

MANDATORY DISCLOSURE
SESSION-2023-24

ANNEXURE-10

Mandatory Disclosures

The following information shall be given in the information Brochurebesides the Institution's official Website. The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution
Buddha Institute of Technology, GIDA, Gorakhpur
2. Name and address of the Trust/Society/Company and the Trustees
People Education Society, Agarwal Orthopedic Hospital, Jubilee road, Gorakhpur, U.P - 273001
3. Name and Address of the Vice Chancellor/Principal/Director
Dr. Arvind Kumar Pandey, Buddha Institute of Technology, CL-1, Sector-7, GIDA, Gorakhpur-273209 (U.P.),
Mob: 9412406285, Email- director@bit.ac.in
4. Name of the affiliating University - Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow
5. Governance

LIST OF GOVERNING BODY

S.No.	Particular	Name	Qualification	Occupation	Official Address
1	Chairman	Dr. R.A. Agrawal	M.S.	O.S.	Agrawal Orthopaedic Hospital Jubilee Road, Gorakhpur-273001
2	Eminent Person from the society	Dr. Rajat Agrawal	M.S.	O.S.	Agrawal Orthopaedic Hospital Jubilee Road, Gorakhpur-273001
3	Professor of the Institute	Dr. Sudhir Agrawal	Ph.D	Professor	Buddha Institute of Technology, GIDA, Gorakhpur
4	An eminent Technologist & Educationist	Dr. A.K. Agrawal	Ph.D	Professor	IIT BHU
5	Industrialist Educationist nominated by society	Er. Santosh Pandey	B.E., MBA	Director	T-29 3rd Floor Okhla Industrial Area Phase-2 New Delhi-110020
6	Assistant Professor of the Institute	Mr. Ankur Kumar	M.Tech.	Assistant Professor	Buddha Institute of Technology, GIDA, Gorakhpur
7	Nominee of State Govt. (Ex-officio)	Director- Technical Board			
8	Nominee of Dr. A.P.J. Abdul Kalam Technical University, Lucknow	Proposed (Dr. Govind Pandey Sir)	Ph.D	Professor	M.M.U.T. ,Gorakhpur
9	Industrialist / Technologist / from the region nominated by State Government	To be nominated			
10	Industrialist / Technologist / Educationist to be nominated by society	Prof. (Dr.) R.K. Chauhan	Ph.D	Professor & Head	M.M.U.T. ,Gorakhpur
11	Industrialist / Technologist / Educationist to be nominated by society	Prof. (Dr.) N. Guru Prasad	Ph.D	Professor	
12	Member Secretary	Director of the Institute			

Anti Ragging Committee (Session 2023-2024)

S. No	Name of Members	Designation	Contact No.
1	Dr. Arvind Pandey	Director	9648999954
2	D.M. Representative Gorakhpur	Tehsildar, Sahajanwa Representative Civil Administration	9454416229
3	S.S.P. Representative Gorakhpur	S.P. (North) Representative Police Administration	9454400273
4	Mr. Satya Prakash Tripathi	Representative Local Media	7309070001
5	Mrs. Rashmi Agrawal	Representative NGO	9005093054
6(i)	Mr. Arun Kumar Mishra	Assistant Professor	9935744095
6(ii)	Mr. Krishna Kumar Pandey	Assistant Professor	8318286927
6(iii)	Mr. Sandeep Singh	Assistant Professor (Chief Proctor)	9415328765
7(i)	Mr. Vijay Kumar Srivastav	Assistant Professor (HOD CE)	9634948987
7(ii)	Mr. Manish Kumar Gupta	Assistant Professor (HOD CSE)	8743909199
7(iii)	Mr. Anil Chaudhary	Assistant Professor (HOD ECE)	9454001789
7(iv)	Mr. Ved Prakash Pandey	Assistant Professor (HOD ME)	9451471911
7(v)	Mr. Krishna Kumar Pandey	Assistant Professor (HOD ASH-I)	8318286927
7(vi)	Mr. Anoop Kumar Srivastava	Asstt. Professor (HOD ASH-II)	9795253788
7(vii)	Mrs. Pinky Pandey	Assistant Professor	8953695191
7(viii)	Mrs. Pallavi Dixit	Assistant Professor	9936491789
8(i)	Mrs. Sangita Agrawal	Warden	7376437861
8(ii)	Mr. Arjun Yadav	Assistant Proctor	6392333488
9(i)	Mr. Abhimanyu Singh	Representative of Parents	9506609109
9(ii)	Mr. Ravindra Singh	Representative of Parents	9140387280
10(i)	Kartikey Mishra	Fresher Students	9140631684
10(ii)	Esha Kumari	Fresher Students	7484847766
11(i)	Naveen Kumar	Senior Students	8858739717
11(ii)	Shivam Yadav	Senior Students	8707808733
11(iii)	Nilesh Rai 4th year	Senior Students	6306361738

