

MANDATORY DISCLOSURE

By

Hindustan Institute of Technology & Management
Village Dheen, Tehsil Barara,
Distt. Ambala (Haryana), PIN 133 202
Ph: 09355547202,204,205
Email: hitm80@gmail.com

MANDATORY DISCLOSURES

I. NAME OF THE INSTITUTION

Hindustan Institute of Technology & Management,
Village Dheen, Tehsil Barara,
Distt. Ambala (Haryana), PIN 133 202
Ph: 09355547201,202,204,205 Email: hitm80@gmail.com

I. NAME & ADDRESS OF THE PRINCIPAL

Dr. Pardeep Singh -Principal,
Hindustan Institute of Technology & Management,
Village Dheen. Tehsil Barara,
Distt. Ambala (Haryana), PIN 133 202
Ph. 09355547204, Email: hitm80@gmail.com

II. NAME OF THE AFFILIATING UNIVERSITY

Kurukshetra University, Kurukshetra, Haryana.

III. GOVERNANCE

- Members of the Board and Their Background**

Sr. No.	Name	Designation	Background
1.	Sh. V.K.Jain	Chairman	Businessman
2.	Sh. Jenender Jain	Vice Chairman	Bussinessman
3.	Sh. Brij Mohan Malhotra	Treasurer	Bussinessman
4.	Sh. Rachit	Secretary	Businessman
5.	Sh. Krishan Kumar Jain	Trustee	Businessman
6.	Sh. Ajay Kumar	Trustee	Businessman
7.	Sh. Sarabjit Malhotra	Trustee	Bussinessman
8.	Smt. Usha Jain	Trustee	Social Worker
9.	Smt. Kajal	Trustee	Social Worker
10.	Smt. Prabha Devi	Trustee	Social Worker

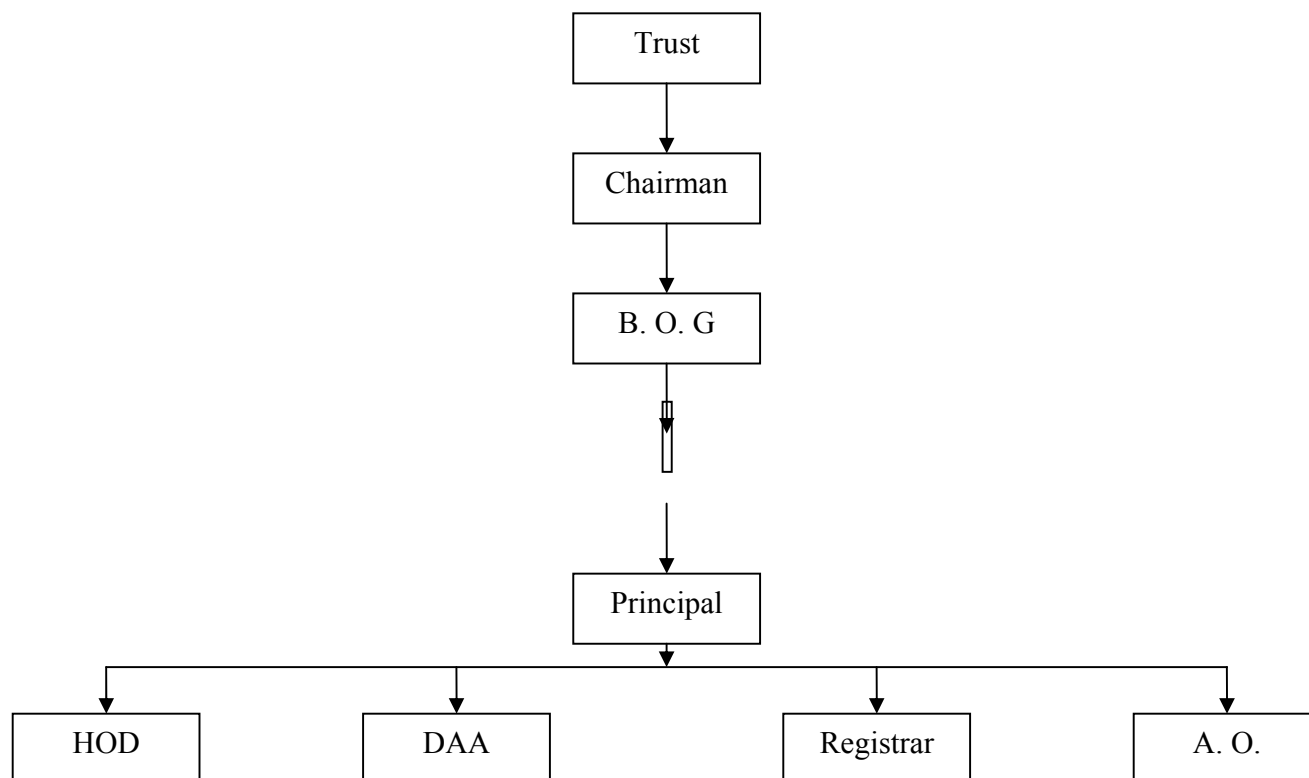
- Members of Academic Advisory Body**

Sr. No.	Name	Designation
1.	Dr. Pardeep Singh	Principal
2.	Dr Ashok Kumar Goel	Director Maharaja Ranjit Singh PTU Bathinda
3.	Mr.Tej Bir Singh	Dean Acedemics
4.	Mr T. C. Bansal	Social Worker
5.	Mr Anil Gupta	Industrialist

- Frequency of the Board Meetings and Academic Advisory Body**

- Usually one Board meetings are conducted in a year.
- The Academic Advisory body meets every month to discuss the academic activities of the college

- **Organization Chart and Processes**



- **Nature And Extent Of Involvement Of Faculty And Students In Academic Affairs/Improvements**

1. As per Kurukshetra University Academic Calendar for every semester, based on the available days of working, teachers prepare teaching plan and schedule for the subjects allotted to them. Head of the Departments verify these schedules.
2. Periodic tests are also conducted to know the progress of the students understanding of subjects.
3. For practical where the division is divided into number of batches, the attendance and the understanding of the content is judged through progressive assessment. The questioning technique is adopted for the same.
4. Apart from conventional teaching techniques, modern teaching aids like LCD Projectors, Overhead Projectors, Portable Overhead Projectors, Auto Slide Projectors, Colour TV, P. A. System, and Digital Camera are used for effective teaching learning process:
5. Together with classroom teaching, practical, seminars, workshops, projects are undertaken. Emphasis is given on self-learning. Students are placed for vocational training to industries.
6. Students are also exposed to the field / industry by arranging industrial visits.
7. Expert lectures from professionals from the industry are arranged regularly.
8. Techniques like group discussion, self study (by giving assignments) and presentations using audio visual aids are also used.
9. To supplement practical demonstrations, field visits, industrial visits are also arranged.
10. Computer interface techniques are also adopted for practical sessions.
11. To supplement the teaching over and above the syllabus contents and to make the students aware of latest technological advances, students have been given the Internet facilities. Lectures by the eminent experts in the field are arranged for the same.
12. The seminar and projects at final year level give insight into the inter disciplinary subjects.
13. Students interact with industries and get knowledge through this channel also.
14. Through the co-curricular activities, students are motivated to participate in paper writing competition, quizzes, etc. and develop habit of self-learning and group learning.

Processes:**A) Vision:**

EMPOWERMENT THROUGH KNOWLEDGE

B) Mission:

To educate the students to transform them as professionally competent & quality conscious engineers by providing conducive environment for teaching, learning & overall personality development, culminating the institute into an international center of excellence.

C) Quality Policy:

“Work for excellence”

Involvement of Faculty

- 1) As per Kurukshetra University Academic Calendar for every semester, based on the available days of working, teachers prepare teaching plan and schedule for the subjects allotted to them. Head of the Departments verify these schedules.
- 2) Periodic tests will be conducted to know the progress of the students understanding of subjects. For practical where the division is divided into number of batches, the attendance and the understanding of the content is judged through progressive assessment. The questioning technique is adopted for the same.
- 3) Apart from conventional teaching techniques, modern teaching aids will also be used for effective teaching learning process
- 4) Together with classroom teaching, practical, seminars, workshops, projects are undertaken. Emphasis is given on self-learning.
- 5) Students will also be exposed to the field / industry by arranging industrial visits.
- 6) Expert lectures from professionals from the industry are arranged regularly.
- 7) To supplement practical demonstrations, field visits, industrial visits will also be arranged. Computer interface techniques are also adopted for practical sessions.
- 8) Techniques like group discussion, self study (by giving assignments) and presentations using audio visual aids will also used.
- 9) To supplement the teaching over and above the syllabus contents and to make the students aware of latest technological advances, students have been given the Internet facilities. Lectures by the eminent experts in the field will be arranged for the same.
- 10) The seminar and projects at final year level give insight into the inter disciplinary subjects. Students interact with industries and get knowledge through this channel also.
- 11) Through the co-curricular activities, students are motivated to participate in paper writing competition, quizzes, etc. and develop habit of self-learning and group learning.

Mechanism/Norms & Procedure for democratic/good Governance

The college is affiliated to Kurukshetra University, Kurukshetra and is approved by AICTE, New Delhi and Govt. of Haryana and hence governed by all the rules, norms and standards of these bodies.

Student Feedback on Institutional Governance/faculty performance

1. The students are encouraged to spell out their problems regarding the Institutional governance through the suggestions.
2. The student's feedback on the performance of the faculty will be taken in each semester (twice a year) so that the concerned faculty members can understand their areas of improvement.

Grievance redressal mechanism for faculty, staff and students

A faculty member working as a Student Advisor for about 20 students. The academic problems faced by the students are tackled by the respective HODs.

IV. PROGRAMMES

- **Name of the Programmes approved by the AICTE**

Sr. No.	Name of the Program	Seats
1	B. Tech (CE)	120
2	B. Tech (CSE)	30
3	B. Tech (ME)	60
4	Diploma(ME)	60
5	Diploma(CE)	90
6	Diploma CSE	30

- **Name of the Programmes accredited by the AICTE**

Nil

- **Details for each Program:**

Sr. No.	Name of the program	Number of Seats	Duration	Cut mark/rank for admission during the last three years	Fee (Rs)	Placement Facilities	Campus placement in the last three years
1	B. Tech (CE)	120	4 years	---	65000	Yes	As per record available with TPO
2	B. Tech (CSE)	30	4 years	---	65000	Yes	
3	B. Tech (ME)	60	4 years	---	65000	Yes	
4	Diploma(ME)	60	3 years	--	25000	Yes	
5	Diploma(CE)	90	3 Years	--	25000	Yes	
6	Diploma(CSE)	30	3 Years	--	25000	Yes	

- **Name and duration of program (S) having affiliation/Collaboration with Foreign University(S) Institution(S) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details.**

NIL

V. FACULTY

- Permanent Faculty

**PROFILE OF QUALIFIED AND APPROVED TEACHING FACULTY
FOR THE COURSE OF B.TECH**


S.No.	Name & Full Address	Designation	Qualification	Letter No. & Date of University Approval	Date of Joining
DIRECTOR/PRINCIPAL					
1	Dr. Pardeep Singh	Principal	M.Sc.,PhD	CBA-496B/2013/13099 Dated 16.07.2013	07.07.2008
APPLIED SCIENCE					
1	Sh. Manjinder Singh	Assistant Professor	M.Sc.	Under Process	17.07.2017
2	Ms. Ritu Bhatia	Assistant Professor	M.Sc.	CBA-496B/2013/13099 Dated 16.07.2013	04.10.2012
3	Ms. Sonia Rana	Assistant Professor	M.A	Under Process	25.10.2018
4	Ms. Ruchi Rastogi	Assistant Professor	M.Sc.	Under Process	01.11.2018
5	Sh. Sourabh Sharma	Assistant Professor	M.Sc.	Under Process	20.10.2018
6	Ms. Manpreet kaur	Assistant Professor	M.A.	Under Process	15.07.2013
7	Ms. Shagun Sharma	Assistant Professor	M.Sc., NET	Under Process	20.06.2018
8	Ms. Geeta Shah	Assistant Professor	M.Com, MBA	Under Process	19.11.2012
CIVIL ENGINEERING DEPARTMENT					
1	Sh. Shivam Sharma	Assistant Professor	B.Tech	Under Process	21.08.2017
2	Sh. Lalit Raina	Assistant Professor	B.Tech	Under Process	17.08.2018
3	Sh. Khilat Sharma	Assistant Professor	B.Tech	Under Process	02.08.2018
4	Sh. Shubham Sharma	Assistant Professor	B.Tech	Under Process	02.09.2018
5	Sh. Alok Kankane	Assistant Professor	B.Tech, M.Tech	Under Process	08.02.2010
6	Mr. Aditya Singhal	Assistant Professor	B.Tech, MBA	CBA-496B/2013/22745 Dated 25.11.2013	08.02.2010
7	Sh. Ankush Sharma	Assistant Professor	B.Tech	Under Process	20.03.2014

