DEEPAK KUMAR	M	SHELENDRA KUMAR GUPTA	BIHAR,	RoHC	59.8	69.33	Left Over/ Unfilled
C0440034	DEEPANSHU GOEL	M	SANJAY KUMAR GOEL	SHAMLI,	RoHC	76	56	Left Over/ Unfilled
C0440888	DEVANSH KUMAR	M	JAY PRAKASH GUPTA	BIHAR,	RoHC	70	65	Left Over/ Unfilled
C0440178	DEVRAJ VIJAY	M	PRADYUMNA PANDEY	BIHAR,	RoHC	73	69.66	Left Over/ Unfilled
C0440243	DHIRAJ KUMAR	M	GRISHDEV SINGH	BIHAR,	RoHC	64.4	69.33	Left Over/ Unfilled
C0440229	DIVYA RANI	F	JAI KRISHAN	REWARI,	HOGC, F	83	81	Left Over/ Unfilled
C0440213	DIVYANSHU SHORYA	M	RAJESH PRASAD	NALAND A BR,	RoHC	76.2	74	Left Over/ Unfilled
C0440250	FAIZANUR RAHMAN	M	RIZWANUR RAHMAN	BIHAR,	RoHC	63	54	Left Over/ Unfilled
C0440028	GAURAV KUMAR	M	MANOJ YADAV	BAZARS AMITA,	RoHC	70	68	Left Over/ Unfilled
C0440144	GOVIND KUMAR	M	ARJUN ROY	SAKARP ORA DISTT SAMAST IPUR W.NO. 6 SAMAST IPUR,	RoHC	65	60	Left Over/ Unfilled
C0440012	GUNAGYA SHARMA	M	PANKAJ JHA	DELHI,	RoHC	75	70	Left Over/ Unfilled
C0440053	HARJASHAN BHAMA	M	VINOD KUMAR	106-P SECTOR 4 PART 2 U.E KARNAL , KARNAL	HOGC	64	66	Left Over/ Unfilled
C0440135	HARSH KUMAR	M	MURARI KUMAR SHARMA	DIGHA PATNA,	RoHC	61	56	Left Over/ Unfilled
C0440383	HARSHIKA	F	RAJBIR SINGH	399, VPO-PADHAN A, KARNAL ,	HOGC, F	69	61	Left Over/ Unfilled
C0440249	HARSHIT	M	BALRAJ	SEC 15 SONIPAT ,	HOGC	81.4	78.66	Left Over/ Unfilled
C0440169	HIMANSHU	M	RAM KUNWAR	SONIPAT ,	HOGC	69	67	Left Over/ Unfilled

C0440207	HIMANSHU KUMAR	M	PRAMENDRA SINGH	BIHAR,	RoHC	63	59	Left Over/ Unfilled
C0440174	HIMANSHU RANJAN	M	LALJEET KUMAR	RAJAUJI ,	RoHC	75	72	Left Over/ Unfilled
C0440099	HIMANSHU VERMA	M	JAI PARKASH VERMA	B 32 WARD 2 HOSPITAL AREA , NILOKH ERI	HOGC	73.6	72	Left Over/ Unfilled
C0440044	HUNNY GUPTA	M	SATISH GUPTA	DAYAN AND NAGAR, SHAMLI	RoHC	81.4	75.66	Left Over/ Unfilled
C0440102	IFTIKHAR ALAM	M	KHURSHID ALAM	BIHAR,	RoHC	71	69	Left Over/ Unfilled
C0440122	INDERPREET SINGH	M	S HARINDER SINGH	BKI/60, SHALIM AR BAGH DELHI	RoHC	80	78	Left Over/ Unfilled
C0440203	JAAHNVI MANOCHA	M	RAKESH MANOCHA	FARIDA BAD,	HOGC	79	75	Left Over/ Unfilled
C0440066	JASBEER	M	JITENDER KUMAR	59 A GOBIND COLONY JUNDLA GATE , KARNAL	BC A	86	81	Left Over/ Unfilled
C0440165	JASHANPREET SINGH	M	INDERJEET SINGH	TEHSIL CAMP PANIPAT ,	HOGC	74	67	Left Over/ Unfilled
C0440049	JASHIN BHATIA	M	RAKESH BHATIA	FARIDA BAD,	HOGC	68	68	Left Over/ Unfilled
C0440050	KANISH GANDHI	M	SUNIL GANDHI	MCF 1046 PARVATIYA COLONY , FARIDA BAD	HOGC	61	62	Left Over/ Unfilled
C0440204	KARTVIK	M	RAM KUMAR	PANIPAT ,	HOGC	63	62	Left Over/ Unfilled
C0440149	KAUSHIK AICH	M	MALOY KUMAR AICH	1777A/8 GOVIND PURI EXT. NEW DELHI,	RoHC	79.6	79	Left Over/ Unfilled
C0440212	KHUSHI	F	MUNISH MITTAL	57/10 AHUJA NIWAS HISAR, HISAR	HOGC, F	82	75.5	Left Over/ Unfilled
C0440246	KHUSHI GUPTA	F	AKSHAY GOEL	KARNAL ,	HOGC, F	87	85	Left Over/ Unfilled
C0440236	LAKSHAY JOON	M	SURESH KUMAR	VPO CHHATTERA BHADUR PUR,	HOGC	66	57.66	Left Over/ Unfilled
C0440100	MAYANK JINDAL	M	MUKESH JINDAL	SONIPAT ,	HOGC	76	74	Left Over/ Unfilled
C0440032	MD SAHEB	M	MD ALAM KAMAL	SITAMAH BIHAR,	RoHC	68	58	Left Over/ Unfilled

C0440033	MD SAMIULLAH	M	MD NASIM AKHTAR	SITAMA RHI BIHAR,	RoHC	72	70	Left Over/ Unfilled
C0440385	MEGHA RAJ	F	SUNIL KUMAR	BIHAR,	RoHC, F	75.6	69	Left Over/ Unfilled
C0440077	MUKUL SINGH BAGHEL	M	UDAY SINGH BAGHEL	VEER BAZAR ROAD JAI VIHAR,	HOGC	60	58	Left Over/ Unfilled
C0440218	NAINPAL	M	JALJEET	VILLAGE GARHI HAKIKAT P.O. RATTAN GARH, SONIPAT	BC B	77	75	Left Over/ Unfilled
C0440146	NAROTAM KUMAR	M	PRAMOD KUMAR	VILLAGE SADIKPUR POST SAHRI PATNA,	RoHC	75.4	72	Left Over/ Unfilled
C0440148	NAVDEEP KAUR	F	SURINDER SINGH	KARNAL ,	HOGC, F	75	70.3	Left Over/ Unfilled
C0440042	NITIN KUMAR SHEOKAND	M	JOGINDER SINGH	SECTOR 9 JIND,	HOGC	64	54.3	Left Over/ Unfilled
C0440079	NITIN LATHWAL	M	RAJENDRA SINGH	PANIPAT ,	HOGC	57	56	Left Over/ Unfilled
C0440214	NITISH KUMAR SINGH	M	RAMEKBAL SINGH	BIHAR,	RoHC	57	48	Left Over/ Unfilled
C0440138	NOORSHED ALAM	M	MD SIDDIQUE ALAM	BIHAR,	RoHC	63	60.33	Left Over/ Unfilled
C0440069	PANKIL	M	RAJ SINGH	VPO BADWASNI, SONIPAT	HOGC	71.4	68.33	Left Over/ Unfilled
C0440216	PIYUSH KALSON	M	RAJ KUMAR KALSON	# 2124 SECTOR 13-17 HBC PANIPAT ,	SC	81.5	77.3	Left Over/ Unfilled
C0440058	PIYUSH KUMAR	M	JAI BHAGWAN	MPM PUBLIC SCHOOL,	HOGC	70	59	Left Over/ Unfilled
C0440067	PRAKASH KUMAR	M	KRISHNA RAY	BIHAR,	RoHC	61	61	Left Over/ Unfilled
C0440018	PRATIK KUMAR SINHA	M	PRAKASH KUMAR SINHA	BIHAR,	RoHC	55	52	Left Over/ Unfilled
C0440901	PRINCE RAJ	M	VIJAY CHAUDHARY	BIHAR,	RoHC	60	59	Left Over/ Unfilled
C0440170	PRIYANSHI	F	NARESH KUMAR	PANIPAT ,	HOGC, F	81	73	Left Over/ Unfilled
C0440245	PRIYANSHU PANT	M	PRAKASH PANT	SEC 17 ROHINI N DELHI,	RoHC	74	67	Left Over/ Unfilled
C0440098	RAGHAV GUPTA	M	RAJIV GUPTA	SAMALKAHA,	HOGC	65	57	Left Over/ Unfilled
C0440248	RAHUL DAHRA	M	SUNIL DAHRA	SONIPAT ,	HOGC	89	89	Left Over/ Unfilled

C0440168	RAHUL KUMAR KAPAR	M	DINESH KAPAR	BIHAR,	RoHC	66.8	64	Left Over/ Unfilled
C0440070	RAJA BABU	M	UPENDRA CHAUDHARY	DARBHANGA BIHAR,	RoHC	68	71	Left Over/ Unfilled
C0440161	RAKSHIT RAINA	M	RAJINDER KUMAR	BASOHLI KATHUNA J K,	RoHC	62	58	Left Over/ Unfilled
C0440160	RAMAN KUMAR	M	HEERA LAL GUPTA	DAHEPUR BIHAR,	RoHC	55	53	Left Over/ Unfilled
C0440141	RAMESH KUMAR	M	DADIWAL PRASAD	BIHAR,	RoHC	65	64	Left Over/ Unfilled
C0440224	RAMIK	M	ANIL	1193 SEC 23 SONIPAT ,	HOGC	69	66	Left Over/ Unfilled
C0440143	RAUSHAN KUMAR CHANDRAVANSHI	M	DAMODAR RAUT	BIHAR,	RoHC	79	77	Left Over/ Unfilled
C0440164	RHYTHM ATREJA	M	PARVEEN ATREJA	PANIPAT ,	HOGC	71	70	Left Over/ Unfilled
C0440131	RITANSHU JUNEJA	M	RAJESH KUMAR	KARNAL ,	HOGC	88	88.7	Left Over/ Unfilled
C0440038	RITESH RAJ	M	RAJNIKANT TRIPATHI	CHAPRA SARAV BIHAR,	RoHC	72	72.4	Left Over/ Unfilled
C0440011	ROHIT CHUGH	M	TILAK RAJ	SONIPAT ,	HOGC	97	98	Left Over/ Unfilled
C0440154	RUDRANSH	M	RAM KISHAN	93 GALI NO 6 VIKAS NAGAR AMRITSAR,	RoHC	73.4	71	Left Over/ Unfilled
C0440159	SAGAR KUMAR	M	SATYANARAYAN CHAURASIYA	9525445196,	RoHC	55	54	Left Over/ Unfilled
C0440197	SAHIL SAURAV	M	RAKESH KUMAR SINGH	9162628115,	HOGC	55	48	Left Over/ Unfilled
C0440242	SAPAN JAISWAL	M	SANJAY JAISWAL	BIHAR,	RoHC	55	52	Left Over/ Unfilled
C0440057	SARTAJ	M	MOHAN GAYYUR	BALJEET NAGAR PANIPAT , PANIPAT	HOGC	72	66	Left Over/ Unfilled
C0440241	SATISH JAISWAL	M	NAND KUMAR JAISWAL	BIHAR,	RoHC	65	62	Left Over/ Unfilled
C0440217	SATVIK SINGH	M	SANJAY KUMAR SINGH	VAISHALI BIHAR,	RoHC	53	51	Left Over/ Unfilled
C0440090	SAURABH CHAWLA	M	HARISH KUMAR CHAWLA	E 19/219, SECTOR 3 ROHINI	RoHC	67.4	63	Left Over/ Unfilled
C0440194	SHANTANU SINGH	M	HARE RAM SINGH	BIHAR,	RoHC	96	75.33	Left Over/ Unfilled
C0440221	SHIVAM KANGRA	M	GAJE SINGH	VPO ASSAN KALAN,	SC	66	60	Left Over/ Unfilled

C0440132	SHIVANSH SRIVASTAVA	M	VINAY KUMAR SRIVASTAVA	HARIYA W GYANPUR ROAD BHADOH I, BHADOH I	RoHC	70.4	72	Left Over/ Unfilled
C0440314	SHRUTI RANJAN JHA	F	RAJEEV RANJAN	STAFF QUARTER DHORI BOKARO	RoHC, F	71.8	68.33	Left Over/ Unfilled
C0440295	SHUBHAM RAJ	M	SHIV KUMAR YADAV	BIHAR,	RoHC	67.4	58.3	Left Over/ Unfilled
HR08100314	SIMRAN	F	ASHOK KUMAR	98969600 16, PANIPAT	HOGC, F	88	80	Left Over/ Unfilled
C0440399	SOURAV SINGH	M	MITHILESH SINGH	NALANDA,	RoHC	58	57.6	Left Over/ Unfilled
C0440026	SUDIPTA ROY	M	DEBABRATA ROY	FARIDABAD,	HOGC	65	62	Left Over/ Unfilled
C0440145	SUHANI KUMARI	F	SANJEEV KUMAR SHARMA	BIHAR,	RoHC, F	72.6	71.33	Left Over/ Unfilled
C0440030	SUJEET BAITHA	M	VINOD BAITHA	BIHAR,	RoHC	79	78	Left Over/ Unfilled
C0440209	SUMEDHA	F	BHUVNESH VASISHT	THRMAL COLONY PANIPAT , PANIPAT	HOGC, F	95.4	95	Left Over/ Unfilled
C0440129	SUNNY	M	SURENDER	NARA PANIPAT	HOGC	77.2	69.6	Left Over/ Unfilled
C0440176	SURAJ KUMAR	M	ASHARFI LAL GUPTA	SIWAN ,	RoHC	60	57	Left Over/ Unfilled
C0440211	TUSHAR GARG	M	RAM GARG	SAHARNPUR UP,	RoHC	79	73	Left Over/ Unfilled
C0440015	UDAY PALECHA	M	SANJAY PALECHA	DWARIKA NEW DELHI,	RoHC	77	72	Left Over/ Unfilled
C0440239	VANSH	M	RAJESH KUMAR	VPO CHHATTENA SONIPAT	HOGC	59	56.6	Left Over/ Unfilled
C0440047	VANSHIKA SANGAL	F	DINESH KUMAR SANGAL	SHAMLI UP,	RoHC, F	86	83	Left Over/ Unfilled
C0440223	VARDAN SINGHAL	M	LAXMI NARAYAN SINGHAL	C 1/263 SEC 11 ROHINI,	RoHC	62.33	62	Left Over/ Unfilled
C0440031	VIKASH KUMAR	M	DEVENDRA SINGH	VASHALI BIHAR,	RoHC	57	55	Left Over/ Unfilled
C0440225	VINAY KUMAR	M	DINESH KUMAR	VPO DAKHORA TEHSIL KOSLI DISTT REWARI,	BC B, FF	78	70	Left Over/ Unfilled
C0440142	VINAYAK KUMAR SINGH	M	ANIL KUMAR	BIHAR,	RoHC	45.4	46.66	Left Over/ Unfilled
C0440240	VINAYAKA PRASAD	F	NARENDRA PRASAD	D 30 NFL T/S , PANIPAT	HOGC, F	75.6	63	Left Over/ Unfilled

C0440222	VISHNU SAINI	M	KAPOOR SINGH	SAINIPU RA SONIPAT	HOGC	72.6	64.33	Left Over/ Unfilled
C0440009	YASH	M	RAVINDER	SONIPAT	HOGC	63	56	Left Over/ Unfilled
C0440130	YASH GARG	M	VINOD GARG	DEHI,	RoHC	74	65.6	Left Over/ Unfilled
C0440025	YOGESH	M	SARJU MEHTA	KURANA PANIPAT	SC	56	61.6	Left Over/ Unfilled

Computer Science and Engg.

Roll No	Name	Sex	F/H Name	Address	Candi date Categ ory	Agg. Marks	PCM/B Marks	Admission Type
C0440097	AASHUTOSH SHARMA	M	KANWAR PAL SHARMA	KARNAL	HOGC	69	63	Management
C0440021	ABHIJEET SINGH	M	BALBIR SINGH	AZADPU R DELHI,	RoHC	81	75	Management
C0440052	AJAY	M	ISHWAR SHARMA	PANIPAT	HOGC	65	64	Management
C0440087	AKSHAT AGGARWAL	M	ANURAG AGGARWAL	PANIPAT	HOGC	93	94	Management
C0440089	AMAN GARG	M	SUDHIR GARG	JAIN MOHALL A PANIPAT	HOGC	86.6	84	Management
C0440117	AMAN GARG	M	RAJESH GARG	ROHINI DELHI,	RoHC	80	69.3	Management
C0440051	ANKIT	M	RAKESH	CHHAJP UR KALAN PANIPAT	HOGC	76	63	Management
C0440003	ANKUSH	M	GULSHAN KUMAR	BAHADU RGARH,	HOGC	86	76	Management
C0440116	ANOOP TRIPATHI	M	AKHILESH TRIPATHI	SHALIM AR BAGH DELHI,	RoHC	61	59	Management
C0440118	ANSHIKA	F	BAL KRISHAN	PANIPAT	HOGC, F	85	77	Management
C0440035	ANUJ	M	ASHOK KUMAR	H.NO.476 DUTTA COLONY PANIPAT	SC	60	53	Management
C0440037	ANUJ DIXIT	M	MUKESH DIXIT	FARIDA BAD,	HOGC	75.2	68	Management
C0440080	ASHISH KUMAR	M	KAILASH NATH	PANCH WATI COLONY SAMALK HA,	SC	62	52	Management
C0440101	BALRAM DUTTA	M	SUBHASH DUTTA	SHIVPUR I HAPUR,	RoHC	92	93	Management
C0440113	BHAVIKA	F	SURESH KUMAR	KARNAL	HOGC, F	84	78	Management
C0440111	DHRUV TYAGI	M	MANOJ TYAGI	URARI DELHI,	RoHC	79	72	Management
C0440121	DIVESH TYAGI	M	MAHESH TYAGI	BURARI DELHI,	RoHC	72	62	Management

C0440062	HARDIK ARORA	M	RAKESH ARORA	8 MARLA PANIPAT ,	HOGC	81	80	Management
C0440068	HITEN SAMALIA	M	PUNEET SAMALIA	SEC 3 ROHINI DELHI,	RoHC	75	67	Management
C0440083	JATIN RATHEE	M	SUNIL	GANNA UR,	HOGC	81	70.3	Management
C0440002	KARTIKEY	M	KRISHAN KUMAR	DELHI,	RoHC	60	54	Management
C0440094	MANSI TYAGI	F	PARVINDER KUMAR TYAGI	SONIPAT ,	HOGC, F	89	86	Management
C0440096	MUSKAN GOEL	F	SAJJAN GOEL	PANIPAT ,	HOGC, F	76	65	Management
C0440081	PANKAJ	M	RAKESH SAINI	GARHI UJALE KHAN GOHAN A,	BC B	77	73	Management
C0440356	PRATEEK KUMAR	M	RAJU PRASAD MISHRA	PATOR, LAHERIS ARAI, DARBHANGA, BIHAR ,	RoHC	73	70.3	Management
C0440085	PRAYAG VERMA	M	VIKAS VERMA	GANNA UR SONIPAT ,	HOGC	68	66	Management
C0440055	PUSHPINDER SINGH SAINI	M	DALJEET SINGH	H NO 70 NORTH EAST DELHI,	RoHC	86	83	Management
C0440060	RAHUL	M	BIJENDRA SINGH VERMA	W NO 5 PANIPAT ,	HOGC	81	63	Management
C0440088	RAHUL TOMER	M	BHAGWAN SINGH	ROHTAK ,	HOGC	79	74	Management
C0440115	SAHIL RAJAIN	M	VIRENDER RAJAIN	BARI JHAJJAR,	RoHC	80	80.6	Management
C0440046	SANYAM BANSAL	M	VED PARKASH BANSAL	SEC 11/12 PANIPAT ,	HOGC	88	95	Management
C0440039	SHUBHAN TUTEJA	M	DEEPAK TUTEJA	HARI NAGAR DELHI,	RoHC	88.8	87.6	Management
C0440345	SWAYAM KUMAR SHARMA	M	PRAMOD SHARMA	GAMHARI, SINGHARI, GOH, AURANG ABAD (BIHAR), AURANG ABAD (BIHAR)	RoHC	67.4	60.33	Management
C0440082	TUSHAR SHARMA	M	PREM CHAND	B-2 CIVIL LINE PALWAL ,	HOGC	75	67	Management
C0440084	TUSHAR TOMAR	M	KAWARPAL TOMAR	BIJWAR A BARAOT BAGHPAT,	RoHC	70	64	Management

C0440064	UJJAWAL BANSAL	M	GYANENDRA BANSAL	KOTANA ROAD BARAOUT BAGHPAT,	RoHC	70	62.5	Management
C0440086	UJJAWAL KUMAR PANDEY	M	SHEEV KUMAR PANDEY	CHAMPARAN BIHAR,	RoHC	65	63	Management

Computer Science and Engineering (Artificial Intelligence and Data Science)

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440375	AANCHAL	F	SANJAY AGGARWAL	SAMALKHA,	HOGC, F	89	90.6	Left Over/ Unfilled
C0440377	AASHU SAINI	M	PARMOD KUMAR SAINI	PANIPAT ,	HOGC	74	62	Left Over/ Unfilled
C0440386	AJAY	M	DEVINDER SINGH	58, SECTOR-24, HUDA, PANIPAT ,	HOGC	80.2	77	Left Over/ Unfilled
C0440324	AKSHAT MITTAL	M	ANIL MITTAL	SHYAM GALI KATH MANDI PATEL BASTI, GOHANA	HOGC	87.4	85.6	Left Over/ Unfilled
C0440331	AMAN PETERS	M	VINOD PETERS	B 6 144-145 SEC 11 ROHONI DELHI, ROHINI	HOGC	71	54.06	Left Over/ Unfilled
C0440392	ARUN KUMAR	M	BIR SINGH	INDIAN COLONY GALI NO 3,	BC A	70.4	65.66	Left Over/ Unfilled
C0440379	AYUSH ANAND	M	HARINDER PAL	7, KRISHNA COLONY , PANIPAT ,	HOGC	93	89.3	Left Over/ Unfilled
C0440332	CHESTHA	F	PARVEEN KUMAR	629, HUDA, SECTOR-18, PANIPAT ,	HOGC, F	94.8	92.5	Left Over/ Unfilled
C0440358	DEEPANSHU	M	GULAB SINGH	372/28, GOHANA ROAD, SHYAM NAGAR, SONEPAT,	SC	74.4	73.3	Left Over/ Unfilled
C0440360	DIVYAM	M	RAJINDER KUMAR	GALI NO 4 ASHOK NAGAR KARNAL ,	HOGC	75.2	64	Left Over/ Unfilled

C0440330	DRISHTI SHARMA	F	PARMINDER MOHAN	H.N. 65, TEHSIL CAMP, NEW BHAGAT NGR, PANIPAT	HOGC, F	67.4	54.3	Left Over/ Unfilled
C0440351	GUNJIT GOEL	M	VIJENDERA GOEL	SHIV CEMENT STORE SONIPAT	HOGC	82.2	79.66	Left Over/ Unfilled
C0440388	HARSHIT GARG	M	SUSHIL GARG	2489, NHBC, SECTOR-12, PANIPAT	HOGC	63.8	59	Left Over/ Unfilled
C0440376	JAIKRIT RAWAL	M	RAJEEV RAWAL	FLAT- 4, SIDDHARTHA APARTS. INDER ENCLAVE, PASCHIM VIHAR, NEW DELHI,	RoHC	71.6	58.6	Left Over/ Unfilled
C0440368	KARISHMA JAIN	F	TARUN JAIN	3370 JAIN MANDIR STREET RAM BAZAR MORI GATE DELHI, DELHI	HOGC, F	72	63.33	Left Over/ Unfilled
C0440387	KUSHAL MITTAL	M	SANDEEP MITTAL	DC-210, WARD-3, PARAW MOH, SAMALKHA, PANIPAT	HOGC	75	63.3	Left Over/ Unfilled
C0440048	MANAN	M	MUKESH	GAHARA UNDA,	HOGC	83	89.3	Left Over/ Unfilled
C0440333	MANVI KAMBOJ	F	VINOD KAMBOJ	139/9 SANINI COLONY MODEL TOWN KARNAL	HOGC, F	68	57	Left Over/ Unfilled
C0440334	MOHIT PANJLA	M	MUKESH KUMAR	VPO-SAMGHNAI, GHANARI, UNA,	RoHC	57	52.6	Left Over/ Unfilled
C0440381	MUSKAN DAWAR	F	ANIL KUMAR DAWAR	532/10 MASTANA CHOWK PANIPAT	HOGC, F	94.4	94.3	Left Over/ Unfilled
C0440347	NIMISH BATRA	M	ASHOK BATRA	PANIPAT	HOGC	96	95.8	Left Over/ Unfilled

C0440354	NISHANT SHARMA	M	SONY SHARMA	VPO KALRON KARNAL	HOGC	86.4	83.33	Left Over/ Unfilled
C0440371	NYASA BANSAL	F	MANOJ BANSAL	219 MARVA DI GHOORA N TALAIYA SHAHJANPUR UP, SHAHJANPUR	HOGC, F	73	73.66	Left Over/ Unfilled
C0440321	PARAS GAKHAR	M	CHARANJEET	MODEL TOWN PANIPAT , PANIPAT	HOGC	69.4	66	Left Over/ Unfilled
C0440357	PHILIPS PAUL	M	JORGE PAUL	MS APP. 3 DELHI,	RoHC	75	70.2	Left Over/ Unfilled
C0440322	PRABHJOT SINGH	M	MOHINDER SINGH	1286, SECTOR-25, PANIPAT ,	HOGC	96.2	96	Left Over/ Unfilled
C0440390	PRATHAM	M	GULSHAN	ROHTAK ,	HOGC	86.6	84.6	Left Over/ Unfilled
C0440326	PRATHAM AHUJA	M	RAKESH KUMAR AHUJA	H.N 61 1ST FLOOR NEAR HOLI CHOCK SANT NAGAR BURARI,	HOGC	90.8	89	Left Over/ Unfilled
C0440394	RISHABH UPADHYAY	M	UDAI BHAN	H.N.- 289, LIG SANJAY ENCLAVE, DELHI, DELHI	BC A	73.66	65	Left Over/ Unfilled
C0440370	ROHIT VERMA	M	PAWAN KUMAR	MASZID WALI GALI BHAKTWAR PUR WEST DELHI, ALIPUR	RoHC	76	79	Left Over/ Unfilled
C0440340	SAKSHAM BATRA	M	ASHOK BATRA	25 G T B COLONY MODEL TOWN ,	HOGC	79.2	74	Left Over/ Unfilled
C0440366	SARANSH	M	MANOJ KUMAR	719, SEC 25 PANIPAT , PANIPAT	HOGC	81	70.66	Left Over/ Unfilled
C0440359	SHIVAM	M	RAJESH KUMAR	VPO KAIMLA, GHARUNDA	HOGC	84	80	Left Over/ Unfilled

C0440372	SIDDHARTH AGGARWAL	M	KULVINDER AGGARWAL	H N 2542 ANSAL PANIPAT , PANIPAT	HOGC	86.8	76.66	Left Over/ Unfilled
C0440391	SOURAV BAJAJ	M	MUKESH BAJAJ	RAJAST HAN JUNJUN U,	RoHC,P H	79.8	80	Left Over/ Unfilled
C0440323	SRISHTI SHARMA	F	RAJIV KUMAR SHARMA	H.N 50 WDHWA RAM COLONY PANIPAT ,	HOGC, F	95.4	94.6	Left Over/ Unfilled
C0440362	SUJAL SETHI	M	SATISH SETHI	KISHAN PURA SHARAN PUR,	RoHC	94.4	96.3	Left Over/ Unfilled
C0440352	SURAJ	M	SURENDER	FARIDPU R, KARNAL ,	HOGC	79.6	75.6	Left Over/ Unfilled
C0440361	VANSHIKA WADHWA	F	AJAY WADHWA	NEW MADHA NAGAR SHARAN PUR ,	RoHC, F	92	90	Left Over/ Unfilled
C0440056	VASTAV TAILWAL	M	JAGMOHAN PRASAD	NARELAN DELHI,	RoHC	90	90	Left Over/ Unfilled
C0440393	VISHAL	M	MANOJ	H.N.- 1496, SECTOR- 12, PANIPAT , PANIPAT	HOGC	71	63	Left Over/ Unfilled
C0440298	YASHIKA BATRA	F	RAJESH BATRA	471/12, KALAND ER CHOWK, PANIPAT ,	HOGC, F	87.6	85.3	Left Over/ Unfilled

Computer Science and Engineering (Artificial Intelligence and Data Science)

Roll No	Name	Sex	F/H Name	Address	Candi date Categ ory	Agg. Marks	PCM/B Marks	Admission Type
C0440342	ANSH GROVER	M	MOHINDER KUMAR	H.N 84 VIRAT NAGAR PANIPAT ,	HOGC	64	50.3	Management
C0440341	BHAWNA	F	RAJENDER GARG	1958/SEC 13-17 PANIPAT ,	HOGC, F	79.4	74	Management
C0440335	CHIRAG SHARMA	M	SATISH SHARMA	HN- 733/19, SHASHT RI NAGAR, KURUKS HETRA ,	HOGC	65.6	59.6	Management
C0440337	JITESH MATTA	M	SUNIL KUMAR	H.N.1147, SEC 25 HUDA PANIPAT ,	HOGC	71.6	70	Management