Anti Ragging Squad (Session 2023-2024)

S. No	Name	Designation	Contact No.	Email Id
1	Dr. Arvind Pandey	Director	9648999954	director@bit.ac.in
2	Mr. Sandeep Singh	Chief Proctor	9415328765	proctor@bit.ac.in
3	Mr. Alok Kumar Srivastav	Assistant Professor	9616201801	alokkumar302@bit.ac.in
4	Mr. Ghanshyam Mishra	Assistant Professor	7007462524	ghanshyam418@bit.ac.in
5	Mr. Rahul Jaiswal	Assistant Professor	9721011568	rahuljaiswal299@bit.ac.in
6	Mr. Arun Kumar	Assistant Professor	9795233075	arun466@bit.ac.in
7	Mr. Ashutosh Srivastava	Assistant Professor	9198086366	ashutosh431@bit.ac.in
8	Ms. Pallavi Dixit	Assistant Professor	8299876329	pallavi348@bit.ac.in
9	Mr. Arjun Yadav	P.T.I.	6392333488	arjunkyadav79@bit.ac.in

Grievance Redressal Cell (GRC)-2023-24

S. No	Name	Designation	Category	Contact No.	E-mail
1	Prof. H. N. Singh	Professor	Presiding Officer	9452444230	hnsingh04@bit.ac.in
2	Dr. Dilip Kumar Dwivedi	Professor	Member	9932177483	dkdwivedi02@bit.ac.in
3	Dr. Binay Kumar Srivastava	Professor	Member	9711343465	binaykumar391@bit.ac.in
4	Prof. Sudhir Agrawal	Associate Professor	Member	9415282077	sagarwal22@bit.ac.in
5	Mr. Prabha Kant Dwivedi	Assistant Professor	Member	9838280284	Prabha257@bit.ac.in
6	Mrs. Pinky Pandey	Assistant Professor	Member	8953695191	pinky09@bit.ac.in

Internal Complaint Committee (Session 2023-2024)

S. No	Name	Designation	Category	Contact No.	E-mail
1	Prof. Sudhir Agrawal	Professor	Presiding Officer	9415282077	sagarwal22@bit.ac.in
2	Prof. H. N. Singh	Professor	Member	9452444230	hnsingh04@bit.ac.in
3	Mr. Vijay Kumar Srivastav	Assistant Professor	Member	9634948987	vksrivastava156@bit.ac.in
4	Mr. Anil Chaudhary	Assistant Professor	Member	9454001789	akchaudhary206@bit.ac.in
5	Mr. Ved Prakash Pandey	Assistant Professor	Member	9451471911	vedprakash279@bit.ac.in
6	Mr. Krishna Kumar Pandey	Assistant Professor	Member	8318286927	Ash-1@bit.ac.in
7	Mr. Narendra Kumar Chaurisa	Assistant Professor	Member	8565002232	nkchaurasiya44@bit.ac.in
8	Dr. Rakesh Kumar Tiwari	Assistant Professor	Member	9452842232	rktiware12@bit.ac.in
9	Mrs. Pinky Pandey	Assistant Professor	Member	8953695191	pinky09@bit.ac.in
10	Ms. Chaynika Srivastava	Assistant Professor	Member(Female)	9453381860	chaynika483@bit.ac.in
11	Pinky Goyal	3rd Yr (CSE)	Student Representative (Female)	9648418270	bit21cs06@bit.ac.in
12	Amit Singh	3rd Yr (ECE)	Student Representative	9517410969	Bit21ec27@bit.ac.in
13	Vishal Pandey	4th Yr (CSE)	Student Representative	9580862417	Bit20cs44@bit.ac.in
14	Mrs. Rashmi Agrawal	Founder NGO	NGO Member	9005093054	rashmiaohgkp19@gmail.com
15	Mrs. Mudita Srivastava	Not Teaching Staff	Member	8545073919	mudita08@bit.ac.in
16	Mrs. Madhu Nigam	Not Teaching Staff	Member	7379377888	madhumita82@bit.ac.in
17	Mr. Vinit Srivastava	Not Teaching Staff	Member	9451041421	vinitkumar331@bit.ac.in

SC/ST Cell (Session 2023-2024)