8	Sh. Harish Kumar	Assistant Professor	B.Tech, M.Tech	Under Process	01.09.2012
9	Sh. Shubham Gupta	Assistant Professor	M.Tech	Under Process	16.08.2012
10	Sh. Ajay Sharma	Assistant Professor	B.Tech	Under Process	25.09.2018
COMPUTER SCIENCE & ENGG. DEPARTMENT					
1	Sh. Jenender Jain	Assistant Professor	B.Tech, M.Tech	CBA-496B/2013/13099 Dated 16.07.2013	07.07.2008
2	Sh. Sachin Sharma	Assistant Professor	B.Tech, M.Tech	Under Process	01.03.2018
3	Ms. Richa Sharma	Assistant Professor	B.Tech	Under Process	27.07.2013
4	Ms. Babneet Kaur	Assistant Professor	B.Tech	Under Process	14.09.2016
5	Sh. Gaurav Jain	Assistant Professor	B.Tech, M.Tech	Under Process	13.02.2010
6	Sh. Dharmender Singh	Assistant Professor	MCA, M.Tech	Under Process	01.08.2012
7	Sh. Abhishek Verma	Assistant Professor	B.Tech	Under Process	21.01.2019
8	Sh. Navneet Singh	Assistant Professor	B.Tech, M.Tech	Under Process	01.11.2018
9	Sh. Tejbir Chauhan	Assistant Professor	M.sc. , M.Tech	Under Process	16.08.2010
ELECTRONICS & COMMUNICATION ENGG. DEPARTMENT					
1	Sh. Vijendra Jain	Assistant Professor	AMIE, B.Tech	Under Process	01.09.2011
2	Ms. Kavita Goswami	Assistant Professor	B.Tech, M.Tech	Under Process	03.08.2013
MECHANICAL ENGG. DEPARTMENT					
1	Sh. Ankush Saini	Associate Professor	B.Tech, M.Tech	Under Process	25.02.2015
2	Sh. Rajiv Gupta	Assistant Professor	B.Tech	Under Process	25.02.2010
3	Sh. Sandeep Kumar	Assistant Professor	B.Tech	Under Process	08.08.2011
4	Sh. Parmod Gupta	Assistant Professor	B.Tech	Under Process	19.11.2012
5	Sh. Shambhu Singh	Assistant Professor	B.Tech	Under Process	29.08.2017
6	Sh. Rajat Jain	Assistant Professor	B.Tech	Under Process	22.08.2018
7	Sh. Aman Sharma	Assistant Professor	B.Tech	Under Process	01.11.2018
8	Sh. Keshav Goel	Assistant Professor	B.Tech, M.Tech	Under Process	15.09.2018
9	Sh. Mukesh Sharma	Assistant Professor	B.Tech	Under Process	12.09.2018
10	Sh. Charan Kamal	Assistant Professor	B.Tech	Under Process	10.10.2018
11	Sh. Dinesh Kumar	Assistant Professor	B.Tech, M.Tech	Under Process	15.02.2014

- **Visiting Faculty** **NIL**
- **Adjunct Faculty** **NIL**
- **Guest Faculty** **Is called as and when required.**
- **Permanent Faculty: Students Ratio** **1: 15**

Number of faculty employed and left during the last three years. **N/A.**

VI. PROFILE OF DIRECTOR/PRINCIPAL WITH QUALIFICATION, TOTAL EXPERIENE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONERNED

Name of Teaching Staff	Dr. Pardeep Singh		
Designation	Principal		
Department	Applied Science		
Date of Joining the Institution	07-07- 2008		
Qualification with Class/Grade	UG –B.Sc/1 st class (64%)	PG - M.Sc/1 st class with 65%	PhD.
Total Experience in Years	Teaching – 16 years	Industry – 0 years	Research – 3 years
Papers Published	National – 04	International – 02	
Papers Presented in Conferences	National - 01	International – 0	
PhD Guide? Give field & University	Dr.(Prof.) R.P Mathur Dr.(Prof.) T.P Singh Title: Stability Studies of Viscoelastic Fluids under non Newtonian fluids .J.N University Jodhpur		
PhDs / Projects Guided	Guiding one M. Phil candidate		
Books Published / IPRs /Patents	00		
Consultancy Activities	0 Project		

VII. FEE

- **Details of fee, as approved by State fee Committee, for the Institution.**

Sr. No.	Type of Fees (B.tech and Diploma)	Rs.
1.	Tuition Fee per student per year	46000/-
2.	Development Fee per student per year	14000/-
3.	Student fund per student per year	1500/-
4.	Add on facility charges	3500
5.	Caution Money-college (one-time, refundable)	2000/-
6.	Caution Money-Hostel/Mess (One-time from Boarders/ Hostellers only, refundable)	2000/-
7.	Tuition fee per student per year	18700/-
8.	Development fund per student per year	2805/-
9.	Student fund per student per year	1200/-
10.	Caution Money- college	1500/-
11.	Caution/ mess (One time form Boarders/ hostellers only, refundable)	1500/-

- **Time schedule for payment of fee for the entire programme.**
First year fee is paid on annual basis as per University regulations.

- **No. of Fee waivers granted with amount and name of students.**

Sr. No.	Name of the Student	Amount (RS)
1.	Nil	Nil

- **Number of scholarship offered by the institute, duration and amount**
Scholarships shall be offered to meritorious students based on their performance in the first semester University examinations.

- **Criteria for fee waivers/scholarship.**

As per the University guidance.

- **Estimated cost of boarding and Lodging in Hostels.**

25000/- per semester (Including Mess Charges)

VIII. ADMISSION

- **Number of seats sanctioned with the year of approval.**

Sr. No.	Name of the Programme	Year of Approval	Seats
1.	B. Tech (CSE,ECE,IT,ME)	2008	240 (60 seats in each course)
2.	B. Tech (CE,CSE,ECE,IT,ME)	2009	300 (60 seats in each course)
3.	B. Tech (CE,CSE,ECE,IT,ME)	2010	300 (60 seats in each course)
4.	B. Tech (CE,CSE,ECE,IT,ME)	2011	300 (60 seats in each course)
5.	B.Tech (CE,CSE,ECE,ME)	2012	240 (60 seats in each course)
6.	B.Tech (CE,CSE,ECE,ME)	2013	240 (60 seats in each course)
7.	B.Tech (CE,CSE,ECE,ME)	2014	240 (60 seats in each course)
8.	Diploma (CE,ME,CSE)	2014	180 (60 seats in each course)
9.	B.Tech (CE,CSE,ECE,ME)	2015	300(CE-120,ME-60,CSE-60,ECE-60)
10.	Diploma (CE,ME,CSE)	2015	240 (CE-120,ME-60,CSE-60)
11.	B.Tech (CE,CSE,ECE,ME)	2016	300(CE-120,ME-60,CSE-60,ECE-60)

12.	Diploma (CE,ME,CSE)	2016	240 (CE-120,ME-60,CSE-60)
13.	B.Tech (CE,CSE,ECE,ME)	2017	210(CE-120,ME-60,CSE-30)
14.	Diploma (CE,ME,CSE)	2017	180 (CE-90,ME-60,CSE-30)
15.	B.Tech (CE,CSE,ECE,ME)	2018	210(CE-120,ME-60,CSE-30)
16.	Diploma (CE,ME,CSE)	2018	180 (CE-90,ME-60,CSE-30)

- **Number of students admitted under various categories each year in the last three years.**
As per record
- **Number of applications received during last two years for admission under Management Quota and number admitted.**
Available as per record

IX. ADMISSION PROCEDURE

- **Mention the admission test being followed, name and address of the Test Agency and its URL (website).**
Joint Entrance Examination (JEE) conducted by Central Board of Secondary Education, New Delhi (CBSE)
- **Number of seats allotted to different Test Qualified candidates separately [JEE/CET (State conducted test/University tests)/Association conducted test]**
Ten students have joined through state government counseling committee based on JEE test.
- **Calendar for admission against management/vacant seats:**
 - **Last date for request for applications-** 10.07.2018.
 - **Last date for submission of application- .** 10.07.2018.
 - **Dates for announcing final results-** 11.07.2018.
 - **Release of admission list (main list and waiting list should be announced on the same day)** 11.07.2018
 - **Date for acceptance by the candidate –Admission are being accepted till 15.08.2018 as per Haryana State Technical Education Society, Panchkula.**
 - **Last date for closing of admission. Admission are being accepted till 15.08.2018 as per HSTES, Panchkula guidelines.**
 - **Starting of the Academic session.** 20.08.2018
 - **The policy of refund of the fee, in case of withdrawal, should be clearly notified.**
Complete fee is refunded in case the student withdraws without attending the session.

X. CRITERIA AND WEIGHTAGES FOR ADMISSION

For B.tech

- **Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.**
In the order of merit of marks obtained in JEE for JEE quota. Seats remaining vacant after this round were allowed to be filled in on the basis of marks obtained in the qualifying examination i.e.10 + 2 or its equivalent
- **Mention the minimum level of acceptance, if any.**
45% in PCM with the Aggregate %age of at least 45% (40% for Reserved Quota)
- **Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.**
As per Record
- **Display marks scored in Test etc. and in aggregate for all candidates who were admitted.**
Applications were invited for the admission and merit list was displayed on the website as well as notice board. Admission was based on JEE test and 10+2 board examination results.

For Diploma

- **As described by HSBTE, 45% marks obtained in qualifying examination i.e. 10th.**
- **45% marks in ITI course (Minimum 2years completed)**

XI. APPLICATION FORM

- **Downloadable application form, with online submission possibilities.**
Application form is made available online before the admission procedure begins

XII. LIST OF APPLICANTS

- o List of candidates who have applied along with percentage and percentile score for Management quota seats.

Branch	No	Roll No	Name	Sex	Rank	Father Name	Candidate Category	%age Marks	PCM %age Marks	Allotted Category	Admission Type
Civil Engg.	1	C1140300	SONU KUMAR	M	-	MANOJ PODDAR	RoHC	69.00	57.40	RoHC	Left Over/Unfilled
	2	C1140301	SANJIV KUMAR PANDIT	M	-	DEV KUMAR PANDIT	RoHC	48.00	55.00	RoHC	Left Over/Unfilled
	3	C1140302	RAJPRAKASH YADAV	M	-	BHAGAWAT YADAV	RoHC	62.00	70.00	RoHC	Left Over/Unfilled
	4	C1140303	NIRMAL KUMAR SAH	M	-	SHYAMSUNDER SAH	RoHC	65.00	70.00	RoHC	Left Over/Unfilled
	5	C1140304	KASHIRAM YADAV	M	-	SHYAMSUNDER YADAV	RoHC	66.00	64.00	RoHC	Left Over/Unfilled
	6	C1140305	MOHD SHAID ALI	M	-	MOHD SADIQ ALI	RoHC	65.00	66.00	RoHC	Left Over/Unfilled
	7	C1140310	RAHUL KUMKAR	M	-	ASHOK KUMAR	RoHC	56.00	55.00	RoHC	Left Over/Unfilled
	8	C1140311	VIJAY MAHATO	M	-	SHYAM SUNDER MAHATO	RoHC	61.00	67.00	RoHC	Left Over/Unfilled
	9	C1140312	SURYA PRASAD YADAV	M	-	DIGAMBER PRASAD YADAV	RoHC	69.00	72.00	RoHC	Left Over/Unfilled
	10	C1140313	NEERAJ KUMAR YADAV	M	-	LAL BAHADUR YADAV	RoHC	66.00	55.00	RoHC	Left Over/Unfilled
	11	C1140314	HEM SHANKAR YADAV	M	-	KARI YADAV	RoHC	69.00	77.00	RoHC	Left Over/Unfilled
	12	C1140315	SANDEEP DAS	M	-	KARISAHN LAL DAS	RoHC	55.00	60.00	RoHC	Left Over/Unfilled
	13	C1140316	SONU KUMAR SAH	F	-	DALIP KUMAR SAH	RoHC, F	77.00	64.00	RoHC	Left Over/Unfilled
	14	C1140317	LAKSHMI YADAV	M	-	LAL KUMAR YADAV	RoHC	69.00	71.00	RoHC	Left Over/Unfilled
	15	C1140318	SANJEEN KUMAR GUPTA	M	-	ARUN KUMAR GUPTA	RoHC	66.00	78.00	RoHC	Left Over/Unfilled
	16	C1140319	HARISH MAHATO	M	-	RAKESH MAHATO	RoHC	66.00	69.00	RoHC	Left Over/Unfilled
	17	C1140320	AJAY MANDAL	M	-	ASHOK KUMAR MANDAL	RoHC	77.00	70.00	RoHC	Left Over/Unfilled

18	C1140321	PARAS KUMAR SAH	M	-	AMIT SAH	RoHC	50.00	55.00	RoHC	Left Over/ Unfilled
19	C1140322	ABHISHEK JHA	M	-	CHANDER KUMAR JHA	RoHC	55.00	57.00	RoHC	Left Over/ Unfilled
20	C1140323	SAMUEL	M	-	RAJESHWAR	RoHC	56.00	58.00	RoHC	Left Over/ Unfilled
21	C1140324	AMIT KUMAR MISHRA	M	-	RAJ SHEK MISRA	RoHC	55.00	56.00	RoHC	Left Over/ Unfilled
22	C1140325	SHAMBU KUMAR YADAV	M	-	BRIJESH YADAV	RoHC	66.00	67.00	RoHC	Left Over/ Unfilled
23	C1140326	RAM KUMAR	M	-	GAGAN PARSAD	RoHC	55.00	56.00	RoHC	Left Over/ Unfilled
24	C1140327	HARBHAGWAN	M	-	HARI KUMAR	RoHC	66.00	69.00	RoHC	Left Over/ Unfilled
25	C1140328	ABHISHEK RAHJ	M	-	SHAH KUMAR	RoHC	66.00	69.00	RoHC	Left Over/ Unfilled
26	C1140329	LAL KUMAR	M	-	HARI KARISHAN	RoHC	69.00	71.00	RoHC	Left Over/ Unfilled
27	C1140330	GIRISH KUMAR YADAV	M	-	HARI KUMAR YADAV	RoHC	70.00	77.00	RoHC	Left Over/ Unfilled
28	C1140331	NEERAJ PARAJAPATI	M	-	RAM KUMAR PARAJAPATI	RoHC	55.00	60.00	RoHC	Left Over/ Unfilled
29	C1140332	RAJNI MAHTO	F	-	BIMAL MAHTO	RoHC, F	66.00	71.00	RoHC	Left Over/ Unfilled
30	C1140333	RAVI KUMAR	M	-	RAJESH KUMAR	HOGC	55.00	57.00	HOGC	Left Over/ Unfilled
31	C1140334	RAJNI	F	-	RAM KUMAR	HOGC, F	55.00	60.00	HOGC	Left Over/ Unfilled
32	C1140335	JAI KUMAR	M	-	RAVI KUMAR	RoHC	66.00	69.00	RoHC	Left Over/ Unfilled
33	C1140336	LAL LUMAR	M	-	HARI LAL	RoHC	69.00	72.00	RoHC	Left Over/ Unfilled
34	C1140337	MITTU KUMAR	M	-	AJIT KUMAR	RoHC	66.00	69.00	RoHC	Left Over/ Unfilled
35	C1140338	RAM RATAN	M	-	MEHAR CHAND	RoHC	55.00	59.00	RoHC	Left Over/ Unfilled
36	C1140339	AJAY KUMAR SHAH	M	-	RAM SHAH	RoHC	57.00	70.00	RoHC	Left Over/ Unfilled
37	C1140340	SANJAY SAMSUNG	M	-	VIJAY SANSUNG	RoHC	60.00	70.00	RoHC	Left Over/ Unfilled
38	C1140341	RAKESH KUMAR	M	-	BIJAY KUMAR	RoHC	66.00	72.00	RoHC	Left Over/ Unfilled
39	C1140342	RAJ KAMAL	M	-	BIR KAMAL	RoHC	59.00	63.00	RoHC	Left Over/ Unfilled