C0440350	LALIT SHARMA	M	MAHENDER	42/28 JAWAHA R NAGAR SONIPAT	HOGC	78	72	Management
C0440355	NISHCHAL SAXENA	M	VIJAY SAXENA	T8, HSIL COLONY , BAHADU RGARH,	HOGC	91.6	88.3	Management
C0440348	PRINCE	M	SURENDER KUMAR	H.N.- 46, ASHOK VIHAR, PH-3 EXT, GURGAO N,	HOGC	86.6	84.3	Management
C0440353	SVANI	F	KULDEEP	VPO DUPEDI ASSAND KARNAL	HOGC, F	80.2	78.2	Management
C0440343	TARANJEET SINGH	M	JASBIR SINGH	VPO BIRBAD WALA,	HOGC	67	62.66	Management

Computer Science and Engineering (Artificial Intelligence and Machine Learning)

Roll No	Name	Sex	F/H Name	Address	Candi date Cate gory	Agg. Marks	PCM/B Marks	Admission Type
C0440304	AKSHAY	M	NARAYAN DASS	VPO- KACHH WA, KARNAL	HOGC	93	92	Left Over/ Unfilled
C0440264	AMAN KUMAR	M	RAM KUMAR	JOURASI ROAD, SAMALK HA, PANIPAT	BC B	84.4	88.3	Left Over/ Unfilled
C0440306	AMIT CHOUBEY	M	SUNIL KUMAR	AASHRA M, PATTIKA LYANA, SAMALK HA,	HOGC	67.2	63	Left Over/ Unfilled
C0440276	ANSHIKA AGGARWAL	F	SANJAY KUMAR	42, KRISHN A NAGAR, PANIPAT	HOGC, F	93	82	Left Over/ Unfilled
C0440259	ARUNAV VASHISTA	M	PANKAJ VASHISTH	C-10, TDI CITY, SECTOR- 23, PANIPAT	RoHC	80.2	72.3	Left Over/ Unfilled
C0440274	ARYAN	M	PANKAJ	5/370, INDRA COLONY , SONIPAT	HOGC	77.2	75.6	Left Over/ Unfilled
C0440280	ASHISH	M	NARESH	RAM GALI, UTTAM NAGAR,	BC B	80.2	76.6	Left Over/ Unfilled

				GOHAN A,				
C0440258	ASHISH JAIN	M	VIJAY KUMAR	38/29 8 MARLA PANIPAT	HOGC	67.6	66	Left Over/ Unfilled
C0440278	BHAVIKA	F	RAJKUMAR	410, ADARSH NAGAR, KARNAL	HOGC, F	82	76	Left Over/ Unfilled
C0440273	BHAVYA	F	RAKESH KUMAR	BHATTA COLONY GALI NO. 7, FATEHA BAD,	HOGC, F	89	85.6	Left Over/ Unfilled
C0440317	CHIRAG DEMBLA	M	SANJAY DEMBLA	1/218 GOPAL NAGAR SONIPAT	HOGC	72.2	67.66	Left Over/ Unfilled
C0440297	DEEPAK SAINI	M	SURENDER KUMAR	217, VIKAS NAGAR, TEHSIL CAMP, PANIPAT	BC B	77.3	72.3	Left Over/ Unfilled
C0440267	DEVESH JANGID	M	JAIPRAKASH	KHATIW ADA MOHALL A, KISHAN GARH BAS ALWAR,	RoHC	63.4	52	Left Over/ Unfilled
C0440289	DRISHTI	F	ASHOK KUMAR	H.N. 68A/3, KALANA UR, ROHTAK	HOGC, F	87.6	83	Left Over/ Unfilled
C0440260	GULABPREET SINGH	M	SUKHNINDER SINGH	398-R M T, PANIPAT	HOGC	91.6	91.5	Left Over/ Unfilled
C0440309	HARSH	M	RAJ KUMAR	VILL- KAMBOP URA, PO- MADHU BAN,	SC	81.2	73.3	Left Over/ Unfilled
C0440283	HARSHIT	M	RAKESH LUTHRA	GULATI ROAD, PADAV MOHALL A, SAMALK HA,	HOGC	95	92.3	Left Over/ Unfilled
C0440257	HIMANI ARORA	F	SANDEEP ARORA	B-20/1, SAINIK NAGAR, NAWAD A, UTTAM NAGAR,	RoHC, F	68.8	60.66	Left Over/ Unfilled
C0440253	ISHIKA MIGLANI	F	RAJ KUMAR MIGLANI	629/9, NEAR BHIM GODA MANDIR	HOGC, F	90.2	85.3	Left Over/ Unfilled

				, PANIPAT ,				
C0440277	ISHITA GARG	F	AMIT GARG	PANIPAT ,	HOGC, F	93.2	93	Left Over/ Unfilled
C0440305	JATIN JUNEJA	M	YASHPAL JUNEJA	2766, SECTOR- 11-12, PANIPAT ,	HOGC	95	95	Left Over/ Unfilled
C0440294	JOHN LALRINTLUONG SONGATE	M	ROBERT LALMALSAWM SONGATE	PAILAPO OL, ASSAM,	RoHC	80.2	71.3	Left Over/ Unfilled
C0440292	KARAN	M	SURENDER KUMAR	109/24, DEV NAGAR, GALI- 3, SONEPAT, ,	HOGC	87	84.3	Left Over/ Unfilled
C0440266	LALIT MOHAN	M	VINOD	YAMUN ANAGAR ,	HOGC	91.4	90.3	Left Over/ Unfilled
C0440255	LIPAKSHI	F	CHANDER SHEKHAR	KARNAL ,	HOGC, F	60	57	Left Over/ Unfilled
C0440256	LUCKY	M	BALRAM SHARMA	1484, SEC- 6, KARNAL ,	HOGC	77.4	71.3	Left Over/ Unfilled
C0440279	MOHIT	M	PAWAN	306, SAINI COLONY , MODEL TOWN, KARNAL ,	HOGC	72	67.6	Left Over/ Unfilled
C0440308	MONIB KUMAR	M	PANCHAM KUMAR SINGH	LABANI GACHH, CHATHA T, BANSHG OAN, HARDIG ACHH, DARJEE LING, WB,	RoHC	88.2	84	Left Over/ Unfilled
C0440319	MUDIT GUPTA	M	DINESH CHAND GUPTA	N 493B SECOND FLOOR SANJAY NGR SEC 23 GHAZIA BAD,	RoHC	92.4	91	Left Over/ Unfilled
C0440303	MUKUL KUMAR	M	AMLESH KUMAR	1061, GAGAN VIHAR, KAKA NAGAR, SHAMLI,	RoHC	72.4	68.3	Left Over/ Unfilled
C0440299	NAZIM HUSSAIN MAZUMDER	M	ZAKIR HUSSAIN MAZUMDER	ASSAM, ASSAM	RoHC	92.4	92.6	Left Over/ Unfilled
C0440291	NIKHIL MOR	M	KRISHAN KUMAR	HARSAN A KALAN SONIPAT ,	HOGC	67	64.33	Left Over/ Unfilled

C0440275	NISHTHA SINGH	F	NISHANT	E-3/28, SEC- 16, ROHINI, DELHI,	RoHC, F	80	74	Left Over/ Unfilled
C0440318	RISHABH VARSHNEY	M	KAILASH CHANDRA VARSHNEY	1/1408 VIKAS NAGAR NAURAN GABAD ALIGAR H,	RoHC	75.6	68.6	Left Over/ Unfilled
C0440251	SABHYATA KALRA	F	RAJAN KALRA	W.N. 17, VIG COLONY , GHARAU NDA,	HOGC, F	90	85.6	Left Over/ Unfilled
C0440315	SAHIL	M	OM PRAKASH KHETERPAL	840/ SEC 7 KARNAL ,	HOGC	78.5	75.33	Left Over/ Unfilled
C0440285	SAKSHAM PALIWAL	M	PRAVEEN KUMAR	299, PANA UDYAN, NARELA ,	RoHC	76.2	72	Left Over/ Unfilled
C0440269	SHIVAM SHARMA	M	HOI RAM	PUNDRI, GHARAU NDA, KARNAL ,	HOGC	78	66	Left Over/ Unfilled
C0440270	SHWETA JAIN	F	PARVEEN JAIN	D-70/15, KHUBRU ROAD, GANDHI NGR, GANAU R ,	HOGC, F	95	94	Left Over/ Unfilled
C0440252	SOMYA GUPTA	M	RAJIV	428/19, SAROGI AN MOH, INSIDE CHANDA NA GATE, KAITHA L,	HOGC	83	79.6	Left Over/ Unfilled
C0440302	SYED SAQUIB ABBAS	M	SYED ASIF HUSSAIN	H.N. 1701, SECTOR- 23A, FARIDA BAD,	HOGC	82.8	73	Left Over/ Unfilled
C0440307	TARUN NANDA	M	LAL CHAND NANDA	307-A, HUDA SEC- 12, PANIPAT ,	HOGC	92.4	94.6	Left Over/ Unfilled
HR08301045	TUSHAR AHLAWAT	M	DHARMENDER SINGH	VPO BABAIL OPP GOVT HOSPITA L DISTT PANIPAT ,	HOGC	78	69	Left Over/ Unfilled
C0440271	TUSHAR TAYAL	M	ANIL KUMAR	BOOTH 8, NEW FRUIT MARKET , GHARAU NDA,	HOGC	92.4	83.6	Left Over/ Unfilled

C0440284	UDIT MEHLA	M	RAMKUMAR MEHLA	NEW KAPIL VIHAR PAPER MILL ROAD, SAHARA NPUR,	BC B	82	81	Left Over/ Unfilled
C0440262	UTKARSH GARG	M	ANIL KUMAR	H.N. 320, ADARSH NAGAR, JAURASI ROAD, SAMALK HA,	HOGC	92.2	78.8	Left Over/ Unfilled
C0440328	VINAY KUMAR	M	VIRENDER KUMAR	TEHSIL CAMP PANIPAT	HOGC	62.8	55	Left Over/ Unfilled
C0440268	VIPIN RUHAL	M	RAJBIR	VILL. JHATTIPUR, PANIPAT	HOGC	89.2	90.6	Left Over/ Unfilled

Computer Science and Engineering (Cyber Security)

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440409	ANUBHAV	M	HARENDRA KUMAR	VPO KUTBA ,	RoHC	76.8	65.3	Left Over/ Unfilled
C0440406	DEV SHARMA	M	ARUN SHARMA	DELHI,	RoHC	54.66	67.2	Left Over/ Unfilled
C0440410	HARSHIT	M	MUKESH	SONEPAT ,	HOGC	85	80.6	Left Over/ Unfilled
C0440402	PRATHAM	M	JITENDER KUMAR	PANIPAT ,	HOGC	58	56	Left Over/ Unfilled
C0440408	PULKIT NANDWANI	M	YOGESH NANDWANI	PANIPAT ,	HOGC	85	84.3	Left Over/ Unfilled
C0440401	SHIVI TANEJA	F	SURINDER TANEJA	PANIPAT ,	HOGC, F	74.2	69.33	Left Over/ Unfilled
C0440426	SHUBHAM	M	SUBHASH CHANDER	SONEPAT ,	BC B	79.6	78	Left Over/ Unfilled

Electronics and Communication Engg.

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440434	AJAY	M	JAI KISHAN	PANIPAT ,	SC	73	70	Left Over/ Unfilled
C0440412	AMAN YADAV	M	RAJESH KUMAR	PANIPAT ,	BC B	75	73	Left Over/ Unfilled
C0440425	ASMIT MISHRA	M	SUDHAKAR MISHRA	PANIPAT ,	HOGC	67.6	54.67	Left Over/ Unfilled
C0440458	ATHARV BHARDWAJ	M	ASHOK KUMAR BHARDWAJ	DELHI,	RoHC	62.4	51	Left Over/ Unfilled
C0440452	BHAVIKA KAPOOR	F	JITENDER KUMAR KAPOOR	PANIPAT , PANIPAT	HOGC, F	64.8	58	Left Over/ Unfilled
C0440411	CHAKSHU	M	MANOJ KUMAR	PANIPAT ,	HOGC	80.2	73	Left Over/ Unfilled

C0440007	DEEPAK	M	BABU LAL	87218379 75,	HOGC	71	59	Left Over/ Unfilled
C0440460	DIKSHANT	M	KULBIR SINGH	SONEPAT, T,	HOGC	55.6	46.33	Left Over/ Unfilled
C0440459	GUNJAN	F	MUKESH KUMAR	PANIPAT ,	HOGC, F	93	92.67	Left Over/ Unfilled
C0440429	JATIN SHARMA	M	ROHIT SHARMA	KARNAL ,	HOGC	91.6	89	Left Over/ Unfilled
C0440430	MANAN ARORA	M	CHANCHAL ARORA	PANIPAT ,	HOGC	72.8	64	Left Over/ Unfilled
C0440417	MANOGYA SHARMA	F	RAVINDER SHARMA	223 BHRAMI N PURA BURARI NORTH DELHI,	RoHC, F	70	62.3	Left Over/ Unfilled
C0440287	MANURAAJ DHULL	M	ANIL DHULL	D-2/9, SECTOR- 4, ELDECO, PANIPAT ,	HOGC	66	57.3	Left Over/ Unfilled
C0440415	MOHIT GANDHI	M	ASHOK KUMAR GANDHI	PANIPAT ,	HOGC	92.2	91	Left Over/ Unfilled
C0440468	MRINMOYEE DEVI	F	GAUTAM KUMAR SARMA BORDOLOI	ASSAM,	RoHC, F	65.2	46.67	Left Over/ Unfilled
C0440453	NEERAJ JHA	M	MANOJ JHA	PANIPAT , PANIPAT	HOGC	83.6	75	Left Over/ Unfilled
C0440419	NEHA GARG	F	MURARI LAL GARG	PANIPAT ,	HOGC, F	89.8	89	Left Over/ Unfilled
C0440424	NISHANT RANA	M	SANJAY KUMAR	GHARAU NDA ,	HOGC	74.4	67.67	Left Over/ Unfilled
C0440457	NITIN	M	SOHAN LAL	GHARAU NDA,	SC	58.4	58.4	Left Over/ Unfilled
C0440462	PRAYAS	M	ANIL KUMAR	GANAUR ,	HOGC	69.6	66.33	Left Over/ Unfilled
C0440413	PRIYANKA DASH	F	BIJAYA DASH	FARIDA BAD ,	HOGC, F	74	68.3	Left Over/ Unfilled
C0440427	SACHIN	M	CHHATTER SINGH	PANIPAT ,	SC	66.2	57.67	Left Over/ Unfilled
C0440420	SAHIL BANSAL	M	PARVEEN BANSAL	SONEPAT, T,	HOGC	82	82.33	Left Over/ Unfilled
C0440435	SHUBHAM	M	KRISHAN KUMAR	VPO CHANG BHIWAN I,	HOGC	72	59	Left Over/ Unfilled
C0440416	SHUBHAM GOYAL	M	HANUMAN PRASAD	GHARAU NDA ,	HOGC	61.8	58.6	Left Over/ Unfilled
C0440454	SRISHTI	F	DILBAG SINGH	PANIPAT , PANIPAT	HOGC, F	71.8	63.33	Left Over/ Unfilled
C0440433	TARUN	M	AJMER	MADLA UDA PANIPAT ,	HOGC	78.6	77.6	Left Over/ Unfilled
C0440461	UJJWAL PRATAP SINGH	M	SHIV PRATAP SINGH	UP,	RoHC	72.8	69.67	Left Over/ Unfilled
C0440422	VASU MITTAL	M	NARESH KUMAR	SECTOR 12 PANIPAT ,	HOGC	84.2	85.6	Left Over/ Unfilled

C0440414	YASH	M	VIKRAM	DELHI,	RoHC	77.5	74	Left Over/ Unfilled
Information Technology								
Roll No	Name	Sex	F/H Name	Address	Candi date Categ ory	Agg. Marks	PCM/B Marks	Admission Type
C0440530	ABHISHEK KUMAR	M	UMESH CHOUDHARY	BIHAR ,	RoHC	47.8	46.33	Left Over/ Unfilled
C0440521	AKASH	M	LAXMAN	SONEPA T,	HOGC	82.8	84	Left Over/ Unfilled
C0440511	AKASH SHARMA	M	BASANT LAL SHARMA	SAMALK HA ,	HOGC	76	70	Left Over/ Unfilled
C0440507	AMIT KUMAR	M	RAKESH KUMAR	SONEPA T,	HOGC	72.4	70.33	Left Over/ Unfilled
C0440535	ANSHUM GUPTA	M	SUNIL	DELHI,	RoHC	78.8	73.66	Left Over/ Unfilled
C0440528	ANUBHAV BHARDWAJ	M	RAMESH KUMAR	SONEPA T,	HOGC	67	56	Left Over/ Unfilled
C0440520	BHUPESH KUMAR	M	KAMLESH PRASAD	BIHAR ,	RoHC	72.8	74	Left Over/ Unfilled
C0440508	DEEPAK	M	PARVEEN KUMAR	GANAUR ,	HOGC	76.8	71.33	Left Over/ Unfilled
C0440532	DEEPAK	M	RAJ KUMAR	PANIPAT ,	BC A	89.6	79	Left Over/ Unfilled
C0440523	DEEPAKSHI SINGHLA	F	ANIL SINGHLA	DELHI,	RoHC, F	86	83.33	Left Over/ Unfilled
C0440534	JAI GARG	M	SANJAY GARG	DELHI,	RoHC	80.6	73.66	Left Over/ Unfilled
C0440506	JATIN	M	DEEPAK KUMAR	SONIPAT ,	HOGC	75.6	74	Left Over/ Unfilled
C0440515	KALPNA	F	KARAMVEER	KURUKS HETRA,	SC, F	80.8	80.33	Left Over/ Unfilled
C0440510	KUNAL	M	SATISH	PANIPAT ,	HOGC	63	51.33	Left Over/ Unfilled
C0440503	NIDHI MAAN	F	BINDER MAAN	KARNAL ,	HOGC, F	60.2	58.67	Left Over/ Unfilled
C0440512	PRATEEK ROHATGI	M	ROOPAM ROHATGI	DELHI,	RoHC	79	76.67	Left Over/ Unfilled
C0440517	PURANJAN	M	ARVIND KUMAR	PANIPAT ,	HOGC	72.2	67.66	Left Over/ Unfilled
C0440519	RAJAT GUPTA	M	AMRISH GUPTA	SONEPA T,	HOGC	61.2	53.33	Left Over/ Unfilled
C0440529	SAGAR	M	SANJEEV	PANIPAT ,	BC A	66.8	61.67	Left Over/ Unfilled
C0440533	SAHIL YADAV	M	SUNIL YADAV	JAUNPU R,	RoHC	62	60	Left Over/ Unfilled
C0440525	SHUBHAM SHARMA	M	JALDEEP	SONEPA T,	HOGC	65	61.33	Left Over/ Unfilled
C0440526	SUMIT	M	RAJESH	PANIPAT ,	HOGC	90.4	90.33	Left Over/ Unfilled
C0440516	TIYA	F	AMIT RAJPAL	KURUKS HETRA ,	HOGC, F	81	72.33	Left Over/ Unfilled
C0440527	TUSHAR RAJPALI	M	RAJESH RAJPALI	DELHI,	RoHC	74.8	75.67	Left Over/ Unfilled
HR06100035	TUSHAR SINGH	M	KASHMIRI LAL	PANIPAT ,	HOGC	60	53.6	Left Over/ Unfilled
C0440531	VARDAAN SADANA	M	SANJEEV SADANA	DELHI,	RoHC	61.4	53.67	Left Over/ Unfilled

C0440504	VASU AGGARWAL	M	MAHAVIR AGGARWAL	DELHI,	RoHC	58.2	50	Left Over/ Unfilled
C0440518	YASHIKA	F	DEEPAK KUMAR	KURUKS HETRA ,	HOGC, F	71.4	72.33	Left Over/ Unfilled
Mechanical Engg.								
Roll No	Name	Sex	F/H Name	Address	Candi date Categ ory	Agg. Marks	PCM/B Marks	Admission Type
C0440610	ABHISHEK	M	AJAY	VPO- MALOR, SAFIDO N, JIND, SAFIDO N	HOGC	67	61	Left Over/ Unfilled
C0440609	AMAN CHHOKER	M	BIRENDRA	SAMALK HA ,	BC B	71.4	66.3	Left Over/ Unfilled
C0440614	ANISH BORKOTOKY	M	MOLOY MADHAV BORKOTOKY	DIBRUG ARH, ASSAM,	RoHC	70.4	69.3	Left Over/ Unfilled
C0440603	ANISH PRASAD SAH	M	KAPIL DEV SAH	JANAKP UR, NEPAL,	RoHC	71	71	Left Over/ Unfilled
C0440608	ATUL	M	SANJAY KAUSHIK	SHASTRI NAGAR, GANAUR , GANAUR	HOGC	74.4	70	Left Over/ Unfilled
C0440619	DEEP DAHIYA	M	AAKASH KUMAR	D-10 AZAD NAGAR SONEPA T,	HOGC	60	56	Left Over/ Unfilled
C0440606	DEEPAK KUMAR	M	SUDHIR PRASAD SINGH	VILL- RIGA IMLI BAZAR, SITAMA RHI, BIHAR,	RoHC	64.6	64	Left Over/ Unfilled
C0440612	KAPIL	M	DESRAJ	KACHHA CAMP, PANIPAT ,	HOGC	86.6	80.6	Left Over/ Unfilled
C0440616	KUNDAN KUMAR	M	GANESH YADAV	BIHAR,	RoHC	59.1	71.6	Left Over/ Unfilled
C0440618	NEEYTI SHARMA	F	NARENDER SHARMA	WARD N. 6, SHIVA ENCLAV E SAMALK HA, PANIPAT ,	HOGC, F	70.2	59.3	Left Over/ Unfilled
C0440604	PIYUSH KUMAR GARG	M	SANJAY KUMAR	MADLA UDA MANDI, PANIPAT ,	HOGC	89	91	Left Over/ Unfilled
C0440624	RINKU	M	RAJBIR SINGH	JEETNA GAR PANIPAT ,	BC A	60	59	Left Over/ Unfilled
C0440622	SHANTNU	M	SUNIL SHARMA	GHARAU NDA ,	HOGC	82.2	79	Left Over/ Unfilled

C0440617	SWASTIK MISHRA	M	INDRA KR MISHRA	KH. N. 1999, GAYATRI VIHAR, PARA, LUCKNOW,	RoHC	74.6	71	Left Over/ Unfilled
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Mechanical Engg.

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440605	VIPIN DESHWAL	M	BALBIR DESHWAL	OLD DC ROAD, NEW JEEWAN NAGAR, SONIPAT , SONIPAT	HOGC	54.2	47.6	Management

Textile Engg.

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0440665	AAYUSH	M	SATISH	SONEPAT,	HOGC	80	77.6	Left Over/ Unfilled
C0440668	AYUSH GARG	M	GHANSHYAM	FARIDABAD ,	HOGC	54.4	52.33	Left Over/ Unfilled
C0440663	DINESH RANA	M	MITTERPAL RANA	KARNAL ,	HOGC	69.8	63.33	Left Over/ Unfilled
C0440662	GUFRAIN	M	MUNIR AHMED	PANIPAT ,	BC A	57.8	48.33	Left Over/ Unfilled
C0440661	PRIYANSH SRIVASTAVA	M	RAJESH SRIVASTAVA	UP,	RoHC	57	48	Left Over/ Unfilled
C0440664	RAHUL YADAV	M	GHANSHAM YADAV	KARNAL ,	BC A	66.8	77.6	Left Over/ Unfilled
C0440667	VISHAL	M	CHHAVI PARKASH	GANAUR ,	HOGC	78.4	78	Left Over/ Unfilled

Civil Engg.-LEET

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0420971	DAKSH VERMA	M	SURINDER KUMAR	SHANTI NAGAR PANIPAT ,	BC A	67.7	-	Left Over/ Unfilled

Computer Science and Engg.-LEET

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0420917	AMIT KUMAR	M	AJAY KUMAR	BIHAR,	RoHC	69	-	Left Over/ Unfilled
C0420221	ANKIT YADAV	M	AVDESH KUMAR	NILOKH ERI,	RoHC	57.26	-	Left Over/ Unfilled
C0420910	ANMOL MANOCHA	M	VINOD KUMAR	DELHI,	RoHC	55	-	Left Over/ Unfilled

C0420912	ANUJ VERMA	M	RAVINDER KUMAR	NEAR GEETA BHAWAN GANGO H KHALSA SAHARA NPUR UP,	RoHC	63	-	Left Over/ Unfilled
C0420904	ANURAG	M	BALBIR	PANIPAT ,	HOGC	74	-	Left Over/ Unfilled
C0420916	ASHISH KUMAR	M	VIJAY KUMAR	527 SADAR BAZAR GANDHI CHOWK KARNAL ,	HOGC	67	-	Left Over/ Unfilled
C0420922	AYUSH NAGAR	M	KASHAV KUMAR	SONIPAT ,	HOGC	61	-	Left Over/ Unfilled
C0420903	KARTIK SHARMA	M	ASHOK SHARMA	NEAR HEAD OFFICE PANPAT,	HOGC	65	-	Left Over/ Unfilled
C0420913	KARTIKEY TYAGI	M	SURENDER TYAGI	307-P HUDA SEC-12 PANIPAT ,	HOGC	54	-	Left Over/ Unfilled
C0420909	KESHAV SHARMA	M	PARDEEP SHARMA	KAITHA L,	HOGC	56	-	Left Over/ Unfilled
C0420919	MANISH KUMAR SINGH	M	ARVIND SINGH	BIHAR,	RoHC	69	-	Left Over/ Unfilled
C0420906	NISHANT GARG	M	ANIL GARG	MADHU BAN KARNAL ,	HOGC	86	-	Left Over/ Unfilled
C0420905	NITISH	M	DEVENDER SINGH DHAKA	PATEL NAGAR GANNA UR,	HOGC	59	-	Left Over/ Unfilled
C0420902	RINKU	M	SETHPAL	H.NO. 63/1 BLOCK-2 DHODPUR SAMALKA HA,	HOGC	62	-	Left Over/ Unfilled
C0420918	RITESH KUMAR	M	ANIL KUMAR SINGH	AURANG ABAD BIHAR,	RoHC	66	-	Left Over/ Unfilled
C0420908	SHEKHAR	M	BALDEV SINGH	SAFIDON JIND,	HOGC	73	-	Left Over/ Unfilled
C0420901	TAMANNA	F	SANJAY BAJAJ	N DELHI,	RoHC, F	69.6	-	Left Over/ Unfilled
C0420923	VIKAS	M	AJIT KUMAR	DELHI,	RoHC	55	-	Left Over/ Unfilled
C0420911	VISHESH KUMAR SHRIVASTAVA	M	AVADHESH PRASAD	PANIPAT ,	RoHC	55	-	Left Over/ Unfilled
C0420915	VIVEK KUMAR	M	PARSHU RAM	83968818 28,	HOGC	64	-	Left Over/ Unfilled

Mechanical Engg.-LEET

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0420945	AALEKH PATEL	M	UMESH PATEL	441/13 EXTENSION KARNAL	HOGC	60	-	Left Over/ Unfilled
C0420944	AMAN TYAGI	M	SANDEEP	VPO GHARI GANAUR	HOGC	70	-	Left Over/ Unfilled
C0424001	DEEPAK	M	RAJBIR	JHAJJAR,	HOGC	65.2	-	Left Over/ Unfilled
C0420942	DISHANI GOSWAMI	F	DEBASISH GOSWAMI	1/29 RBC ROAD DUM DUM , WEST BANGAL	RoHC, F	72.7	-	Left Over/ Unfilled
C0420949	GOURAV	M	RAVINDER	VPO KABRI,	BC B	65	-	Left Over/ Unfilled
C0420947	HIMANSHU	M	SURANDAR KUMAR	BHARAT NAGAR PANIPAT	BC A	70	-	Left Over/ Unfilled
C0420940	KUNWAR PAL SINGH	M	DAVINDER PAL SINGH	H.N 76 KUMAR GATE SONIPAT	HOGC	65.2	-	Left Over/ Unfilled
C0420937	MOHAMMAD SHAKIL	M	MOHAMMAD HASHIM	BIHAR,	RoHC	59.82	-	Left Over/ Unfilled
C0420948	NARESH PRASAD YADAV	M	PRABHU RAUT	DISTRIC T BARA WARD NO 6 NEPAL,	RoHC	76	-	Left Over/ Unfilled
C0420950	PRINCE KUMAR	M	YOGENDRA KUMAR SINGH	SHAHBA D ,	RoHC	64	-	Left Over/ Unfilled
C0420920	RAJAT	M	SHIV CHARAN	KARNAL	HOGC	58	-	Left Over/ Unfilled
C0420943	RAJESH DHIMAN	M	VEDPRAKASH DHIMAN	SHASTRI COLONY SAMALK HA,	BC A	76	-	Left Over/ Unfilled
C0420941	SHUBHAM KUMAR	M	RAKESH KUMAR	H.N 38 POOTH KALAN,	RoHC	59.56	-	Left Over/ Unfilled

Textile Engg.-LEET

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
C0420953	KARTIK BHARGAVA	M	MANOJ BHARGAVA	KARNAL	HOGC	65	-	Left Over/ Unfilled
C0420954	KEHSAV	M	SUMAN KUMAR	THANES AR ,	HOGC	62	-	Left Over/ Unfilled
C0420952	MUSKAN GUPTA	F	MAHENDER KUMAR GUPTA	DELHI,	RoHC, F	61	-	Left Over/ Unfilled
C0420955	POOJA	F	AJAY KUMAR SINGH	DELHI,	RoHC, F	72	-	Left Over/ Unfilled