S. No	Name	Designation	Category	Contact No.	E-mail
1	Prof. H. N. Singh	Professor	Presiding Officer	9452444230	hnsingh04@bit.ac.in
2	Mr. Shyam Bihari Lal	Assistant Professor	Member (SC)	9235240942	sblal190@bit.ac.in
3	Mr. Permendra Kumar Verma	Assistant Professor	Member (SC)	9451952975	pkverma284@bit.ac.in
4	Mrs. Aditi Aeron	Assistant Professor	Member	9411068396	aditi432@bit.ac.in
5	Mr. Raj Bahadur Singh	Office Staff	Member	6393392624	rajbahadur378@bit.ac.in

Institution-Industry Cell (Session 2023-24)

S. No	Name	Designation	Contact No.	Email Id
1	Mr. Ujjwal Srivastava	Assistant Professor	8957967973	ujjwal479@bit.ac.in
2	Mr. Sachidanand Chaturvedi	Assistant Professor	8887786131	schaturvedi26@bit.ac.in
3	Mr. Surya Prakash Sharma	Assistant Professor	8471044772	suryaprakash287@bit.ac.in
4	Mr. Prabhakant Diwedi	Assistant Professor	9838280284	prabha257@bit.ac.in
5	Mr. Puneet Bhatia	Assistant Professor	9560588677	puneet493@bit.ac.in
6	Mr. Sanjeet Kumar Srivastava	MD	9415058753	Sanjeet267@gmail.com
7	Mr. Manoj Yadav	Director QUY Tech.	9899070575, 9999525802	manoj.yadav@quytech.com

Women Empowerment Committee (Session 2023-24)

Chief Coordinator : Mrs. Aditi Aeran

Committee Members –

Department Coordinator	Deptt.
Ms. Chayanika Srivastava	CSE
Mrs. Aditi Aeran	ASH
Mrs. Pinky Pandey	ASH

Appointment of Counselor (Session 2023-24)

S. No	Name	Designation	Category	Contact No.	E-mail
1	Mr. Santosh Kumar Tripathi	Assistant Professor	Staff Counselor	9335077237	santoshktripathi215@bit.ac.in
2	Dr. Rakesh Kumar Tiwari	Assistant Professor	Boys Counselor	9452842232	rktiwari12@bit.ac.in
3	Mrs. Pinky Pandey	Assistant Professor	Girls Counselor	8953695191	pinky09@bit.ac.in

Internal Quality Assurance Cell (IQAC)

S. No.	Name	Designation	Category	Contact No.	E-mail
1	Dr. Arvind Kumar Pandey	Director	Chairman	9648999954	director@bit.ac.in
2	Mr. Deepak Agrawal	Director Administration	Management Representative	9954559900	ao@bit.ac.in
3	Mr. Santosh Kumar Tripathi	Director HR	Coordinator	9335077237	santoshktripathi215@bit.ac.in
4	Mr. Narendra Kumar Chaurasia	Registrar	Member	8565002223	registrar@bit.ac.in
5	Prof. Sudhir Agrawal	Prof. & Dean (CSE)	Member	9415282077	sagrawal22@bit.ac.in
6	Prof. H. N. Singh	Professor	Member	9452444230	hnsingh04@bit.ac.in
7	Dr. Dilip Kumar Diwedi	Professor	Member	9532177483	dkdwivedi02@bit.ac.in
8	Dr. Latendra Kumar Srivastava	Associate Professor	Member	9795296333	future@bit.ac.in
9	Mr. Anil Chaudhary	Assistant Professor (ECE)	Member	9454001789	akchaudhary206@bit.ac.in
10	Mr. Ved Prakash Pandey	Assistant Professor (ME)	Member	9451471911	vedprakash279@bit.ac.in
11	Mr. Vijay Kumar Srivastav	Assistant Professor (CE)	Member	9634948987	vkshivastava156@bit.ac.in
12	Mr. Manish Kumar Gupta	Assistant Professor (CSE)	Member	8743909199	manish277@bit.ac.in
13	Mr. Advait Dwivedi	Cluster Manager (Mahindra Finance)	Alumni	9454644999,7080844999	advait.dubey@gmail.com
14	Mr. Sudhakar Pathak		Alumni	9721310119	
15	Mrs. Pinky Pandey	Assistant Professor	Member	8953695191	pinky09@bit.ac.in
16	Mr. Sanjeet Kumar Srivastava	MD of Mangirish Infocons	Industry	9415058753	Sanjeet267@gmail.com
17	Mr. Amit jaiswal	MD of Aryan Infrastructure & Consultants	Industry	8896676876	
18	Mr. Jamaluddin Ahmad	Samani Agro MD	Industry	9415515442	samaniply@gmail.co
19	Mr. Atul Mani Tripathi	Director TP Life.in	Employer	9822752885	
20	Mr. Manoj Yadav	Director QUY Tech.	Employer	9899070575,999525802	manoj.yadav@quytech.com
21	Mr. Naveen Srivastava	Director Alobha Tech.	Employer	9555674501,9810879455	naveen@alobhatechnologies.com