	40	C1140343	ARVIND YADAV	M	-	MOHAN LAL YADAV	RoHC	62.00	63.00	RoHC	Left Over/ Unfilled
	41	C1140344	MUKESH KUMAR	M	-	HARI RAM	RoHC	69.00	74.00	RoHC	Left Over/ Unfilled
	42	C1140345	SOHAN KUMAR	M	-	LAL KUMAR	RoHC	57.00	66.00	RoHC	Left Over/ Unfilled
	43	C1140346	RAJ YADAV	M	-	VIVEK YADAV	RoHC	60.00	62.00	RoHC	Left Over/ Unfilled
	44	C1140347	SAILESH CHAUDHARY	M	-	RAVI CHAUDHARY	RoHC	66.00	68.00	RoHC	Left Over/ Unfilled
	45	C1140348	LAL BAHADUR	M	-	RAVINDER SINGH	RoHC	59.00	62.00	RoHC	Left Over/ Unfilled
	46	C1140349	BIJAY SHAH	M	-	RAM SHAH	RoHC	52.00	59.00	RoHC	Left Over/ Unfilled
	47	C1140350	CHANDER DEEP	M	-	SHYAN SAGAR	RoHC	61.00	68.00	RoHC	Left Over/ Unfilled
	48	C1140351	PARABASH KUMAR	M	-	SAILESH KUMAR	RoHC	61.00	69.00	RoHC	Left Over/ Unfilled
Computer Science and Engg.	1	C1140100	SAHASH CHAUDHARY	M	-	RAM PRASAD DAGAURA	RoHC	58.00	56.00	RoHC	Left Over/ Unfilled
	2	C1140105	AMAN SINGH	M	-	RAJEEV SINGH	RoHC	78.00	53.00	RoHC	Left Over/ Unfilled
	3	C1140106	RAHUL	M	-	RAVI KUMAR	HOGC	54.00	65.00	HOGC	Left Over/ Unfilled
	4	C1140107	RAVI	M	-	PRADIP	HOGC	56.00	54.00	HOGC	Left Over/ Unfilled
	5	C1140108	VIRAT	M	-	SHREE RAM	HOGC	45.00	56.00	HOGC	Left Over/ Unfilled
	6	C1140109	HIMMAT	M	-	RAM	HOGC	46.00	68.00	HOGC	Left Over/ Unfilled
	7	C1140110	PRIYA	F	-	SURENDER	HOGC, F	46.00	65.00	HOGC	Left Over/ Unfilled
	8	C1140111	SAHIL	M	-	PUNIT	HOGC	45.00	68.00	HOGC	Left Over/ Unfilled
	9	C1140112	ROHIT	M	-	RUPENDER	HOGC	54.00	58.00	HOGC	Left Over/ Unfilled
	10	C1140113	ROHINI	M	-	RAM SHANKAR	HOGC	56.00	64.00	HOGC	Left Over/ Unfilled
	11	C1140114	FIROZ	M	-	MOHD AHMAD	HOGC	56.00	54.00	HOGC	Left Over/ Unfilled
	12	C1140115	ROHIT	M	-	PUNIT	HOGC	46.00	54.00	HOGC	Left Over/ Unfilled
	13	C1140116	KAPIL	M	-	ROHIT	HOGC	65.00	70.00	HOGC	Left Over/ Unfilled

	14	C1140117	SONIA	M	-	PUNIT	HOGC	45.00	58.00	HOGC	Left Over/ Unfilled
	15	C1140118	WED VIYAS	M	-	RAHUL DAS	HOGC	54.00	46.00	HOGC	Left Over/ Unfilled
	16	C1140119	RAHUL	M	-	PIYA RAM	HOGC	49.00	65.00	HOGC	Left Over/ Unfilled
	17	C1140120	ROHIT	M	-	ROHAN	HOGC	54.00	65.00	HOGC	Left Over/ Unfilled
	18	C1140121	DHAMINI	F	-	ROHIT	HOGC, F	55.00	50.00	HOGC, F	Left Over/ Unfilled
	19	C1140122	MANPREET KAUR	F	-	HIRA SINGH	HOGC, F	46.00	65.00	HOGC	Left Over/ Unfilled
	20	C1140123	SUKHJEET KAUR	F	-	GURMINDER SINGH	HOGC, F	64.00	65.00	HOGC, F	Left Over/ Unfilled
	21	C1140124	UDAS RAM	M	-	PINUT KUMAR	HOGC	45.00	65.00	HOGC	Left Over/ Unfilled
	22	C1140125	ADISTHA	M	-	RAM TIYAGI	HOGC	44.00	46.00	HOGC	Left Over/ Unfilled
	23	C1140126	GIYA	F	-	GURPINDER	HOGC, F	46.00	78.00	HOGC, F	Left Over/ Unfilled
	24	C1140137	BIRENDER PAL	M	-	SURESH	HOGC	45.00	54.00	HOGC	Left Over/ Unfilled
Mechanic al Engg.	1	C1140200	RAJPRAKASH YADAV	M	-	BHAGAWAT YADAV	RoHC	62.00	70.00	RoHC	Left Over/ Unfilled
	2	C1140205	ROHIT	M	-	RAHUL	HOGC	45.00	54.00	HOGC	Left Over/ Unfilled
	3	C1140206	PURENDER	M	-	RAM CHAND	HOGC	54.00	65.00	HOGC	Left Over/ Unfilled
	4	C1140207	ROHAN	M	-	SHYAM CHAND	HOGC	65.00	71.00	HOGC	Left Over/ Unfilled
	5	C1140208	GAGAN	M	-	PARAMJEET KAUR	HOGC	54.00	65.00	HOGC	Left Over/ Unfilled
	6	C1140209	RAHUL	M	-	RAM SUNDER	HOGC	65.00	45.00	HOGC	Left Over/ Unfilled
	7	C1140210	DINESH	M	-	RAM CHAND	HOGC	45.00	65.00	HOGC	Left Over/ Unfilled
	8	C1140211	DENESH	M	-	PINDER SINGH	HOGC	65.00	47.00	HOGC	Left Over/ Unfilled
	9	C1140212	SUSHIL	M	-	DENESH	HOGC	70.00	72.00	HOGC	Left Over/ Unfilled
	10	C1140213	RAHUL	M	-	SUSHIL	HOGC	45.00	65.00	HOGC	Left Over/ Unfilled
	11	C1140215	SANDEEP KUMAR	M	-	VINOD KUMAR	HOGC	70.00	62.00	HOGC	Left Over/ Unfilled

	12	C1140216	MANDEEP	M	-	RAMPAL	HOGC	72.00	65.00	HOGC	Left Over/ Unfilled
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Branch	No	Roll No	Name	Sex	Rank	Father Name	Candidate Category	%age Marks	Allotted Category	Admission Type	Remarks
Civil Engg.	1	C2570216	LALU KUMAR YADAV	M	-	KAILASH PRASAD YADAV	AIC	76.00	AIC	Left Over/ Unfilled	-
	2	C2570300	NIRAJ YADAV	M	-	SHIV SHANKAR RAY	AIC	53.00	AIC	Left Over/ Unfilled	-
	3	C2570301	SAURAV CHAUDHARY	M	-	NABIN CHAUDHARY	AIC	64.00	AIC	Left Over/ Unfilled	-
	4	C2570302	RAM KUMAR SAH	M	-	DEWALAL SAH	AIC	69.00	AIC	Left Over/ Unfilled	-
	5	C2570303	BHARAT BK	M	-	DAN SINGH KAMI	AIC	48.00	AIC	Left Over/ Unfilled	-
	6	C2570304	SURENDRA MANDAL	M	-	RAMESHWAR MANDAL KHATBE	AIC	63.00	AIC	Left Over/ Unfilled	-
	7	C2570305	PRAKASH PRASAD UPADHAYA	M	-	TARA PRASAD UPADHAYA	AIC	76.00	AIC	Left Over/ Unfilled	-
	8	C2570306	NABIN BIST	M	-	BHIM BDR BIST	AIC	77.00	AIC	Left Over/ Unfilled	-
	9	C2570307	DHIRESH KUMAR SINGH	M	-	UPINDRA SINGH	AIC	63.00	AIC	Left Over/ Unfilled	-
	10	C2570308	LOKENDRA CHAUDHARY	M	-	SHREE RAM CHAUDHARY	AIC	65.00	AIC	Left Over/ Unfilled	-
	11	C2570309	ARPAN CHOUDHARY	M	-	KALI CHARAN DAGAURA THARU	AIC	51.00	AIC	Left Over/ Unfilled	-
	12	C2570310	TIKARAM BOHARA	M	-	THANAK BOHARA	AIC	70.00	AIC	Left Over/ Unfilled	-
	13	C2570311	RISHIKESH PANDIT	M	-	BINOD PANDIT	AIC	79.00	AIC	Left Over/ Unfilled	-
	14	C2570312	NITESH KUMAR PARJAPATI	M	-	ARBIND KUMAR PARJAPATI	AIC	68.00	AIC	Left Over/ Unfilled	-
	15	C2570313	LALBABU SAH	M	-	SURAJ SAH TELI	AIC	63.00	AIC	Left Over/ Unfilled	-
	16	C2570314	SAMSHAD AHMAD	M	-	EKRAMUL HAQUE	AIC	55.00	AIC	Left Over/ Unfilled	-

	17	C2570315	BITTU KUMAR DAS	M	-	GHOLTAN RAVIDAS	AIC	47.00	AIC	Left Over/Unfilled	-
	18	C2570317	RUPESH KUMAR	M	-	PRAKASH YADAV	AIC	64.00	AIC	Left Over/Unfilled	-
	19	C2570318	BRIJKISHOR GUPTA	M	-	MOTI LAL SAH KANU	AIC	48.00	AIC	Left Over/Unfilled	-
	20	C2570319	RABINA MAHARA	F	-	GANESH MAHARA	AIC, F	39.00	AIC, F	Left Over/Unfilled	-
	21	C2570320	KAPIL BOHARA	M	-	MAAN SINGH BOHARA	AIC	36.00	AIC	Left Over/Unfilled	-
	22	C2570322	KUNDAN SAH	M	-	SHIVPUJAN SAH	AIC	58.00	AIC	Left Over/Unfilled	-
	23	C2570323	BIKASH KUMAR YADAV	M	-	RINDHI LAL YADAV	AIC	53.00	AIC	Left Over/Unfilled	-
	24	C2570324	ANUBHAV GIRI	M	-	UMESH GIRI	AIC	39.00	AIC	Left Over/Unfilled	-
	25	C2570325	NISHA CHAUDHARY	F	-	HARI PRASAD CHAUDHARY	AIC, F	42.00	AIC, F	Left Over/Unfilled	-
	26	C2570326	LALITA JOSHI	F	-	KESHAB DATT JOSHI	AIC, F	42.00	AIC, F	Left Over/Unfilled	-
	27	C2570327	RADHE SHYAM YADAV	M	-	RAM SEWAK YADAV	AIC	39.00	AIC	Left Over/Unfilled	-
	28	C2570328	SUDHIR KUMAR YADAV	M	-	UMESH RAUT AHIR	AIC	43.00	AIC	Left Over/Unfilled	-
	29	C2570329	DHIRAJ KUMAR YADAV	M	-	PREM KUMAR YADAV	AIC	60.00	AIC	Left Over/Unfilled	-
	30	C2570330	KARAN CHAUDHARY	M	-	MUKESH CHAUDHARY	AIC	54.00	AIC	Left Over/Unfilled	-
	31	C2570331	DHAN BAHADUR BISTA	M	-	NABRAG BISTA	AIC	58.00	AIC	Left Over/Unfilled	-
	32	C2570332	ARUN LAMICHHANE	M	-	RAJKUMAR	AIC	76.00	AIC	Left Over/Unfilled	-
	33	C2570333	BIRENDRA DATT BHATTA	M	-	KESHAB DATT BHATTA	AIC	80.00	AIC	Left Over/Unfilled	-
	34	C2570334	SANTOSH BK	M	-	LOKENDRA BK	AIC	63.00	AIC	Left Over/Unfilled	-
	35	C2570335	RABIN CHAND	M	-	HIRA CHAND	AIC	76.00	AIC	Left Over/Unfilled	-
	36	C2570336	TULA RAM BISTA	M	-	DEV BAHADUR BISTA	AIC	66.00	AIC	Left Over/Unfilled	-
	37	C2570337	DILL BAHADUR BAM	M	-	NRTRA BAHADUR BAM	AIC	56.00	AIC	Left Over/Unfilled	-
	38	C2570338	KAMAL BUDHA	M	-	JHAPPAR SINGH	AIC	59.00	AIC	Left Over/Unfilled	-