C0420951	RAJNI	F	RADHEY SHYAM	DELHI,	RoHC, F	60	-	Left Over/ Unfilled
D.Pharmacy								
Roll No	Name	Sex	F/H Name	Address	Candi date Category	Agg. Marks	PCM/B Marks	Admission Type
DP315187	AAKASH	M	RADHEY SHYAM	VPO GHASOLI, GANAUR	HOGC	56.83	-	Left Over/ Unfilled
C0822040	AKSHIT	M	AMIT KUMAR	H NO 327/9 PANIPAT	HOGC	75.2	-	Left Over/ Unfilled
C0821001	AMIT	M	BIJENDER	VPO SANPERA GANAUR	HOGC	83.4	-	Left Over/ Unfilled
C0821015	AMRIT SAINI	M	PALWINDER SINGH	GALI NO 15 BURARI DELHI,	AIC	68.4	-	Left Over/ Unfilled
DP309852	ANKIT SHARMA	M	RAJESH KUMAR	SHAH JAHANPUR RAIPUR, SHAH JAHANPUR RAIPUR JATTAN	HOGC	52.2	-	Left Over/ Unfilled
C0821006	ANUJ KUMAR	M	RAJ KUMAR	VPO SHAMRJI TEHSIL GOHAN DISTT.SONIPAT HARYANA-131306,	HOGC	60.8	-	Left Over/ Unfilled
C0821011	CHANDAN	M	VASHISHT	WARD NO 11 SAINI COLONY	BC A	55	-	Left Over/ Unfilled
C0821012	CHIRAG	M	ABHINANDAN	GURUWARA WALI GALI SAFIDON,	HOGC	59	-	Left Over/ Unfilled
C0821003	JAI KUMAR	M	SUBHASH	VPO PHURLAK TEHSIL GHARANDA DISTT.KARNAL HARYANA-132114,	HOGC	64.8	-	Left Over/ Unfilled
C0821013	MANJEET SINGH	M	BIJENDER	VPO DEHRA SAMALKA,	HOGC	57	-	Left Over/ Unfilled

C0821007	MUKUL	M	MANOJ	VILLAGE HATHWALA,	HOGC	57.2	-	Left Over/Unfilled
C0821014	NISHANT CHAIHAN	M	MUKESH CHAUHAN	VILLAGE SHAMLI SHAMLA ,	AIC	75	-	Left Over/Unfilled
C0821009	PRACHI	F	MUKESH KUMAR	VILLAGE DADHOLA PANIPAT ,	BC A, F	78	-	Left Over/Unfilled
DP315177	SHIVAM KUMAR	M	HARPAL SINGH	HOUSE NO 1955 NOORWALA GEETA COLONY , NOORWALA PANIPAT	BC A	53.25	-	Left Over/Unfilled
C0821005	TIXIT	M	JUGAL KISHOR	HOUSE NO. 366 PANIPAT , PANIPAT	HOGC	61.8	-	Left Over/Unfilled
C0821004	TUSHAR	M	JUGAL KISHOR	HOUSE NO.366, WARD NO. 08, KALANDER CHOWK, DISTT.PANIPAT HARYANA-132103,	HOGC	67.4	-	Left Over/Unfilled
C0821008	VAQAR SAIFEE	M	MOMEEN SAIFEE	EKTA VIHAR COLONY UJHA ROAD ,	BC A	80	-	Left Over/Unfilled
C0821025	VIJAY	M	JAIBHAGWAN	VILLAGE DADOLA TEHSIL BAPOLI,	BC A	58	-	Left Over/Unfilled
DP315121	VIJAY NIRMAL DEV	M	SUDESH PAL SINGH	FUAWARA CHOWK HISAWABA ROAD AMINAGAR SARAI, BHAGPANT	AIC	73.4	-	Left Over/Unfilled
C0821010	VIKRAM	M	RAM MEHAR SINGH	VLLAGE CHAURA ,	BC A	56	-	Left Over/Unfilled

D.Pharmacy

Roll No	Name	Sex	F/H Name	Address	Candidate Category	Agg. Marks	PCM/B Marks	Admission Type
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DP315167	AARTI	F	CHANDER PAL	VILLAGE KISHORPUR KAIRANA, VILLAGE KISHORPUR KAIRANA	AIC, F	54.2	-	Management
DP309969	AJAY KUMAR	M	TEJPAL	VPO PATHED, KAIRANA	AIC	63.8	-	Management
C0821018	AKSHAT TIWARI	M	RAJESH TIWARI	SANJAY COLONY NARELA DELHI,	AIC	60	-	Management
DP309965	AMAN	M	RAJ KAPOOR	HOUSE NO 24 REDA CHOWK DARIYA PURKALAN, DARIYA PUR KALAN	AIC	62.25	-	Management
DP315170	ANKIT KUMAR	M	RAJ KUMAR	MOHALLA BISATIYAN KAIRANA, MOHALLA BISATIYAN KAIRANA	AIC	67.5	-	Management
DP315169	ARUN KUMAR	M	RAMPAL	SHAMLI SHAMLA UTTAR PRADESH, SHAMLI	AIC	64.5	-	Management
DP315185	GOURAV SAINI	M	SUBHASH SAINI	KANDHLA KAIRANA SHAMLI, KANDHLA KAIRANA SHAMLI	AIC	53	-	Management
C0821017	HAMZA	M	DILSHAD	KANDLA RURAL SHAMLI,	AIC	60	-	Management
DP315200	KAMANA MISHRA	F	ANIL MISHRA	MAHARAJGUNG UP, KATAHRI KHURD	AIC, F	61.25	-	Management
DP315299	MOHD AIJAZ	M	MOHD ALI	MOHALLA KHAILKALAN KAIRANA,	AIC	57.75	-	Management

				KAIRAN A				
C0821020	MOHD ANAS	M	MOHD NAFIS	BARAUT BGHPAT UP,	AIC	54	-	Management
C0821019	MOHD USMAN	M	AYYUB	VILLAG E KHURGA N KAIRAN A,	AIC	53	-	Management
DP315184	SAHIL	M	SHAMEEM	VILLAG E JHARKH ERI KAIRAN A, SHAMLI	AIC	63.75	-	Management
DP315158	VISHNU SHANKAR JHA	M	PANKAJ KUMAR JHA	JHAROD A BURARI DELHI, BURARA RI	AIC	71.5	-	Management
C0821016	YATIN SINGH	M	JASVINDER SINGH	GALI NO 3 SANT NAGAR BURARI,	AIC	58.2	-	Management

Diploma-ME-2nd Shift

Roll No	Name	Sex	F/H Name	Address	Candi date Catego ry	Agg. Marks	PCM/B Marks	Admission Type
C2341010	ASHISH SHARMA	M	RADHE SHYAM	VPO NARA , PANIPAT	HOGC	70	-	Left Over/ Unfilled
C2341004	HIMANSHU	M	MUNIRAM	PATTIKA LYANA, SAMALK HA	BC B	67.8	-	Left Over/ Unfilled
C2341007	MANISH KUMAR	M	BARMESHWAR SINGH	ATMI BUXER, ATMI	AIC	59.4	-	Left Over/ Unfilled
C2341002	MOIN KHAN	M	ASGAR KHAN	94676849 39, GANAUR	HOGC	52.3	-	Left Over/ Unfilled
C2341008	PARAS	M	RAJESH	VPO TODIKH ERI, SAFIDO N	SC	63	-	Left Over/ Unfilled
C2341001	RAKESH VATS	M	SANJEEV	VPO PATTIKA LYANA, SANALK HA	HOGC	62	-	Left Over/ Unfilled
C2341006	RAVI KUMAR	M	BHAGWAN DASS	VILLAG E TAJPUR, SAMALK HA	SC	75.8	-	Left Over/ Unfilled
C2341003	SAHIL	M	HAWA SINGH	VPO CHULKA NA, SAMALK HA	BC B	74	-	Left Over/ Unfilled

C2341009	SAKSHAM JAIN	M	PUNIT JAIN	JAIN MOHALL A, PANIPAT	HOGC	50.8	-	Left Over/ Unfilled
C2341059	SHAHARUKH	M	MOHD MURSALEEN	KAIRAN A SHAMLI,	AIC	49.2	-	Left Over/ Unfilled
C2341005	SIDDHANT SETHI	M	SANDEEP SETHI	SECTOR 23 , PANIPAT	HOGC	50	-	Left Over/ Unfilled
C2341012	SUMIT SINGH	M	RAJBALI SINGH RAJPUT	BIRGUNJ NEPAL, BIRGUNJ	AIC	65	-	Left Over/ Unfilled
C2341011	VISHAL	M	NARESH	VPO KIWANA , SAMLKH A	BC B	55	-	Left Over/ Unfilled

Diploma-ME-2nd Shift- LEET

Roll No	Name	Sex	F/H Name	Address	Candi date Category	Agg. Marks	PCM/B Marks	Admission Type
C2222004	ABHISHEK KUMAR	M	AKHILESH ROY	SAMALK HA, SAMALK HA	HOGC	62	-	Left Over/ Unfilled
C2222002	ABHISHEK KUMAR SINGH	M	RAJESH SINGH	KABIRP UR SIWAN BIHAR, SIWAN	AIC	50	-	Left Over/ Unfilled
C2222006	MANJESH KUMAR SINGH	M	SURESH SINGH	DISTT SIWAN BIHAR,	AIC	56.2	-	Left Over/ Unfilled
C2222001	ROHAN SHAH	M	SUBODH SHAH	KUNDLI , SONIPAT	HOGC	59.6	-	Left Over/ Unfilled
C2222003	SONU MADAN	M	BABU RAM	VPO HATHW ALA SAMALK HA, HATHW ALA	SC	73	-	Left Over/ Unfilled

LIST OF MAJOR EQUIPMENTS/FACILITIES IN FOLLOWING LABORATORIES

CHEMISTRY LAB

SR.NO.	MAJOR EQUIPMENTS
1	ANALYTICAL BALANCE
2	DIGITAL PH METER
3	OVEN
4	REDWOOD VISCOMETER
5	MUFFLE FURNACE
6	DIGITAL BALANCE
7	DIGITAL CONDUCTIVITY METER
8	DISTILLATION APPARATUS
9	DE-IONIZER (60 L)
10	ELECTRIC WATER BATH
11	HEATING MANTAL
12	MORTAR & PESTLE
13	MAGNETIC STIRRER WITH HOT PLATE AND MAGNETIC BEAD
14	PENSKY MARTEN'S FLASH POINT APPARATUS
15	DESICCATOR

PHYSICS LAB

	SR.NO.	MAJOR EQUIPMENTS
SEMICONDUCTOR PHYSICS LAB	1	PN JUNCTION (COMPLETE KIT)
	2	FLASHING & QUENCHING (COMPLETE KIT)
	3	IONIZATION POTENTIAL (COMPLETE KIT)
	4	STEWART & GEES (BATTERY, REVERSING KEY, AMMETER, RHEOSTAT)
	5	PLATINUM RESISTANCE THERMOMETER WITH PO BOX
	6	THERMOCOUPLE
	7	RICHARDSON THERMIONIC EQUATION
	8	HALL EFFECT (COMPLETE KIT)
	9	E/M HELICAL METHOD(POWER SUPPLY & CRT)
	10	B H CURVE WITH CRO
	11	FOUR PROBE (COMPLETE KIT)
	12	PLANK CONSTANT APPARATUS (COMPLETE KIT)
ELECTRO MAGNETIC LAB	1	TO STUDY INDUCED E.M.F. AS A FUNCTION OF VELOCITY OF MAGNET (COMPLETE KIT)
	2	TO STUDY THE GROWTH AND DECAY OF CURRENT IN A LR CIRCUIT USING MAGNETIC CORE INDUCTOR (COMPLETE KIT)
	3	TO FIND THE COEFFICIENT OF MUTUAL INDUCTANCE OF TWO COILS (COMPLETE KIT)
	4	TO STUDY BIO-SAVART'S LAW (COMPLETE KIT)
	5	TO STUDY THE DEPENDENCY OF MAGNETIC FIELD ON COIL DIAMETER AND NUMBER OF TURNS (COMPLETE KIT)
	6	TO INVESTIGATE THE EQUIPOTENTIAL LIENS OF ELECTRIC FIELDS (COMPLETE KIT)

	7	TO DRAW THE EQUIPOTENTIAL LINES OF BAR ELECTRODE (COMPLETE KIT)
	8	TO DRAW THE EQUIPOTENTIAL LINES FOR RING ELECTRODE (COMPLETE KIT)
	9	MEASUREMENT OF INDUCED VOLTAGE IMPULSE AS A FUNCTION OF THE VELOCITY OF MAGNET (COMPLETE KIT)
	10	TO DETERMINE THE DIELECTRIC CONSTANT OF DIFFERENT DIELECTRIC MATERIALS (COMPLETE KIT)
	11	TO MEASURE THE SPATIAL DISTRIBUTION OF THE MAGNETIC FIELD BETWEEN A PAIR OF IDENTICAL COILS IN HELMHOLTZ ARRANGEMEN (COMPLETE KIT)
	12	VERIFICATION OF FARADY AND LENZ'S LAW OF INDUCTION BY MEASURING THE INDUCED VOLTAGE AS FUNCTION OF TIME (COMPLETE KIT)

Softwares available in Language lab

1. Study 1200 Language Lab Software
2. Sanako Pronounce
3. Everyday English
4. Soft Skills And Personality Development Program/Job Edge
5. Sky Pronunciation
6. Tense Tester
7. E-Learn To Speak Software
8. Clarity Software
9. Grammar Spell Checker Software

Microcontroller Lab

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	SENSOR BOARD (LDR, IR)	10
2	ECE	8255 INTERFACING CARD	10
3	ECE	UNIVERSAL MC BOARD	10
4	ECE	GRAPHICAL LCD BOARD	10
5	ECE	POWER SUPPLY	10
6	ECE	CPLD CARD	10
7	ECE	DAUGHTER CARD (AVR ,8951,PIC)	10 EACH
8	ECE	PROGRAMMING ADAPTOR 8951	10
9	ECE	PROGRAMMING ADAPTOR CPLD	10
10	ECE	PROGRAMMING ADAPTOR AVR	10
11	ECE	PROGRAMMING ADAPTOR PIC	10

IOT LAB EQUIPMENTS			
Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	Arduino based kit with sensors	10
2	ECE	Bluetooth Module	5
3	ECE	Wi-Fi Module	5
4	ECE	Personal Computers ,80 GB Hard Disk, 1 GB RAM, Mouse, Keyboard, TFT, Dual core Processor	7
5	ECE	Soldering iron for SMD Rework(Siron 878AD)	1
6	ECE	Soldering iron station Siron 936A	1
7	ECE	SENSORS AND COMPONENTS	

ET Lab

Deptt.	Name of the equipments	Quantity
ECE	Ammeter 0-5 A	10
ECE	Ammeter 0-10 A	10
ECE	Decade Condensor Box	2
ECE	Panel for single phase transformer direct load test	1
ECE	Panel for measurement of three phase power by two wattmeter method	1
ECE	Panel for load test/speed control of D.C shunt motor	1
ECE	Panel for M-G set: AC induction motor/DC compound generator	1
ECE	Function Generator	2
ECE	Audion Signal Generator	2
ECE	R-L-C series and Parallel Kit	4
ECE	Kit for verification of KVL & KCL.	4
ECE	Kit for verification of Thevenin's and Norton's Theorem	2
ECE	Kit for verification of Network Theorems	2
ECE	Kit for verification of Superposition Theorems	2
ECE	Rheostat 100 ohm, 3.1A	4
ECE	Rheostat 260 ohm, 1.4A	3
ECE	Loading Rheostat	4
ECE	Variac 8A Single phase	4
ECE	Variac 15A Three phase	2
ECE	Volt meter 0-300V	10
ECE	Volt meter 0-600V	10
ECE	Techometer	2
ECE	Single Phase Transformer	1
ECE	Wattmeter (600 WATT)	6
ECE	Connecting Leads	25 pairs
ECE	Flexible pipe	10 yards(used)
ECE	Bread Board	6
ECE	Screw Driver	1
ECE	Insulated Plier	2
ECE	Digital Multimeter	2
ECE	Soldering Iron, 25Watt	1
ECE	Network Theorems experimental kit	4
ECE	LCR Resonance apparatus	3

PROJECT LAB

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	PCB Fabrication Lab NV-1800 (NV-181,NV-180, NV-183 to NV-189,NV-190, Shering Mach.	1 EACH
2	ECE	Temp. Control Soldering & Desoldering Station M-83	1
3	ECE	Tina Pro (5 User) Circuit Design Simulation	1
4	ECE	GSM Trainer ST-2133	1
5	ECE	Fuel Cell Tech. Trainer NV-6007	1
6	ECE	Solar Energy Tech.Trainer NV-6005	1
7	ECE	Intro, Nano Kit NV-4500	1
8	ECE	SMPS Trainer NV-7002	1
9	ECE	(Pro3) OWN Project Fixed DC Supply	1
10	ECE	Inverter Trainer NV-6001	1
11	ECE	RFID Trainer NV-4000	1
12	ECE	Soldering iron for SMD Rework(Siron 878AD)	1
13	ECE	Soldering iron Si 25	3
14	ECE	Soldering iron station Siron 936A	1
15	ECE	Soldering iron Si 60T	3
16	ECE	NOSE PLIER	2
17	ECE	TWEEZER	3
18	ECE	Multimeter UT-60B	3
DSP LAB			
1	ECE	DSP Trainer	5

VHDL,EDP LAB

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	CPU	23
2	ECE	TFT	23
3	ECE	KEYBOARDS	23
4	ECE	MOUSE	23
5	ECE	Network SWITCH	2
6	ECE	VLSI TRAINER KIT	1
7	ECE	VLSI UNIVERSAL BOARD	10

AUDIO VISUAL LAB ECE-410E

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	DSO	2
2	ECE	Colour TV	1
3	ECE	B/W TV	1
4	ECE	Function Generator	2
5	ECE	Tape Recorder	1
6	ECE	VCD Trainer	1
7	ECE	DTMF Telephone Trainer	1
8	ECE	Mobile Phone Trainer	1
9	ECE	Pattern Generator	1

MICROWAVE LAB ECE-408E

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	Cooling Fan	5
2	ECE	Detector Mount	7
3	ECE	Directional Coupler	3
4	ECE	E-H tuner	3
6	ECE	Frequency Meter	5
7	ECE	Fixed short Reflector	4
8	ECE	Fixed Attenuator	2
9	ECE	Gunn Oscillator	2
10	ECE	Gunn Power Supply	2
11	ECE	Hardware Fixing	7
12	ECE	Horn Antenna	2
13	ECE	Horn Pyramidal	2
14	ECE	Horn+ Parabolic	1+1=2
15	ECE	Isolator	7
16	ECE	Klystron Power Supply	5
17	ECE	Klystron Mount	5
18	ECE	Klystron tube	5
19	ECE	Liquid Dielectric cell	1
20	ECE	Matched termination	8
21	ECE	Magic Tea	2
22	ECE	Movable Short	5
24	ECE	Pin Modulator	2
25	ECE	Radiation Pattern Turn Table	1
26	ECE	Reflector Sliding Termination	2
27	ECE	Slotted Line	6
28	ECE	Solid Dielectric cell	1
29	ECE	SS Tuner	2
30	ECE	See E- Plane Horn	1
31	ECE	See H- Plane Horn	1
32	ECE	Slotted Antenna (Broad Wall)	1
33	ECE	VSWR Meter	7
34	ECE	Variable Attenuator	7
35	ECE	Wave Guide Bend	3

BEE LAB EQUIPMENTS

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	C.R.O	8
2	ECE	Function Generator	7
3	ECE	P-N Junction Kit	4
4	ECE	Clipper & Clamper Kit	4
5	ECE	Half & Fullwave Rectifier	4
6	ECE	Zener Diode as Voltage Regulator Kit	4
7	ECE	Transistor Characterstic Kit	4
8	ECE	Single Stage R-C Coupled Ampr Kit	4
9	ECE	Single Stage Negative Feedback Ampr	4
10	ECE	FET Characterstics Kit	4
11	ECE	UJT Characterstics Kit	4
12	ECE	Operational Amplifier Kit	4
13	ECE	(E)Hartley Oscillator Kit	4
14	ECE	(E)Phase Shift Oscillator Kit	4
15	ECE	Power Supply	3
16	ECE	MULTIMETER-UT-60B	4

DC LAB EQUIPMENTS

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	Quadrature amplitude mod. Trainer ST-2112	5
2	ECE	MSK Modulation/Demodulation trainer ST-2116	5
3	ECE	Demodulation & Data Reformating Trainer ST-2107	5
4	ECE	DPCM Trainer ST-2113	5
5	ECE	Advanced Fiber Optic Trainer ST-2502	5
6	ECE	Modulation Transmitter Trainer ST-2106	5
7	ECE	Multiplexer/Demultiplexer TDM ST-2503	5
8	ECE	TDM Plus Code Modulation Receiver ST-2103	5
9	ECE	DSSS & FHSS CDMA Trainer ST-2117	5
10	ECE	TDM Plus Code Modulation Transmitter ST-2104	5
11	ECE	Digital Storage Oscilloscope 7040C	5
12	ECE	Binary Data Generator ST-2111	5
13	ECE	Frequency Counter ST-4065	5
14	ECE	Spectrum analyser	1
15	ECE	Satellite trainer	1
16	ECE	Optical Fibre Power Meter	5
17	ECE	Fibre optics connector	2

AC LAB EQUIPMENTS

Sr. No	Deptt.	Name of the equipments	Quantity
1	ECE	DSB/SSB trainer kit 2201	7
2	ECE	DSB/SSB AM Receiver St- 2202	7
3	ECE	FM trainer kit ST-2203	7
4	ECE	Sampling and Reconstruction kit ST-2101	7
5	ECE	PAM-PPM-PWM Mod&Demod St-2110	7
6	ECE	Analog Lab Trainer ST-2612	4
7	ECE	Function Generator ST-4063	6
8	ECE	CRO Caddo-803	10
9	ECE	Audio O/p Power Meter ST-501	3
10	ECE	Frequency counter St-4061	3
11	ECE	Triple Power supply St-4071	3
12	ECE	MULTIMETER-UT-60B	2

List of Softwares (IT)

Sr. No.	Software/Packages
1	Dev C++
2	JDK, JVM
3	Visual Studio
4	Android Studio
5	Linux Operating System
6	Python Programming
7	Oracle
8	MATLAB`

Computer Details

S. No.	Particulars	Qty.
1	Compaq 1520, Intel P-IV 2.93 GHz, 512 MB DDR-I RAM, 40 GB HDD, CD Writer, Modem, KeyBoard, Optical Mouse, 17" Monitor	65
2	IBM P-IV D28 Machine with configuration @ 2.8 GHz Dual Core, 512MB DDR-I RAM, 80GB SATA HDD, USB Keyboard, USB Mouse, 15" TFT Screen	15
3	Lenovo Think Centre E-2160,G31,Intel Dual Core(1.8GHz, 800MHz,1 MB L2 Cache), USB Keyboard, USB Mouse, 17" Lenovo TFT Screen	105
4	HCL,Intel Core 2 Duo 1.8 GHz, 80 GB HDD, 512 MB DDR-II RAM, PS/2 Keyboard, PS/2 Mouse, 15" HCL TFT Screen	60
5	Hp dx2480,Intel dual Core E2200 Processor @ 2.2 GHz, 1 GB DDR -II RAM,160 GB HDD, USB KeyBoard, USB Optical Mouse, 18.5" Color TFT Screen	60
6	Hp dx2480,Intel dual Core E5300 Processor @ 2.6 GHz, 2 GB DDR -II RAM,PS/2 Keyboard, PS/2 Mouse, 18.5" Color TFT Screen	125
7	Hp Pro 3090MT,Pentium dual Core CPU 5400 @ 2.7 GHz, 320 GB HDD, 1 GB DDR-III RAM, PS/2 Keyboard, PS/2 Mouse, 18.5" HP TFT Screen	150
8	Hp Compaq 4000 Pro SFF,Pentium dual Core CPU E6600 @ 3.06 GHz, 500 GB HDD, 2 GB DDR-III RAM, PS/2 Keyboard, PS/2 Mouse, 18.5" HP TFT Screen	250
9	HP 202,Intel Core i3 -4160@3.6Ghz, 500 GB HDD, 4 GB DDR-3 RAM, HP 18.5"TFT, USB Keyboard, USB Optical Mouse	75
10	HP SFF 280 G2es,Intel Core i3 -6100@3.7Ghz (6th Generation Processor), 500 GB HDD, 4 GB DDR-4 RAM, HP 19.5"TFT, USB Keyboard, USB Optical Mouse	100
11	HP SFF 280 G2es,Intel Core i3 -6100@3.7Ghz (6th Generation Processor), 500 GB HDD, 4 GB DDR-4 RAM, HP 18.5"TFT, USB Keyboard, USB Optical Mouse	25
12	HP ,Intel Core i7 -4160@3.6Ghz, 1 TB HDD, 8 GB DDR-3 RAM, DVD writer, USB Keyboard, USB Optical Mouse with 2 GB Graphics Card	2
13	HP 280 G4, Intel Core i5 -8500@3.0Ghz, 1 TB HDD, 8 GB DDR-4 RAM, HP 18.5"TFT, USB Keyboard, USB Optical Mouse	65
		1097

Software Details

S. No.	Particulars	Qty.
1	Microsoft A3 for Faculty	90
2	MATLAB	5
3	Simulink	5
4	Deep Learning Toolbox	5
5	Computer Vision Toolbox	5
6	Parallel Computing Toolbox	5
7	Statistics & Machine Learning Toolbox	5
8	Image Processing Toolbox	5
9	Simulink Control Design	5
10	Simulink 3D Animation	5
11	Control System Toolbox	5

Laboratory Machine Detail of Process Layout Machine

Format-1: (add rows as needed)			
Department	Name of Lab	Name of Lab Equipment's/Apparatus/Machines	Quantity Available
Textile Engg.	Yarn Manufacturing Lab	Carding Machine	1
		Draw Frame	1
		Speed Frame	1
		Compressor	1
		Fire Extinguisher	1
	Fabric Manufacturing Lab	Pirn Winding m/c	1
		Cone Winding m/c	1
		Rapier Loom	1
		Power Loom with Dobby	1
		Power Loom with Jacquard	1
		Warping m/c	1
		Textile Chemical Processing Lab	Water bath Model 708
	Hot air oven		1
	HTHP Sample dyeing m/c model-708		1
	Washing Fastness m/c (laundrometer) Model-788		1
	Digital pH meter(not working)		1
	Digital weighting balance		1
	Crock-meter with grey scale		1
	Spectra-photometer-Model -SS5100A		1
	Vertical Padding mangle-		1
	Flat bed printing screen		4
	Fire extinguisher		1
	Knitting Lab		Flat bed Machine 8 Gauge
		Flat bed Machine 12 Gauge	1
		Single Jersey circular M/c	1
		Interlock circular M/c	1
	CAD Lab	CPU Make-HP Intel core dual	6
		TFT 19" Make-HP	6
		Key- Board HP	6
		Mouse Make- HP	6
		8 Port Switch	1
	GMT Lab	Single Needle lock Stitch m/c	5
		Double Needle lock Stitch m/c	1
		Double Needle Chain Stitch m/c	2
		Lock Stitch with edge neatening m/c	1
		Five thread Over lock stitching m/c	2
	Textile Testing Lab	Digi-Strength Tensile Tester	1
		Drape Tester	1
		Bursting tester	1
		Spray tester	1
		Tearing Tester	1
		Pilling Tester	1
		Stiffness Tester	1
		Thickness Tester	1
		wrap reel	1
			Wrap block
	Twist Tester		1
Electronic Weighing balance	1		
Beesley Balance	1		

		Air Permeability tester	1
		Polarising Microscope	1
		Baer Sorter	1
		Fiber Fineness Tester	1
		Moisture Meter	1
		GSM Cutter	1

DEPARTMENT OF MECHANICAL ENGINEERING

Name of Lab	Name of Lab Equipments/Apparatus/Machines	Quantity Available
Workshop and Production Technology Lab	Center Lathe Machine	06
	Capstan Lathe Machine	01
	Wood Working Lathe	01
	Multi Purpose Wood Working Machine	01
	Milling Machine	01
	Shaper Machine	01
	Slotter Machine	01
	Radial Drilling Machine	01
	Pedestal Drilling Machine	02
	Surface Grinder Machine	01
	Tool & Cutter Grinder	01
	Power Hack Saw	01
	Arc Welding Machine (300 Amp)	01
	Mig Welding (300 Amp)	01
	Portable Welding Machine	02
	Hand Cutting Shear Machine	01
	Pipe Cutter Machine	01
	Power Hand Grinder	01
	Blowar	01
	Gas Cutter	01
	Oxy Acetylene Torch	01
	Power Hand Drill Machine 13 Mm	02
	Cnc Lathe Machine	01
Electric Discharge Machine	01	
Portable Drill Machine	02	
Spray Gun Machine	01	
Radial Drill Machine	01	
Steam Generation and Power Lab	Model Of Babcock & Wilcox Boiler	01
	Model Of Cochran Boiler	01
	Model Of Cornish Boiler	01
	Model Of Lancashire Boiler	01
	Model Of Locomotive Boiler	01
	Model Of Lever Safety Valve	01
	Model Of Pressure Gauge	01
	Model Of Spring Loaded Safty Valve	01
	Model Of Steam Engine	01
	Model Of Steam Jet Condensor	01
	Model Of Surface Condensor	01