6. Programmes

- Name of Programmes approved by AICTE - Engg. & Technology.
- For each Programme the following details are to be given (Preferably in Tabular form):

sS.No.	Program	Level	Name of Course	Duration in Years	Approved Intake for 2023-24
1.	Engineering & Technology	PG	CSE	2	18
2.	Engineering & Technology	PG	ECE	2	18
3.	Engineering & Technology	DIPLOMA	CE	3	60
4.	Engineering & Technology	DIPLOMA	ME	3	60
5.	Engineering & Technology	UG	CE	4	60
6.	Engineering & Technology	UG	ME	4	60
7.	Engineering & Technology	UG	CSE	4	60

8.	Engineering & Technology	UG	IT	4	60
9.	Engineering & Technology	UG	ECE	4	60
10	Engineering & Technology	UG	CSE (AIML)	4	60
11	Engineering & Technology	UG	CSE(DS)	4	60
12	Engineering & Technology	UG	CSE	4	60

Admission Rank for Last Two years

S.No.	Student name	Year of admission	Course	Rank
1	ABHISHEK KUMAR	2023-24	B.Tech	973152
2	ABHISHEK TIWARI	2023-24	B.Tech	613860
3	ABHISHEK YADAV	2023-24	B.Tech	4117703
4	AKRITI GUPTA	2023-24	B.Tech	1009064
5	AKSHHAT SRIVASTAVA	2023-24	B.Tech	571066
6	ALPANA CHAUDHARY	2023-24	B.Tech	752678
7	AMAN KUMAR SINGH	2023-24	B.Tech	950908
8	ANAMIKA KUMARI	2023-24	B.Tech	654906
9	ANUJ PRATAP SINGH	2023-24	B.Tech	429319
10	ANUJ VERMA	2023-24	B.Tech	265846
11	ANUPRIYA SINGH	2023-24	B.Tech	570039
12	ASHOK KANNAUJIYA	2023-24	B.Tech	820332
13	AYUSH NIGAM	2023-24	B.Tech	785762
14	AYUSH SINGH	2023-24	B.Tech	531179
15	DIVYA KUMARI GUPTA	2023-24	B.Tech	993817
16	DIVYANSH SRIVASTAV	2023-24	B.Tech	392337
17	DIVYANSHU YADAV	2023-24	B.Tech	695299
18	EKTA MISHRA	2023-24	B.Tech	620680
19	GAURAV	2023-24	B.Tech	694050
20	HEMANT SINGH	2023-24	B.Tech	614055
21	JITESH SHARMA	2023-24	B.Tech	706877
22	KARTIKEY MISHRA	2023-24	B.Tech	918856
23	KRISH JAISWAL	2023-24	B.Tech	1054910
24	KRISHNA CHATURVEDI	2023-24	B.Tech	
25	KRISHNA DUBEY	2023-24	B.Tech	672786
26	MASHARIB USMAN	2023-24	B.Tech	481603
27	MOHIT KUMAR PRAJAPATI	2023-24	B.Tech	349273
28	MUSKAN VERMA	2023-24	B.Tech	633824
29	OMKAR SINGH	2023-24	B.Tech	409233
30	POOJA JAISWAL	2023-24	B.Tech	230743
31	PRASHANT KUMAR	2023-24	B.Tech	975974
32	PRASHANT MISHRA	2023-24	B.Tech	387656
33	PRATIMA SINGH	2023-24	B.Tech	322220