						BUDHA				Unfilled	
39	C2570339	TEK BHANDHARI	M	-		DAL BHANDHARI	AIC	71.00	AIC	Left Over/Unfilled	-
40	C2570340	DEEPAK KOIRALA	M	-		RAM KOIRALA	AIC	72.00	AIC	Left Over/Unfilled	-
41	C2570341	AASHUTOSH KUMAR SAH	M	-		KUMAR SAH	AIC	55.00	AIC	Left Over/Unfilled	-
42	C2570342	VANENDRA SAUD	M	-		NANO SAUD	AIC	76.00	AIC	Left Over/Unfilled	-
43	C2570343	TEK BAHADUR KHADKA	M	-		MOHAN SINGH KHADKA	AIC	60.00	AIC	Left Over/Unfilled	-
44	C2570344	SURESH BHUL	M	-		RAM BAHADUR BHUL	AIC	70.00	AIC	Left Over/Unfilled	-
45	C2570345	RAM BAHADUR KOLI	M	-		KARI KOLI	AIC	70.00	AIC	Left Over/Unfilled	-
46	C2570346	PRABHESH KUMAR YADAV	M	-		BHUTAN YADAV	AIC	51.00	AIC	Left Over/Unfilled	-
47	C2570347	VISHNU BHANDHARI	M	-		BHIM BAHADUR BHANDHARI	AIC	64.00	AIC	Left Over/Unfilled	-
48	C2570348	ROHIT RANA	M	-		RAM AVATAR RANA	AIC	60.00	AIC	Left Over/Unfilled	-
49	C2570349	DEEPAK LOHARA	M	-		KHEM LOHARA	AIC	76.00	AIC	Left Over/Unfilled	-
50	C2570350	GYANENDRA KHADKA	M	-		BHANU BAHADUR KHADKA	AIC	60.00	AIC	Left Over/Unfilled	-
51	C2570351	NARESH BAHADUR DHAMI	M	-		TEK BAHADUR DHAMI	AIC	80.00	AIC	Left Over/Unfilled	-
52	C2570352	YOGENDRA BHATTA	M	-		TEK RAJ BHATTA	AIC	84.00	AIC	Left Over/Unfilled	-
53	C2570353	BALKRISHNA KATHYET	M	-		YOGENDRA BAHADUR KATHYET	AIC	53.00	AIC	Left Over/Unfilled	-
54	C2570354	KAMAL NEWPANE	M	-		PADAM RAJ NEWPANE	AIC	60.00	AIC	Left Over/Unfilled	-
55	C2570355	RAM BAHADUR SIRMAL	M	-		HARI SIRMAL	AIC	55.00	AIC	Left Over/Unfilled	-
56	C2570356	RAMESH PARKI	M	-		KRISHNA BDR PARKI	AIC	70.00	AIC	Left Over/Unfilled	-
57	C2570357	HEMANT KAMI	M	-		HARKA BDR KAMI	AIC	55.00	AIC	Left Over/Unfilled	-
58	C2570358	MIN BHUL	M	-		TIKA BHUL	AIC	55.00	AIC	Left Over/Unfilled	-

59	C2570359	RAM DEV BHATTA	M	-	BADEV BHATTA	AIC	55.00	AIC	Left Over/ Unfilled	-
60	C2570360	AVISHEK SAUD	M	-	HARK SAUD	AIC	74.00	AIC	Left Over/ Unfilled	-
61	C2570361	SUDHISH KUMAR RAUT	M	-	SATYA NARAYAN RAUT	AIC	60.00	AIC	Left Over/ Unfilled	-
62	C2570362	MOHAN BHANDARI	M	-	HIRA SINGH BHANDARI	AIC	60.00	AIC	Left Over/ Unfilled	-
63	C2570363	HARK SINGH DHAT	M	-	JUITHAN SINGH DHAT	AIC	64.00	AIC	Left Over/ Unfilled	-
64	C2570364	SATOSH MAHARA	M	-	ROJE MAHARA	AIC	60.00	AIC	Left Over/ Unfilled	-
65	C2570365	MANISH KAMAT	M	-	MAHENDRA KAMAT	AIC	62.00	AIC	Left Over/ Unfilled	-
66	C2570366	SUMER SINGH HASSA	M	-	LADU HASSA	AIC	54.00	AIC	Left Over/ Unfilled	-
67	C2570367	SHIV NARAYAN BHAGAT	M	-	CHANDESWER BHAGAT	AIC	55.00	AIC	Left Over/ Unfilled	-
68	C2570368	SUBODH KUMAR	M	-	SUKHDEV PASWAN	AIC	58.80	AIC	Left Over/ Unfilled	-
69	C2570369	DHAN BAHADUR MAHATARA	M	-	DEV BAHADUR MAHATARA	AIC	48.50	AIC	Left Over/ Unfilled	-
70	C2570370	TEK RAJ BHATTA	M	-	RAM PRASAD BHATTA	AIC	41.00	AIC	Left Over/ Unfilled	-
71	C2570371	KHUMRAJ BAOL	M	-	RAM KUMAR BAOL	AIC	39.00	AIC	Left Over/ Unfilled	-
72	C2570372	PUSPA KAMAL BHATTA	M	-	RAJENDRA DATTE BHATTA	AIC	42.00	AIC	Left Over/ Unfilled	-
73	C2570373	KAMLESH KUMAR SINGH	M	-	BIJAY SINGH	AIC	49.00	AIC	Left Over/ Unfilled	-
74	C2570374	RAGHUJIT KUMAR MAHATO	M	-	RAM AKEWAL MAHATO	AIC	42.00	AIC	Left Over/ Unfilled	-
75	C2570375	GUROO KUMAR MAHATO	M	-	RAM CHANDRA MAHATO	AIC	51.00	AIC	Left Over/ Unfilled	-
76	C2570376	MANISH KUMAR YADAV	M	-	PRAKASH YADAV	AIC	52.00	AIC	Left Over/ Unfilled	-
77	C2570377	RUPESH KUMAR MAHATO	M	-	SARWAN MAHATO	AIC	50.00	AIC	Left Over/ Unfilled	-
78	C2570378	SUSHIL MAHATO	M	-	DEV KUMAR MAHATO	AIC	54.00	AIC	Left Over/ Unfilled	-
79	C2570379	JAYANT	M	-	BHOLA YADAV	AIC	43.00	AIC	Left Over/ Unfilled	-

			KUMAR YADAV							Unfilled	
	80	C2570380	AJAY KUMAR DAS	M	-	BIJAY DAS	AIC	41.00	AIC	Left Over/ Unfilled	-
	81	C2570381	RABINDRA SINGH DHAMI	M	-	PAN SINGH DHAMI	AIC	39.00	AIC	Left Over/ Unfilled	-
	82	C2570382	RAJENDRA BHOL	M	-	PARAMA RAM BHUL	AIC	43.00	AIC	Left Over/ Unfilled	-
	83	C2570383	AMAZAD MIYA ANSARI	M	-	SABIR MIYA ANSARI	AIC	55.00	AIC	Left Over/ Unfilled	-
	84	C2570384	MOHAMMED AYAZ CHOWDHARY	M	-	MOHD AZAM	AIC	37.00	AIC	Left Over/ Unfilled	-
	85	C2570385	MOHD ARIF	M	-	MODH SHARIEF	AIC	65.00	AIC	Left Over/ Unfilled	-
	86	C2570386	MOHD IMRAN	M	-	MAQBOOL HUSSAIN	AIC	45.00	AIC	Left Over/ Unfilled	-
	87	C2570387	MODH RAYAZ	M	-	ABDUL RASHID	AIC	56.00	AIC	Left Over/ Unfilled	-
	88	C2570388	WAHID ULHAQ	M	-	ABDUL HAQ	AIC	55.00	AIC	Left Over/ Unfilled	-
	89	C2570389	LAYAKAT ALI	M	-	MOHD QADEER	AIC	40.80	AIC	Left Over/ Unfilled	-
	90	C2570390	IMRAN CHAUDHARY	M	-	ABDUL HUSSAIN	AIC	55.00	AIC	Tuition Fee Waiver Scheme	-
	91	C2570391	ASIYA SANAM	M	-	MODH RASHID	AIC	64.00	AIC	Tuition Fee Waiver Scheme	-
	92	C2570392	SHAFIQ AHMAD	M	-	ABDUL SHASID	AIC	46.00	AIC	Tuition Fee Waiver Scheme	-
	93	C2570393	AFTAB AHMAD	M	-	PARVAIZ AHMAD	AIC	56.00	AIC	Tuition Fee Waiver Scheme	-
	94	C2570394	SHAHNAZ AHMAD	M	-	MOHD BASHIR	AIC	56.00	AIC	Tuition Fee Waiver Scheme	-
	95	C2570395	JANUDIN ANSARI	M	-	ANSARI	AIC	52.00	AIC	Left Over/ Unfilled	-
Computer Engg.	1	C2570100	PRAKASH SHAH	M	-	BHIM BAHADUR SHAH	AIC	38.00	AIC	Left Over/ Unfilled	-
	2	C2570102	SACHIN YADAV	M	-	RAMBIR YADAV	AIC	69.00	AIC	Left Over/ Unfilled	-
	3	C2570103	SHANKAR CHAND	M	-	GHUIR BAHADUR	AIC	94.00	AIC	Left Over/ Unfilled	-

					CHAND						
4	C2570104	ROSHAN JOSHI	M	-	BHOJ RAJ JOSHI	AIC	75.00	AIC	Left Over/ Unfilled	-	
5	C2570105	AMIT KUMAR	M	-	ARUN KUMAR SINGH	AIC	61.00	AIC	Left Over/ Unfilled	-	
6	C2570106	SAMEER CHAUDHARY	M	-	BINOD KUMAR CHAUDHARY	AIC	52.00	AIC	Left Over/ Unfilled	-	
7	C2570107	RAJAU MUSTAFA	M	-	MD MOJIM ANSARI	AIC	53.00	AIC	Left Over/ Unfilled	-	
8	C2570108	ANJAN LIMBU	M	-	MITRA LAL LIMBU	AIC	75.00	AIC	Left Over/ Unfilled	-	
9	C2570109	CHANDESHWAR PATEL	M	-	RAMANANAD RAUT KURMI	AIC	58.00	AIC	Left Over/ Unfilled	-	
10	C2570110	MOHAN CHAUDHARY	M	-	KALI PRASAD CHAUDHARY	AIC	71.00	AIC	Left Over/ Unfilled	-	
11	C2570111	GAUTAM KUMAR SAH	M	-	BADRI SAH	AIC	73.00	AIC	Left Over/ Unfilled	-	
12	C2570112	AMIT KUMAR MAHATO	M	-	GANGA RAM MAHATO	AIC	63.00	AIC	Left Over/ Unfilled	-	
13	C2570113	RAJKUMAR TAMANG	M	-	BIR BAHADUR TAMANG	AIC	64.00	AIC	Left Over/ Unfilled	-	
14	C2570114	DHIRAJ KHADKA	M	-	KAMAL SINGH KHADKA	AIC	72.00	AIC	Left Over/ Unfilled	-	
15	C2570115	ROHIT RABIDAS	M	-	RAJKISHOR RABIDAS	AIC	76.00	AIC	Left Over/ Unfilled	-	
16	C2570116	ROCHAK PRAKASH UPADHAYA	M	-	BHUMINATH UPADHAYA	AIC	55.00	AIC	Left Over/ Unfilled	-	
17	C2570117	LAXMI KUMARI KADAL	F	-	MIN BAHADUR KADAL	AIC, F	78.00	AIC, F	Left Over/ Unfilled	-	
18	C2570118	BASANT KUMAR SAMANT	M	-	KARNA BAHADUR SAMANT	AIC	78.00	AIC	Left Over/ Unfilled	-	
19	C2570119	RANJAY SAH	M	-	UMESH SAH	AIC	69.00	AIC	Left Over/ Unfilled	-	
20	C2570120	ASMIT THAKUR	M	-	RAMCHANDRA THAKUR	AIC	60.00	AIC	Left Over/ Unfilled	-	
21	C2570121	PARDIP KHADKA	M	-	NIRPA KHADKA	AIC	39.00	AIC	Left Over/ Unfilled	-	
22	C2570122	RAJENDRA KHADKA	M	-	NIRPA KHADKA	AIC	40.00	AIC	Left Over/ Unfilled	-	
23	C2570124	DINESH MAHARA	M	-	PUSKAR MOCHI	AIC	37.00	AIC	Left Over/ Unfilled	-	
24	C2570125	BHARAT	M	-	KARNA SHARKI	AIC	60.00	AIC	Left Over/ Unfilled	-	