I.C. Engine Lab	Single Cylinder 4-Stroke Diesel Engine Test Rig	01
	Control Panel System	01
	Handle	01
	Plastic Beaker	01
	Multi Cylinder 4-Stroke Petrol Engine Test Rig	01
	Control Panel System	01
	Water Tank 200 Lt.	01
	Water Motor Pump	01
	Engine Start Key	01
	Engine Start Key	01
	Double Stage Air Compressor Test Rig	01
	Control Panel System	01
	Centrifugal Blower Test Rig (Variable Speed)	01
	Control Panel System	01
Material Science Lab	Microscope	01
	Double Disc Polishing Machine	01
	Muffle Furnance	01
	Models Of Different Atomic Structures	01
	Fatigue Testing Machine	01
Mechanics Of Solid Lab	Brinell Hardness Testing Machine	01
	Universal Testing Machine	01
	Torsion Testing Machine	01
	Impact Testing Machine (Izod & Charpy)	01
	Wheel & Differential Axle	01
	Winch Crab Single Purchase	01
	Winch Crab Double Purchase	01
	Worm & Worm Wheel (Single)	01
	Worm & Worm Wheel (Double)	01
	Moment Of Inertia Of Flywheel	01
	Simple Screw Jack	01
Compound Screw Jack	01	
Heat Transfet Lab	Composite Wall Apparatus	01
	Insulating Material For Calculating Thermal Conductivity Apparatus	01
	Stefan's Boltzmann Constant Apparatus	01
	Pin Fin Free And Forced Convection Apparatus	01
	Heat Exchanger (Parallel/Counter Flow) Apparatus	01
	Forced Convection Heat Transfer Cylindrical Surface Apparatus	01
	Thermal Conductivity Of An Insulating Powder Apparatus	01
	Emmsivity Measurement Test Apparatus	01

RAC Lab	Electrolux Refrigerator Test Rig	01
	Model Of Semi Seald Compressor	01
	Model Of Open Type Reciprocating Compressor	01
	Model Of Hermatically Sealed Compressor	01
	Model Of Rotary Compressor	01
	Model Of Automobile A/C Compressor With Clutch	01
	Model Of Vacuum Pump	01
	Refrigeration Test Rig	01
	Ice Plant Trainer	01
	Experimental Water Cooling Tower	01
	Centrifugal Blower	01
Mechanical measurement & Control Lab	Study of Strain Guage Based Cantilever Beam	01
	Measurement of Linear displacement using LVDT	01
	Measurement of linear distance using inductive Pick up	01
	Measurement of linear distance using LDR	01
	Measurement of angular displacement using Capacitive Pick up.	01
	Measurement of pressure using Piezo- Electric Pick up	01
	Measurement of Load with load cell	01
	Measurement of speed using Non-Contact type speed Pick up	01
	Measurement of temperature using Temp. Transducer (Thermocouple, Thermister & RTD)	01
	Study of a torque pick up and measurement of torque	01
KOM Lab	Bell Crank Lever Apparaus	01
	Belt & Pulley Frictional Apparatus	01
	Cam And Follower Apparatus	01
	Closed Coil Helical Spring Apparatus	01
	Crank And Slotted Lever (Orm)	01
	Moment Disc Apparatus	01
	Frictional Apparatus (Horizontal & Inclined)	01
	Hook Joint Apparatus	01
	Inversion Of Single Slider Crank Mechanism	01
	Polygon Law Of Forces Apparatus	01
	Screw & Nut Jack Mechanism Apparatus	01
	Frictional Apparatus (Horizontal)	01
DOM Lab	Balancing Of Rotatory Mass Apparatus	01
	Epicyclic Gear Train Apparatu	01
	Governor Apparatus	01
	Watt Governor Apparatus	01
	Porter Governor Apparatus	01
	Proell Governor Apparatus	01
	Hartnell Governor Apparatus	01
	Motorized Gyroscope Apparatus	01
	Whirling Of Shaft Apparatus	01
Digital Indicator Tachometer	01	

Mechanical Vibration lab	Trifiler Attachment With Three Weights	01
	Journal Bearing Apparatus	01
	Universal Vibration Apparatus	01
	Control Unit	01
	Pendulum Ball Attachment	01
	Compound Pendulum Attachment	01
	Bi-Filer Attachment	01
	Dunker Ley Attachment	01
	Spring Mass System	01
	Fluid Damper	01
	Graph Feed Mechanism With Pan Pan Holder	01
	Torsional Vibration Attachment With Damper	01
Fluid Mechanics Lab	Impact of Jet on Vanes Apparatus	01
	Orifice Meter Test Rig	01
	Discharge over Notches Apparatus	01
	Losses due to Friction in Pipe Lines Apparatus	01
	Venturi Meter Test Tube Apparatus	01
	Flow Through Orifice and Mouth Piece Apparatus	01
	Bernoulli's Theorem Apparatus	01
	Reynolds Apparatus	01
	Losses due to Pipe Fitting Sudden Enlargement & Contraction Apparatus	01
	Meta-Centric Height Apparatus	01
Fluid Machines Lab	Pelton Wheel Turbine Test Rig	01
	Kaplan Turbine Test Rig	01
	Gear Pump Test Rig	01
	Reciprocating Pump Test Rig	01
	Centrifugal Pump Test Rig	01
	Hydraulic Ram	01
	Francis Turbine Test Rig	01
Mechatronics Lab	Microcontoller 8051	01
	PLC Trainer Kit	01
	DC Motro trainer Kit	01
	Image processing Kit	01
CAD/CAM Lab	LCD Monitor	45
	CPU	45
	Key Board	45
	Mouse	45
	LCD Projector	01
	Pro Engineer Software 50 user (Life Time)	50

DEPARTMENT OF CIVIL ENGINEERING

SOIL MECHANICS AND GEOTECHNOLOGY LAB

In soil mechanics and Geotechnology lab students gain hands-on experience in conducting soil laboratory tests to determine soil parameters needed for soil mechanics and geotechnical engineering design. Further the laboratory involves determination of moisture content, density, plastic limit, liquid limit, shrinkage limit, bearing capacity, grain size distribution and specific gravity of soil. The laboratory also has the facility to study the physical properties of soil. Facilities are available for determination of shear strength, water content, specific gravity of the soil by using direct shear test, pycnometer and core cutter method.

Equipments/Apparatus: Digital Oven 18" x 18", Weighing Balance 20 kg, Weighing Balance 6 kg, Liquid Limit Kit, Plastic Limit Kit, Sand Replacement Kit, Core Cutter (dolly + rammer), Proctor (mould + rammer), Permeability (mould + stand), Triaxial Machine with Spare, Direct Shear Machine with Spare.

STRUCTURAL MECHANICS LAB

The Structural Mechanics Lab facilitates in the determination of the effects of loads on civil structures and their components. The test results obtained from the analysis in structural mechanics lab are used to verify structure's fitness for use. The primary activities in structural mechanics lab include ambient vibration studies, experimental studies on model/prototype of structural elements and assemblies under various static and dynamic load conditions.

Equipments/Apparatus: Clark's Maxwell Reciprocal Theorem Apparatus, Curved Member Apparatus, Column & Strut Apparatus, Dial Gauge, Elastically Coupled Member Apparatus Magnetic Base, Redundant Joint Apparatus, Truss Apparatus, Three Hinged Arch Apparatus Unsymmetrical Bending Apparatus, Vernier Calliper.

SURVEYING LAB

Surveying lab includes essential measurements to determine the relative position of points or physical and cultural details above, on, or beneath the surface of the Earth, and to depict them in a usable form, or to establish the position of points or details. This lab also includes the application of Chain, Compass, Plane Table, Theodolite, Auto level, Dumpy level and Total Station.

Equipments/Apparatus: Arrows, Alidade, Auto level, Chain 20 m, Chain 30 m, Dumpy level, Electronic Theodolite, Levelling Staff, Plumb Bob, Prismatic Compass, Plane Table, Plumbing Fork, Optical Square, Tape 20 m, Tape 15 m, Tripod Stand (prismatic compass), Tripod Stand (dumpy level), Tripod Stand (plane table), Tripod Stand (auto level), Tripod Stand (theodolite), Tripod Stand (digital theodolite), Trough Compass, Theodolite, Spirit level, Tangent Clinometer, Wooden Peg

ENVIRONMENTAL ENGINEERING LAB

Environmental Engineering Laboratory is used for experimental study of impurities present in water. The purpose of this lab is to make the students aware of the dangerous effects of these impurities present in water which causes environmental pollution.

Equipments/Apparatus: Beaker Graduated 250ml, Balance Digital (0.01gm), Bod Bottle 125ml, Burette 25ml, Burette 50ml, Cod Digestion Apparatus, Distillation Flask 250ml, Digital Turbidity Meter, Conical Flask 100ml, Conical Flask 500ml, Conical Flask 250ml, Glass Stirrer, Hot Air Oven, Magnetic Stirrer With Hot Plate, Bod Incubator Fitted S.S Chamber, Measuring Cylinder 250ml, Burette Stand With Clamp, Pipette Graduated 0.1ml, Pipette Volumetric 5ml, Ph Meter, Make Simtronics, Pipette Volumetric 25ml, Pipette Bulb Rubber, Silica Crucible, Separating Funnel, Whatman Filter Paper No.41, Water Bath Copper, Wash Bottle 250ml.

TRANSPORTATION ENGINEERING LAB

Transportation Engineering Lab is used for testing of rigid and flexible pavement and pavement materials. The laboratory deals with the experimental evaluation of abrasion value, crushing strength and impact value of the aggregates. It has the facility to study the physical properties of aggregates.

Equipments/Apparatus: Ductility Testing Machine with Accessories, Aggregate Impact Tester, Bitumen Pentrometer with Accessories, Crushing Vane Apparatus with Accessories, Dorry Abrasion Machine, Dovel Attrition Machine, Flash & Fire Apparatus, Los Angeles Machine with Accessories, Softening Point Apparatus with Accessories, Tar Viscometer, Tool Box, Beaker (500 ml.), CBR Apparatus with Accessories, Density Basket, Elongation Gauge, Flakiness Gauge, Marshall Test Apparatus, Oven 24'' X 24'', Pycnometer, Specific Gravity, Sieve Shaker, Machine with Accessories, Water Bath 50 litre, Bitumen Extractor, Bitumen Aggregate Mixer, Bitumen Melting Pan, Mixing Bowl.

COMPUTER AIDED DRAWING LAB

This lab uses advanced civil engineering softwares for making the students industry ready. At CAD lab, students get hands on training in 2D and 3D drafting of civil engineering drawings using the latest version of AutoCAD software. Students learn computer aided layout design and 3D solid modeling in confirmation with the related codes. Equipments/Apparatus: Computers, AutoCAD software.

FLUID MECHANICS LAB

The objective of this laboratory is to determine the various parameters related to fluid flow in pipes and in open channels. At present it is equipped with hydraulic benches and stand-alone equipment to carry out various experiments.

Equipments/Apparatus: Venturimeter, Orificemeter, Pitot tube, Losses in Pipe Line Apparatus, Centrifugal Pump, Tilting Fume, V-Notch Apparatus, Reynolds Apparatus, Stokes Law Apparatus.

CONCRETE LAB

Concrete is the most widely used construction material. The concrete laboratory tests every component in the concrete mix design as well as the concrete mix itself. The lab provides evaluation of the plastic properties of the mix as well as the hardened properties.

Equipments/Apparatus: Asbestos Gloves, Blain Air Permeability, Brass Sieves 8", Beam Mould (10x10x50), Beam Mould (10x10x20), Concrete Mixer, Compaction Factor, Compression Testing Machine Digital, Cube Mould (15x15 cm), Cube Mould (70.6 x 70.6), Cylindrical Mould (15 x 30), Cylindrical Measure, Digital Ultrasonic Pulse Velocity, Digital Compressometer, Digital Stop Watch, Density Spoon, Density Scoop, Flow Table Motorised, Flexural Testing, Machine Hand Operated, Gauging Trowel, Glass Thermometer, Hot Plate, Heat of Hydration, le Chatelier Apparatus, length & Thickness Gauge, Plastic Measuring Cylinder 100 ml, Plastic Measuring Cylinder 200 ml, Plastic Measuring Cylinder 250 ml, Plastic Measuring Cylinder 500 ml, Plastic Measuring Cylinder 1000 ml, Pycnometer, Rubber Gloves, Rubber Mallet, Sieve Shaker Motorised, Sieve 18" G.I., Slump Test, Standard Sand, Spatula 6", Tamping Rod, Trimming Knife, Vee-Bee Consistometer, Vicat Needle.

DEPARTMENT OF MCA

MCA Lab Inventory Detail -1 (LAB E-305)			
This Lab is used for Computer Graphics and Java Programming			
S.no	Item Name	Configuration	Quantity
1	CPU	Inter Core i3-600 cpu@3.06Ghz,	27
2	Monitor	19" Color HP TFT	27
3	Keyboard	Logitech	27
4	Mouse	HP Optical Mouse	27
5	Student Chairs	Green	27

MCA Lab Inventory Detail -2 (LAB E-306)			
This Lab is used for Computer Graphics and Java Programming			
S.no	Item Name	Configuration	Quantity
1	CPU	Inter Core i3-600 cpu@3.06Ghz,	30
2	Monitor	19" Color HP TFT	30
3	Keyboard	Logitech	30
4	Mouse	HP Optical Mouse	30
5	Student Chairs	Green	30

MCA Lab Inventory Detail -3 (LAB E-AUDI 305)			
This Lab is used for Mobile Application Development and Java Programming			
S.no	Item Name	Configuration	Quantity
1	CPU	HP-202,Intel Core i3-4160@3.6Ghz	40
2	Monitor	19" Color HP TFT	40
3	Keyboard	HP	40
4	Mouse	HP Optical Mouse	40
5	Student Chairs	Green	40

AUTOMOBILE ENGG. LAB

LIST OF EQUIPMENT

S.No.	Name of Equipment	ID NO.	Quantity
1.	BATTERY IGNITION SYSTEM WITH POWER SUPPLY	PIET/ME/ICGT/009	01
2.	MAGNETO IGNITION SYSTEM	PIET/ME/ICGT/010	01
3.	AC PUMP ACTUAL CUT SECTION	PIET/ME/ICGT/011	01
4.	SU PUMP ACTUAL CUT SECTION	PIET/ME/ICGT/012	01
5.	MASTER CYLINDER ACTUAL CUT SECTION	PIET/ME/ICGT/013	01
6.	REAR AXLE WITH DIFFERENTIAL ACTUAL CUT SECTION	PIET/ME/ICGT/014	01
7.	MOTOR CAR STEERING MODEL	PIET/ME/ICGT/015	01
8.	DIFFERENTIAL MODEL	PIET/ME/ICGT/016	01

APPLIED MECHANICS LAB

LIST OF EQUIPMENT

S. NO.	NAME OF THE EQUIPMENT	QTY.
1.	POLYGON LAW OF FORCES	01
2.	JIB CRANE APPARATUS	01
3.	SIMPLY SUPPORTED BEAM	01
4.	INCLINED PLANE APPARATUS	01
5.	SIMPLE SCREW JACK	01
6.	WORM AND WORM WHEEL	01
7.	SINGLE PURCHASE CRAB	01
8.	FRICTION APPARATUS	01

CAD LAB

LIST OF EQUIPMENTS

S. NO.	NAME OF THE EQUIPMENT	QTY.
1.	LCD Monitor	41
2.	CPU	41
3.	Key Board	41
4.	Mouse	41
5.	LCD Projector	01
6.	Pro Engineer Software 50 user (Life Time)	

FLUID MECHANICS LAB

LIST OF EQUIPMENT

S.No.	Name of Equipment	Quantity
1.	IMPACT OF JET ON VANES APPARATUS	01
2.	ORIFICE METER TEST RIG	01
3.	DISCHARGE OVER NOTCHES APPARATUS	01
4.	LOSSES DUE TO FRICTION IN PIPE LINES APPARATUS	01
5.	VENTURI METER TEST TUBE APPARATUS	01
6.	FLOW THROUGH ORIFICE AND MOUTH PIECE APPARATUS	01
7.	BERNOULLI'S THEOREM APPARATUS	01
8.	REYNOLDS APPARATUS	01
9.	LOSSES DUE TO PIPE FITTING SUDDEN ENLARGEMENT & CONTRACTION APPARATUS	01
10.	META-CENTRIC HEIGHT APPARATUS	01
11.	PELTON WHEEL TURBINE TEST RIG	01
12.	KAPLAN TURBINE TEST RIG	01
13.	GEAR PUMP TEST RIG	01
14.	RECIPROCATING PUMP TEST RIG	01
15.	CENTRIFUGAL PUMP TEST RIG	01
16.	HYDRAULIC RAM	01

ICGT LAB

LIST OF EQUIPMENT

S.No.	Name of Equipment	ID NO.
1.	SINGLE CYLINDER 4-STROKE DIESEL ENGINE TEST RIG	PIET/ME/ICGT/001/A
2.	BATTERY IGNITION SYSTEM	PIET/ME/ICGT/
3.	CONTROL PANEL SYSTEM	PIET/ME/ICGT/001/B
4.	HANDLE	PIET/ME/ICGT/001/C
5.	PLASTIC BEAKER	PIET/ME/ICGT/001/D
6.	MULTI CYLINDER 4-STROKE PETROL ENGINE TEST RIG	PIET/ME/ICGT/002/A
7.	CONTROL PANEL SYSTEM	PIET/ME/ICGT/002/B
8.	WATER TANK 200 LT.	PIET/ME/ICGT/002/C
9.	WATER MOTOR PUMP	PIET/ME/ICGT/002/D
10.	ENGINE START KEY	PIET/ME/ICGT/002/E
11.	ENGINE START KEY	PIET/ME/ICGT/002/F
12.	DOUBLE STAGE AIR COMPRESSOR TEST RIG	PIET/ME/ICGT/003/A
13.	CONTROL PANEL SYSTEM	PIET/ME/ICGT/003/B
14.	CENTRIFUGAL BLOWER TEST RIG (VARIABLE SPEED)	PIET/ME/ICGT/004/A
15.	CONTROL PANEL SYSTEM	PIET/ME/ICGT/004/B
16.	STOP WATCH	PIET/ME/ICGT/005/A

17.	STOP WATCH	PIET/ME/ICGT/005/B
18.	STOP WATCH	PIET/ME/ICGT/005/C
19.	STOP WATCH	PIET/ME/ICGT/005/D
20.	DIGITAL TACHOMETER	PIET/ME/ICGT/006
21.	SPANNER	PIET/ME/ICGT/007/A
22.	SPANNER	PIET/ME/ICGT/007/B
23.	SPANNER	PIET/ME/ICGT/007/C
24.	SPANNER	PIET/ME/ICGT/007/D
25.	SPANNER	PIET/ME/ICGT/007/E
26.	SPANNER	PIET/ME/ICGT/007/F
27.	SPANNER	PIET/ME/ICGT/007/G
28.	SPANNER	PIET/ME/ICGT/007/H
29.	SPANNER	PIET/ME/ICGT/007/I

MATERIALS AND METALLURGY LAB

LIST OF EQUIPMENT

S.No.	Name of Apparatus	ID No.	Quantity
1.	MUFFLE FURNACE	PIET/ME/MM/001	01
2.	DOUBLE DISC POLISHING MACHINE	PIET/ME/MM/002	01
3.	MICROSCOPE 600X	PIET/ME/MM/003	01

RAC LAB

LIST OF EQUIPMENT

S.No.	Name of Equipment	Quantity
1.	ELECTROLUX REFRIGERATOR TEST RIG	01
2.	ELECTROLUX REFRIGERATOR TEST RIG	01
3.	MODEL OF SEMI SEALD COMPRESSOR	01
4.	MODEL OF OPEN TYPE RECIPROCATING COMPRESSOR	01
5.	MODEL OF HERMATICALLY SEALED COMPRESSOR	01
6.	MODEL OF ROTARY COMPRESSOR	01
7.	MODEL OF AUTOMOBILE A/C COMPRESSOR WITH CLUTCH	01
8.	MODEL OF VACUUM PUMP	01
9.	REFRIGERATION TEST RIG	01
10.	ICE PLANT TRAINER	01
11.	EXPERIMENTAL WATER COOLING TOWER	01

SOM LAB

LIST OF EQUIPMENT

S.No.	Name of Equipment	ID No.
1.	BRINELL HARDNESS TESTING MACHINE	PIET/ME/MOS/001/A
2.	BRINELL MICROSCOPE	PIET/ME/MOS/001/B
3.	STEEL & DIAMOND INDENTOR WITH DIE	PIET/ME/MOS/001/C
4.	UNIVERSAL TESTING MACHINE (WORKING UNIT)	PIET/ME/MOS/002/A
5.	CONTROL UNIT	PIET/ME/MOS/002/B
6.	COMPUTER SYSTEM WITH UPS	PIET/ME/MOS/002/C
7.	SHEARING ATTACHMENT	PIET/ME/MOS/002/D
8.	BENDING ATTACHMENT	PIET/ME/MOS/002/E
9.	TORSION TESTING MACHINE	PIET/ME/MOS/003
10.	FATIGUE TESTING MACHINE	PIET/ME/MOS/004
11.	IMPACT TESTING MACHINE (IZOD & CHARPY)	PIET/ME/MOS/005
12.	BRAKE PAD (SPARE)	PIET/ME/MOS/005/A
13.	WHEEL & DIFFERENTIAL AXLE	PIET/ME/MOS/006
14.	WINCH CRAB SINGLE PURCHASE	PIET/ME/MOS/007
15.	WINCH CRAB DOUBLE PURCHASE	PIET/ME/MOS/008
16.	WORM & WORM WHEEL (SINGLE)	PIET/ME/MOS/009
17.	WORM & WORM WHEEL (DOUBLE)	PIET/ME/MOS/010
18.	MOMENT OF INERTIA OF FLYWHEEL	PIET/ME/MOS/011
19.	SIMPLE SCREW JACK	PIET/ME/MOS/012
20.	COMPOUND SCREW JACK	PIET/ME/MOS/013
21.	LNKEY SET	PIET/ME/MOS/014
22.	HELICAL SPRING APPARATUS	PIET/ME/DOM/
23.	SPANNER	PIET/ME/MOS/015/A
24.	SPANNER	PIET/ME/MOS/015/B
25.	SPANNER	PIET/ME/MOS/015/C
26.	SPANNER	PIET/ME/MOS/015/D
27.	SPANNER	PIET/ME/MOS/015/E
28.	SPANNER	PIET/ME/MOS/015/F

29.	SPANNER KEY	PIET/ME/MOS/015/G
30.	SPANNER KEY	PIET/ME/MOS/015/H
31.	Weight 5 Kg	PIET/ME/MOS/016/001
32.	Weight 5 Kg	PIET/ME/MOS/016/002
33.	Weight 5 Kg	PIET/ME/MOS/016/003
34.	Weight 4 Kg	PIET/ME/MOS/017/001
35.	Weight 4 Kg	PIET/ME/MOS/017/002
36.	Weight 2 Kg	PIET/ME/MOS/018/001
37.	Weight 2 Kg	PIET/ME/MOS/018/002
38.	Weight 2 Kg	PIET/ME/MOS/018/003
39.	Weight 2 Kg	PIET/ME/MOS/018/004
40.	Weight 2 Kg	PIET/ME/MOS/018/005
41.	Weight 2 Kg	PIET/ME/MOS/018/006
42.	Weight 2 Kg	PIET/ME/MOS/018/007
43.	Weight 2 Kg	PIET/ME/MOS/018/008
44.	Weight 1.5 Kg	PIET/ME/MOS/019/001
45.	Weight 1.5 Kg	PIET/ME/MOS/019/002
46.	Weight 1.5 Kg	PIET/ME/MOS/019/003
47.	Weight 1.5 Kg	PIET/ME/MOS/019/004
48.	Weight 1 Kg	PIET/ME/MOS/020/001
49.	Weight 1 Kg	PIET/ME/MOS/020/002
50.	Weight 1 Kg	PIET/ME/MOS/020/003
51.	Weight 1 Kg	PIET/ME/MOS/020/004
52.	Weight 1 Kg	PIET/ME/MOS/020/005
53.	Weight 1 Kg	PIET/ME/MOS/020/006
54.	Weight 800 gm	PIET/ME/MOS/021/001
55.	Weight 800 gm	PIET/ME/MOS/021/002
56.	Weight 500 gm	PIET/ME/MOS/022/001
57.	Weight 500 gm	PIET/ME/MOS/022/002
58.	Weight 250 gm	PIET/ME/MOS/023/001
59.	Weight 250 gm	PIET/ME/MOS/023/002
60.	Weight 100 gm	PIET/ME/MOS/024/001
61.	Weight 100 gm	PIET/ME/MOS/024/002

62.	Weight 100 gm	PIET/ME/MOS/024/003
63.	Weight 100 gm	PIET/ME/MOS/024/004
64.	Weight 100 gm	PIET/ME/MOS/024/005
65.	Weight 100 gm	PIET/ME/MOS/024/006
66.	Weight 100 gm	PIET/ME/MOS/024/007
67.	Weight 100 gm	PIET/ME/MOS/024/008
68.	Weight 100 gm	PIET/ME/MOS/024/009
69.	Weight 100 gm	PIET/ME/MOS/024/010
70.	Weight 100 gm	PIET/ME/MOS/024/011
71.	Weight 100 gm	PIET/ME/MOS/024/012
72.	Weight 100 gm	PIET/ME/MOS/024/013
73.	Weight 100 gm	PIET/ME/MOS/024/014
74.	Weight 100 gm	PIET/ME/MOS/024/015
75.	Weight 100 gm	PIET/ME/MOS/024/016
76.	Weight 100 gm	PIET/ME/MOS/024/017
77.	Weight 100 gm	PIET/ME/MOS/024/018
78.	Weight 100 gm	PIET/ME/MOS/024/019
79.	Weight 100 gm	PIET/ME/MOS/024/020
80.	Weight 50 gm	PIET/ME/MOS/025/001
81.	Weight 50 gm	PIET/ME/MOS/025/002
82.	Weight 50 gm	PIET/ME/MOS/025/003
83.	Weight 50 gm	PIET/ME/MOS/025/004
84.	Weight 50 gm	PIET/ME/MOS/025/005
85.	Weight 50 gm	PIET/ME/MOS/025/006
86.	Weight 50 gm	PIET/ME/MOS/025/007
87.	Weight 50 gm	PIET/ME/MOS/025/008
88.	Weight 50 gm	PIET/ME/MOS/025/009
89.	Weight 50 gm	PIET/ME/MOS/025/010
90.	Weight 50 gm	PIET/ME/MOS/025/011
91.	Weight 50 gm	PIET/ME/MOS/025/012
92.	Weight 50 gm	PIET/ME/MOS/025/013
93.	Weight 50 gm	PIET/ME/MOS/025/014
94.	Weight 50 gm	PIET/ME/MOS/025/015

THERMODYNAMICS LAB

LIST OF EQUIPMENT

S.No.	Name of Equipment	ID No.
1.	MODEL OF BABCOCK & WILCOX BOILER	PIET/ME/TD/001
2.	MODEL OF COCHRAN BOILER	PIET/ME/TD/002
3.	MODEL OF CORNISH BOILER	PIET/ME/TD/003
4.	MODEL OF LANCASHIRE BOILER	PIET/ME/TD/004
5.	MODEL OF LOCOMOTIVE BOILER	PIET/ME/TD/005
6.	MODEL OF FOUR STROKE DIESEL ENGINE	PIET/ME/TD/006
7.	MODEL OF FOUR STROKE PETROL ENGINE	PIET/ME/TD/007
8.	MODEL OF TWO STROKE DIESEL ENGINE	PIET/ME/TD/008
9.	MODEL OF TWO STROKE PETROL ENGINE	PIET/ME/TD/009
10.	MODEL OF LEVER SAFETY VALVE	PIET/ME/TD/010
11.	MODEL OF PRESSURE GAUGE	PIET/ME/TD/011
12.	MODEL OF SPRING LOADED SAFETY VALVE	PIET/ME/TD/012
13.	MODEL OF STEAM ENGINE	PIET/ME/TD/013
14.	MODEL OF STEAM JET CONDENSOR	PIET/ME/TD/014
15.	MODEL OF SURFACE CONDENSOR	PIET/ME/TD/015

WORKSHOP

LIST OF EQUIPMENT

S.NO.	NAME OF THE EQUIPMENT	ID NO.	QTY.
1.	CENTER LATHE MACHINE	PIET/ME/WS/001	01
2.	ELECTRICAL MOTOR	PIET/ME/WS/001/A	01
3.	CENTER LATHE MACHINE	PIET/ME/WS/002	01
4.	ELECTRICAL MOTOR	PIET/ME/WS/002/A	01
5.	CENTER LATHE MACHINE	PIET/ME/WS/003	01
6.	ELECTRICAL MOTOR	PIET/ME/WS/003/A	01
7.	CENTER LATHE MACHINE	PIET/ME/WS/004	01
8.	ELECTRICAL MOTOR	PIET/ME/WS/004/A	01
9.	CENTER LATHE MACHINE	PIET/ME/WS/005	01
10.	ELECTRICAL MOTOR	PIET/ME/WS/005/A	01
11.	CENTER LATHE MACHINE	PIET/ME/WS/006	01
12.	ELECTRICAL MOTOR	PIET/ME/WS/006/A	01
13.	CAPSTAN LATHE MACHINE	PIET/ME/WS/007	01
14.	ELECTRICAL MOTOR	PIET/ME/WS/007/A	01
15.	COOLANT SYSTEM	PIET/ME/WS/007/B	01
16.	WOOD WORKING LATHE	PIET/ME/WS/008	01
17.	ELECTRICAL MOTOR	PIET/ME/WS/008/A	01
18.	MULTI PURPOSE WOOD WORKING MACHINE	PIET/ME/WS/009	01
19.	ELECTRICAL MOTOR	PIET/ME/WS/009/A	01
20.	MILLING MACHINE	PIET/ME/WS/O10	01
21.	ELECTRICAL MOTOR	PIET/ME/WS/O10/A	01
22.	COOLANT SYSTEM	PIET/ME/WS/O10/B	01
23.	SHAPER MACHINE	PIET/ME/WS/O11	01
24.	ELECTRICAL MOTOR	PIET/ME/WS/O11/A	01
25.	SLOTTER MACHINE	PIET/ME/WS/O12	01
26.	ELECTRICAL MOTOR	PIET/ME/WS/O12/A	01
27.	RADIAL DRILLING MACHINE	PIET/ME/WS/O13	01
28.	ELECTRICAL MOTOR	PIET/ME/WS/O13/A	01
29.	PEDESTAL DRILLING MACHINE	PIET/ME/WS/O14	01
30.	ELECTRICAL MOTOR	PIET/ME/WS/O14/A	01