34	PRINCE GUPTA	2023-24	B.Tech	582321
35	PRINCE YADAV	2023-24	B.Tech	1092544
36	PRIYAMBADA	2023-24	B.Tech	137518
37	RAHUL KUMAR	2023-24	B.Tech	1043038
38	RAHUL NISHAD	2023-24	B.Tech	529823
39	RAJVEER KUMAR	2023-24	B.Tech	421997
40	RAM JAISWAL	2023-24	B.Tech	684271
41	RAVI SHANKAR MISHRA	2023-24	B.Tech	627744
42	RUPESH KUMAR	2023-24	B.Tech	464461
43	SAKSHI SINGH	2023-24	B.Tech	285761
44	SANDEEP YADAV	2023-24	B.Tech	1086085
45	SANSKAR GUPTA	2023-24	B.Tech	813516
46	SAURABH SHARMA	2023-24	B.Tech	463305
47	SHUBHAM PRAJAPATI	2023-24	B.Tech	424716
48	SURYANSH TIWARI	2023-24	B.Tech	658334
49	UDAY PRATAP SINGH	2023-24	B.Tech	449541
50	VIKASH KUMAR NIGAM	2023-24	B.Tech	963582
51	YOGESH GUPTA	2023-24	B.Tech	412887
52	VIVEK KUMAR	2023-24	B.Tech	876779
53	ABBAS ANSARI	2023-24	B.Tech	628820
54	ABHISHEK JAISWAL	2023-24	B.Tech	806851
55	ABHISHEK KUMAR	2023-24	B.Tech	290813
56	ABHISHEK MADDHESIYA	2023-24	B.Tech	629427
57	ADITYA CHATURVEDI	2023-24	B.Tech	770524
58	ADITYA SINGH	2023-24	B.Tech	683932
59	ALAMGEER SHEKH	2023-24	B.Tech	254805
60	ANISH PRAJAPATI	2023-24	B.Tech	506150
61	ANKIT KUMAR	2023-24	B.Tech	444624
62	ANKITA SINGH	2023-24	B.Tech	444744
63	ARCHANA SHARMA	2023-24	B.Tech	500077
64	ASHWANI SINGH	2023-24	B.Tech	541102
65	DEEPAK KUMAR SHARMA	2023-24	B.Tech	578142
66	DEEPAK SINGH	2023-24	B.Tech	378806
67	GURJAP SINGH	2023-24	B.Tech	265665
68	JAYA TRIPATHI	2023-24	B.Tech	688416
69	KALIKA PRASAD TRIPATHI	2023-24	B.Tech	747335
70	NAMI SHUKLA	2023-24	B.Tech	654889
71	PRAGATI PANDEY	2023-24	B.Tech	776555
72	PRASHANT KASAUDHAN	2023-24	B.Tech	661580
73	RAJ UPADHYAY	2023-24	B.Tech	475055
74	RAMPRABHAV SAHANI	2023-24	B.Tech	410685
75	SAMEER RAI	2023-24	B.Tech	209228
76	SANJEEV RAO	2023-24	B.Tech	705999

77	SHAURYA GIRI	2023-24	B.Tech	357525
78	SHIVANSH DWIVEDI	2023-24	B.Tech	421233
79	SRISHTI PANDEY	2023-24	B.Tech	668362
80	SUNIL KUMAR	2023-24	B.Tech	408385
81	VIKASH YADAV	2023-24	B.Tech	233145
82	VIVEK KUMAR	2023-24	B.Tech	766274
83	NITESH KUMAR MALL	2023-24	B.Tech	814338
84	PRIYANSHU TIWARI	2023-24	B.Tech	621919
85	SHOBHIT MADDHESHIYA	2023-24	B.Tech	516377
86	SHREYA PANDEY	2023-24	B.Tech	373503
87	ADARSH SHRIVASTAV	2023-24	B.Tech	488273
88	AMIT MAURYA	2023-24	B.Tech	515702
89	HARSHA PANDEY	2023-24	B.Tech	404334
90	MOHD FARDEEN KHAN	2023-24	B.Tech	695923
91	ROSHAN SHUKLA	2023-24	B.Tech	493139
92	SUJAI TRIPATHI	2023-24	B.Tech	596886
93	ANURAG SINGH	2023-24	B.Tech	763404
94	ASTHA SRIVASTAVA	2023-24	B.Tech	718109
95	PREETI YADAV	2023-24	B.Tech	522916
96	RIYA	2023-24	B.Tech	7844
97	AMIT GUPTA	2023-24	B.Tech	2459
98	KM ARADHANA	2023-24	B.Tech	1887
99	KM KASHISH GUPTA	2023-24	B.Tech	1289
100	KM SHWETA YADAV	2023-24	B.Tech	10312
101	MUSADDIQUE IMAM	2023-24	B.Tech	2520
102	SUDEEP KUMAR MAURYA	2023-24	B.Tech	750
103	MOHAMMAD ARSAD	2023-24	B.Tech	4268
104	RAJNISH KUMAR SINGH	2023-24	B.Tech	6805
105	RITIKA GUPTA	2023-24	B.Tech	9935
106	SAPNA SRIVASTAVA	2023-24	B.Tech	7536
107	ARPITA SHARMA	2023-24	B.Tech	3291
108	RAM PRAKASH JAISWAL	2023-24	B.Tech	1349
109	RITESH KUMAR GUPTA	2023-24	B.Tech	3093