			SHARKI							Unfilled	
	25	C2570126	RATNA RAJ SAPKOTA	M	-	INDRA RAJ SAPKOTA	AIC	86.00	AIC	Left Over/ Unfilled	-
	26	C2570127	ASHIK CHAUDHARY	M	-	RAM KRISHAN CHAUDHARY	AIC	64.00	AIC	Left Over/ Unfilled	-
	27	C2570128	SUNIL KUMAR MAHATO	M	-	BIJAY MAHATO	AIC	42.00	AIC	Left Over/ Unfilled	-
	28	C2570129	PRAKASH BOHARA	M	-	KALAK BOHARA	AIC	47.00	AIC	Left Over/ Unfilled	-
	29	C2570130	RAJU CHAUDHARY	M	-	RAM BAHADUR CHAUDHARY	AIC	43.00	AIC	Left Over/ Unfilled	-
	30	C2570131	MANOJ KUMAR MAHTO	M	-	YOGENDRA MAHTO	AIC	45.00	AIC	Left Over/ Unfilled	-
Mechanical Engg.	1	C2570123	JITESH KUMAR SHARMA	M	-	UPENDRA KUMAR SHARMA	AIC	50.00	AIC	Left Over/ Unfilled	-
	2	C2570200	M.D. NAQEEB	M	-	M.D. EKRAMULL HAQUE	AIC	56.00	AIC	Left Over/ Unfilled	-
	3	C2570201	PAWAN KUMAR	M	-	RAM SUNDER MAHATO	AIC	57.00	AIC	Left Over/ Unfilled	-
	4	C2570202	GOVIND KUMAR	M	-	PACHAL MAHATO	AIC	69.00	AIC	Left Over/ Unfilled	-
	5	C2570203	SAGAR	M	-	AMAR NATH	AIC	53.00	AIC	Left Over/ Unfilled	-
	6	C2570204	MAIKAL	M	-	KIRAN PAL	AIC	48.00	AIC	Left Over/ Unfilled	-
	7	C2570205	ALOK KUMAR	M	-	ASHOK KUMAR	AIC	89.00	AIC	Left Over/ Unfilled	-
	8	C2570207	SUJIT TOPNO	M	-	LADHU MUNDA	AIC	47.00	AIC	Left Over/ Unfilled	-
	9	C2570208	ANKIT KUMAR PATEL	M	-	RAJEEV KUMAR SINGH	AIC	59.00	AIC	Left Over/ Unfilled	-
	10	C2570209	BHARAT KUMAR	M	-	GULSHAN KUMAR	SC	50.00	AIC	Left Over/ Unfilled	-
	11	C2570210	RAHUL KUMAR	M	-	RAVINDRA SINGH	AIC	57.00	AIC	Left Over/ Unfilled	-
	12	C2570211	ABHISHEK KUMAR	M	-	UMESH KUSHWAHA	AIC	67.00	AIC	Left Over/ Unfilled	-
	13	C2570212	ABHISHEK KUMAR	M	-	DHARAMENDRA SINGH	AIC	55.00	AIC	Left Over/ Unfilled	-
	14	C2570213	ALOK KUMAR	M	-	SANTOSH KUMAR SINGH	AIC	52.00	AIC	Left Over/ Unfilled	-
	15	C2570214	VIVEK KUMAR	M	-	DHARAMENDRA	AIC	62.00	AIC	Left Over/ Unfilled	-

					SINGH				Unfilled		
	16	C2570215	DHIRAJ KUMAR CHAUDHARY	M	-	YOGESH KUMAR CHAUDHARY	AIC	58.00	AIC	Left Over/ Unfilled	-
	17	C2570217	TABREJ ALAM	M	-	UMARASUL MIYA ANSARI	AIC	70.00	AIC	Left Over/ Unfilled	-
	18	C2570218	MANGAL SINGH DHAMI	M	-	KIRAN DHAMI	AIC	55.00	AIC	Left Over/ Unfilled	-
	19	C2570219	ANUP KUMAR SINGH	M	-	ANIL SINGH	AIC	58.00	AIC	Left Over/ Unfilled	-
	20	C2570220	ASHWANI KUMAR	M	-	ROOP CHAND	AIC	58.00	AIC	Left Over/ Unfilled	-
	21	C2570226	ABAID HUSSIAN	M	-	HUSSIAN	AIC	42.00	AIC	Left Over/ Unfilled	-
	22	C2570396	AJAHAIRADIN ANSARI	M	-	ANSARI	AIC	39.00	AIC	Left Over/ Unfilled	-

X111 RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS.

- **Composition of selection team for admission under Management Quota with the brief profiles of members**
 - 1. Dr. Pardeep Singh M.Sc,Phd Principal**
 - 2. Sh. Sandeep Kumar M.Tech H.O.D**
 - 3. Sh. A.K Gaur ,M.A. LLB, Registrar**
- **Score of the individual candidates admitted arranged in order of merit- As per list above section XII.**
- **List of candidates who have been offered admission- As per list in section XII.**
- **Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates- NIL**
- **List of the candidates who joined within the date, vacancy position in each category before operation of waiting list- N/A.**

XIII. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE.**LIBRARY:**

Particulars	Requirement as per AICTE Norms	Availability
Number of titles of Books	250 / courses	CE= 400 CSE = 400 ECE= 400 ME = 400
Number of Volumes of books	5000	13787
Number of Journals	National = 5, Int.- 2 per course + 4 Sci. & Humanities	Online journals IOL, ASME

LABORATORY:**For each Laboratory**

- **List of Major Equipment/Facilities- Given below; laboratory wise.**

**LIST OF EQUIPMENT AVAILABLE
(CHEMISTRY LAB)**

S.No	Equipment	Quantity
1.	Conical flask 250 ml	30
2.	Burette 50 ml	30
3.	Pipette Volumetric 20 ml	30
4.	Measuring flask 250 ml	30
5.	Beaker 250 ml	30
6.	Watch Glass 3"	30
7.	Weighing bottles Plastic	30
8.	Glass Stirrer	30
9.	S.G. Bottle 25 ml glass	30
10.	Funnel glass 3"	30
11.	Iron stand with clamp & boss head	30
12.	Thisel Funnel PVC	30
13.	Separating Funnel 250 ml	30
14.	Reagent bottle N.M.F. 250 ml	30
15.	Measuring cylinder 250 ml	30
16.	Test tube holder	30
17.	Test tube stand	30
18.	Wash bottle 500 ml	30
19.	Test tubes	5 box

20.	Spirit Lamp	30
21.	Wire Gauge	30
22.	China dish 3"	30
23.	Trough 10" × 4"	30
24.	Stop Watch digital superior	10
25.	Oven 14" × 14"	1
26.	Viscometer	30
27.	Chemical Balance	2
28.	Chemical weight box	2
29.	Water bath 6 hole Thermostatically controlled	2
30.	Digital balance 10 mg least count	1
31.	tong 6"	30
32.	Redwood Viscometer No. 1	2
33.	Redwood Viscometer No. 2	2
34.	Spectrophotometer	1
35.	Conductivity meter	4
36.	Flame Photometer	1
37.	Water Distillation apparatus SS	1
38.	Rubber tube coil 8 mm	2
39.	Measuring cylinder 10 ml	30
40.	Measuring cylinder 25 ml	30
41.	Starch paper	1

**LIST OF EQUIPMENT AVAILABLE AS PER SYLLABUS
(PHYSICS LAB)**

Sr. No.	EQUIPMENT	QUANTITY
1.	Apparatus to find wavelength of sodium light by Newton's rings	2
2.	Apparatus to find the wavelength of various colours of white light with the help of a plane transmission diffraction grating	2
3.	Apparatus to find wavelength of sodium light by Michelson interferometer	1
4.	Apparatus to find specific rotation of sugar solution by using a polarimeter	2
5.	Apparatus to compare capacitances of two capacitors by de's sauty bridge and to find dielectric constant of a medium	3
6.	Apparatus to find frequency of A.C mains using sonometer	4
7.	Apparatus to find low resistance by Carey foster bridge	4
8.	Apparatus to find high resistance by substitution method	3
9.	Apparatus to convert galvanometer into ammeter	3
10.	Apparatus for Newton law formula	4
	Required - Resistance box 5000ohms	3
11.	Apparatus for battery eliminator 2-12V/2A	6
12.	Apparatus to find low resistance of galvanometer by post office box	3
13.	Apparatus to study He-ne laser with power supply with young's slit without optical bench	1
14.	Apparatus to find velocity of ultrasonic waves in liquid	1
15.	Apparatus to find value of e/m for electrons by helical method	1
16.	Apparatus to study variation of magnetic field with distance and to find radius of coil by Stewart and gee's apparatus	3
17.	Apparatus to find value of Hall-Co-efficient of semiconductor	1
18.	Apparatus to study Band gap of intrinsic semiconductor using	1

	four probe method	
19.	Apparatus to study B-H curve	2
20.	Richardson's thermionic emission apparatus	2
21.	Apparatus to find I.P of mercury	4
22.	Apparatus to find flashing and quenching potentials of argon and also to find capacitance of unknown capacitor	2
23.	Apparatus to find temperature co-efficient of resistance by using platinum resistance thermometer	2

LIST OF EQUIPMENT AVAILABLE (COMPUTER LAB)

S.NO	EQUIPMENTS	QUANTITY
1.	CPU PDC E2160 180 GHZ 800M 1M L6 EX DN	80
2.	43 CM(17) HCL Wide LCD w/o SPKR BLK & SL	80
3.	DVD-Writer SAMSUNG	2
4.	1 GB DDR11667 pc2-5300 UNBUFF NON ECC-B	80
5.	160GB 7200 RDM SATA/300 HDD 8MB Buf 3.5"	80
6.	HCL 1041+14 BUTN INt/MM Ps/2 KBD BLK Vista	80
7.	HCL 3 BUTN W/SCROLL OPT ps/2 MOUSE- BLK& SL	80
8.	Kit-Ec2 V9 PRLD W/Lic CABELI-FSL	80
9.	Kit UBUNTU Linux DT32-Bit PRLD	80
10.	Kit BELLFLOWER2-LSD MBD IA001235	80
11.	MS_OFFICE- ACADEMIC	11 (unlimited users)
12.	MODEM HEX-09E7DLL8	1
13.	MODEM T-SERIES	1
14.	MULTI POWER SOCKET	1
15.	IX BUSYBEE ALPHA 4990	80
16.	LASER JET LBP-3000 S/N LPG SA 212785	1
17.	PEN DRIVE 4 GB	2
18.	UPS 600 VA. LUMINIOUS (Hardware)	2
19.	Tally 5 users 9.0 with Haryoria VAT	3
20.	Windows XP Professional	11 (unlimited users)
21.	C++ Languages	11

**LIST OF EQUIPMENT AVAILABLE AS PER SYLLABUS
(ELECTRICAL LAB)**

S.No.	Equipments	Quantity
1	Pannel for Measurement of 3 phase power by 2 watt meter meathed.	1
2	Pannel for no load & block rotor test on 1 phase induction motor	1
3	Panel for speed control of DC shunt motor	1
4	Panel for o/c , s/c test on 1 phase transformer	1
5	1 phase transformer 1 KVA 220v/220v	1
6	Loading rheostat single phase 5 K V 250v	1
7	Watt meter 0 to 700	4
8	Wattmeter 0 to 350	1
9	Wattmeter 0 to 15	1
10	Amp meter 0 to 2	5
11	Volt meter 0 to 600	5
12	Volt meter 0 to 300	5
13	Amp meter 0 to 10	5
14	Network theorem	4
15	Kirchoff of Law	4
16	Multimeter digital	6
17	Decade resistance box (four Dial)	2
18	Decade condenser box 4- dials	2
19	Sky line transformer 0 to 270	2
20	Digital contact type tachometer	1
21	3 phase induction motor	1
22	DC shunt motor	1
23	Variable wire wound resistance	8
24	Ac/Dc converter	1
25	3 Phase Variac	1
26	Single phase variac	1

**LIST OF EQUIPMENT AVAILABLE AS PER SYLLABUS
(ELECTRONICS LAB)**

S.N.	Equipments	Quantity
1.	Op-amp Mathe kit within built power supply	4
2.	Digital Bread board trainer within built power supply	5
3.	Transister char.Kit within built power supply	4
4.	Single stage negative feedback amplifier within built power supply	4
5.	Diode rectifier & filter kit within built power supply	4
6.	RC phase shift oscillator within built power supply	4
7.	P_N junction diode char.within built power supply	4
8.	Zener voltage regulator char. Within built power supply	4
9.	Diode as clipper/clamper circuit within built power supply	4
10.	FET char. App. Within built power supply	4
11.	Mosfet char.app. within power supply	4
12.	UJT char.app. within built power supply	4
13.	Power supply + - 30V/1A	2
14.	Digital Multimeter	4
15.	C.R.O. 30 Mhz "SCIENTECH" model Caddo 803	4
16.	Function Generator 1Mhz" "SCIENTECH" model 4060	4