31	PEDESTAL DRILLING MACHINE	PIET/ME/WS/O15	01
32	ELECTRICAL MOTOR	PIET/ME/WS/O15/A	01
33	SURFACE GRINDER MACHINE	PIET/ME/WS/O16	01
34	ELECTRICAL MOTOR	PIET/ME/WS/O16/A	01
35	TOOL & CUTTER GRINDER	PIET/ME/WS/O17	01
36	ELECTRICAL MOTOR	PIET/ME/WS/O17/A	01
37	POWER HACK SAW	PIET/ME/WS/O18	01
38	ELECTRICAL MOTOR	PIET/ME/WS/O18/A	01
39	ARC WELDING MACHINE (300 AMP)	PIET/ME/WS/O19	01
40	MIG WELDING (300 AMP)	PIET/ME/WS/O20	01
41	PORTABLE WELDING MACHINE	PIET/ME/WS/O21	01
42	ANVIL (100 KG)	PIET/ME/WS/O22	01
43	ANVIL (50 KG)	PIET/ME/WS/O23	01
44	HAND CUTTING SHEAR	PIET/ME/WS/O24	01
45	PIPE CUTTER MACHINE	PIET/ME/WS/O25	01
46	POWER HAND GRINDER	PIET/ME/WS/O26	01
47	O ₂ CYLINDER	PIET/ME/WS/O27	01
48	O ₂ REGULATOR	PIET/ME/WS/O27/A	01
49	O ₂ CYLINDER KEY	PIET/ME/WS/O27/B	01
50	CO ₂ CYLINDER	PIET/ME/WS/O28	01
51	CO ₂ REGULATOR	PIET/ME/WS/O28/A	01
52	CO ₂ CYLINDER KEY	PIET/ME/WS/O28/B	02
53	ACETYLENE CYLINDER	PIET/ME/WS/O29	01
54	ACETYLENE REGULATOR	PIET/ME/WS/O29/A	01
55	SWAGE BLOCK (50 KG)	PIET/ME/WS/O30	01
56	BENCH VICE	PIET/ME/WS/035/001 - 029	029
57	FLAT FILE 12''	PIET/ME/WS/036/001 - 032	32
58	FLAT FILE 10''	PIET/ME/WS/037/001 - 004	04
59	HALF ROUND 10''	PIET/ME/WS/038/001 - 007	07
60	ROUND FILE 10''	PIET/ME/WS/039/001 - 004	04
61	RASP FILE 12''	PIET/ME/WS/040/001 - 010	10
62	SQUARE FILE 8''	PIET/ME/WS/041/001 - 020	20
63	ROUND FILE 8''	PIET/ME/WS/042/001 - 008	08

64	HALF ROUND 8''	PIET/ME/WS/043/001 - 004	04
65	TRIANGULAR FILE 8''	PIET/ME/WS/044/001 - 018	18
66	HALF ROUND FILE 6''	PIET/ME/WS/045/001 - 010	10
67	ROUND FILE 6''	PIET/ME/WS/046/001 - 009	09
68	HAMMER (5 KG)	PIET/ME/WS/O47	01
69	HAMMER (2 KG)	PIET/ME/WS/O48	01
70	HAMMER (1.7 KG)	PIET/ME/WS/O49	01
71	HAMMER (1 KG)	PIET/ME/WS/050/001 - 002	02
72	BALL PEIN HAMMER (500 gm)	PIET/ME/WS/051/001 - 003	03
73	BALL PIN HAMMER 1 POUND	PIET/ME/WS/052/001 - 005	05
74	CROSS PIN HAMMER (300 gm)	PIET/ME/WS/053/001 - 005	05
75	BALL PIN HAMMER (200 GM)	PIET/ME/WS/054/001 - 003	03
76	CROSS PIN HAMMER (200 GM)	PIET/ME/WS/055/001 - 002	02
77	DENTING HAMMER	PIET/ME/WS/056/001 - 005	05
78	CLAW HAMMER	PIET/ME/WS/057/001 - 005	05
79	ROUND MALLET	PIET/ME/WS/058/001 - 003	03
80	RECTANGULAR MALLET	PIET/ME/WS/059/001 - 003	03
81	SOFT HAMMER	PIET/ME/WS/060/001 - 010	10
82	HAND HACKSAW FOAM	PIET/ME/WS/061/001 - 016	16
83	OUTSIDE CALIPER	PIET/ME/WS/062/001 - 005	05
84	INSIDE CALIPER	PIET/ME/WS/063/001 - 005	05
85	STEEL RULE 12''	PIET/ME/WS/064/001 - 010	10
86	STEEL RULE 36''	PIET/ME/WS/065	01
87	STEEL RULE 6''	PIET/ME/WS/066/001 - 005	05
88	VERNIOR CALIPER 12''	PIET/ME/WS/067/001 - 002	02
89	VERNIOR CALIPER 8''	PIET/ME/WS/068/001 - 003	03
90	MICROMETER (25-50 MM)	PIET/ME/WS/069	01
91	MICROMETER (0-25 MM)	PIET/ME/WS/070/001 - 002	02
92	VERNIER HIGHT GAUGE	PIET/ME/WS/071	01
93	DEPTH GAUGE 6''	PIET/ME/WS/072/001 - 002	02
94	ADJUSTABLE SNAP GAUGE	PIET/ME/WS/073	01
95	FILLER GAUGE	PIET/ME/WS/074	01
96	THREAD GAUGE	PIET/ME/WS/075	01
97	GAUGE BLOCK SET	PIET/ME/WS/076	01

98	LIMIT GAUGE	PIET/ME/WS/077	01
99	COMBINATION SET (3090530 NO.)	PIET/ME/WS/078	01
100	DAIL INDICATOR	PIET/ME/WS/079	01
101	PLIER TAPARIA	PIET/ME/WS/080/001 - 004	04
102	NOSE PLIAR	PIET/ME/WS/081	01
103	SCREW DRIVER	PIET/ME/WS/082/001 - 005	05
104	MEASURING TAPD (5 METER)	PIET/ME/WS/083/001 - 002	02
105	MEASURING TAP (3 METER)	PIET/ME/WS/084/001 - 005	05
106	CHISEL 6''	PIET/ME/WS/085/001 - 006	06
107	CHISEL FLAT FACE	PIET/ME/WS/086/001 - 003	03
108	ELECTRODE HOLDER	PIET/ME/WS/087/001 - 002	02
109	HAND SCREEN	PIET/ME/WS/088/001 - 006	06
110	BLOWAR	PIET/ME/WS/089	01
111	MIG WIRE CUTTER	PIET/ME/WS/090	01
112	GAS LIGHTER	PIET/ME/WS/091	01
113	GOGGLES	PIET/ME/WS/092/001 - 016	16
114	L.P.G. CYLINDER	PIET/ME/WS/093	01
115	GAS CUTTER	PIET/ME/WS/094	01
116	OXY ACETYLENE TORCH	PIET/ME/WS/095	01
117	HOSE PIPE (20 METER)	PIET/ME/WS/096	01
118	WELDING LEAD (30 METER)	PIET/ME/WS/097	01
119	WIRE BRUSH	PIET/ME/WS/98/001 - 002	02
120	IRON JACK PLANE NO. 4	PIET/ME/WS/99/001 - 008	08
121	JACK PLANE NO. 5	PIET/ME/WS/100/001 - 002	02
122	IRON PLANE A 102	PIET/ME/WS/101/001 - 002	02
123	POWER HAND DRILL MACHINE 13 MM	PIET/ME/WS/102/001 - 002	02
124	WOOD WORKING VICE 8''	PIET/ME/WS/103/001 - 007	07
125	WOOD WORKING VICE 9''	PIET/ME/WS/104	01
126	HAND SAW 20''	PIET/ME/WS/105/001 - 003	03
127	HAND SAW 12''	PIET/ME/WS/106/001 - 006	06
128	MACHINE MORTISE WOOD BIT (4 PC)	PIET/ME/WS/107	01
129	WATER STONE	PIET/ME/WS/108/001 - 003	03

130	CIRCULAR SAW BLADE 12''	PIET/ME/WS/109	01
131	CIRCULAR SAW BLADE 6''	PIET/ME/WS/110	01
132	MOULDING BLADE 3/8''	PIET/ME/WS/111	01
133	CUTTER BLADE 12''	PIET/ME/WS/112	01
134	CUTTER BLADE 6''	PIET/ME/WS/113	01
135	TRY SQUARE 6''	PIET/ME/WS/114/001 - 023	23
136	CENTER PUNCH	PIET/ME/WS/115/001 - 007	07
137	HOLE PUNCH	PIET/ME/WS/116/001 - 003	03
138	NUMBER PUNCH (0-9)	PIET/ME/WS/117	01
139	LETTER PUNCH (A-Z)	PIET/ME/WS/118	01
140	SOCKET SET (18 NO. MISS)	PIET/ME/WS/119	01
141	LNKEY SET	PIET/ME/WS/120	01
142	DRILL CHUCK 13mm	PIET/ME/WS/121/001 - 002	02
143	LATHE TOOL BIT	PIET/ME/WS/122/001 - 010	10
144	TOOL BIT ½''	PIET/ME/WS/123/001 - 002	02
145	TOOL BIT ¼''	PIET/ME/WS/124	01
146	DRILL VICE (100 MM)	PIET/ME/WS/125	01
147	REAMER (13MM)	PIET/ME/WS/126	01
148	BORING TOOL	PIET/ME/WS/127/001 - 002	02
149	MILLING CUTTER (10 DP, 12 DP, 16 DP)	PIET/ME/WS/128/001 - 003	03
150	TOOL HOLDER (12 MM)	PIET/ME/WS/129	01
151	OIL CANE	PIET/ME/WS/130/001 - 004	04
152	MARKING BLOCK	PIET/ME/WS/131/001 - 002	02
153	REVOLING CENTRE	PIET/ME/WS/132/001 - 004	04
154	DEAD CENTRE	PIET/ME/WS/133/001 - 002	02
155	TOOL HOLDER	PIET/ME/WS/134/001 - 005	05
156	GREASE GUN	PIET/ME/WS/135	01
157	V-BLOCK	PIET/ME/WS/136/001 - 004	04
158	LATHE CHUCK JAWS	PIET/ME/WS/137/001 - 010	10
159	DRILL SLEAVE(1-2)(2-3)	PIET/ME/WS/138/001 - 007	07
160	DRILL SLEAVE (3-4)	PIET/ME/WS/139/001 - 003	03
161	RING SPANNER (6-32)	PIET/ME/WS/140/001 - 002	02
162	MEASURING SINE BAR	PIET/ME/WS/141	01

163	DIVIDER	PIET/ME/WS/142/001 - 004	04
164	HAND VICE	PIET/ME/WS/143/001 - 002	02
165	TAP HANDLE	PIET/ME/WS/144/001 - 002	02
166	TAP SET 9/16''	PIET/ME/WS/145/001 - 002	02
167	TAP SET 7/16''	PIET/ME/WS/146	01
168	TAP SET 3/8''	PIET/ME/WS/147/001 - 002	02
169	TAP SET 5/16''	PIET/ME/WS/148/001 - 002	02
170	SNIP 18''	PIET/ME/WS/149/001 - 004	04
171	SNIP 6''	PIET/ME/WS/150/001 - 005	05
172	IRON SOLDER	PIET/ME/WS/151/001 - 002	02
173	SURFACE PLATE	PIET/ME/WS/152	01
174	G.CLAMP	PIET/ME/WS/153/001 - 005	05
175	FORMER CHISEL 1''	PIET/ME/WS/154/001 - 009	09
176	FORMER CHISEL ¾''	PIET/ME/WS/155/001 - 015	15
177	MORTISE CHISEL	PIET/ME/WS/156/001 - 006	06
178	T BAR SHASH CLAMP 48''	PIET/ME/WS/157/001	01
179	PINCER	PIET/ME/WS/158/001 - 003	03
180	GRINDER WHEEL 35/M/5	PIET/ME/WS/159	01
181	SHARPENING GRINDER WHEEL	PIET/ME/WS/160	01
182	COLD CHISSEL 6''	PIET/ME/WS/161	01
183	ELECTRICAL HAND PLANER	PIET/ME/WS/162/001 - 002	02
184	MARKING GAUGE	PIET/ME/WS/163	01
185	CHUCK KEY 13 MM	PIET/ME/WS/164/001 - 002	02
186	CARPENTARY GOGGLES	PIET/ME/WS/165/001 - 004	04
187	TOOL POST GRINDER	PIET/ME/WS/166	02

PHYSICS LAB
LIST OF EQUIPMENT

S. No.	Name of Equipment	ID No.
1	BATTERY ELIMINATOR	PIET/ASH/PHY/002/A
2	BATTERY ELIMINATOR	PIET/ASH/PHY/002/B
3	CANTILEVER	PIET/ASH/PHY/002/A
4	CANTILEVER	PIET/ASH/PHY/002/B
5	FORTIN'S BAROMETER	PIET/ASH/PHY/001/A
6	LINEAR EXPENSION	PIET/ASH/PHY/002/A
7	LINEAR EXPENSION	PIET/ASH/PHY/002/B
8	LEE'S AND CHARITON	PIET/ASH/PHY/002/A
9	LEE'S AND CHARITON	PIET/ASH/PHY/002/B
10	GALVANOMETER	PIET/ASH/PHY/002/A
11	GALVANOMETER	PIET/ASH/PHY/002/B
12	HOT PLATE 8"	PIET/ASH/PHY/006/C
13	HOT PLATE 8"	PIET/ASH/PHY/006/D
14	HOT PLATE 8"	PIET/ASH/PHY/006/E
15	HOT PLATE 8"	PIET/ASH/PHY/006/F
16	HOT PLATE 8"	PIET/ASH/PHY/006/G
17	HOT PLATE 8"	PIET/ASH/PHY/006/H
18	RISING TABLE WITH CAPILLARY CLAMP	PIET/ASH/PHY/002/A
19	RISING TABLE WITH CAPILLARY CLAMP	PIET/ASH/PHY/002/B
20	STOP CLOCK	PIET/ASH/PHY/004/A
21	STOP CLOCK	PIET/ASH/PHY/004/B
22	STOP CLOCK	PIET/ASH/PHY/004/C
23	STOP CLOCK	PIET/ASH/PHY/004/D
24	STOP WATCH PACER	PIET/ASH/PHY/001/A
25	STEEL BOILER COPPER	PIET/ASH/PHY/006/A
26	STEEL BOILER COPPER	PIET/ASH/PHY/004/B
27	STEEL BOILER COPPER	PIET/ASH/PHY/006/C
28	STEEL BOILER COPPER	PIET/ASH/PHY/004/D
29	SEARLE'S THERMAL	PIET/ASH/PHY/002/A
30	SEARLE'S THERMAL	PIET/ASH/PHY/002/B
31	TRAVELLING MICROSCOPE	PIET/ASH/PHY/002/A
32	TRAVELLING MICROSCOPE	PIET/ASH/PHY/002/B

33	VERNIER CALLIPERS	PIET/ASH/PHY/020/A TO T
34	SCREW GAUGE	PIET/ASH/PHY/020/A TO T
35	SPHEROMETER BRASS	PIET/ASH/PHY/020/A TO T
36	PARALLELOGRAM	PIET/ASH/PHY/007/A TO G
37	CONVERSION OF GALVANOMETER TO AMMETER	PIET/ASH/PHY/005/A
38	CONVERSION OF GALVANOMETER TO AMMETER	PIET/ASH/PHY/005/B
39	CONVERSION OF GALVANOMETER TO AMMETER	PIET/ASH/PHY/005/C
40	CONVERSION OF GALVANOMETER TO AMMETER	PIET/ASH/PHY/005/D
41	CONVERSION OF GALVANOMETER TO AMMETER	PIET/ASH/PHY/005/E
42	CONVERSION OF GALVANOMETER TO VOLTMETER	PIET/ASH/PHY/004/A
43	CONVERSION OF GALVANOMETER TO VOLTMETER	PIET/ASH/PHY/004/B
44	CONVERSION OF GALVANOMETER TO VOLTMETER	PIET/ASH/PHY/004/C
45	CONVERSION OF GALVANOMETER TO VOLTMETER	PIET/ASH/PHY/004/D
46	OHM'S LAW KIT	PIET/ASH/PHY/008/A TO H
47	SERIES COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/A
48	SERIES COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/B
49	SERIES COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/C
50	SERIES COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/D
51	SERIES COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/E
52	PARALLEL COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/A
53	PARALLEL COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/B
54	PARALLEL COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/C
55	PARALLEL COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/D

56	PARALLEL COMBINATION OF RESISTANCE KIT	PIET/ASH/PHY/005/E
57	GLASS SLAB	PIET/ASH/PHY/015/A TO O
58	COMMON EMITTER CHARACTERSTICS KIT	PIET/ASH/PHY/005/A
59	COMMON EMITTER CHARACTERSTICS KIT	PIET/ASH/PHY/005/B
60	COMMON EMITTER CHARACTERSTICS KIT	PIET/ASH/PHY/005/C
61	COMMON EMITTER CHARACTERSTICS KIT	PIET/ASH/PHY/005/D
62	COMMON EMITTER CHARACTERSTICS KIT	PIET/ASH/PHY/005/E
63	FORCE CONSTANT BY HELICAL SPRING METHOD	PIET/ASH/PHY/010/A TO J
64	ZENER DIODE	PIET/ASH/PHY/005/A
65	ZENER DIODE	PIET/ASH/PHY/005/B
66	ZENER DIODE	PIET/ASH/PHY/005/C
67	ZENER DIODE	PIET/ASH/PHY/005/D
68	ZENER DIODE	PIET/ASH/PHY/005/E
69	DRAWING BOARD	PIET/ASH/PHY/015/A TO O
70	COEFFICIENT OF VISCOSITY	PIET/ASH/PHY/008/A TO H
71	P N JUNCTION	PIET/ASH/PHY/008/A TO H
72	INCLINED PLANE	PIET/ASH/PHY/006/A TO F
73	TUNNING FORK	PIET/ASH/PHY/015/A TO O
74	SONOMETER SOFTWOOD	PIET/ASH/PHY/005/A
75	SONOMETER SOFTWOOD	PIET/ASH/PHY/005/B
76	SONOMETER SOFTWOOD	PIET/ASH/PHY/005/C
77	SONOMETER SOFTWOOD	PIET/ASH/PHY/005/D
78	SONOMETER SOFTWOOD	PIET/ASH/PHY/005/E
79	RUBBER PAD	PIET/ASH/PHY/015/A TO O
80	METER BRIDGE	PIET/ASH/PHY/008/A TO H
81	METAL BOB	PIET/ASH/PHY/015/A TO O

DEPARTMENT OF PHARMACY

Pharmaceutics Laboratory

Sr. No.	Name of Equipment
1	Continuous Hot Extraction Equipment
2	Conical Percolator
3	Tincture Press
4	Hand Grinding Mill
5	Disintegrator
6	Ball mill
7	Hand operated Tablet machine
8	Tablet Coating Pan unit with hot air blower
9	Polishing pan laboratory size
10	Monsanto's hardness tester
11	Pfizer type hardness tester
12	Tablet disintegration test apparatus IP
13	Tablet dissolution test apparatus IP
14	Tablet counter – small size
15	Friability tester
16	Collapsible tube – Filling and sealing equipment
17	Deionisation unit
18	Glass distillation unit for water for injection
19	Ampoule washing machine
20	Ampoule filling and sealing machine
21	Autoclave
22	Ampoule clarity test equipment
23	Lab Centrifuge
24	Aseptic cabinet

Pharmaceutical Chemistry Laboratory

Sr. No.	Name of Equipment
1	Refractometer
2	Polarimeter
3	Photoelectric colorimeter
4	pH meter
5	Atomic model set
6	Electronic balance
7	Periodic table chart
8	Hot air oven

Physiology & Pharmacology Laboratory

Sr. No.	Name of Equipment
1	Haemoglobinometer
2	Haemocytometer
3	Student's organ bath
4	Sherington's rotating drum
5	Telethermometer
6	Pole climbing apparatus
7	Histamine chamber
8	Sphygmomanometer (B.P. apparatus)
9	Stethoscope
10	Analgesiometer
11	Double unit organ bath with thermostat
12	Human skeleton
13	Microscopes

Pharmacognosy Laboratory

Sr. No.	Name of Equipment
1	Projection Microscope
2	Charts (different types)
3	Crude Drugs
4	Permanent Slides
5	Dissecting Microscopes
6	Microscopes

List of Experimental Setup in Each Laboratory/Workshop

Applied Physics Lab

1. To verify Newton's formula and hence to find the focal length of the given convex lens.
2. To find the frequency of A.C. mains by using Sonometer and horse shoe magnet.
3. To find the resistance of a galvanometer by post office box.
4. To find low resistance by Carrey-Foster bridge.
5. To find the value of high resistance by substitution method.
6. To compare the capacitances of two capacitors by De-Sauty's bridge and hence to find the dielectric constant of a medium.
7. To convert a galvanometer into an ammeter of desired range and verify the same.
8. To find the wavelength of monochromatic light by Newton's ring experiment.
9. To find the wavelength of sodium light by Michelson's interferometer.
10. To find the resolving power of telescope.
11. To find the wavelength of sodium light using Fresnel bi-prism.
12. To find the wavelength of various colours of white light with the help of plane transmission diffraction grating.
13. To find the specific rotation of sugar solution by using a Polarimeter.

Semiconductor Physics Lab

1. To study the V-I characteristics of a p-n diode.
2. To find the flashing and quenching potential of Argon and to find the capacitance of unknown capacitor.
3. To find the value of Planck's constant by using photoelectric cell.
4. To find the temperature coefficient of resistance by using Pt resistance thermometer by post office box.
5. To find the ionization potential of Argon/Mercury using a thyratron tube.
6. To study the variation of magnetic field with distance and to find the radius of coil by Stewart and Gee's apparatus.
7. To study the characteristics of (Cu-Fe, Cu-Constantan) thermocouple.
8. To find the value of Hall Coefficient of semiconductor.
9. To find the value of e/m for electrons by Helical method.
10. To find the band gap of intrinsic semiconductor using four probe method.
11. To calculate the hysteresis loss by tracing a B-H curve.
12. To find the frequency of ultrasonic waves by piezoelectric methods.
13. To verify Richardson thermionic equation.

Electromagnetics Lab

1. To study the variation of magnetic field with distance and to find the radius of coil by Stewart and Gee's apparatus.
2. To study induced e.m.f. as a function of velocity of magnet.
3. To study the growth and decay of current in a LR circuit using magnetic core inductor.
4. To find the coefficient of self-inductance by Rayleigh's method.
5. To find the coefficient of mutual inductance of two coils.
6. To determine the magnetic induction field between the pole pieces of an electromagnet.
7. To study Bio-Savart's law.
8. To study the dependency of magnetic field on coil diameter and number of turns.
9. To investigate the equipotential lines of electric fields.
10. To draw the equipotential lines of bar electrode.
11. To draw the equipotential lines for ring electrode.
12. Verification of Farady and Lenz's law of induction by measuring the induced voltage as function of time.
13. Measurement of induced voltage impulse as a function of the velocity of magnet.
14. To determine the dielectric constant of different dielectric materials.
15. To measure the spatial distribution of the magnetic field between a pair of identical coils in Helmholtz arrangement.
16. To investigate the spacing between coils at which magnetic field is uniform and to measure its spatial distribution.

Chemistry Lab

1. To Determine the surface tension of a given liquid
2. To determine the relative viscosity of a given liquid using Ostwald's viscometer
3. To identify the number of components present in a given organic mixture by thin layer chromatography
4. To determine the alkalinity of a given water sample
5. Determination of the strength of a given HCl solution by titrating it with standard NaOH solution using conductometer
6. Synthesis of a drug (paracetamol/Aspirin)
7. Determination of chloride content of a given water sample
8. To determine the calcium & magnesium or temporary & permanent hardness of a given water sample by EDTA method
9. To determine the total iron content present in a given iron ore solution by redox titration
10. Determination of the partition coefficient of a substance between two immiscible liquids
11. To find out the content of sodium, potassium in a given salt solution by Flame Photometer
12. To find out the λ_{\max} and concentration of unknown solution by a spectrophotometer
13. To find out the flash point and fire point of the given oil sample by Pensky Martin apparatus
14. To determine the amount of dissolved oxygen present in a given water sample
15. To find out the pour point and cloud point of a lubricating oil
16. Determination of the strength of a given HCl solution by titrating it with standard NaOH solution using pH meter
17. Using Redwood Viscometer find out the viscosity of an oil sample

Language Lab

1. Listening Comprehension
2. Pronunciation, Intonation, Stress and Rhythm
3. Common Everyday Situations: Conversations and Dialogues
4. Communication at Workplace
5. Interviews
6. Formal Presentations

Programming for Problem Solving Lab

1. Write a program to find the sum of individual digits of a positive integer.
2. Write a program to generate the first n terms of the Fibonacci sequence.
3. Write a program to generate all the prime numbers between 1 and n, where n is the input value given by the user.
4. Write a program to find the roots of a quadratic equation.
5. Write a function to generate Pascal's triangle.
6. Write a program for addition of Two Matrices
7. Write a program for calculating transpose of a matrix.
8. Write a program for Matrix multiplication by checking compatibility
9. Write programs to find the factorial of a given integer by using both recursive and non-recursive functions.
10. Write a function that uses functions to perform the count the lines, words and characters in a given text.
11. Write a program to explores the use of structures, union and other user defined variables
12. Write a program to print the element of array using pointers
13. Write a program to implement call by reference
14. Write a program to print the elements of a structure using pointers
15. Write a program to read a string and write it in reverse order
16. Write a program to concatenate two strings
17. Write a program to check that the input string is a palindrome or not.
18. Write a program which copies one file to another.
19. Write a program to reverse the first n characters in a file.

BASIC ELECTRICAL ENGINEERING LAB

1. To verify KVL and KCL.
2. To verify Superposition theorem on a linear circuit with at least one voltage & one current source.
3. To verify Thevenin's Theorem on a linear circuit with at least one voltage & one current source.
4. To verify Norton's Theorem on a linear circuit with at least one voltage & one current source.
5. To study frequency response of a series R-L-C circuit on CRO and determine resonant frequency & Q-factor for various values of R, L, and C.
6. To study frequency response of a parallel R-L-C circuit on CRO and determine resonant frequency & Q-Factor for various values of R, L, and C.
7. To perform O.C. and S.C. tests on a single phase transformer.
8. To perform direct load test on a single phase transformer and plot efficiency v/s load characteristic.
9. To perform speed control of DC shunt motor.
10. To perform starting & reversal of direction of a three phase induction motor.
11. Measurement of power in a 3 phase balanced system by two watt meter method.
12. Study of Cut sections of DC Machines, Induction Motor
13. To study components of various LT Switchgears

Department of Information Technology

Basic Electronics Lab

1. To study CRO
2. To plot the VI characteristics of PN junction diode
3. To plot the VI characteristics of Zener diode.
4. To study the half and full wave rectifier
5. To study the Bridge rectifier.
6. To plot the VI characteristics of transistor in CB mode
7. To plot the VI characteristics of transistor in CE mode
8. To study Zener diode as a voltage regulator
9. To study RC oscillator
10. To study single stage CE amplifier
11. To study LVDT for linear displacement

Digital Electronics Lab

1. Study of TTL gates – AND, OR, NOT, NAND, NOR, EX-OR, EX-NOR.
2. Design & realize a given function using K-maps and verify its performance.
3. To verify the operation of multiplexer & Demultiplexer.
4. To verify the operation of comparator.
5. To verify the truth tables of S-R, J-K, T & D type flip flops.
6. To verify the operation of bi-directional shift register.
7. To design & verify the operation of 3-bit synchronous counter.
8. To design and verify the operation of synchronous UP/DOWN decade counter using J K flipflops & drive a seven-segment display using the same.
9. To design and verify the operation of asynchronous UP/DOWN decade counter using J K flipflops & drive a seven-segment display using the same.
10. To design & realize a sequence generator for a given sequence using J-K flip-flops.
11. Study of CMOS NAND & NOR gates and interfacing between TTL and CMOS gates.
12. Design a 4-bit shift-register and verify its operation.