Placement Details

BUDDHA INSTITUTE OF TECHNOLOGY, GIDA, GORAKHPUR (B.TECH)- 2021-22

S.N.	Candidate Name	Company	Course	Package
1	AASHY GUPTA	Nagarro	B. Tech (CSE)	4.5

2	ABHISHEK SINGH	Syntel Pvt. Ltd.	B. Tech (CSE)	2.4
3	ABHISHEK SINGH	Wipro	B. Tech (CSE)	3.5
4	ABHISHEK SINGH	HCL Technologies Ltd.	B. Tech (CSE)	5.5
5	ABHISHEK TIWARI	KiwiTech	B. Tech (CSE)	2.8
6	ADITYA RAJ GUPTA	Hyper Cloud Advertising	B. Tech (CSE)	2.4
7	AGANTUK AVI	Chiacon Consulting Private Limited, Gurgaon	B. Tech (CSE)	2.58
8	ANIL YADAV	Computa Center India Pvt. Ltd.	B. Tech (CSE)	1.8
9	ANUPRIYA SINGH	Liang Tuang Technologies	B. Tech (CSE)	2.4
10	SHRISHTEE AGRAWAL	Shopra Steria	B. Tech (CSE)	6
11	VISHAL KUMAR GUPTA	Deloitte	B. Tech (CSE)	4.5
12	ANURAG TIWARI	Wipro	B. Tech (CSE)	3.5
13	ANUSHKA CHAUBEY	MilestoneOS	B. Tech (CSE)	2.4
14	ARSHIA SHAMIM	WNS	B. Tech (CSE)	5.2
15	ASHUTOSH KUMAR CHATURVEDI	KiwiTech	B. Tech (CSE)	2.8
16	HARENDRA KUMAR	Tranzita	B. Tech (CSE)	2.5
17	KALPANA SINGH	Tranzita	B. Tech (CSE)	2.5
18	MASOOM RAZA ANSARI	Tata Bussiness Hub Ltd	B. Tech (CSE)	4
19	MASOOM RAZA ANSARI	Zymr Systems Pvt. Ltd.	B. Tech (CSE)	2.4
20	MAYANK RAI	Lepton	B. Tech (CSE)	2.4
21	MOHD KASHIPH HUSSAIN	KiwiTech	B. Tech (CSE)	2.8
22	MRITUNJAY PASWAN	Technivies Solution Pvt.Ltd.	B. Tech (CSE)	2.4
23	NEHARIKA SINGH	WNS	B. Tech (CSE)	5.2
24	PRACHI TRIPATHI	OgreLogic	B. Tech (CSE)	2.2
25	PRASHANT SINGH	Hyper Cloud Advertising	B. Tech (CSE)	2.2
26	PRASHANT SINGH	Chiacon Consulting Pvt. Ltd.	B. Tech (CSE)	2.58
27	AGANTUK AVI	Chiacon Consulting Pvt. Ltd.	B. Tech (CSE)	2.58
28	ABHISHEK SINGH	Infosys	B. Tech (CSE)	3.5
29	PRASHANT SINGH	Infosys	B. Tech (CSE)	3.5
30	SHAILESH GOND	Infosys	B. Tech (CSE)	3.5
31	SHRISHTEE AGRAWAL	Infosys	B. Tech (CSE)	3.5
32	Abhishek Tiwari	Netzens	B. Tech (CSE)	3.2
33	Abhishek Singh	(ATOS)	B. Tech (CSE)	3.4
34	Abhishek Singh	Revature	B. Tech (CSE)	6
35	ANUPRIYA SINGH	ForceBolt	B. Tech (CSE)	3.5
36	PRASHANT SINGH	ForceBolt	B. Tech (CSE)	3.5
37	VISHAL KUMAR GUPTA	ForceBolt	B. Tech (CSE)	3.5
38	HARENDRA KUMAR	Geeks For Geeks	B. Tech (CSE)	5.2
39	MASOOM RAZA ANSARI	Zymer Cloud-Native Technologies	B. Tech (CSE)	3
40	ABHISHEK SINGH	Tech Mahindra	B. Tech (CSE)	3.5
41	PRASHANT SINGH	ForceBolt Pvt. Ltd.	B. Tech (CSE)	4.2
42	PRASHANT SINGH	Motherson	B. Tech (CSE)	3.5