List of Tools and Equipment of Workshop

S. No.	Name of Tools, Equipments & Machinery as per syllabus	Total number actually available for all the units
1.	Rule steel 15 cm with metric graduations	17
2.	Square try 10 cm blade.	17
3.	Caliper outside 15 cm spring.	17
4.	Caliper inside 15 cm spring.	17
5.	Caliper 15 cm hermachrodite.	17
6.	Divider 15 cm spring.	17
7.	Scriber 15 cm.	17
8.	Punch centre 10 cm.	17
9.	Screw driver 15 cm.	17
10.	Chisel cold 10.	17
11.	Hammer ball pein 0.45 kg. with handle.	17
12.	Hammer ball pein 0.22 kg. with handle.	17
13.	File flat 25 cm. second cut.	17
14.	File flat 25 cm. smooth.	17
15.	File half round second cut 15 cm.	17
16.	Hacksaw frame adjustable 20-30 cm.	17
17.	Safety goggles.	17
18.	Dot slot punch.	17
19.	Rule steel 30 cm. to read metric.	4
20.	Rule steel 60 cm.	4
21.	Straight edge 45 cm. steel.	2
22.	Flat surface 45 cm x 45 cm.	2
23.	Marking table 91 x 91 x 122 cm.	1
24.	Universal scribing block 22 cm.	2
25.	Block – vee pair 7 cm. and 15 cm. with clamps.	2
26.	Square adjusting 15 cm blade.	2
27.	Angle plate 10 x 20 cm.	2
28.	Level spirit 15 cm. metal.	1
29.	Punch letter 3 mm. set.	1
30.	Punch number set 3 mm.	1
31.	Punch hollow 6 mm to 19 set of 5.	2
32.	Punch round 3 mm x 4 mm set of 2.	2
33.	Portable hand drill (Electric) 0 to 6 mm.	2
34.	Drill brace hand 0 to 12 mm.	2
35.	Drill twist S/S 1.5 to 12 mm by 0.4 mm.	1 Set
36.	Drill twist S/S 8 mm. to 15 mm. by ½ mm.	1 Set
37.	Taps and dies complete set in box B.A.	1
38.	Taps and dies complete set in box B.S.F.	1
39.	Taps and dies complete set in box Whit – Worth.	1
40.	File warding 15 cm smooth.	4
41.	File knife edge 15 cm smooth.	4
42.	File cut saw 15 cm smooth.	4
43.	File feather edge 15 cm smooth.	4
44.	File triangular 15 cm smooth.	2
45.	File round 20 cm second cut.	8
46.	File square 15 cm second cut.	4
47.	File square 25 cm second cut.	4
48.	Feeler gauge 10 blades.	1
49.	File triangular 20 cm second cut.	8
50.	File flat 30 cm second cut.	8
51.	File flat 20 cm. bastard.	8
52.	File flat 30 cm. bastard.	8
53.	File swiss type needle set of 12.	2 Sets
54.	File half round 25 cm. bastard.	8
55.	File half round 25 cm. bastard.	4

56.	File round 30 cm bastard.	4
57.	File hand 15 cm second cut.	8
58.	Card file.	8
59.	Stone oil 15 cm x 5 cm. x 2.5 cm.	4
60.	Stone carborandum 15cmx5cmx5 cm x4cm.	2
61.	Can oil 0.25 liters.	2
62.	Plier combination 15 cm.	2
63.	Iron soldering 350 gm.	2
64.	Lamp blow 0.55 liters.	2
65.	Spanner whit-worth D.E. 6 mm. to 25 mm set of.	8
66.	Spanner adjustable 15 cm.	2
67.	Interchangeable ratchet socket set with a 12 mm driver-socket range 4 mm set of 8.	1 Set
68.	“Apollo” box spanner set in mm 3 x 4, 6 x 7,9 x11, 12 x 14, 15 x 19, 22 x 25, set of 6.	1 Set
69.	Glass magnifying 7 cm.	2
70.	Clamp tool maker 5 cm and 7.5 cm set of 2.	2
71.	Clamp “C” 5 cm.	2
72.	Clamp “C” 10 cm.	2
73.	Reamer adjustable max. 9 mm, 12 mm, 19 mm-set of 3.	1 Set
74.	Reamer taper 4 mm to 9 mm set of 4.	1
75.	Reamer parallel 16 mm to 12 mm set of 5.	1
76.	Scraper flat 15 cm.	8
77.	Scraper 3 corner 15 cm.	8
78.	Scraper half round 15 cm.	8
79.	Chisel cold 9 mm cross cut 9 mm diamond.	8 Each
80.	Chisel cold 19 mm flat.	8
81.	Chisel cold 9 mm round nose.	8
82.	Extractor stud EZY- out.	2
83.	Set combination 30 cm.	2
84.	Micrometer 0-2.5 cm outside.	3
85.	Micrometer 25-50 mm outside.	3
86.	Micrometer 0-25 mm outside.	4
87.	Micrometer 50-75 mm outside.	1
88.	Micrometer inside 25 mm to 50 mm with extension rods.	1
89.	Vernier caliper 20 cm.	1
90.	Vernier height gauge 30 cm.	1
91.	Vernier bevel protractor.	1
92.	Screw pitch gauge.	1
93.	Wire gauge, metric standard.	
94.	Drill twist T/S 6mm to 25 mm x 1.5 mm.	1 Set
95.	Drill chuck 12 mm.	1
96.	Pipe wrench 40 cm.	1
97.	Pipe wrench 30 cm.	1
98.	Pipe vice No. 4	2
99.	Adjustable pipe die 0-205 cm cap.	1
100.	Wheel dresser (One for 4 units).	1
101.	Machine vice 10 cm.	1
102.	Machine vice 15 cm.	1
103.	Sleeve drill morse 0-1, 1-2, 2-3.	1 Set
104.	Vice Bench 12 cm jaw.	16
105.	Vice leg 10 cm. jaw	2
106.	Bench working 240 x 120 x 60 cm.	4
107.	Almirah 180 x 90 x 30 cm.	2
108.	Lockers with 6 drawers (standard size).	2
109.	Metal rack 182 x 182 x 4.5 cm.	1
110.	Instructor Table	1
111.	Instructor Chair	1
112.	Black board with easel.	1
113.	Fire extinguisher (For 4 Units)	2

114	Fire buckets.	2
115	Machines vice.	2
116	Wing compass 25.4 cm or 30 cm.	2
117	Hand hammer 1 kg. with handle.	2
118	Hammer smith 2 kg. with handle.	2
119	Tongs round.	2
120	Tong flat.	2
121	Smith's square 45 cm x 30 cm.	1
122	Cold set rodded.	2
123	Hot set rodded.	1
124	Swages top & bottom 12m/19mm, 25m pairs	1 Each
125	Swage block 35 x 35 x 12 cm.	1
126	Flatters (rodded) 55 mm square.	2
127	Fuller top & bottom 6 mm, 9 mm, (Pair).	2
128	Anvil 50 kg.	2
129	Anvil Stand.	2
130	Shovel.	2
131	Trammer.	1
132	Rake.	2
133	Quenching tank	1
134	Pocker.	2
135	Hardle.	2
136	Leather apron.	2
137	Prick punch	2
138	Mallet.	2
139	Snips Straight 25 cm.	2
140	Setting hammer with handle.	2
141	Planishing hummer.	2
142	Snip bent 25 cm.	2
143	Stake hatchet.	2
144	Stake grooving.	2
145	Gauge imperial sheet.	1
146	Drilling machine pillar sensitive 0-20 m cap with swivel table motorized with chuck/key.	1
147	Drilling machine bench sensitive 0-12 mm cap motorized with chuck and key.	1
148	Forge portable hand blower 38 cm - 45 cm.	2
149	Grinding machine (General purpose) D.E. pedestal with 20 cm dia. Wheels rough and smooth with twist drill grinding attachment.	1
150	*CNC Milling Trainer with all accessories and consumables in duplicate.	
151	Gauge slip as Johnson metric set.	1
152	Carbide Wear Block 1 mm-2 mm.	2
153	Gauge snap go and no go 25 to 50 mm by 5 mm.	1
154	Gauge plug single 3 ended 5 to 55 by 1 mm.	1
155	Gauge telescopic.	1
156	Dial test indicator .01 mm on stand.	1
157	Sine bar 125 mm.	1
158	Sine bar 250 mm.	1
159	Lathe tools H.S.S. tipped set.	2
160	Lathe tools bit 6 mm x 75 mm.	12
161	Lathe tools bit 7 mm x 75 mm.	12
162	Late tools bit 9 mm x 85 mm.	12
163	Arm strong type tool bit holder R.H.	2
164	Arm strong type tool bit holder L.H.	2
165	Arm strong type tool bit holder straight.	2
166	Stilson wrenches 25 cm.	2
167	Pipe cutter 6 mm to 50 mm wheel type.	1
168	Water Pump.	2
169	Pipe bender spool type with stand manually operated.	1
170	Adjustable spanner 38 cm long.	1

171	Adjustable pipe chain tonge 32 cm. long to take pipes from 3 cm. to 63 cm.	1
172	Dial vernier caliper 0-130 mm L.C.O. 0.05 mm. (Universal Type).	1
173	Screw thread micrometer with interchangeable 0.4 – 1.75 mm. pitch anvils for checking metric threads 60.	1
174	Depth micrometer 0-100 mm 0.01 mm.	1
175	Vernier caliper with thumb block 0-130 mm L.C.O. 0.2 mm.	1
176	Comparator stand with dial indicator.	1
177	Engineer's try square (Knife-wedge).	1
178	Surface roughness comparison plates "Ruberts"	1
179	Electric Furnace with Capacity 600 C to 1400 C	1
180	Lathe all geared head stock S.S. and S.C. height of centre over bed 15 cm – gap head complete with accessories e.g. pump, all fittings and splash guard driving plate with drives, face plate 3 jaw and 4 jaw chucks fixed and traveling steady compound turret tool post, taper turning attachment, fixed and running centres, driving dogs straight and bent tails.	2
181	Transformer welding set 300 amps. Continuous welding current, with all accessories and electrode holder.	1
182	Welding cable to carry 400 amps with flexible rubber cover	50 meter
183	Luge for cable	12
184	Earth Clamps	02
185	Are Welding table (all metal top) 122cm.X12cm.X60cm with positioner	01
186	Oxy-acetylene gas welding set equipment with, regulator and other accessories	1
187	Gas welding table with positioner	01
188	Welding torch tips of different sizes	01
189	Gas Lighter	06
190	Trolley for gas cylinder	01
191	Chipping hammer	02
192	Gloves (Leather)	02
193	Leather apron	02
194	Spindle key for cylinder valve	02
195	Welding torches 5 to 10 nozzele	01
196	Welding goggles	04
197	Welding helmet with colored glass	02
198	Tip cleaner	10

1.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (3rd Semester)

Coding of **Strength of Material Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	SM-01	BRINELL HARDNESS TESTING MACHINE	Existing
2	SM-02	ROCKWELL HARDNESS TESTING MACHINE	Existing
3	SM-03	IMPACT TESTING MACHINE	Existing

4	SM-04	UNIVERSAL TESTING MACHINE	Existing
5	SM-05	TORSION TESTING MACHINE	Existing
6	SM-06	SINGLE & DOUBLE PURCHASE WINCH CRAB	Existing
7	SM-07	WORM & WORM WHEEL	Existing
8	SM-08	SIMPLE SCREW JACK	Existing

2.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (3rd Semester)

Coding of **Thermodynamic Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	TH-01	TWO STROKE PETROL AND DIESEL ENGINE	Existing
2	TH-02	FOUR STROKE PETROL AND DIESEL ENGINE	Existing
3	TH-03	BABCOCK AND WILCOX BOILER	Existing
4	TH-04	LOCOMOTIVE BOILER	Existing
5	TH-05	LANCASHIRE BOILER	Existing
6	TH-08	COCHRAN BOILER	Existing
7	TH-09	ENGINE COOLING SYSTEM	Existing
8	TH-10	SCREW JACK	Existing

3.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (2nd Semester)

Coding of **Element of Mech Engg Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	EME-01	COCHRAN BOILER, BABCOCK AND WILCOX BOILER	Existing
2	EME-02	TWO STROKE AND FOUR STROKE DIESEL ENGINE	Existing
3	EME-03	TWO STROKE AND FOUR STROKE PETROL ENGINE	Existing
5	EME-05	SINGLE AND DOUBLE PURCHASE WINCH CRAB	Existing
6	EME-08	SCREW JACK	Existing
7	EME-09	UNIVERSAL TESTING MACHINE	Existing(SM-04)
8	EME-10	ROCKELWELL HARDNESS TESTING MACHINE	Existing(SM-01)
9	EME-11	BRINELL HARDNESS TESTING MACHINE	Existing(SM-02)

4.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (3rd Semester)

Coding of **Kinematics of Machine Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	KM-01	CLOSED HELICAL SPRING	Existing
2	KM-02	SPOUR GEAR	Existing

3	KM-03	HORIZONTAL SHAFT	Existing
4	KM-04	WIT WORTH MECHANISM	Existing
5	KM-06	CAM APPARATUS	Existing
6	KM-10	OSCILLATORY ENGINE MOTION MECHANISM	Existing
7	KM-11	FOUR BAR LINK MECHANISM	Existing
8	KM-12	RECIPROCATING ENGINE MECHANISM	Existing

5.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (4th Semester)

Coding of **Dynamic of Machine Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	DM-01	FLYWHEEL AND AXLE	Existing
2	DM-02	WHIRLING SHAFT	Existing
3	DM-03	MOTORIZED GYROSCOPE	Existing
4	DM-06	GOVERNOR	Existing
5	DM-9	CORELLI'S COMPONENT OF ACCELERATION APPARATUS	Existing
6	DM-10	CENTRIFUGAL BLOWER TEST RIG	Existing

6.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (4th Semester)

Coding of **Production Technology Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	PT-01	MILLING MACHINE	EXISTING
2	PT-02	LATHE MACHINE	EXISTING
3	PT-03	SHAPER MACHINE	EXISTING
4	PT-04	GRINDING MACHINE	EXISTING
5	PT-05	POWER HACKSAW	EXISTING
6	PT-06	MILLING MACHINE FOR GEAR CUTTING	EXISTING
7	PT-09	CUTTER GRINDER	EXISTING

7.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (4th Semester)

Coding of **Fluid Mechanics Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	FMc-01	IMPACT JET EQUIPMENT	Existing
2	FMc-02	ORIFICE METER (OK)	Existing