Object oriented Programming Lab

1. Raising a number n to a power p is the same as multiplying n by itself p times. Write a function called `power()` that takes a double value for n and an int value for p , and returns the result as double value. Use a default argument of 2 for p , so that if this argument is omitted, the number will be squared. Write a main `()` function that gets values from the user to test this function.
2. A point on the two dimensional plane can be represented by two numbers: an X coordinate and a Y coordinate. For example, (4,5) represents a point 4 units to the right of the origin along the X axis and 5 units up the Y axis. The sum of two points can be defined as a new point whose X coordinate is the sum of the X coordinates of the points and whose Y coordinate is the sum of their Y coordinates. Write a program that uses a structure called `point` to model a point. Define three points, and have the user input values to two of them. Then set the third point equal to the sum of the other two, and display the value of the new point. Interaction with the program might look like this:
Enter coordinates for P1: 3 4
Enter coordinates for P2: 5 7
Coordinates of P1 + P2 are: 8, 11
3. Create the equivalent of a four function calculator. The program should request the user to enter a number, an operator, and another number. It should then carry out the specified arithmetical operation: adding, subtracting, multiplying, or dividing the two numbers. (It should use a switch statement to select the operation). Finally it should display the result. When it finishes the calculation, the program should ask if the user wants to do another calculation. The response can be 'Y' or 'N'. Some sample interaction with the program might look like this.
Enter first number, operator, second number: 10/ 3
Answer = 3.333333
Do another (Y/ N)? Y
Enter first number, operator, second number 12 + 100
Answer = 112
Do another (Y/ N) ? N
4. A phone number, such as (212) 767-8900, can be thought of as having three parts: the area code (212), the exchange (767) and the number (8900). Write a program that uses a structure to store these three parts of a phone number separately. Call the structure `phone`. Create two structure variables of type `phone`. Initialize one, and have the user input a number for the other one. Then display both numbers. The interchange might look like this:
Enter your area code, exchange, and number: 415 555 1212

My number is (212) 767-8900

Your number is (415) 555-1212

5. Create two classes DM and DB which store the value of distances. DM stores distances in metres and centimeters and DB in feet and inches. Write a program that can read values for the class objects and add one object of DM with another object of DB. Use a friend function to carry out the addition operation. The object that stores the results may be a DM object or DB object, depending on the units in which the results are required. The display should be in the format of feet and inches or metres and centimetres depending on the object on display.

6. Create a class rational which represents a numerical value by two double values- NUMERATOR & DENOMINATOR. Include the following public member Functions:

- constructor with no arguments (default).
- constructor with two arguments.
- void reduce() that reduces the rational number by eliminating the highest common factor between the numerator and denominator.
- Overload + operator to add two rational number.
- Overload >> operator to enable input through cin.
- Overload << operator to enable output through cout.

Write a main () to test all the functions in the class.

7. Consider the following class definition

```
class father {  
protected :int age;  
public;  
father (int x) {age = x;}  
virtual void iam( )  
{ cout<< "I AM THE FATHER, my age is : " << age << endl;}  
};
```

Derive the two classes son and daughter from the above class and for each, define iam() to write our similar but appropriate messages. You should also define suitable constructors for these classes. Now, write a main () that creates objects of the three classes and then calls iam () for them. Declare pointer to father. Successively, assign addresses of objects of the two derived classes to this pointer and in each case, call iam() through the pointer to demonstrate polymorphism in action.

8. Write a program that creates a binary file by reading the data for the students from the terminal.

The data of each student consist of roll no., name (a string of 30 or lesser no. of characters) and marks.

9. A hospital wants to create a database regarding its indoor patients. The information to store include

a) Name of the patient

b) Date of admission

c) Disease

d) Date of discharge

Create a structure to store the date (year, month and date as its members). Create a base class to store the above information. The member function should include functions to enter information and display a list of all the patients in the database. Create a derived class to store the age of the patients. List the information about all the to store the age of the patients. List the information about all the pediatric patients (less than twelve years in age).

Microprocessors Interfacing and Application Lab

1. Study of 8085 Microprocessor kit.
2. Write a program using 8085 and verify for:
 - a. addition of two 8-bit numbers result is 8 bit
 - b. addition of two 8-bit numbers result is 16 bit.
3. Write a program using 8085 and verify for:
 - a. 8-bit subtraction
 - b. 16-bit subtraction
4. Write a program using 8085 for multiplication of two 8- bit numbers by repeated addition method. Check for minimum number of additions and test for typical data.
5. Write a program using 8085 for multiplication of two 8- bit numbers by bit rotation method
6. Write a program using 8085 for division of two 8- bit
7. Write a program using 8085 for dividing two 8- bit numbers by bit rotation method and test for typical data.
8. Shift an 8 bit number left by 2 bits.
9. Find 2's compliment of an 8bit and 16 bit number
10. To find larger of two numbers.
11. To find square-root of a number
12. Write a program to control the operation of stepper motor using 8085

Operating System Lab

1. WAP to implement First Come First Scheduling (FCFS).
2. WAP to implement Shortest Job First Scheduling (SJF).
3. WAP to implement Priority Based Scheduling.
4. WAP to implement Banker's Algorithm.
5. WAP to implement LRU Page replacement Algorithm.
6. WAP to implement Round Robin Scheduling.
7. WAP to implement optimal page replacement algorithm.
8. WAP to implement producer-consumer problem.
9. WAP to implement first fit method.
10. WAP to implement best fit method.
11. WAP to implement worst fit method.
12. WAP to implement counting semaphores.

Database Management Systems Lab

1. Create a database and write the programs to carry out the following operation:
 - Add , Delete and modify a record in the database
 - Generate queries
 - Data operations
 - List all the records of database in ascending order.
2. To perform various integrity constraints on relational database.
3. Create a database and perform the following operations:-
 - Arithmetic and Relational operations
 - Group by & having clauses
 - Like predicate for pattern matching in database
4. Create a view to display details of employees working on more than one project.
5. Create a view to display details of employees not working on any project.
6. Using two tables create a view which shall perform natural join, equi join, outer joins.
7. Write a procedure to give incentive to employees working on all projects. If no such employee found give app. Message.
8. Write a procedure for computing amount telephone bill on the basic of following conditions.
 1. telephone rent Rs. 205 including first 105 free units.
 2. if extra units>0 but <500 then rate is 80 paise per unit.
 3. if extra units>500 then rate is Rs. 1.20 per unit.For this purpose create a table with name, Phone No., No. of units consumed, bill amount of a customer.
9. Write a procedure for computing income tax of employee on the basic of following conditions:-
 1. if gross pay<=40,000 then I.T rate is 0%.
 2. if gross pay>40,000 but <60000 then I.T rate is 10%.
 3. if gross pay>60,000 but <1,00,0000 then I.T rate is 20%.
 4. if gross pay>1,00,0000 then I.T rate is 30%.For this purpose create a table with name, ssn, gross salary and income tax of the employee.
10. Write trigger for before and after insertion, deletion and updation process.

JAVA Programming Lab

1. Write a program to illustrate the concept of simple and multilevel inheritance.
2. Write a program to illustrate the concept of “this” keyword.
3. Write a program to illustrate the concept of Constructor and method Overloading.
4. Write a program to draw a Pyramid in JAVA.
5. Write a program to implement Binary Search.
6. Write a program to illustrate the concept of Threads by using yield (), stop (), and sleep () methods.
7. Write a program to illustrate the concept of synchronization in Threads.
8. Write a program to illustrate the concept of applets.
9. Write a program to draw shapes using Graphics Methods
10. Write a program to read a record into database using JDBC Connectivity.
11. Write a program to illustrate the concept of Event Handling

Internet and Web Technology Lab

1. Create a new document that takes the format of a business letter. Combine <P> and
 tags to properly separate the different parts of the documents. Such as the address, greeting, content and signature.
2. a) Create a seven-item ordered list using Roman numerals. After the fifth item, increase the next list value by 5.
b) Beginning with an ordered list, create a list that nests both an unordered list and a definition list.
3. Create a table using HTML basic tags.
4. Create a online form in HTML.
5. Create frame with anchor tag.
6. Create links in HTML with the graphics embedding.
7. Create a style sheet in HTML.
8. Find the factorial of a number using looping conditional statement in javascript.
9. Create a program to find out whether the string is palindrome or not using javascript.
10. Create a form & check the form validation through javascript.

Computer Graphics Lab

1. Write a program to implement DDA line drawing algorithm.
2. Write a program to implement Bresenham's line drawing algorithm.
3. Implement the Bresenham's circle drawing algorithm.
4. Write a program to implement the midpoint circle drawing algorithm.
5. Write a program to implement 2-D transformations.
6. Write a program to show a ball moving on the screen according to the given requirements.
7. Write a program to implement the midpoint circle drawing algorithm.
8. Write a program to implement the Beizer curve.
9. Implement the line clipping algorithm using C.
10. Implement boundary fill algorithm using C.
11. Implement the depth buffer algorithm using C.

Linux Lab

1. Install Linux on the system dual boot with the windows Operating System.
2. Do the following tasks :-
 - a) Create, remove & resize various types of partitions through GUI as well as command line.
 - b) Configure printers in Linux through GUI as well as command line.
3. Creating, Removing of Swap space as well as swap files trough command line as well as GUI.
4. Implementation Disk Quotas- enabling, creating, mounting, configuring, assigning, disabling.
5. Managing Users and Groups in Linux- Adding, Modifying, Password aging.
6. Configuration Networks on Linux through GUI & Command Line- Ethernet, Modem, ISDN, Wireless.
7. Configuring NFS (Network File System) on Linux both GUI & Command Line.
8. Configuring Samba server on Linux both GUI & Command line.
9. Configuring D.N.S (Domain Name system) server on Linux both GUI & Command Line.
10. Configure an e-mail server in Linux-send mail.
11. Configuring Firewalls and managing various services of Linux.
12. Configuring Log Server in Linux.

Server Side Programming Lab

1. Create a Subroutine with arguments passing & call the subroutine for specific no. of time.
2. Write a program in ASP which define an object & then display the properties of object with method.
3. Write a program in ASP to display present day, month & date. Also display digital clock.
4. Write a program in ASP which will check that a specific file, folder & drive exist or not. Also return the extension of file. Then use the read & write properties on a file using text-stream object.
5. Send information to the user after he submit the form using GET & POST method & implement from validation.
6. Write a program in ASP that has a form taking the user's name as input. Store this name in a permanent cookie & whenever the page is opened again, then value of the name field should be attached with the cookie's content.
7. Use ad-rotator to change advertisements on client side request.
8. Create a session dictionary using object tag. In session-on start add keys for time, user agent, remote I.P. & add appropriate values. Create a simple page to display the values.
9. Implement session tracking using user authentication.
10. Write a program to delete all cookies of your web site that has created on the client's computer.
11. Write a program in ASP to check the capabilities of the browser using browser capability component.
12. Using data base to store & retrieves values input by a user showing them & make updating & add new records to existing database.
13. Create two ASP pages, a form creation web page (selectprice.asp) and a form processing script (liststockbyprice.asp). In selectprice.asp, the user should be shown a form in which he can enter the item & desired maximum price. When it is submitted liststockbyprice.asp will return all the stocks from database whose cost are less than the price entered by user.

Mobile Application Development Lab

1. Develop an application that uses GUI components, Font and Colours
2. Develop an application that uses Layout Managers and event listeners.
3. Develop a native calculator application.
4. Write an application that draws basic graphical primitives on the screen.
5. Implement an application that implements Multi threading
6. Develop a native application that uses GPS location information.
7. Implement an application that writes data to the SD card.
8. Implement an application that creates an alert upon receiving a message.
9. Write a mobile application that creates alarm clock.
10. Develop a sign-in page with appropriate validation.
11. Develop a real life application that makes use of database.

Mobile Communication Lab

1. Observe the Modulation and demodulation using internal generation of 2047 bit PN sequence as modulator input and Bit error rate measurement with PRBS-11 data (2047 bits).
2. Study of home networking using combination of CDMA, BLUETOOTH, infrared Ethernet & various sensors like fire, gas air conditioning. Use at least five sensors
3. Understanding RF environment & study of GSM network by actually connecting to the GSM environment by any services provide SIM like airtel, idea, RPG etc.
4. Real time study of various GSM commands like Network registration, call control, call setting, call information, phone book commands & commands related to network information about number of cells and their strength etc.
5. To understanding the concept of GPS and establishing link between GPS Satellite & GPS Trainer.
6. To establish audio & video combined link & data communication between transmitters, receiver satellite transponder simulated in a lab.
7. To study and observe the difference in uplink & downlink frequency.
8. To establish PC-to-PC communication using satellite communication link.
9. To calculate antenna gain and antenna beam width.
10. Study and observe the Wave Modulation and Demodulation
11. To plot the radiation pattern of micro strip antennas.
12. Study and observe the antenna matching and antenna radiation with distance.

Python Programming Lab

1. WAP to compute the GCD of two numbers.
2. WAP to find the square root of a number
3. WAP to find the Exponentiation (power of a number)
4. WAP to find the maximum of a list of numbers
5. WAP for Linear search and Binary search
6. WAP for Selection sort, Insertion sort
7. WAP for Merge sort
8. WAP to find first n prime numbers
9. WAP to multiply matrices
10. WAP that take command line arguments (word count)
11. WAP to find the most frequent words in a text read from a file
12. WAP to Simulate elliptical orbits in Pygame
13. WAP to Simulate bouncing ball using Pygame

Department of CSE

Data Structure and Algorithms Lab

1. Write a program for Binary search methods.
2. Write a program for insertion sort, selection sort and bubble sort.
3. Write a program to implement Stack and its operation.
4. Write a program for quick sort.
5. Write a program for merge sort.
6. Write a program to implement Queue and its operation.
7. Write a program to implement Circular Queue and its operation.
8. Write a program to implement singly linked list for the following operations: Create, Display, searching, traversing and deletion.
9. Write a program to implement doubly linked list for the following operations: Create, Display, inserting, counting, searching, traversing and deletion.
10. Write a program to implement circular linked list for the following operations: Create, Display, inserting, counting, searching, traversing and deletion.
11. Write a program to implement insertion, deletion and traversing in B tree

Digital Electronics Lab

1. Familiarization with Digital Trainer Kit and associated equipment.
2. Study of TTL gates AND, OR, NOT, NAND, NOR, EX-OR, EX-NOR.
3. Design and realize a given function using K-Maps and verify its performance.
4. To verify the operation of Multiplexer and De-multiplexer.
5. To verify the operation of Comparator.
6. To verify the truth table of S-R, J-K, T, D Flip-flops.
7. To verify the operation of Bi-directional shift register.
8. To design and verify the operation of 3-bit asynchronous counter.
9. To design and verify the operation of asynchronous Up/down counter using J-K FFs.
10. To design and verify the operation of asynchronous Decade counter.
11. Study of TTL logic family characteristics.
12. Study of Encoder and Decoder.
13. Study of BCD to 7 segment Decoder.

Internet Technology and Management Lab

PC Software: Application of basics of MS Word 2000, MS Excel 2000, MS Power Point 2000, MS Access 2000,
HTML

1. To prepare the Your Bio Data using MS Word
2. To prepare the list of marks obtained by students in different subjects and show with the help of chart/graph the average, min and max marks in each subject.
3. Prepare a presentation explaining the facilities/infrastructure available in your college/institute.
4. Design Web pages containing information of the Deptt.

HTML Lists:

1. Create a new document that takes the format of a business letter. Combine <P> and
 tags to properly separate the different parts of the documents. Such as the address, greeting, content and signature. What works best for each?
2. Create a document that uses multiple
 and <P> tags, and put returns between <PRE> tags to add blank lines to your document see if your browser sends them differently.
3. Create a document using the <PRE>tags to work as an invoice or bill of sale, complete with aligned dollar values and a total. Remember not to use the Tab key, and avoid using emphasis tags like or within your list.
4. Create a 7-item ordered list using Roman numerals. After the fifth item, increase the next list value by 5.
5. Beginning with an ordered list, create a list that nests both an unordered list and a definition list.
6. Use the ALIGN attribute of an tags to align another image to the top of the first image.. play with this feature, aligning images to TOP, MIDDLE and BOTTOM.
7. Create a 'table of contents' style page (using regular and section links) that loads a different document for each chapter or section of the document.

Internet:

1. Instilling internet and external modems, NIC and assign IP address.
2. Study of E-mail system.
3. Create your own mail-id in yahoo and indiatimes.com.
4. Add names (mail-id's) in your address book, compose and search an element.

Operating Systems Lab

- Simulation of the CPU scheduling algorithms a) Round Robin b) SJF c) FCFS d) Priority
- Program for paging techniques of memory management.
- Program for page replacement algorithms
- Simulation of Bankers Deadlock Avoidance and Prevention algorithms.
- Program for Implementation of System Calls.
- Program for File Permissions
- Program for File Operations.
- Program for File Copy and Move.
- Program for Dining Philosophers Problem.
- Program For Producer – Consumer Problem concept.
- Program for disk scheduling algorithms.

Design and Analysis of algorithms Lab

1. Sort a given set of elements using the Quick sort method and determine the time required to sort the elements. Repeat the experiment for different values of n , the number of elements in the list to be sorted and plot a graph of the time taken versus n . The elements can be read from a file or can be generated using the random number generator.
2. Using Open, implement a parallelized Merge Sort algorithm to sort a given set of elements and determine the time required to sort the elements. Repeat the experiment for different values of n , the number of elements in the list to be sorted and plot a graph of the time taken versus n . The elements can be read from a file or can be generated using the random number generator.
3.
 - a. Obtain the Topological ordering of vertices in a given digraph.
 - b. Compute the transitive closure of a given directed graph using Warshall's algorithm.
4. Implement 0/1 Knapsack problem using Dynamic Programming.
5. From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm.
6. Find Minimum Cost Spanning Tree of a given undirected graph using Kruskal's algorithm.
7.
 - a. Print all the nodes reachable from a given starting node in a digraph using BFS method.
 - b. Check whether a given graph is connected or not using DFS method.
8. Find a subset of a given set $S = \{s_1, s_2, \dots, s_n\}$ of n positive integers whose sum is equal to a given positive integer d . For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$ there are two solutions $\{1, 2, 6\}$ and $\{1, 8\}$. A suitable message is to be displayed if the given problem instance doesn't have a solution.
9. Implement any scheme to find the optimal solution for the Traveling Salesperson problem and then solve the same problem instance using any approximation algorithm and determine the error in the approximation.
10. Find Minimum Cost Spanning Tree of a given undirected graph using Prim's algorithm.
11. Implement All-Pairs Shortest Paths Problem using Floyd's algorithm. Parallelize this algorithm, implement it using Open and determine the speed-up achieved.
12. Implement N Queen's problem using Back Tracking.
13. Use divides and conquers method to recursively implement Binary Search

Database Management Systems Lab

1. Write the queries for Data Definition Language (DDL) in RDBMS.
2. Write the queries for Data Manipulation Language (DML) in RDBMS.
3. Write the queries for Data Control Language (DCL) in RDBMS.
4. To perform various integrity constraints on relational database.
5. Create a database and perform the following operations:-
 - a. Arithmetic and Relational operations
 - b. Group by & having clauses
 - c. Like predicate for pattern matching in database
6. Write SQL queries for relational algebra
7. Write SQL queries for extracting data from more than one table
8. Write SQL queries for sub queries, nested queries
9. Concepts for ROLL BACK, COMMIT & CHECK POINTS
10. Using two tables create a view, which shall perform natural join, equi join, outer joins.
11. Write a procedure for computing income tax of employee on the basis of following conditions:-
 - a. if gross pay \leq 40,000 then I.T rate is 0%.
 - b. if gross pay $>$ 40,000 but $<$ 60000 then I.T rate is 10%.
 - c. if gross pay $>$ 60,000 but $<$ 1,00,0000 then I.T rate is 20%.
 - d. if gross pay $>$ 1,00,0000 then I.T rate is 30%.

For this purpose create a table with name, ssn, gross salary and income tax of the employee.

12. Write trigger for before and after insertion, deletion and updation process.

Essential of Information Technology Lab

1. Write a Java Package with Stack and queue classes.
2. Design a class for Complex numbers in Java .In addition to methods for basic operations on complex numbers, provide a method to return the number of active objects created.
3. Develop with suitable hierarchy, class for point, shape rectangle, square, circle, ellipse, triangle, polygenetic.
4. Design a simple test application to demonstrate dynamic polymorphism.
5. Design a java interface for ADT Stack.
6. Develop two different classes that implement this interface. One using array and other using linked list.
7. Develop a simple paint like program that can draw basic graphical primitives
8. Develop a scientific calculator using event driven programming.
9. Develop a template for linked list class along with its members in Java.
10. Write a program to insert and view data using Servlets

UNIX and Linux Programming Lab

1. Familiarize with Unix/Linux Log In/Log Out and various other commands & vi editor.
2. Develop simple shell programs using Bash or any other shell in Linux.
3. Develop advanced shell programs using grep, fgrep & egrep.
4. Compile and debug various C language based programs using 'makefile' & 'debug' utility.
5. Learning of installation of dual operating systems with Linux having previously installed other window based operating system. Both OSs should be in working operating mode.
6. As Supervisor create and maintain user accounts, learn package installation, taking backups, creation of scripts for file and user management, creation of startup and shutdown scripts using at, batch, cron etc.

Computer Networks Lab

1. Create a socket for HTTP for web page upload and download.
2. Write a code simulating ARP /RARP protocols.
3. Study of TCP/UDP performance.
4. Performance comparison of MAC protocols
5. Performance comparison of routing protocols.
6. Write a program:
 - a. To implement echo server and client in java using TCP sockets.
 - b. To implement date server and client in java using TCP sockets.
 - c. To implement a chat server and client in java using TCP sockets.
7. Write a program:
 - a. To implement echo server and client in java using UDP sockets
 - b. To implement a chat server and client in java using UDP sockets.
 - c. To implement a DNS server and client in java using UDP sockets.
8. To flood the server from a spoofed source address leading to a DoS attack.
9. To sniff and parse packets that pass through using raw sockets.
10. To implement simple calculator and invoke arithmetic operations from a remote client.
11. To implement bubble sort and sort data using a remote client.
12. To simulate a sliding window protocol that uses Go Back N ARQ.

Software Verification and Validation and Testing Lab

1. Prepare Class Diagram and Use Case Diagram for ATM
2. Write a programs in C language in demonstration the working of the following constructs:
 - a) do..while
 - b) while..do
 - c) if...else
 - d) switch
 - e) for
3. Write the test cases for banking application
4. Create test plan document for library management system
5. Study of testing tool (e.g. winrunner)
6. Study of web testing tool (e.g. selenium)
7. Study of bug tracking tool (e.g. bugzilla)
8. Study of any test management tool (e.g. test director)
9.
 - a) Study of any open source testing tool (e.g. test link)
 - b) Test Facebook Manually (beyond the syllabus)
10. Take a mini project and execute it during SDLC create the various UML diagrams required designing and all testing documents like test plan, TCD etc.,

Neural Network and Deep Learning Lab

1. Design and train a NN for AND, OR gate using perceptron.
2. Design and train a Perceptron to classify odd and even numbers.
3. Design and train Design NN for alphabet recognition using backpropagation.
4. Design and train Hopfield network for recognizing patterns such as '+' and '-'.
5. Design and train NN for EXOR classification using Back propagation.
6. Design and train a CPN for image classification.
7. Design and train Name and Telephone number recognition system
8. Implement image annotation using ANN.

Computer Graphics Lab

1. Write a program to implement DDA line drawing algorithm.
2. Write a program to implement Bresenham's line drawing algorithm.
3. Implement the Bresenham's circle drawing algorithm.
4. Write a program to draw a decagon whose all vertices are connected with every other vertex using lines.
5. Write a program to move an object using the concepts of 2-D transformations.
6. Write a program to implement the midpoint circle drawing algorithm using any Object Oriented Programming Language like Python, C++, Java.
7. Implement the line clipping algorithm using any Object Oriented Programming Language like Python, C++, Java.
8. Implement boundary fill algorithm using any Object Oriented Programming Language like Python, C++, Java.
9. Implement the depth buffer algorithm using any Object oriented language like Python, C++, Java.
10. Perform the Polygon Clipping Algorithm using any Object oriented language like Python, C++, Java.
11. Draw a Rectangle using Bresenham's and DDA Algorithm using any Object oriented language like Python, C++, Java.

Web and Internet Technology Lab

1. Create your own page with your favorite hobbies using HTML, JavaScript and CSS.
2. Create a frameset in HTML that is divided into three sections. The frameset should have three zones.
 - a. The Topmost section of the frameset should take up about just 15% of the browser window. Name this frame title.
 - b. The middle section should be 75% of the browser window. Name this frame title.
 - c. The lower section should be 10% of the browser window. Name this frame menu.
3. Create pages for each section. For the lowermost section, create page that loads the content into the middle section. The topmost section should contain a page describing the web page itself.
4. Create a web page, which displays the map of your country Link, each city /state on the image map, such that the respective HTML page of the city/state is displayed when the user selects an area.
5. Add the tickertape applet to your page by customizing it for the following settings:
 - a. Increase the count by one.
 - b. Accordingly update the message count.
 - c. Change the text color to (237,192,171)
 - d. Experiment with changing the scrolling speed.
 - e. Customize the message text as per your page requirement.
6. Incorporate a quest book into the Diary Food Webpage and use Java Script to build validations into the form.
7. Use Cascading Style sheets (CSS) to modify the following:
 - a. Change background.
 - b. Change font type, face and color.
 - c. Align Text.
 - d. Remove underlines from hyperlinks.
8. Write the program for using JavaScript by using for – loops (through a block of code a number of times), for/in - loops (through the properties of an object), while - loops (through a block of code while a specified condition is true), do/while - loops (through a block of code while a specified condition is true).
9. Write a program in Java Script for the following:
 - a. Copying, passing, and comparing by value
 - b. Copying, passing, and comparing by reference
 - c. References themselves are passed by value
10. Write program in Java Script for pattern matching using regular expressions and errors in scripts.

11. Write a Python function/program that accepts the lengths of three sides of a triangle as inputs. The program output should indicate whether or not the triangle is an equilateral triangle.
12. Write the Python functions for linear search, binary search, selection sort, Bubble Sort, Insertion Sort and converting Fibonacci to a linear algorithm.
13. Write program in Python using Lists and dictionaries, Control statements and Strings and text files.

Mobile Apps Development Lab

1. Develop an application that uses GUI components, Font and Colours
2. Develop an application that uses Layout Managers and event listeners.
3. Develop a native calculator application.
4. Write an application that draws basic graphical primitives on the screen.
5. Implement an application that implements Multi threading
6. Develop a native application that uses GPS location information.
7. Implement an application that writes data to the SD card.
8. Implement an application that creates an alert upon receiving a message.
9. Write a mobile application that creates alarm clock.
10. Develop a sign-in page with appropriate validation.
11. Develop a real life application that makes use of database.

Department of ECE

Electronic Devices Lab

- 1.** To study the VI characteristics of p-n diode in forward and reverse bias and find the threshold voltage from the VI curve.
- 2.** To study the operation of Zener diode as a voltage regulator.
- 3.** To study the operation of half-wave and full wave rectifiers and calculate their ripple factor values.
- 4.** To study the operation of series and parallel Clippers using P-N junction diodes.
- 5.** To study the operation of clippers using P-N junction diodes.
- 6.** To experimentally plot the input and output characteristics of a given BJT transistor in CE configuration and calculate its various parameters.
- 7.** To experimentally plot the input and output characteristics of a given BJT transistor in CB configuration and calculate its various parameters.
- 8.** To study the transfer and drain characteristics of JFET and calculate its various parameters.
- 9.** To study the transfer and drain characteristics of MOSFET and calculate its various parameters.
- 10.** To study the different types of negative feedback in two stage amplifier and to observe its effects upon the amplifier parameters.
- 11.** To study the Zener diode as a transistor series voltage regulator.
- 12.** To study the Zener diode as a transistor shunt voltage regulator.

Digital Electronics Lab

- 1.** Familiarization with Digital Trainer Kit and associated equipment.
- 2.** Study of TTL gates AND, OR, NOT, NAND, NOR, EX-OR, EX-NOR.
- 3.** Design and realize a given function using K-Maps and verify its performance.
- 4.** To verify the operation of Multiplexer and De-multiplexer.
- 5.** To verify the operation of Comparator.
- 6.** To verify the truth table of S-R, J-K, T, D Flip-flops.
- 7.** To verify the operation of Bi-directional shift register.
- 8.** To design and verify the operation of 3-bit asynchronous counter.
- 9.** To design and verify the operation of asynchronous Up/down counter.
- 10.** To design and verify the operation of asynchronous Decade counter.
- 11.** Study of Encoder and Decoder.
- 12.** Study of BCD to 7 segment Decoder

Signals & Systems Lab

1. Introduction of the MATLAB/SciLab/Octave software.
2. To demonstrate some simple signal.
3. To explore the effect of transformation of signal parameters (amplitude-scaling, time-scaling and time-shifting).
4. To visualize the complex exponential signal and real sinusoids.
5. To identify a given system as linear or non-linear.
6. To explore the time variance and time invariance property of a given system.
7. To explore causality and non-causality property of a system.
8. To determine Fourier transform of a signal.
9. To determine Laplace transform of a signal.
10. To demonstrate the time domain sampling of bandlimited signals (Nyquist theorem).
11. To demonstrate the sampling in frequency domain (Discrete Fourier Transform).
12. To demonstrate the convolution and correlation of two continuous-time signals.
13. To demonstrate the convolution and correlation of two discrete-time signals.

COMMUNICATION LAB

- 1: To study and Perform Amplitude Modulation & Demodulation.
- 2: To study and Perform Frequency Modulation and Demodulation.
- 3: To study and Perform Pulse Amplitude Modulation and Demodulation.
- 4: To study and Perform Pulse Width Modulation and Demodulation.
- 5: To study and Perform Pulse Position Modulation and Demodulation.
- 6: To study and Perform Pulse Code Modulation and Demodulation.
- 7: To study and Perform Time Division Multiplexing (TDM) system.
- 8: To study and Perform Amplitude Shift Keying (ASK) Modulation and De- Modulation.
- 9: To study and Perform Frequency Shift Keying (FSK) Modulation and De-Modulation.
- 10: To study and Perform Phase Shift Keying (PSK) Modulation and De-Modulation.
- 11: To study and Perform Quadrature Phase Shift Keying (QPSK) Modulation and De-Modulation.
- 12: To study and perform Adaptive Delta Modulation and demodulation.
13. To study Base Band Transmission and calculate bit error rate.