43	RAJESH KUMAR	KiwiTech	B. Tech (CSE)	2.8
44	RISHI KUMAR JAISWAL	Chricheroes	B. Tech (CSE)	2.2
45	RISHI KUMAR JAISWAL	Bombay Play Entertainment Pvt. Ltd.	B. Tech (CSE)	1.8
46	RISHI KUMAR JAISWAL	Bombay Play Entertainment Pvt. Ltd.	B. Tech (CSE)	1.8
47	SAKSHI KAUNAUJIA	MilestoneOS	B. Tech (CSE)	2.4
48	SAUMYA JAISWAL	Wipro	B. Tech (CSE)	3.5
49	SHAILESH GOND	Wipro	B. Tech (CSE)	3.5
50	SHAILVI GUPTA	KiwiTech	B. Tech (CSE)	2.8
51	SHIVAM SRIVASTAV	MilestoneOS	B. Tech (CSE)	2.4
52	SHIVANI	Tranzita	B. Tech (CSE)	2.5
53	SHRISHTEE AGRAWAL	Wipro	B. Tech (CSE)	3.5
54	SHUBHANSHI SRIVASTAVA	TCS	B. Tech (CSE)	3.5
55	SHUBHANSHI SRIVASTAVA	Wipro	B. Tech (CSE)	3.5
56	SHWETA TRIPATHI	Wipro	B. Tech (CSE)	3.5
57	SWATI SHIWANI	OgreLogic	B. Tech (CSE)	2.4
58	UTKARSH PANDEY	Cedcoss Technologies Pvt. Ltd.	B. Tech (CSE)	3.5
59	UTKARSH PANDEY	KiwiTech	B. Tech (CSE)	2.8
60	VISHAL KUMAR GUPTA	Kiwitech	B. Tech (CSE)	2.8
61	VISHAL KUMAR GUPTA	Virtusa	B. Tech (CSE)	4.5
62	VISHAL KUMAR GUPTA	ForceBolt Pvt. Ltd.	B. Tech (CSE)	4.2
63	VISHAL KUMAR GUPTA	Sourcefuse	B. Tech (CSE)	3.5
64	WARIS ABID AHRARI	TCS Digital	B. Tech (CSE)	3.5
65	ABHISHEK SINGH	Tranzita	B. Tech (CSE)	2.5
66	ANIRUDH AGARHARI	Rebrand Gurus	B. Tech (CSE)	2.4
67	KAJAL MISHRA	Tranzita	B. Tech (CSE)	2.5
68	MANISH KUMAR YADAV	Tranzita	B. Tech (CSE)	2.5
69	PRIYANKA SINGH	Wipro	B. Tech (CSE)	3.5
70	VAIBHAV NIWAS MISHRA	Smart Brain (for HCL)	B. Tech (ME)	2.8
71	RISHABH TIWARI	TEK	B. Tech (ME)	3
72	VAIBHAV NIWAS MISHRA	TEK	B. Tech (ME)	3
73	RUPENDRA PRAJAPATI	TEK	B. Tech (ME)	3
74	AKASH SINGH	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
75	HARIOM SHUKLA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
76	IQBAL ANSARI	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
77	KRISHNA KUMAR GUPTA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
78	MUNNA GOND	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
79	PRIYANSHU YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
80	RAHUL SHARMA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
81	RAJU PRASAD	K.P. Reliable Technique India	B. Tech (ME)	3.5

		Pvt. Ltd.		
82	RUPENDRA PRAJAPATI	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
83	RUPESH PANDEY	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
84	SAKSHAM YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
85	SHIVAM KUMAR	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
86	SUNY DUTT TRIPATHI	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
87	SURAJ JAISWAL	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
88	VAIBHAV KUMAR SRIVASTAVA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
89	VAIBHAVA DWIVEDI	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
90	YASH JAISWAL	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
91	RUPENDRA PRAJAPATI	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
92	RAMNATH SINGH	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
93	MAHESH GUPTA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
94	NIRANJAN KUMAR YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
95	RUPENDRA PRAJAPATI	Ogre Logic	B. Tech (ME)	2.5
96	VAIBHAV NIWAS MISHRA	Ogre Logic	B. Tech (ME)	2.5
97	RISHABH TIWARI	upGrade Education Pvt Limited	B. Tech (ME)	4.5
98	RISHABH TIWARI	BEERAR GROUP	B. Tech (ME)	2.8
99	VAIBHAV DIWEDI	BEERAR GROUP	B. Tech (ME)	2.8
100	VAIBHAV KUMAR SRIVASTAVA	BEERAR GROUP	B. Tech (ME)	2.8
101	HARI OM SHUKLA	BEERAR GROUP	B. Tech (ME)	2.8
102	RISHABH TIWARI	WIPRO	B. Tech (ME)	3.3
103	VAIBHAV DIWEDI	WIPRO	B. Tech (ME)	3.3
104	SHASHIKANT	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
105	AMAN TIWARI	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
106	SHASHANK SHEKHAR SHUKLA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
107	AMIT KUMAR YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
108	ANAND GOPAL YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
109	RAHUL JAISWAL	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
110	SHUBHAM SINGH	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
111	AJAY YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
112	RAKESH KUSHWAHA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
113	AMIT YADAV	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
114	VINAY KUMAR PATEL	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5