3	FMc-03	NOTCH EQUIPMENT	Existing
4	FMc-04	FRICTION FACTOR EQUIPMENT FOR PIPE	Existing
5	FMc-05	VENTURIMETER	Existing
6	FMc-06	REYNOLDS'S APPARATUS	Existing
7	FMc-07	BERNOULLI'S APPARATUS	Existing
8	FMc-08	META CENTRIC HEIGHT APPARATUS	Existing

8.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (5th Semester)

Coding of **Fluid Machine Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	FM-01	PELTON WHEEL	Existing
2	FM-02	FRANCIS TURBINE	Existing
3	FM-03	KAPLAN TURBINE	Existing
4	FM-04	CENTRIFUGAL PUMP	Existing
5	FM-06	RECIPROCATING PUMP	Existing
6	FM-07	GEAR PUMP	Existing

9.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT
Mechanical Engineering Department (5th Semester)
Coding of Heat Transfer Lab Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	HT-01	METAL ROD FOR THERMAL CONDUCTIVITY	Existing
2	HT-02	INSULATING POWDER	Existing
3	HT-03	GUARD PLATE FOR THERMAL CONDUCTIVITY OF LIQUID	Existing
4	HT-04	COMPOSITE WALL	Existing
5	HT-05	FORCE CONVECTION APPARATUS	Existing
6	HT-06	PIN FIN APPARATUS	Existing
7	HT-08	HEAT EXCHANGER	Existing
8	HT-09	STEFAN BOLTZMANN CONSTANT	Existing

10.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT
Mechanical Engineering Department (5th Semester)
Coding of I C Engine Lab Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
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1	IC-01	SINGLE CYLINDER 4-STROCKE DIESEL	Existing
2	IC-02	BATTERY IGNITION SYSTEM	Existing
3	RAC-06	COOLING TOWER	Existing
5	IC-05	TWO STAGE RECIPROCATING AIR COMPRESSOR	Existing
6	IC-06	AIR BLOWER	Existing
8	IC-08	MODEL OF GAS TURBINE	Existing
9	IC-9	MODEL OF WANKLE ENGINE	Existing
10	IC-10	LUBRICATION SYSTEM IN IC ENGINE	Existing
11	IC-11	MODEL OF COOLING SYSTEM IN IC ENGINE	Existing
12	IC-12	BRAKING SYSTEM FOR AUTOMOBILE	Existing
13	IC-13	MODEL OF CARBURETOR	Existing
14	IC-14	MODEL OF FUEL EJECTION SYSTEM FOR CI ENGINE	Existing

11.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (6th Semester)

Coding of **Refrigeration& Air Conditioning Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	RAC-05	COOLING TOWER	Existing
2	RAC-06	ROOM AIR CONDITIONER APPARATUS	Existing
3	RAC-10	AIR COMPRESSOR APPARATUS	Existing
4	RAC-11	ICE PLANT TEST RIG	Existing

12.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (6th Semester)

Coding of **CAD/CAM Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	CAD-01	COMPUTER SYSTEMS (19)	Existing
2	CAD-02	SOFTWARE :-PRO-E	Existing

13.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department (6th Semester)

Coding of **Mechanical Vibration Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	MV-01	UNIVERSAL VIBRATION MACHINE	Existing

14.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT
MECHANICAL ENGINEERING DEPARTMENT (7th Semester)
Coding of **Mechanical Measurement Lab** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	MM-01	STRAIN MEASUREMENT SET UP WITH CANTILEVER BEAM	Existing
2	MM-02	LVDT SET UP	Existing
3	MM-03	INDUCTIVE PICK UP SET	Existing
4	MM-04	LDR SET UP	Existing
5	MM-05	CAPACITIVE PICK UP SET	Existing
6	MM-06	TEMPERATURE MEASUREMENT SET UP	Existing
7	MM-07	LVDT SET UP (STRAIN GAUGE BASED)	Existing
8	MM-08	TORQUE PICK UP SET UP	Existing
9	MM-9	PRESSURE PICK UP SET UP(FOR FLUID)	Existing
10	MM-10	LOAD CELL	Existing

15.**HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT**

Mechanical Engineering Department

Coding of **WORKSHOP (Welding Shop)** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	WLD-01	ARC WELDING MACHINE	EXISTING
2	PT-08	TIG/MIG WELDING SETUP	PROPOSED
3	WLD-03	WIRE BRUSH- 12 NOS	EXISTING
4	WLD-04	HACKSAW FRAME- 12 NOS	EXISTING
5	WLD-05	SAFETY GOGGLES- 4 NOS	EXISTING
6	WLD-06	CHIPPING HAMMER- 4 NOS	EXISTING
7	WLD-07	HAND GLOVES- 12 NOS	EXISTING
8	WLD-08	HEAD SCREEN- 2 NOS	EXISTING
9	WLD-09	SCREW DRIVER- 1 SET	EXISTING
10	WLD-10	CUTTING PLIER- 1 NOS	EXISTING
11	WLD-11	DOUBLE ROUND SPANNER(8-9,10-11,14-15,8-19,20-22)- 1NOS EACH	EXISTING
12	WLD-12	PIPE CUTTER- 1 NOS	EXISTING
13	WLD-13	HAND DRILL- 1 NOS	EXISTING
14	WLD-14	HAND GRINDER- 1 NOS	EXISTING
15	WLD-15	WEIGHT 20KG-1 NOS	EXISTING
16	WLD-16	HAMMER 1KG, 2.5 KG-1 NOS EACH	EXISTING
17	WLD-17	ELECTRIC LEAD 8M-1 NOS	EXISTING
18	WLD-18	GAS PIPE-1 PACKET	EXISTING
19	WLD-19	HACKSAWBLADE-15 NOS	EXISTING
20	WLD-20	WELDING ROD 3.15 MM- 9 PACKET	EXISTING

16.**HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT**

Mechanical Engineering Department

Coding of **WORKSHOP (Fitting Shop)** Equipments/Machinery

Sr No	Code	Equipment/machinery	Existing/Proposed
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1	FTT-01	BENCH VICE- 15 NOS	EXISTING
2	FTT-02	SURFACE PLATE-2 NOS	EXISTING
3	FTT-03	HACKSAW FRAME-18 NOS	EXISTING
4	FTT-04	HACKSAWBLADE-50 NOS	EXISTING
5	FTT-05	CUTTING FILE-5 NOS	EXISTING
6	FTT-06	ROUND FILE-6NOS	EXISTING
7	FTT-07	SMOOTH FILE-5 NOS	EXISTING
8	FTT-08	TRIANGULAR FILE-5 NOS	EXISTING
9	FTT-09	HALF ROUND FILE-6 NOS	EXISTING
10	FTT-10	FLAT FILE- 10 NOS	EXISTING
11	FTT-11	MICROMETER(25-50MM)-1 NOS	EXISTING
12	FTT-12	VERNIER CALIPER- 1 NOS	EXISTING
13	FTT-13	DIE SET-1 NOS	EXISTING
14	FTT-14	BEVEL PROTECTOR-1 NOS	EXISTING
15	FTT-15	VERNIER HEIGHT GAUGE- 1 NOS	EXISTING
16	FTT-16	TRY SQUARE-10 NOS	EXISTING
17	FTT-17	V-BLOCK WITH U-CLAMP(SMALL)- 2 SET	EXISTING
18	FTT-18	STEEL RULE 300MM- 10 NOS	EXISTING
19	FTT-19	STEEL RULE- 150MM- 5 NOS	EXISTING
20	FTT-20	NUMBER PUNCH-2 SET	EXISTING
20	FTT-21	DRILL BIT 1.5-6.5MM- 1 SET	EXISTING
22	FTT-22	REAMER 12MM-16MM- 5 NOS	EXISTING
23	FTT-23	DRILL BIT-12NOS	EXISTING
24	FTT-24	CENTRE PUNCH- 10 NOS	EXISTING
25	FTT-25	FLAT CHIESEL-3 NOS	EXISTING
26	FTT-26	OIL CAMP- 2 NOS	EXISTING
27	FTT-27	WIRE BRUSH- 3 NOS	EXISTING
28	FTT-28	DIE END STOCK- 1 SET	EXISTING
29	FTT-29	C-CLAMP- 2 NOS	EXISTING
30	FTT-30	V-BLOCK WITH U-CLAMP(BIG)- 1 NOS	EXISTING
31	FTT-31	DRILL MACHINE(SMALL)- 1 NOS	EXISTING
32	FTT-32	GRINDER(SMALL) – 1 NOS	EXISTING
33	FTT-33	BALL PEEN HAMMER- 2 NOS	EXISTING
34	FTT-34	STRAIGHT PEEN HAMMER- 1NOS	EXISTING
35	FTT-35	SCRIBER 3 TYPE- 6 NOS	EXISTING

36	FTT-36	ALLEN KEY(1-10MM)- 1 SET	EXISTING
37	FTT-37	DOUBLE END SPANNER(6-7 TO 20-22)- 1 SET	EXISTING
38	FTT-38	SPANNER(21-23,24-27)- 1 NOS EACH	EXISTING
39	FTT-39	ADJUSTABLE WRENCH(10 INCH)- 1 NOS	EXISTING
40	FTT-40	RING SPANNER(6-7 TO 20-22)- 1 SET	EXISTING

17.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

Mechanical Engineering Department

Coding of **WORKSHOP (Machine Shop)** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	MC-01	LATHE MACHINE(4 FT)- 2 NOS	EXISTING
2	MC-02	LATHE MACHINE(6 FT)- 2 NOS	Existing
3	MC-03	SHAPER MACHINE	Existing
4	MC-04	MILLING MACHINE	Existing
5	MC-05	POWER HACKSAW(WITHOUT FITTING)	Existing
6	MC-9	LATHE TOOL BIT- 3 NOS	EXISTING
7	MC-10	LATHE DRILL CHUCK SET- 1 NOS	Existing
8	MC-11	SHAPER TOOL HOLDER- 1 NOS	Existing
9	MC-12	RING SPANNER(21-23,24-27)- 1 NOS EACH	Existing
10	MC-13	TOOL POST SPANNER- 1 NOS	Existing
11	MC-14	GREASE BOX- 1 NOS	Existing
12	MC-15	MICROSCOPE – 1 NOS	Existing
13	MC-16	OIL CAMP- 1 NOS	Existing

18.**HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT**

Mechanical Engineering Department

Coding of **WORKSHOP (Carpentry Shop)** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	CAR-01	WOODEN LATHE-1NOS	Existing
2	CAR-02	IRON JACK PLANE(SMALL)-4NOS	Existing
3	CAR-03	IRON JACK PLANE(BIG)-1NOS	Existing
4	CAR-04	WOODEN HALF ROUND FILE-6NOS	Existing
5	CAR-05	TRIANGULAR FILE-1NOS	Existing
6	CAR-06	TRY SQUARE(300MM)-1NOS	Existing
7	CAR-07	STEEL RULE(300MM)-1NOS	Existing
8	CAR-08	WATER STONE-1NOS	Existing
9	CAR-09	MORTISE CHISEL-6NOS	Existing
10	CAR-10	SOCKET CHIESEL-5NOS	Existing
11	CAR-11	FARMER CHISEL-4NOS	Existing
12	CAR-12	GIMLET-1NOS	Existing
13	CAR-13	PINCER-1NOS	Existing
14	CAR-14	BURMER-1NOS	Existing
15	CAR-15	MORTISE GAUGE-1NOS	Existing
16	CAR-16	MARKING GAUGE-1NOS	Existing
17	CAR-17	HAND SAW-10NOS	Existing
18	CAR-18	TENON SAW-1NOS	Existing
19	CAR-19	SURFACE GAUGE-2NOS	Existing
20	CAR-20	ELECTRIC WOODEN CUTTER MACHINE-1NOS	Existing
21	CAR-21	ELECTRIC JACK PLANE-1NOS	Existing
22	CAR-22	WOODEN ROUTER-1NOS	Existing
23	CAR-23	RASP CUT FILE-6NOS	Existing
24	CAR-24	SCREWDRIVER-2NOS	Existing
25	CAR-25	KEY HOLE SAW-1NOS	Existing
26	CAR-26	STRAIGHT PIN HAMMER-2NOS	Existing
27	CAR-27	WOODEN BENCH VICE-10NOS	Existing
28	CAR-28	WOODEN BENCH VICE(OTHER TYPE)-1NOS	Existing

21.**HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT**

Mechanical Engineering Department

Coding of **WORKSHOP (Projects made by students)** Equipments/Machinery

Sr No	Code	Equipment/Machinery	Existing/Proposed
1	PRJ-01	CONTINUOUS TYPE BIOGAS PLANT	Existing
2	PRJ-02	HYDRO POWER PLANT	Existing
3	PRJ-03	STERLING ENGINE	Existing
4	PRJ-04	MECHANICAL LIFT	Existing

5	PRJ-05	LIFE GUARD TRAIN	Existing
6	PRJ-06	STEAM TURBINE	Existing
7	PRJ-07	ANALYSIS ON MATERIAL REMOVAL RATE	Existing
8	PRJ-08	REFRIGERATOR	Existing
9	PRJ-09	ANALYSIS ON SURFACE ROUGHNESS WITH POWDER MIXED DIELECTRIC	Existing