Analog Circuits Lab

- 1.** To design a simple common emitter (CE) amplifier circuit using BJT and find its gain and frequency response. To design a differential amplifier using BJT and calculate its gain and frequency response.
- 2.** To design a BJT emitter follower and determine its gain, input and output impedances.
- 3.** To design and test the performance of Phase shift Oscillator using Op-Amp 741.
- 4.** To design and test the performance of Wien bridge oscillator using Op-Amp 741.
- 5.** To design and test the performance of BJT - RC Phase shift Oscillator for $f_0 \leq 10$ KHz.
- 6.** To design and test the performance of BJT – Hartley Oscillators for RF range $f_0 \geq 100$ KHz.
- 7.** To design and test the performance of BJT – Colpitt Oscillators for RF range $f_0 \geq 100$ KHz.
- 8.** To design an astable multivibrator using 555 timer.
- 9.** To design a monostable multivibrator using 555 timer.
- 10.** To design Schmitt trigger using Op-amp and verify its operational characteristics.
- 11.** To design an adder circuit using Op-Amp to add three dc voltages.
- 12.** To design a subtractor using Op-Amp to subtract DC voltages v_1 and v_2 .

MICROPROCESSORS AND MICROCONTROLLER LAB

- 1 Add / Sub two 16 bit numbers.
- 2 Multiply two 16 bit unsigned/ signed numbers.
- 3 Divide two unsigned/ signed numbers (32/16 , 16/8, 16/16, 8/8)
- 4 Find smallest/ largest number from array of n numbers.
- 5 Arrange numbers in array in ascending/ descending order.
- 6 Convert Hex to Decimal, Decimal to Hex.
- 7 Compare two strings using string instructions / without using string instructions.
- 8 Display string in reverse order, string length, Concatenation of two strings.
- 9 To find 1's and 2's complement of a number.
- 10 To find the Fibonacci Series.
- 11 To find Log of a given number using look up table.
- 12 To find Factorial of a number.
- 13 To write an ALP using 8051 Microcontrollers to perform addition, subtraction, multiplication and division of two eight bit numbers.
- 14 To write an ALP using 8051 Microcontrollers to perform logical operation i.e., AND, OR, XOR and Complement of two eight bit numbers.
- 15 To write an ALP using 8051 Microcontrollers to perform multi byte addition and subtraction of unsigned number.
- 16 To write an embedded C program using 8051 Microcontrollers for interfacing LCD to display message "LCD Display" on LCD screen.
- 17 To write an embedded C program using 8051 Microcontrollers for interfacing keypad to port P0 .Whenever a key is pressed; it should be displayed on LCD.
- 18 To write an embedded C program using 8051 Microcontrollers for interfacing a switch and a buzzer to two different pins of a Port such that the buzzer should sound as long as the switch is pressed.
- 19 To write an embedded C program using 8051 Microcontrollers for interfacing stepper motor to rotate clockwise and anticlockwise directions.
- 20 To write an embedded C program using 8051 Microcontrollers for interfacing relay and buzzer.

Electromagnetic Waves Lab

1. Measurement of Electric Field between Parallel Conductors.
2. To Determine Electric Field Pattern between Two Circular Electrodes.
3. Experimentally determine the standing wave ratio and reflection Coefficient in a transmission line.
4. Measurement of Dielectric Constant.
5. Design & Characterization of Rectangular Waveguide for dominant mode using HFSS.
6. Experimentally determine the frequency & Wavelength in a rectangular waveguide working in TE₁₀ mode using microwave bench.
7. Design & Characterization of Circular Waveguide using HFSS.
8. Design & Characterization of Microstrip Line using HFSS.
9. To measure unknown impedance with Smith Chart.
10. Design & Characterization of Microstrip line using simulation software.

Digital Signal Processing Lab

1. Write a program to plot the following functions: a) impulse function b) unit step c) unit ramp d) exponential and e) sinusoidal
2. Write a program to plot real part, imaginary part, magnitude and phase spectra of an exponential function.
3. Study the aliasing effect by using a sinusoidal signal. Show the plots of continuous time signal, sampled signal and reconstructed signals by using subplot.
4. Write a program to compute and plot the convolution of two signals.
5. Define a function to compute the Z-transform of a finite length signal.
6. Verify the properties of Discrete Fourier Transform (DFT).
7. Study of different window functions available for design of FIR filters.
8. Design of FIR filters by using windowing method.
9. Design of equiripple FIR filter.
10. Study of magnitude and phase response of Butterworth, Chebyshev and Elliptic filters.
11. Design of IIR filters by using different analog filter approximation method.

Verilog HDL Lab

1. Write a Program to implement logic gates.
2. Write a Program to implement half-adder.
3. Write a Program to implement Full-adder.
4. Write a Program to implement 4 bit addition/subtraction.
5. Write a Program to implement a 3:8 decoder.
6. Write a Program to implement an 8:1 mulltiplexer.
7. Write a Program to implement an 1:8 demultiplexer.
8. Write a Program to implement 4 bit comparator.
9. Write a Program to implement Mod-10 up counter.
10. Write a Program to perform serial to parallel transfer of 4 bit binary number.
11. Write a program to perform parallel to serial transfer of 4 bit binary number
12. Write a program to implements 8 bit ALU containing 4 arithmetic & 4 logic operation.

Control System Engineering Lab

1. Using MATLAB obtain time response of a second order system in case of under damped, over damped and critically damped systems.
2. To design a passive RC lead compensating network for the given specifications and to obtain its frequency response.
3. To design a passive RC lag compensating network for the given specifications and to obtain its frequency response.
4. To obtain torque speed characteristics of AC servo motor.
5. To obtain torque speed characteristics of DC servo motor.
6. To determine frequency response of a second order system and evaluation of Frequency domain specifications.
7. To simulate a DC position control system and hence to find the step response using MATLAB.
8. Obtain the phase margin and gain margin for a given transfer function by drawing bode plots and verify the same using MATLAB.
9. To obtain Root locus of a given T. F. and hence finding breakaway point, intersection point on imaginary axis and to draw the Nyquist plot for the given transfer function using MATLAB.
10. To digitally simulate the time response characteristics of Linear SISO systems using state variable formulation.
11. Experiment to draw the frequency response of a given lead-lag compensating network.

MICROCONTROL LERAN DEMBEDDED SYSTEM DESIGN LAB

1. (a) To study different commands of 8051 trainer kit with their function.
(b) To study architectural block and pin diagram of 8051 microcontroller and PIC16C74 microcontroller.
2. To write an ALP to perform addition, subtraction, multiplication and division of two unsigned numbers.
3. To write an ALP to perform logical operation i.e., AND, OR, XOR and Complement of two unsigned numbers.
4. To write an ALP to perform multi byte addition and subtraction of two unsigned number.
5. To write an ALP to perform rotate operations i.e., RL, RLC, RR, RRC.
6. To write an ALP for flashing message “WELCOME M51-02 KIT” on LCD screen.
7. To write an ALP for identifying pressed number is even or odd. If number is even, message displays on LCD “NUMBER IS EVEN” and if number is odd, message displays on LCD “NUMBER IS ODD”.
8. To write an ALP to perform data transfer between internal & external memory using all available addressing modes.
9. To write an embedded C program for interfacing LCD to port P0 and display message “LCD Display” on LCD screen.
10. To write an embedded C program for interfacing keypad to port P0 .Whenever a key is pressed; it should be displayed on LCD.
11. To write an embedded C program for interfacing a switch and a buzzer to two different pins of a Port such that the buzzer should sound as long as the switch is pressed.
12. To write an embedded C program for interfacing stepper motor to rotate clockwise and anticlockwise directions.
13. To write an embedded C program for interfacing relay and buzzer.
14. To write an embedded C program for interfacing PWM module to control speed of motor.
15. To write an embedded C program for interfacing LED to glow in different pattern i.e., even odd, rotate left, rotate right.
16. To write an embedded C program for interfacing temperature sensor.
17. Design an Obstacle Detector system through Ultra Sonic obstacle detection using ultrasonic transmitter receiver.

WIRELESS & MOBILE COMMUNICATION LAB

1. Introduction to NI-Lab VIEW and familiarization with its basic functions.
2. Study of modulation toolkit and its usage in Wireless Communication.
3. Study the interfacing of hardware (USR P module) with the PC and configuring the same.
4. Implementation of AM using Software Defined Radio(SDR).
5. Implementation of FM using SDR with application such as transfer of files
6. Implementation of M-PSK transmitter using SDR concept.
7. Implementation of M-PSK receiver using SDR
8. Implementation of M-QAM transmitter using SDR.
9. Demonstrates the use of the Bluetooth functions to set up data transfer via Bluetooth between a server VI and a client VI.
10. Design two-dimensional convolution to perform image edge detection.
11. Implementation of M-QAM receiver using SDR.
12. Implementation of PSK Modulation system with Convolutional Coding.
13. Implementation of FSK Modulation system with BCH Coding.
14. Implementation of QAM Modulation system with Go lay Coding

MICROWAVE ENGINEERING LAB

1. To study microwave components.
2. To study the characteristics of the reflex Klystron tube and to determine its electronic tuning range.
3. To determine the frequency and wavelength in a rectangular waveguide working in TE₁₀ mode.
4. To determine the standing wave ratio and reflection coefficient.
5. To study the I-V characteristics of gunn diode.
6. To study the magic Tee.
7. To study the isolator and attenuator.
8. To measure the coupling coefficient and directivity of a waveguide directional coupler.
9. To measure the polar pattern and the gain of a waveguide horn antenna.
10. To measure the insertion loss and attenuation.

Department of Civil

STRUCTURAL ANALYSIS –II (P)

1. Experiment on a two hinged arch for horizontal thrust & influence line for Horizontal thrust
2. Experimental and analytical study of a 3-bar pin-jointed Truss.
3. Experimental and analytical study of deflections for unsymmetrical bending of a Cantilever beam.
4. Begg's deformeter- verification of Muller Breslau principle.
5. Experimental and analytical study of an elastically coupled beam.
6. Determine the Forces in members of redundant frames.
7. Sway in portal frames -demonstration.

CONCRETE TECHNOLOGY (P)

1. To determine the standard consistency and initial and final setting time of cement using Vicat's apparatus.
2. To determine the Fineness of cement by Sieve analysis and Blaine's air permeability method.
3. To determine the (1) specific gravity of cement (2) Soundness of cement by Le Chatelier's apparatus.
4. To determine the Compressive strength of cement.
5. To Determine the Fineness Modulus, Bulk Density, Water Absorption and Specific gravity of Fine Aggregates.
6. To Determine the Fineness Modulus, Bulk Density, Water Absorption and Specific gravity of Coarse Aggregates.
7. Mix Design of Concrete by IS methods.
8. Workability of cement concrete by (1) Slump test, (2) Compaction factor test, (3) Flow table test.
9. To Determine the Compressive strength of concrete by (1) Cube test, (2) Cylinder test.
10. To Determine the Split Tensile and Flexural strength of Concrete.
11. To Determine the Bond strength between steel bar and concrete by pull-out test.
12. To evaluate the Non-destructive testing of concrete by (1) Rebound hammer, (2) ultrasonic pulse velocity test.
13. To Determine the Compressive strength of Brick and Tile as IS standard.

Geotechnical Engineering Lab

1. Grain Size Analysis-Hydromete rmethod.
2. Shrinkage Limit Determination.
3. Relative Density of Granular Soils.
4. Consolidated Drained (CD) Triaxial Test.
5. Consolidated Undrained (CU) Triaxial Test with Pore Water Pressure measurement.
6. Consolidation Test.
7. Undisturbed Sampling.
8. Standard Penetration Test.
9. Dynamic Cone Penetration Test.
10. Model Plate Load Test.

TRANSPORTATION ENGINEERING (P)

Test on Aggregate/soil

1. To determine the toughness of the aggregate by Impact Test.
2. To determine the hardness of the aggregate by Los-Angeles Abrasion Test, Dorry's Abrasion test and Deval Attrition test on aggregates
3. To determine the Crushing Strength Test of Aggregates.
4. Flakiness and Elongation Index of aggregates.
5. Proportioning of aggregates.
6. Stripping test on aggregates.
7. Specific gravity and water absorption test on aggregates.
8. CBR lab test on soil.

Test on Bitumen

1. To determine the grade and hardness of the bitumen by Penetration Test.
2. To determine the elastic property of the bitumen by Ductility Test.
3. To determine the grade and hardness of the bitumen by Viscosity Test.
4. To determine the Softening Point Test on Bitumen.
5. To determine the Flash and Fire Point Test on Bitumen.
6. Determination of bitumen content.
7. Specific gravity and water absorption test of bitumen.
8. Marshall's stability test.

ENVIRONMENTAL ENGINEERING-I (P)

1. To determine the pH value of a given sample of water wastewater.
2. To determine the turbidity in given water waste water sample.
3. To determine the acidity of given sample of water wastewater.
4. To determine the alkalinity of given sample of water wastewater.
5. To determine temporary and permanent hardness in a given water sample.
6. To determine the chlorine does required for a given water sample.
7. To determine total suspended, suspended, dissolved setttable solids in a sewage sample.
8. To determine the chloride concentration in a given sample of wastewater.
9. To determine the sulphate concentration in given water sample.

Irrigation Engg. Design & Drawing

1. Design of weirs and barrages on permeable foundation for surface and sub surface flow conditions. 2. Design of Guide Banks.
3. Flood Routing using step by step method.
4. Design of Syphon Aqueduct.
5. Design of Sarda type fall & sloping glacis fall.
6. Seepage line in a homogeneous earth dams on impermeable foundation with horizontal drainage.
7. Design of Ogee Spillway and stilling basin.

Department of ME

HEAT TRANSFER LAB

1. To determine the thermal conductivity of a metal rod.
2. To determine the thermal conductivity of an insulating slab.
3. To determine the thermal conductivity of a liquid using Guard plate method.
4. To determine the thermal conductivity of an insulating powder.
5. To determine the thermal resistance of a composite wall.
6. To plot the temperature distribution of a pin fin in free-convection.
7. To plot the temperature distribution of a pin fin in forced-convection.
8. To study the forced convection heat transfer from a cylindrical surface.
9. To determine the effectiveness of a concentric tube heat exchanger in a parallel flow arrangement.
10. To determine the effectiveness of a concentric tube heat exchanger in a counter flow arrangement.
11. To determine the Stefan-Boltzman constant.
12. To determine the emissivity of a given plate.
13. To determine the critical heat flux of a given wire.
14. To study the performance of an evacuated tube based solar water heater.

PRODUCTION TECHNOLOGY LAB

1. Study of linear, angular measuring devices and to measure the linear and angular dimensions using various equipment's.
2. Manufacture and assembly of a unit consisting of 2 to 3 components to have the concept of tolerances and fits (shaft and bush assembly or shaft, key and bush assembly or any suitable assembly).
3. To prepare a job on a lathe having various operations viz. drilling, boring, taper turning, thread cutting, knurling, etc.
4. Demonstration of formation of cutting parameters of single point cutting tool using bench grinder / tool & cutter grinder.
5. To make a spur gear of given part drawing involving operations namely drilling, boring, reaming, honing, key slotting, gear teeth machining, lapping and gear teeth finishing.
6. Introduction to various grinding wheels and demonstration on the cylindrical and surface grinder.
7. To demonstrate surface milling /slot milling.
8. To cut gear teeth on milling machine using dividing head.
9. To cut V Groove/ dovetail / Rectangular groove using a shaper.
10. To prepare a useful product containing different types of welded joints using simple arc/TIG/MIG welding set.
11. To cut external threads on a lathe and practice thread measurements.
12. To study CNC lathe trainer and its components (hardware and software) especially controllers (Fanuc and Siemens) and make a CNC programme using APT language of given part drawing for machining cylindrical job involving operations namely turning, step turning, taper turning, threading, radius contour cutting, chamfering etc.
13. To study CNC milling trainer and its components (hardware and software) especially controllers (Fanuc and Siemens) and make a CNC programme using APT language of given drawing for milling job operations namely end cutting, side cutting, contour cutting, face cutting, etc. and run the programme in simulation and actual mode in Cut Viewer or other software and run the program in actual mode using CNC controllers.

MECHANICAL VIBRATIONS AND TRIBOLOGY LAB

1. To study undamped free vibrations and determine the natural frequency of:
 - 1.1 Spring mass system
 - 1.2 Simple Pendulum
 - 1.3 Torsional spring type double pendulum and compare them with theoretical values.
2. To study the torsional vibration of a single rotor shaft system and determine the natural frequency.
3. To study the free vibration of system for different damper settings. Draw decay curve and determine the log decrement and damping factor. Find also the natural frequency.
4. To verify the Dunkerley's rule.
5. To determine the radius of gyration for:
 - 5.1 Bifilar suspension.
 - 5.2 Compound pendulum.
 - 5.3 Trifilar suspension.
6. To study the forced vibration system with damping, Load magnification factor vs. Frequency and phase angle vs frequency curves. Also determine the damping factor.
7. To find out and locate machinery faults viz. vibrations and unbalancing using Machinery Fault Simulator (MFS) in:
 - 7.1 Direct Driven reciprocating pump;
 - 7.2 Direct Driven centrifugal pump;
 - 7.3 Defective straight tooth gearbox pinions.
8. To determine the wear rate, friction force and coefficient of friction of a metallic pin/ball by using wear and friction monitor apparatus.
9. To determine abrasion index of a material with the help of dry abrasion test rig.
10. To evaluate the wear and extreme pressure properties of a lubricating oil by using four ball tester.
11. To determine the roughness of a specimen using surface roughness tester.

MECHANICAL ENGINEERING LAB-I

1. To make a trial on single cylinder 4-stroke Diesel Engine to calculate B. H. P., S.F.C. and to draw its characteristics curves.
2. To make a trial on 4-stroke high-speed diesel engine and to draw its Heat Balance Sheet.
3. To make a trial on Wiley's jeep Engine at constant speed to calculate B. H. P., S. F. C. Thermal efficiency and to draw its characteristic Curves.
4. To make Morse Test to calculate IHP of the multi cylinder petrol engine and to determine its mechanical efficiency.
5. To calculate the isothermal efficiency and volumetric efficiency of a 2 stage reciprocating air compressor.
6. To find out the efficiency of an air Blower.
7. To make a trial on the Boiler to calculate equivalent evaporation and efficiency of the boiler.
8. To study the following models;
(a) Gas Turbine (b) Wankle Engine.
9. To study
(a) Lubrication and cooling systems employed in various I. C. Engines in the Lab
(b) Braking system of automobile in the lab
10. To study a Carburetor.
11. To study (I) the Fuel Injection System of a C. I. Engine. (II) Battery Ignition system of a S.I. Engine
12. To study Cooling Tower.
13. To make a trial with multi-cylinder four stroke vertical Diesel Engine test Rig with Hydraulic Dynamometer.

DESIGN OF TRANSMISSION SYSTEMS

1. To model and simulate the V-belt drive/belt conveyor.
2. To simulate and analyze the rack and pinion arrangement under different loading conditions.
3. Static structural analysis of different gears.
4. Transient and explicit analysis on transmission system gears.
5. To simulate and analyze rigid flange coupling and bushed-pin flexible coupling.
6. To simulate and analyze the camshaft.
7. Static structure and fatigue analysis of crank shaft.
8. To study the construction details, working principles and operations of different types of automotive clutches.
9. To study the direct-shift continuous variable transmission (CVT) system.
10. To study the constructional details, working principles and operations of different types of automotive brakes.

GAS DYNAMICS AND JET PROPULSION

1. To simulate and analyze the compressible flow through a nozzle.
2. To simulate and analyze the transonic flow over an airfoil.
3. To simulate vortex shedding phenomenon over a cylinder in laminar flow.
4. To make and validate a computer program for the Couette flow.
5. To make and validate a computer program for the fully developed laminar flow in circular pipe.
6. To simulate and analyze the laminar flow pipe.

MECHANICAL ENGINEERING LAB-II

1. To study the hot compression molding technique for the preparation of thermosetting-resin matrix composites.
2. To develop the advanced fiber reinforced polymer composites and characterize for their physical properties (density, constituent weight and volume fractions, void volume fraction, thermal expansion coefficients, moisture absorption and diffusivity, moisture expansion coefficients).
3. To find the hardness and tensile and flexural properties of the advanced fiber reinforced polymer composites.
4. To develop the particle reinforced polymer composites and characterize for their physical properties (density, constituent weight and volume fractions, void volume fraction, thermal expansion coefficients, moisture absorption and diffusivity, moisture expansion coefficients).
5. To develop the Al metal-matrix composites using friction stir casting and characterize for various mechanical properties.
6. To find the friction and wear properties of Al metal matrix composites using pin-on-disc apparatus.
7. To find the hardness and tensile and flexural properties of the particle reinforced polymer composites.
8. To find the friction and wear properties of fiber reinforced/particle reinforced polymer composites using pin-on-disc apparatus.

REFRIGERATION AND AIR CONDITIONING

1. To study and perform experiment on basic vapour compression Refrigeration Cycle.
2. To study and perform experiment on Solar Air-conditioner based on vapour absorption cycle.
3. To find C.O.P. of water cooler.
4. To study and perform experiments on compound compression and multi-load systems.
5. To study and perform experiment on vapour absorption apparatus.
6. Perform the experiment & calculate various performance parameters on a blower apparatus.
7. To find the performance parameter of cooling tower.
8. To study various components in room air conditioner.
9. To find RH of atmospheric air by using Sling Psychrometer.
10. To find performance of a refrigeration test rig system by using different expansion devices.
11. To study different control devices of a refrigeration system.
12. To find the performance parameters of Ice Plant.
13. To study and perform experiment on Cascade system.

PRODUCT ENGINEERING

1. To draw left and right hand process charts and to conduct time study for the bolt, washer & nut assembly of present and improved methods.
2. To show that sample means for a normal universe follow a normal distribution.
3. To learn performance rating through observation of the activity of dealing pack of 52 playing cards.
4. To study the changes in heart beat rate for different subjects using Treadmill.
5. To plot the operating charters tic curve for a single sampling attributes plan of a given lot of plastic balls and to compare the actual O.C curve with theoretical O.C curve.
6. To study the changes in heart beat rate for different subjects using Ergocycle.
7. To draw P-Chart for fraction defective and to check the control of the process for a given set of plastic balls.
8. To draw a C- chart for a given set of metal discs and to check the control of the process by taking each disk with 10 holes of each 6 mm size as one unit.
9. To show that the sample means from a rectangular universe follow a normal distribution.
10. To draw multiple activity chart or man-machine chart for the subject of toasting 3 slices of bread in one electric double compartment toaster.
11. To draw \bar{X} and R charts and to determine the process capability from the measurement of large diameter of a given set of stepped pins.
12. Measure the skill and dexterity in the moment of wrist and fingers using pin board.

Department of Textile Engineering

TEXTILE FIBRE – I LAB

Physical and Chemical identification of following textile fibre(s)

1. Identification of cotton
2. Identification of wool
3. Identification of silk
4. Identification of viscose
5. Identification of bast fibers
6. Identification of polyester
7. Identification of nylon
8. Identification of acrylic
9. Identification of polypropylene
10. Identification of physical structure of fiber by XRD, SEM, NMR
11. Identification of chemical structure of fiber by

Identification of fibers in blend and % of fiber content in blend

1. Analysis of P/C blended fabric
2. Analysis of P/V blended fabric
3. Analysis of P/W blended fabric
4. Analysis of W/C blended fabric
5. Analysis of N/W blended fabric
6. Analysis of L/C blended fabric
7. Analysis of L/S blended fabric
8. Analysis of P/W blended fabric
9. Analysis of W/A blended fabric
10. Analysis of S/W blended fabric
11. Analysis of C/V blended fabric

YARN MANUFACTURING – I LAB

Mixing

- 1.To study the different techniques of Mixing and Blending.
- 2.To study the application of spin finish and antistatic agents during mixing.

Opening & Cleaning

- 3.Study of general outline of opener and clearer machine employed in a modern Blowroom line.
- 4.Calculation of speeds of different machine parts for Cotton and Synthetic fibres, Blow/inch of Kirschner beater, Production calculation of blow room. Carding
- 5.To illustrate the working principle of carding machine.
- 6.To study the change places and speed of different parts of a carding machine for Cotton and Synthetic fibres.
- 7.Calculation of the speed, individual draft & total draft and production of carding machine.

Draw-frame

- 8.To study the working principle and important settings of draw-frame machine.
- 9.Calculation of the total draft and its distribution in draw frame machine.
- 10.Study of drafting arrangement and top roller weighting system of draw frame machine

FABRIC MANUFACTURING-I LAB

1. To study the motion transmission system in winding machine.
2. To study the Package stop motion in cone winding machine.
3. Study of precision winding machine.
4. Study of the direct warping machine.
5. Study of the sectional warping machine.
6. To study the passage of yarn on a sizing machine and the features of various parts/ mechanism of the sizing machine.
7. To Study the basic loom mechanism.
8. Study of shedding mechanism.
9. Study of picking mechanism.
10. Study of Beating up mechanism.

TEXTILE CHEMICAL PROCESSING- I LAB

- 1.Desizing of cotton fabric using various types of desizing agents.
- 2.Scouring of Natural fibre in the form of yarn and fabric and find the scouring loss.
- 3.Scouring of Polyester/ Cotton /Blends and Wool.
- 4.Degumming of Silk and calculation of weight loss percentage.
- 5.Bleaching of Natural fibre namely Cotton, jute with (a)Hyperchloride Bleaching (b)Peroxide Bleaching
- 6.Bleaching of Polyester /Cotton Blend.
- 7.Determination of transmittance, absorbance and concentration of given dye liquor by visible spectrophotometer.
- 8.Dyeing of cotton yarn with direct dyes, reactive dyes and basic dyes
- 9.Dyeing of wool with direct dyes, basic dyes, and acid dyes.
- 10.Understand the color difference in AATCC grey scale (1-5) between standard and batches (I) Manully with the comparison of grey scale, and (II) by computer color matching machine and interpretation of color spectograph
- 11.To conduct practicals as per latest technology/material.

YARN MANUFACTURING-II LAB

Combing

- 1.To the study the different methods of lap formation in combing preparatory.
- 2.To study the combing cycle of a rectilinear cotton comber.

Speed-frame

- 3.To study the drafting, twisting and winding zone of speed frame.
- 4.To study the building motion in speed frame.
- 5.Calculation of break draft constant, draft constant and twist constant and production of speed frame.

Ring-frame

- 6.To demonstrate the working principle of a ring-frame.
- 7.To study the different components of drafting system and twisting system.
- 8.Calculation pertaining to gearing, speed, constant, draft and production.

Doubling

- 9.To show the passage of yarn in doubling machine and demonstrate the working principle.

FABRIC MANUFACTURING-II LAB

1. Study of take up motion.
2. Study of negative let-off system
3. Study of positive let-off system.
4. Study of Warp protection motion (both loose reed and fast reed).
5. Study of warp stop motion.
6. Study of weft stop motion.
7. Study of pirn changing mechanism.
8. Study of multiple box motion.
9. Study of dobbie mechanism.
10. Study of jacquard mechanism.

TEXTILE CHEMICAL PROCESSING-II LAB

1. Conduct practical's on Conventional and latest machines (Preparatory / dyeing / Finishing).
2. Conduct practical's on Recent developed methods of dyeing using different type of dyes (a) Natural (b) Synthetic (c) Blends
3. Dyeing of cotton yarn with vat, reactive and sulphur in a sample pot dyeing machine.
4. Dyeing of cotton fabric with vat, reactive and sulphur dyes in laboratory jigger machine.
5. Calibration of dyeing and recipe prediction with the help of CCM.
6. Study of fastness to washing and rubbing with the help of CCM.
7. Reproduction of shade with the aid of computer as well as visual methods.
8. Printing with kerosene and synthetic based thickeners. Evaluate the printing with qualitative and quantitative methods on different materials.
9. Conduct practical with transfer printing technique on different materials.
10. Quantitative analysis of different textile blends in fibre, yarn and fabric form

TEXTILE TESTING LAB – I

- 1.To determine moisture parameters of the fibers.
- 2.To determine the staple length of natural fibers.
- 3.To determine the fineness of natural fibers.
- 4.To determine the maturity of the fibers.
- 5.To find the strength and elongation of natural, manmade & synthetic fiber.
- 6.To determine the linear density of fibers.
- 7.To determine the spin finish percentage in manmade fibers.
- 8.To determine blend percent of the material.
- 9.To determine the linear density of a given yarn.
- 10.To determine the twist per inch of the yarn.
- 11.To determine the hairiness of the yarn.
- 12.To determine the strength & elongation of a given yarn.
- 13.To determine the count strength product of the yarn.

FABRIC MANUFACTURING – III Lab

- 1.To study the different selvedge formation: Tuck-in, Leno, Fused and Knitted selvedge.
- 2.To study the working of positive let-off and electronic let-off and their advantages.
- 3.To study the working of Matched cam beat-up.
- 4.To study the working of Electronic Dobby and development of designs in electronic doobby.
- 5.To study the working of Flexible Rapier loom system and sequence of weft insertion.
- 6.To study the working of Rigid Rapier loom system and sequence of weft insertion.
- 7.Studies of different mechanism on Somet flexible rapier drive.
- 8.To study the working of torsion bar picking and sequence of weft insertion in projectile loom.
9. To study the working of Air jet nozzle and sequence of weft insertion in air jet weaving.
- 10.To study the advantages and disadvantages of various shuttle less looms.

TEXTILE TESTING LAB – II

- 1.To determine the stiffness property of the fabric.
- 2.To determine the tensile strength of the fabric.
- 3.To determine the tearing strength of the fabric.
- 4.To determine the bursting strength of the fabric.
- 5.To determine air permeability of fabrics.
- 6.To determine the shower proof property of a fabric.
- 7.To determine the drape property of fabrics.
- 8.To determine the crimp and areal density of fabrics.
- 9.To determine crease resistance property of the fabric.
- 10.To determine the pilling property of the fabric.
- 11.To determine water vapor permeability of the fabric.
- 12.To determine the thermal comfort property of the fabric.
- 13.Determine and compare the seam strength, seam slippage and seam puckering of a fabric sewn with different types of sewing threads.

Garment Technology Lab

1. Developments of patterns based on anthropometric data
2. Working on sewing machines
3. Production of different types of stitches (Chain stitch, Lock stitch and Overlock stitch)
4. Production of different seam types (Superimposed seam, Lapped Seam, Bound Seam, Flat Seam, Decorative seam, Edge neatening seam, Belt loop Seam etc.)
5. Determination of seam strength
6. Determination of seam pucker

Knitting Technology Lab

1. Study on single jersey circular knitting machine-yarn supply arrangements, loop forming mechanism, take down motion and production calculations.
2. Study on Flat knitting machine-yarn supply arrangements, loop forming mechanism, take down motion.
3. Study on double jersey circular knitting machine-yarn supply arrangements, loop forming mechanism, take down motion and production calculations
4. Development of Plain, Rib, and Interlock fabric samples.
5. Setting of knitting Cam.
6. Development of derivative knitted structures on flat bed knitting machine.
7. Analysis of knitted structures.
8. Determination of K_s , K_c and K_w values.
9. Effect of stitch length, stitch density, course count, wale count on fabric aerial density.

ADVANCED CHEMICAL PROCESSING LAB

1. Identification of dye on a dyed cotton sample
2. Determination of wash fastness of a dyed sample
3. Determination of Crock fastness of a dyed sample
4. Calibration of a UV-visible transmittance based spectrophotometer
5. Assessment color strength (K/S) of dyed sample
6. Relation between color strength (K/S) and dye uptake
7. Assessment of color difference between samples
8. Determination Lab values and construction of hue and shades based on that.



KURUKSHETRA UNIVERSITY KURUKSHETRA
(Established by the State Legislature Act XII of 1956)
(‘A+’ Grade, NAAC Accredited)

NOTIFICATION

In continuation to this office Notification No. ACR-2/11(i)/20/10054-10094 dated 11.08.2020, keeping in view the revised schedule of Academic Calendar of AICTE -2020-21 (vide letter dated 18.11.2020), the following revised Schedule of Academic Calendar be observed by all the Engg. Colleges/Institutes maintained/affiliated to Kurukshetra University regarding newly admitted B.Tech. & M.Tech. (First Semester) students only for the Academic Session 2020-21, subject to the directions from the State Government, if any.

EVENT		1 st SEMESTER	2 nd SEMESTER
Class Teaching	UG	01.12.2020 to 22.03.2021	17.04.2021 to 05.08.2021
	PG	07.12.2020 to 30.03.2021	
Practical Exams.	UG	24.03.2021 to 27.03.2021	06.08.2021 to 10.08.2021
	PG	31.03.2021 to 01.04.2021	
Preparatory Holidays for students	UG	28.03.2021 to 04.04.2021	11.08.2021 to 15.08.2021
	PG	02.04.2021 to 04.04.2021	
Theory Exams.		05.04.2021 to 15.04.2021	16.08.2021 to 25.08.2021
Break		16.04.2021	26.08.2021
Uploading of Marks by the concerned Institute		05.04.2021 to 15.04.2021	16.08.2021 to 25.08.2021

Commencement of next academic classes (3rd Semester, 2021-22): w.e.f. 27.08.2021

SESSIONAL EXAMINATION SCHEDULE (Centralized)

EVENT	ODD SEMESTER	EVEN SEMESTER
Sessional-I	15 th to 16 th January, 2021	28 th to 29 th May, 2021
Sessional-II	18 th & 20 th February, 2021	1 st to 2 nd July, 2021
Sessional-III	20 th & 22 nd March, 2021	4 th to 5 th August, 2021
Display of Sessional Test Sheets/Marks to Students		Within 10 days of conduct of Sessional Examinations

- Note :**
- The classes for UG/PG courses will be conducted in Online and Offline modes as per the situation subject to the directions from the State Government, (if any).
 - If the number of teaching/working days falls less than 180 days (90 days in each semester) in the academic session 2020-21 due to some unforeseen reasons, it would be the responsibility of each Department/Institute/College to make good the loss by arranging extra classes as & when required.
 - The students must adhere to the fulfillment of minimum attendance conditions regarding attending the classes.
 - Further updates in the Academic Calendar might be incorporated from time to time w.r.t. the subsequent guidelines, if any.

REGISTRAR

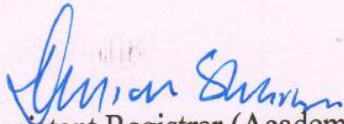
P.T.O.

Endst.No.ACR-2/11(i)/20/15807-15846

Dated 28.11.2020

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

1. Dean Academic Affairs, KUK.
2. Dean, Faculty of Engg. & Tech./Director, UIET, KUK.
3. Dean of Colleges with the request to inform all the Principals/Director of the Engg. Colleges/Institutes affiliated to K.U., Kurukshetra.
4. Chairperson, Department of Instrumentation, KUK.
5. Controller of Examinations-1 & II, KUK.
6. All Principals/Director of the Engg. Colleges/Institutes affiliated to K.U., Kurukshetra.
7. Director, IT Cell KUK with the request to get update the same on the University Website.
8. Deputy Registrar (Estt.T.).
9. Assistant Registrar (Accounts)
10. OSD to the Vice-Chancellor (for kind information of the Vice-Chancellor)
11. Superintendent O/o the Registrar (for kind information of the Registrar)
12. Supdt. (Colleges/Conduct/Planning/Fee Section).


Assistant Registrar (Academic)
for Registrar



KURUKSHETRA UNIVERSITY KURUKSHETRA
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(‘A⁺’ Grade, NAAC Accredited)

NOTIFICATION

In continuation to this office Notification No. ACR-2/11(i)/20/15807-846 dated 28.11.2020, the following revised of academic calendar for B.Tech 4th Semester & M.Tech. 2nd Semester students (admitted Session 2020-21) for affiliated Engineering Institutions /College under K.U.K , subject to the directions from the State Government, if any.

REVISED ACADEMIC CALENDAR : B.TECH 4TH SEMESTER/M.Tech 2ND SEMESTER

EVENT (for Engineering Courses)	UG 4 TH SEM/PG 2 ND SEM
Class Teaching	22.04.2021 to 05.08.2021
Practical Exams	06.08.2021 to 10.08.2021
Preparatory Holidays for students	11.08.2021 to 15.08.2021
Theory Exams	16.08.2021 to 25.08.2021
Break	26.08.2021
Marks Uploading	16.08.2021 to 25.08.2021
Commencement of next academic classes	PG 3 RD Sem: w.e.f. 27.08.2021 UG 5 th Sem: w.e.f. 27.09.2021

SESSIONAL EXAMINATION SCHEDULE (Centralized)

EVENT	1 ST SEMESTER (UG & PG)	2 ND SEMESTER (UG & PG)
Sessional-I	15 th to 16 th Jan 2021	28 th to 29 th May 2021
Sessional-II	18 th & 20 th Feb 2021	1 st to 2 nd July 2021
Sessional-III	20 th & 22 nd Mar 2021	4 th to 5 th Aug 2021
Showing of Sessional Test Sheets/Displaying of Marks to Students	Within 10 days of conduct of sessional Exam	

Note:

1. The classes of UG/PG courses will be conducted in online and offline modes as per the situation subject to the directions from the state Govt. (if any)
2. If the number of teaching days falls less than 180 days (90 days in each semester in the academic session 2020-21), due to some unforeseen reasons, it would be the responsibility of each Deptt./Institute/College to compensate/make up the loss by arranging extra classes as and when required.
3. The students must adhere to the fulfillment of minimum attendance conditions regarding attending the classes.
4. Further updates in the academic calendar might be incorporated from time to time w.r.t. the subsequent guidelines, if any.

REGISTRAR

P.T.O.

Endst.No.ACR-2/11(i)/21/ 7362 - 7441

Dated 22.04.21

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

1. Dean Academic Affairs, KUK.
2. Dean, Faculty of Engg. & Tech./Director, UIET, KUK.
3. Dean of Colleges with the request to inform all the Principals/Director of the Engg. Colleges/Institutes affiliated to K.U., Kurukshetra.
4. Chairperson, Department of Instrumentation, KUK.
5. Controller of Examinations-1 & II, KUK.
6. All Principals/Director of the Engg. Colleges/Institutes affiliated to K.U., Kurukshetra.
7. Director, IT Cell KUK with the request to get update the same on the University Website.
8. Deputy Registrar (Estt.T.).
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11. Superintendent O/o the Registrar (for kind information of the Registrar)
12. Supdt. (Colleges/Conduct/Planning/Fee Section).


Assistant Registrar (Academic)
for Registrar



Haryana State Board of Technical Education, Panchkula


Notification No.: **121** /Exam/HSBTE

Dated: **30.10.2020**

ACADEMIC CALENDER SESSION 2020-21

1st Year

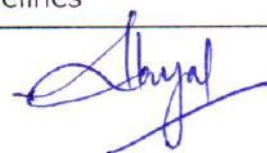
In pursuance of AICTE guidelines dated 15.10.2020 regarding revised Academic Calendar for 2020-21, the Academic Calendar for 1st Year of Diploma courses of HSBTE is hereby issued to set in motion the academic activities in online / offline / blended mode (as per guidelines issued from time to time by MoH, MHRD, MHA, AICTE, State Government etc.). **This, however, shall be subject to change as per Covid scenario and guidelines thereof by MoH, MHRD, MHA, AICTE, State Government etc.**

Sr. No.	Name of Activity	Proposed Dates and Months
1.	Online Refresher/ Foundation Course of basics of 1 st year subjects such as Physics, Chemistry, Maths, English etc. for newly admitted students of 1 st year	02-11-2020 to 13-11-2020
2.	Preparation and Uploading of Lesson Plans (Teacher wise) on Institute web site	Upto 13-11-2020
3.	<ul style="list-style-type: none">• Incorporation of Students' details & Lesson Plans in Teacher Diaries• Preparedness for online Classes and notifying the timetable / schedule for classes in online / offline / blended mode (as per guidelines issued from time to time by MoH, MHRD, MHA, AICTE, State Government etc.)	02.11.2020 to 13-11-2020 
4.	Start of Academic Session for 1 st Year	16-11-2020
5.	Teaching Duration for 1 st Year.	From 16.11.2020 to 30.06.2021
6.	Review of teaching by Principal with HOD's, Faculty members and students	First Monday of every month (From December 2020 to June 2021)
7.	Class Tests/ Quiz	First Wednesday of every month (From December 2020 to June 2021)
8.	Assignments	05 (From December 2020 to June 2021)

9.	Conduct of 1st Internal Assessment Exam (For 20% Syllabus)	From 01.02.2021 to 06.02.2021
10.	Display of 1 st Internal Assessment Exam marks and identification of weak students for extra classes	By 15.02.2021
11.	Submission of Concrete Plan by Concerned HoDs to the Principal for conduct of remedial classes for weak students as per 1 st Internal Assessment Exam.	By 26.02.2021
12.	1 st Parent Teachers Meeting for 1 st year students in online / offline / blended mode (as per guidelines issued from time to time by MoH, MHRD, MHA, AICTE, State Government etc.)	26.02.2021
13.	Checking of Lesson Plan compliance, coverage of Syllabus, Monitoring of Attendance & Teachers Diaries by HOD's & Principal(s)	On 2 nd and 4 th Friday of every month
14.	Notification by the Polytechnics to the concerned students having less than 80% attendance.	Last working day of every month
15.	Communication to Parents / Guardians of students regarding attendance record and Sessionals	1 st Working day of next month
16.	Extension Lectures	Minimum two lectures per month per branch
17.	Technical seminars / group discussion / debate / declamation / quiz contest etc. in online / offline mode (as per guidelines issued from time to time by MoH, MHRD, MHA, AICTE, State Government etc.)	At least one activity per month on last Friday of every month
18.	Conduct of 2nd Internal Assessment Exam (For next 20% Syllabus)	From 22.03.2021 to 27.03.2021
19.	Display of 2 nd Internal Assessment Exam marks and identification of weak students for extra classes	By 08.04.2021
20.	Submission of Concrete Plan by Concerned HoDs to the Principal for conduct of remedial classes for weak students as per 2 nd Internal Assessment Exam.	By 12.04.2021



21.	2 nd Parent Teachers Meeting for 1 st year students in online / offline / blended mode (as per guidelines issued from time to time by MoH, MHRD, MHA, AICTE, State Government etc.)	15.04.2021
22.	3 rd Parent Teachers Meeting for 1 st year students in online / offline / blended mode (as per guidelines issued from time to time by MoH, MHRD, MHA, AICTE, State Government etc.)	01.06.2021
23.	Academic evaluation-analysis of Internal Assessments, practical work, labs & teachers diary by the Principal / HOD & further remedial action as per evaluation.	Upto 30.06.2021
24.	Practical exams / Rationalization	01-07-2021 to 06-07-2021
25.	Uploading of Sessional and Practical awards on the HSBTE Exam Portal- ONLINE	Up to 07.07.2021
26.	Final Theory Examinations (For remaining 60% Syllabus)	From 08-07-2021 (Tentative)
27.	Start of next Session	Will be notified in accordance with the AICTE guidelines



Note:-

- Initially the classes shall be conducted in online Mode. The classes may be conducted by the respective teachers by sharing PPT / PDF/ Notes on screen in online platform through Google Classroom/ Google Meet / Microsoft Team/JioMeet or by writing on a board physically and student seeing that through online. Pre-recording own lecture or Experts Lecture and showing it to students live and taking doubts by making pause in between.
- The physical classes will be conducted by the institutes depending upon the situation and instructions issued from State Government/ MHA/AICTE from time to time.
- If the proposed date of certain activity happens to be a holiday, next working date shall be taken as date of activity.
- Throughout the academic year, every Principal / HoD shall ensure that their faculty (Regular as well as Guest faculty) will be fostering a continuous connectivity with their respective students for effective teaching learning and every online lecture delivered may be cross assessed for the understanding developed by the students through a small test / assignment by the respective teacher / HoD concerned.
- Mentor for admitted students:
Each faculty deputed as mentor for 15-20 students at the time of their admission shall be in continuous association with the students for their proper guidance in academics,

- training, placement etc.
6. Communicate the attendance status of each month to students & parents i.e. attendance if less than 80% including of online classes.
 7. Medical leave as per Medical Performa only.
 8. The syllabus must be covered continuously and progressively without waiting for dates of 1st and 2nd Internal Assessment Exams.
 9. The institute must ensure that proper record of all activities is maintained so that the same can be verified by the Board.
 10. Emphasis to be given on the following activities for overall development of students ;
 - Improving communication skills, Soft Skills, presentation skills, motivating lectures, time management etc.
 - Organizing entrepreneurship development program, energy & water conservation programs, disaster & environment management program, alumni meetings, career counseling, improving pedagogy/ teaching learning process etc.
 - Extra classes for SC/ST, weaker students may be conducted on weekends to reduce dropout rate and to improve pass percentage.
 - Women's Grievance Redressal & Counseling Cell
 11. Additional activities for Polytechnics;
 - Aadhar Card enrolment for all students and faculty
 - To facilitate the students to get their passport issued
 - Learners Driving License of students
 - Entrepreneurship Clubs and Initiatives for creating an ecosystem towards Self Reliant India Campaign preparing Svayambhi Yuva, Aatam Nirbhar Yuva thereby making Aatam Nirbhar Haryana.

Dated: 30.10.2020


**Dr. Rajesh Goel,
Secretary
Haryana State Board of Technical Education,
Panchkula**

Endst. No. 3398-99 //Exam/HSBTE

Dated: 30.10.2020

A copy of the above is forwarded to to the following for information and further necessary action please:

1. All the Principals of Govt./Aided/Self Financing Polytechnics in Haryana
2. Joint Director (Ac.), Directorate of Technical Education, Haryana


30/10/2020
**Controller of Exam,
for Secretary, HSBTE,
Panchkula**

Haryana State Board of Technical Education, Panchkula

Notification No.: 75 /HSBTE

Dated: 31.08.2020

**ACADEMIC CALENDER SESSION 2020-21
ODD SEMESTERS (3rd and 5th Sem.)**

In pursuance of AICTE guidelines dated 13.08.2020 regarding revised Academic Calendar for 2020-21, the Academic Calendar of the Board is hereby issued to clear the prevailing uncertainty and also to set in motion the academic activities in online / offline / blended mode which however shall be subject to change as per Covid scenario and guidelines thereof by MoH, MHRD, MHA, AICTE etc.

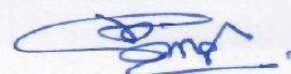
Sr.No.	Name of Activity	Proposed Dates and Months
1.	Preparation and Uploading of Lesson Plans (Teacher wise) on Institute web site	Upto 06-09-2020
2.	Start of Academic Session	07.09.2020
3.	<ul style="list-style-type: none">• Incorporation of Students' details & Lesson Plans in Teacher Diaries• Preparedness for online Classes and notifying the timetable / schedule for online classes (From 9.00 AM to 4.00 PM having 50 minutes lecture with 10 minutes break after each lecture)	01.09.2020 to 06-09-2020
4.	Orientation Program of One weeks for newly admitted students of 1 st year	05-10-2020 to 09-10-2020
5.	Start of regular Classes for 1 st Year	Detailed Academic Schedule for 1st year shall be conveyed later
6.	Teaching Duration for 3 rd and 5 th Sem.	From 07.09.2020 to 24.12.2020
7.	Review of online teaching by Principal with HOD's, Faculty members and students	First Monday of every month (October, November & December)
8.	Online Class Tests/ Quiz	First Wednesday of every month (October, November & December)
9.	Online Assignments	Three (One in every month)
10.	Conduct of 1st Sessional Test	From 12.10.2020 to 16.10.2020
11.	Display/ Intimation of 1 st Sessional Test marks and identification of weak students for extra classes	By 20.10.2020
12.	Submission of Concrete Plan by Concerned HoDs to the Principal for conduct of remedial classes for weak students	By 23-10-2020
13.	1 st Parent Teachers Meeting through VC	23.10.2020



14.	Checking of Lesson Plan compliance, coverage of Syllabus, Monitoring of Attendance & Teachers Diaries by HOD's & Principal(s)	On 2 nd and 4 th Friday of every month of Semester
15.	Notification by the Polytechnics to the concerned students having less than 80% attendance.	Last working day of every month
16.	Communication to Parents / Guardians of students regarding attendance record and Sessionals	1 st Working day of next month
17.	Extension/Expert Lectures	Minimum two lectures per month per branch
18.	Webinar on Technical topics / quiz contest etc.	At least one activity per month on last Friday of every month
19.	Conduct of 2nd Sessional Test	From 17.11.2020 to 20.11.2020
20.	Display/ Intimation of 2 nd Sessional Test marks and identification of weak students for extra classes	By 24.11.2020
21.	Submission of Concrete Plan by Concerned HoDs to the Principal for conduct of remedial classes for weak students	By 25.11.2020
22.	2 nd Parent Teachers Meeting through VC	25.11.2020
23.	Conduct of 3rd Sessional Test	From 14.12.2020 to 17.12.2020
24.	Display/ Intimation of 3 rd Sessional Test marks	By 21.12.2020
25.	3 rd Parent Teachers Meeting	21.12.2020
26.	Academic evaluation-analysis of Sessionals, practical work, labs & teachers diary by the Principal / HOD & further remedial action as per evaluation.	Upto 24.12.2020
27.	Practical exams / Rationalization	28-12-2020 to 31-12-2020
28.	Uploading of Sessional and Practical awards on the HSBTE Exam Portal-ONLINE	Up to 05.01.2021
29.	Theory Examinations	06-01-2021 Onwards
30.	Start of next Session of even semesters (4 th and 6 th Sem.)	Will be notified in accordance with the AICTE guidelines

Note:-

1. If the proposed date of certain activity happens to be a holiday, next working date shall be taken as date of activity.
2. Initially the classes shall be conducted in online Mode. The classes may be conducted by the respective teachers by sharing PPT / PDF/ Notes on screen in online platform through Google Classroom/ Google Meet / Microsoft Team/JioMeet or by writing on a board physically and student seeing that through online. Pre-recording own lecture or Experts Lecture and showing it to students live and taking doubts by making pause in between.



3. Depending upon the situation and instructions issued from State Government/ MHA/AICTE, the physical classes will be conducted week-wise on turn basis for each semesters i.e. 1st, 3rd & 5th each for one week and subsequently thereafter
4. Throughout the semester, every Principal / HoD shall ensure that their faculty (Regular as well as Guest faculty) will be fostering a continuous connectivity with their respective students for effective teaching learning and every online lecture delivered may be cross assessed for the understanding developed by the students through a small test / assignment by the respective teacher / HoD concerned.
5. Mentor for admitted students:
Each faculty deputed as mentor for 15-20 students at the time of their admission shall be in continuous association with the students for their proper guidance in academics, training, placement etc.
6. Communicate the attendance status of each month to students & parents i.e. attendance if less than 80% including of online classes.
7. Medical leave as per Medical Performa only.
8. The institute must ensure that proper record of all activities is maintained so that the same can be verified by the Board.
9. Emphasis to be given on the following activities for overall development of students ;
 - Improving communication skills, Soft Skills, presentation skills, motivating lectures, time management etc.
 - Organizing entrepreneurship development program, energy & water conservation programs, disaster & environment management program, alumni meetings, career counseling, improving pedagogy/ teaching learning process etc.
 - Extra classes for SC/ST, weaker students may be conducted on weekends to reduce dropout rate and to improve pass percentage.
 - Women's Grievance Redressal & Counseling Cell
10. Additional activities for Polytechnics;
 - Aadhar Card enrolment for all students and faculty
 - To facilitate the students to get their passport issued
 - Learners Driving License of students
 - Entrepreneurship Clubs and Initiatives for creating an ecosystem towards Self Reliant India Campaign preparing Svavlambhi Yuva, Aatam Nirbhar Yuva thereby making Aatam Nirbhar Haryana.


Dated:

**Dr. Rajesh Goel,
Secretary
Haryana State Board of Technical Education,
Panchkula**

Endst. No. 1291/HSBTE

Dated: 31.08.2020

A copy of the above is forwarded to all the Principals of Govt./Aided/Self Financing Polytechnics for information and further necessary action please.

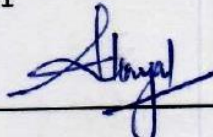

**Deputy Secretary,
for Secretary, HSBTE,
Panchkula**

Haryana State Board of Technical Education, Panchkula

Notification No.: 137 /Exam/HSBTE

Dated: 16.03.2021

ACADEMIC CALENDER SESSION 2020-21 EVEN SEMESTERS (4th and 6th)

Sr. No.	Name of Activity	Proposed Dates and Months
1.	Preparation and Uploading of Lesson Plans (Teacher wise) on Institute web site	Upto 22-03-2021
2.	Starting of Classes / Academic Session	22.03.2021
3.	Readmissions	Within 15 days from start of new session
4.	Teaching period	From 22.03.2021 to 02.07.2021
5.	Review of teaching by Principal with HOD's, Faculty members and students	First Monday of every month (April, May and June)
6.	Class Tests/ Quiz	First Wednesday of every month (April, May and June)
7.	Assignments	Three (One in every month)
8.	Conduct of 1st Sessional Test	From 26.04.2021 to 30.04.2021
9.	Display/ Intimation of 1 st Sessional Test marks and identification of weak students for extra classes	By 04.05.2021 
10.	Submission of Concrete Plan/ Time Table by Concerned HoDs to the Principal for conduct of remedial classes for weak students	By 06-05-2021
11.	1 st Parent Teachers Meeting	06-05-2021
12.	Mentor-Mentee Meeting	At least Once in every month
13.	Checking of Lesson Plan compliance, coverage of Syllabus, Monitoring of Attendance & Teachers Diaries by HOD's & Principal(s)	On 2 nd and 4 th Friday of every month of Semester
14.	Notification by the Polytechnics to the concerned students having less than 80% attendance.	Last working day of every month
15.	Communication to Parents / Guardians of students regarding attendance record and Sessionals	1 st Working day of next month
16.	Extension/Expert Lectures	Minimum two lectures per month per branch

17.	Webinar on Technical topics / quiz contest/ Technical seminars / group discussion / debate / declamation etc.	At least one activity per month on last Friday of every month
18.	Conduct of 2nd Sessional Test	From 24.05.2021 to 28.05.2021
19.	Display/ Intimation of 2 nd Sessional Test marks and identification of weak students for extra classes	By 02.06.2021
20.	Submission of Concrete Plan/ Time Table by Concerned HoDs to the Principal for conduct of remedial classes for weak students	By 03.06.2021
21.	2 nd Parent Teachers Meeting	03.06.2021
22.	Conduct of 3rd Sessional Test	From 21.06.2021 to 25.06.2021
23.	Display/ Intimation of 3 rd Sessional Test marks	By 29.06.2021
24.	3 rd Parent Teachers Meeting	29.06.2021
25.	Academic evaluation-analysis of Sessionals, practical work, labs & teachers diary by the Principal / HOD & further remedial action as per evaluation.	Upto 02.07.2021
26.	Practical exams / Rationalization	05-07-2021 to 09-07-2021
27.	Uploading of Sessional and Practical awards on the HSBTE Exam Portal-ONLINE	Up to 12.07.2021
28.	Final Theory Examinations	From 12-07-2021 (Tentative)
29.	Start of next Session	Will be notified in accordance with the AICTE guidelines



Note:-

1. If the proposed date of certain activity happens to be a holiday, next working date shall be taken as date of activity.
2. The classes shall be conducted in Physical Mode by following instructions / SOPs issued by the State / Central Government from time to time and the Institutions shall have the flexibility to arrange the timetable/ Theory & Practical Classes as per their convenience.
3. In the previous semesters (3rd & 5th) of the Academic Sessin 2020-21, most of the classes were conducted online and due to which the students could not performs hands on practice of their practicals. Hence, all the Institutes shall facilitate the students in re-conduct of their important / all practicals of their 3rd & 5th Semesters.
4. Throughout the semester, every Principal / HoD shall ensure that their faculty (Regular as well as Guest faculty) will be fostering a continuous connectivity with their respective students for effective teaching learning.
5. Mentor for admitted students:
Each faculty deputed as mentor for 15-20 students at the time of their admission shall be

- in continuous association with the students for their proper guidance in academics, training, placement etc.
6. Communicate the attendance status of each month to students & parents i.e. attendance if less than 80%.
 7. Medical leave as per Medical Performa only.
 8. The institute must ensure that proper record of all activities is maintained so that the same can be verified by the Board.
 9. Emphasis to be given on the following activities for overall development of students ;
 - Improving communication skills, Soft Skills, presentation skills, motivating lectures, time management etc.
 - Organizing entrepreneurship development program, energy & water conservation programs, disaster & environment management program, alumni meetings, career counseling, improving pedagogy/ teaching learning process etc.
 - Extra classes for SC/ST, weaker students may be conducted on weekends to reduce dropout rate and to improve pass percentage.
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 10. Additional activities for Polytechnics;
 - Aadhar Card enrolment for all students and faculty
 - To facilitate the students to get their passport issued
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Dated:15-03-2021

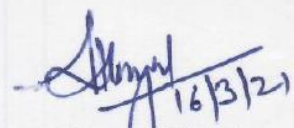
**Dr. Rajesh Goel,
Secretary
Haryana State Board of Technical Education,
Panchkula**

Endst. No.3283-85/Exam/HSBTE

Dated: 16.03.2021

A copy of the above is forwarded to the following for kind information and further necessary action please:

1. PS to DGTE for kind information of W/DGTE please.
- ✓ 2. Principals of all Govt./Aided/Self Financing Polytechnics.
3. Joint Director (Ac.), DTE Office Panchkula


**Controller of Exam,
for Secretary, HSBTE,
Panchkula**

Enrollment of Students in the Last 3 Years

S.N	Name of Branch	2020-21		2019-20		2018-19	
		Sanctioned Intake	Admitted students	Sanctioned Intake	Admitted students	Sanctioned Intake	Admitted students
1	B.Tech. CSE	180	204	180	199	180	180
2	B.Tech. CSE (AIDS)	60	57	0	0	0	0
3	B.Tech. CSE (AIML)	60	49	0	0	0	0
4	B.Tech. CSE (CS)	30	10	0	0	0	0
5	B.Tech. ECE	60	31	60	45	60	41
6	B.Tech. IT	60	28	60	63	60	59
7	B.Tech. ME	60	16	120	35	150	41
8	B.Tech. TE	30	7	30	5	60	18
9	B.Tech. CE	60	22	90	28	90	33
10	BBA	372	277	312	312	312	312
11	BCA	132	130	120	102	120	73
12	MBA	180	166	180	151	180	156
13	MCA	30	23	30	5	60	11
14	M.Tech. CSE	0	0	18	0	36	3
15	M.Tech. ECE	0	0	0	0	18	0
16	M.Tech. ME CAD/CAM	0	0	0	0	18	0
17	M.Tech. CE	0	0	0	0	24	2
18	B.Voc (BFSI)	25	0	25	0	25	25
19	Diploma in Mech. Engg.	90	11	90	23	120	24
20	D.Pharmacy	60	69	60	60	—	—
21	B.Pharmacy	60	66	0	0	—	—