**Stock Verification
Offices**

S.N	Name of Deptt.	CPU/KB/Mouse	TFT	DVD Writer	UPS	Printer	Scanner/ Projector
1	Sh. Jenender Jain Sir	1 (7101AA013048)(2010)	1(6105BG386307)	1 (Samsung DVDWR SH-5202)	B5DL34051645-1208	L11121E 1 (Canon LBP 2900B MBGA791873)	
2	Director Office (but now Admission Cell)	1(7101AA013023)(2010)	1(6105BG386293)	1 (Samsung DVDRW SH-5202)	N	L11121E 1 (Canon LBP 2900B MBG601443)	
3	Dr. Pardeep Rana Principal Office	1(7101AA013074)(2010)	1(6105BG386488)	-	1 (Luminous B6DL-34054305-1408)	1(HP Laser Jet M1005MFP) CNG8C7W212	
4	Mr .Tejbir Rana (Dean)	1(7101AA013064)(2010)	1(6105BG43854)	N	N	L11121E 1 (Canon LBP 2900B MHPA409964)	
5	Mr. A.K. Gaur (Registrar)	1(7101AA013030)(2010)	1(6105BG386456)	1(Samsung DVDRW SH-5202)	1 (Luminous B5DL34044632-908)	L11121E 1 (Canon LBP 2900B MBGA621526/	1 (Scanner <i>KDMB226 40</i>)
	Mr. A.K. Gaur (Registrar)	2 Hard Disk (2008,2009)	-	-	-	-	-
6	Mr. Tejbir Rana (HOD CSE/IT)	1(7101AA013086) (2010)	1(6105BG386376)	N	N	L11121E 1 (Canon LBP 2900B) MBGA621522	
7	Dr. Sandeep kumar (But now computer Centre)	1(7101AA013068)(2010)	1(6105BG386882)	N	N	1 (HP Laser Jet 1018VNC3F-15868)	
8	Mr, Shambu Kumar	1(7101AA013060)(2010)	1(6105BG386527)	N	N	1((HP Laser Jet 1018VNC4F41040)	
9	Mr. Shubash Singh (HOD CE)	1(7101AA013025)(2010)	1(6105BG386982)	N	N	1 (HP Laser Jet 1018 VNC3812837)	
10	Mr. Vikram Singh Chauhan Accountant	1(7093A1032546)(2009)	1(7095BG030018)	N	1 (Luminous B5DL-340446310-908)	1(HP Laser Jet 1018 VNC3F-13886)	
11	Ms Manpreet kaur (Reception Block-B) But now (Admission Cell)	2 (4084A2420578) (2008) (4084A2420584) (2008)	(406081202161) (406081200805)	N	N	N	
12	Mr. Naveen Kumar	1 (7101AA013041)(2010)	1(6105BG386734)	N	N	HP Laser Jet 1020 VNC4j46920	

13	Mr. Rajat jain (HOD ME)	1 (7101AA013092)(2010)	1(6105BG386425)	N	N	L11121E 1 (Canon 3000) LPGA212785	
14	Mr. Ajay Sharma	1 (7101AA013062)(2010)	1(6105BG386345)	N	N	N	
15	Mr. Devinder Librarian	5 (7093A1032559)(2009) (7093A1034067)(2009) (7093A1032551)(2009) (7093A1034073)(2009) (7101AA013077)(2010)	(7095BG031063) (7095BG030032) (7095BG031047) (7095BG031036) (6105BG390353)	N	N	1(TVS Dot Matrix Printer)	
16	Mr. Manjinder Pal Singh	1(4084A2420603)(2008)	(406081200510)	N	N	N	
17	Mr. Sandeep Kumar	1(4084A2420580)(2008)	1 (406081202068)	N	N	N	
18	Mr. Sushil Kumar	1 7093A1032566 (2009)	1(7095BG031033)	N	N	N	
19	Conference Hall Block –A (But Now Comp. Centre)	1(4084A2420586) (2008)	1 (406081200683)	N	N	N	1 (Dell1409 x Projector- 39WRODI)

Total Computer Hardware in different offices

S.N	CPU	TFT	DVD Writer	UPS	Printer	Scanner	Projector	REMARKS
1	24	24	3	4	13	1	1	

Laboratory Details

S.N	Laboratory Name	No of CPU	No of TFT	DVD Writer	UPS	Printer	On Line UPS	Other Hardware	Scanner	Projector
1	CAD CAM Lab B-201	19 (2010)	19	-	-	-	-	-	-	-
2	Mobile Computing Lab B-202	19 (2008)	20	-	-	-	-	-	-	-
3	Algorithm Design Lab Computer Graphic Lab Computational Techniques Lab Advance Technology B-207	20 (2009)	20	-	-	-	-	1 RAC 2 (24 port Switches) 1 (Patch Panel)	-	-
4	Major Project Lab DBMS Lab Unix and Linux Lab B-208	20 2008)	20	-	-	-	-	-	-	-
5	Neural Network Lab Web Engineering Lab Web Design B-209	20 2008)	20	-	-	-	-	-	-	-
6	Software Engineering Lab Operating System Lab B-210	20 (2009)	20	-	-	-	-	1 RAC 1 (48 port Switches) 1 (Patch Panel)-	-	-
7	Data Structure Lab C++ Lab Internet Fundamental Lab B-212	19 (2010)	19	-	-	-	-	-	-	-
8	Multimedia and Virtual Reality Lab VB.Net Lab	19 (2010)	19	-	-	-	1 Magnet		-	-

	Sever Side Programming Lab	B-213						tech..DB 6KVA			
9	Fundamental of C Computer Centre 204/205	A-	41	41	4	2 B6DL3405 4425-1408, B6DL34054 305-1408	-	2 Luminous 7.5 KVA	1 Router Maipu 1 switch 16 Port D Link 1 Modem Techrouters (Ethernet Media Converter)	-	

Total Computer Hardware in different Labs

S.N	CPU	TFT	DVD Writer	UPS	Printer	On Line UPS	Scanner	Projecto r	Remarks
1	196	198	4	2	-	3	-	-	

Total Computer Hardware outside college campus

S.N	CPU	TFT	DVD Writer	UPS	Printer	Scanner	Projector	Remarks
1	14	14	3	1	1	-	-	

Detail of the Computer Hardware in Hardware Lab (B-313)

S.NO	Hardware Specification	REMARKS
1	4CPU 7093A1034085 (2009) 7093A1032548(2009) 4084A2420639 (2008) 4084A2420619) (2008)	
2	1UPS B5DL34051476-1208	
3	1 TFT 7095BG031027	(Missing)
4	1TVS DMP (KBG3ND069057)	
5	1 DVDRW Samsung SH-5202)	

Total Computer Hardware in Hardware Lab (B-313)

S.NO.	CPU	TFT	DVD Writer	UPS	Printer	Scanner	Projector	Remarks
1	4		1	1	1	-	-	

Detail of the Computer Hardware (TFT) that are Placed in Comp. Centre due to non working of CPU

S.NO	Hardware Specification	REMARKS

1	2 TFT's	7095BG031043 (2009) F6PN660087138 (2008)	

Total Computer Hardware (TFT) that are Placed in Comp. Centre due to non working of CPU

S.NO.	CPU	TFT	DVD Writer	UPS	Printer	Scanner	Projector	Remarks
1		2	-	-	-	-	-	

Detail of the Computer Hardware that are Packed in Maintenance Store

S.NO	Hardware Specification	REMARKS
1	1 CPU, 2 TFT 2008 Lot	
2		
3		

Total Computer Hardware that are Packed in Maintenance Store

S.NO.	CPU	TFT	DVD Writer	UPS	Printer	Scanner	Projector	Remarks
1	1	2	-	-	-	-	-	

Total Computer Hardware in HITM Campus

S.N.	CPU	TFT	DVD WRITER	UPS	On Line UPS	Printer	Scanner	Projector	Other Hardware
1	226	225	8	7	3	14	1	1	5 (Netgear)Wg 302 Access Point) 1 Router (Maipu) 1 Ethernet Media Converter (Techroutes) 1 D-Link Ethernet Switch (16 Port) 2 (D-Link 24 Port (Giga) 1 (D-Link 48 Port Switch (Dgs 1210-48) 30 (D-Link-USB WiFi 5 (D-Link Dap -1360) Access Point 2 (Dlink 305 Mtr Car -6



HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

20 km. Milestone, N.H. 73, Jagadhri-Ambala Road, V.P.O. Dheen, Distt- Ambala,
Haryana (India) Mob.:93555-47202,204,205

Total Computer Hardware (HITM Campus and Outside)

S.N.	CPU	TFT	DVD WRITER	UPS	On Line UPS	Printer	Scanner	Projector	Other Hardware
1	240	239	11	8	3	15	1	1	Reliance broadband connectivity 8 Mbps 5 (Netgear)Wg 302 Access Point) 1 Router (Maipu) 1 Ethernet Media Converter (Techroutes) 1 D-Link Ethernet Switch (8 Port) 1 D-Link Ethernet Switch (16 Port) 1 (D-Link 24 Port (Giga) 1 (D-Link 48 Port Switch (Dgs 1210-48) 30 (D-Link-USB WiFi 5 (D-Link Dap -1360) Access Point 2 (D-link 305 Mtr Car -6

Legal Application software and Legal system software=625 under Microsoft Campus Agreement



HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

20 km. Milestone, N.H. 73, Jagadhri-Ambala Road, V.P.O. Dheen, Distt- Ambala,
Haryana (India) Mob.: 93555-47202, 204, 205

Total Computer Hardware

S.N.	CP U	TFT	DVD WRIT ER	UPS	On Line UPS	Printe r	Scanner	Projector	Other Hardware
1	240	239	11	8	3	24	1	1	Reliance broadband connectivity 8 Mbps 5 (Netgear) Wg 302 Access Point) 1 Router (Maipu) 1 Ethernet Media Converter (Techroutes) 1 D-Link Ethernet Switch (8 Port) 1 D-Link Ethernet Switch (16 Port) 1 (D-Link 24 Port (Giga) 1 (D-Link 48 Port Switch (Dgs 1210-48) 110 (D-Link-USB WiFi 5 (D-Link Dap -1360) Access Point 2 (Dlink 305 Mtr Car -6

Legal Application software and Legal system software=625 under Microsoft Campus Agreement

o **COMPUTING FACILITIES**

S. No.	Particulars	Requirements as per AICTE Norms	Availability
1.	Number of computer Terminals (terminal-student ratio)	1: 2 for MBA / MCA /PGDM / / PGDBM 1:4 for others	Yes (1:3) 80 Terminals
2.	Hardware Specification	P-4 Processor	Yes
3.	Number of terminals on LAN/WAN	50 percent of the number of terminals	Yes (67 Terminals)
4.	Relevant legal Softwares	At least 2 System Software & 4 Application Software packages.	Yes Sytem -2 Application-4
5.	Peripheral (s)	Printer to Computer Terminal ratio = 1: 10	Yes (9)
6	Internet Bandwidth	-	Reliance OFC Leased line 2MBPS

WORKSHOP:

List of facilities available. – Boys Common Room & Girls Common Room is available
 Games and Sports Facilities – Table-Tennis, Carom board, Football, volley ball & Play Ground.
 Extra Curriculum Activities – Likely to hold a fest in this semester
 Soft Skill Development Facilities -

Particulars	Requirements as per AICTE Norms			Available		
	Number	Area of each	Total area	Number	Area of each	Total area
Classrooms	20	66	1320	20	69.05	1381
Tutorial Rooms	05	33	165	05	37.12	185.60
Drawing Hall (+)	1	132	132	1	137.28	137.28
Computer Centre	1	150	150	1	151.44	151.44
Library	1	400	400	1	401.43	401.43
Lab. / Workshops	48+1	66+200	3168+200=3368	48+1	72.02+210.24	3667.20
Total			5535			5923.95

Teaching Learning process**i. Curricular and syllabi for each of the programmes as approved by the University.**

Syllabus and curriculum scheme is as per the ordinance and brought out by Kurukshetra University and followed in all Institutions affiliated to Kurukshetra University.

ii. Academic Calendar of the University

Calendar circulated by the University is given below.

KURUKSHETRA UNIVERSITY, KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

NOTIFICATION

Subject: **Schedule of Academic Calendar for the Academic Session 2018-19.**

KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

("A" Grade, NAAC Accredited)

NOTIFICATION

The following Schedule of Academic Calendar be observed by all the Engg. Colleges/Institutes affiliated to Kurukshetra University for the Academic Session 2018-19 :

EVENT ODD SEMESTER EVEN SEMESTER

Teaching 16.07.2018 to 20.11.2018

(For UG I & II Yr.)

16.07.2018 to 20.11.2018

(For all PG, UG III & IV Yr.)

15.01.2019 to 30.04.2019

Practical Exams. 21.11.2018 to 28.11.2018 01.05.2019 to 08.05.2019

Preparatory/ Holidays

29.11.2018 to 07.12.2018 01.05.2019 to 08.05.2019

Theory Exams. 08.12.2018 to 02.01.2019 17.05.2019 to 12.06.2019

Break 23.12.2018 to 10.01.2019 23.05.2019 to 07.07.2019

SESSIONAL EXAMINATION SCHEDULE**EVENT ODD SEMESTER EVEN SEMESTER**

Sessional-I 15.09.2018 to 18.09.2018 25, 26 & 27 .02.2019

Sessional-II 22.10.2018 to 25.10.2018 30 March, 1st & 2nd April.2019

Sessional-III 17.11.2018 to 20.11.2018 27.04.2019 to 30.04.2019

Commencement of next session w.e.f. **15.07.2019**

Note : 1. If the number of teaching days falls less than 180 days (90 days in each semester) in the academic session 2013-14 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.

2. The students must adhere to the fulfillment of minimum attendance conditions regarding the classes.

Sd/-

Assistant Registrar(Academic)
for Registrar

iii. Academic Time Table

Please refer data file Time table.

Teaching Load of each Faculty

Please refer data file Load.

iv. Internal Continuous Evaluation System and place

Internal three Mid semester examinations are conducted and best two are counted. Class work and attendance are also included in assessment as per University guidelines.

v. Students' assessment of Faculty, System in place.

Student feedback about quality of teaching in each subject and in general about the Institution is taken at the end of each semester.

For each post Graduate programme give the following

Nil