115	SHASHIKANT SRIVASTAVA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
116	VIMAL CHAURASIYA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
117	GULAB KUMAR	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
118	RAHUL SINGH	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
119	SANOOP KUMAR	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
120	AMIR KHAN	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
121	NITYANAND DUBEY	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
122	KRISHNAV GUPTA	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
123	VIJAY GAUTAM	K.P. Reliable Technique India Pvt. Ltd.	B. Tech (ME)	3.5
124	ARASAD HABIB	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
125	AMIR KHAN	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
126	GULAB KUMAR	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
127	MAHESH GUPTA	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
128	MOHD KHALID ANSARI	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
129	RAHUL JAISWAL	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
130	SUNY DUTT TRIPATHI	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
131	VIVEK PAL	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
132	AMIT KUMAR YADAV	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
133	GOSWAMI PANKAJ RAJKUMAR	India Nippon Electricals Ltd.	B. Tech (ME)	1.4
134	Rishabh Tiwari	Infosys	B. Tech (ME)	3.6
135	VAIBHAV KUMAR SRIVASTAVA	Infosys	B. Tech (ME)	3.6
136	Iqbal Ansari	Infosys	B. Tech (ME)	3.6
137	Rahul Sharma	Textron Technologies	B. Tech (ME)	2.2
138	Amit Yadav	NLMK India	B. Tech (ME)	1.8
139	Ajay Yadav	NLMK India	B. Tech (ME)	1.8
140	RAHUL SINGH	YASH Industries Pvt Ltd	B. Tech (ME)	2.16
141	RAMNATH SINGH	YASH Industries Pvt Ltd	B. Tech (ME)	2.16
142	VIJAY GAUTAM	YASH Industries Pvt Ltd	B. Tech (ME)	2.16
143	SHASHIKANT	YASH Industries Pvt Ltd	B. Tech (ME)	2.16
144	VINAY KUMAR PATEL	YASH Industries Pvt Ltd	B. Tech (ME)	2.16
145	AMIR KHAN	ADITYA TATA Motors GIDA	B. Tech (ME)	1.4
146	ATUL KUMAR	ADITYA TATA Motors GIDA	B. Tech (ME)	1.4
147	AMIT YADAV	ADITYA TATA Motors GIDA	B. Tech (ME)	1.4
148	ASHISH GAUTAM	ADITYA TATA Motors GIDA	B. Tech (ME)	1.4
149	ABHISHEK KANNOJIA	Smart Brain (for HCL)	B. Tech (ECE)	2.8
150	KRITI SRIVASTAVA	Smart Brain (for HCL)	B. Tech (ECE)	2.8
151	KAJAL BHASKAR	Smart Brain (for HCL)	B. Tech (ECE)	2.8
152	VINEET KUMAR VERMA	Smart Brain (for HCL)	B. Tech (ECE)	2.8
153	APARNA TRIPATHI	Smart Brain (for HCL)	B. Tech (ECE)	2.8

154	AMBIKESH PRAJAPATI	Smart Brain (for HCL)	B. Tech (ECE)	2.8
155	PRABHA SRIVASTAVA	Smart Brain (for HCL)	B. Tech (ECE)	2.8
156	NAVJEET KAUR	Smart Brain (for HCL)	B. Tech (ECE)	2.8
157	SNEHA TIBREWAL	Smart Brain (for HCL)	B. Tech (ECE)	2.8
158	SAZIA FARHAT	Smart Brain (for HCL)	B. Tech (ECE)	2.8
159	NAMAN SINHA	Smart Brain (for HCL)	B. Tech (ECE)	2.8
160	Anwasha Singh	TEK	B. Tech (ECE)	3.2
161	Supriya Tiwari (2021)	TEK	B. Tech (ECE)	3.2
162	Sambhavi Srivastava	TEK	B. Tech (ECE)	3.2
163	Goldi Singh	TEK	B. Tech (ECE)	3.2
164	Sudhanshu Vishwakarma	TEK	B. Tech (ECE)	3.2
165	Arunima	Toppr Technologies	B. Tech (ECE)	6
166	APARNA TRIPATHI	Ogre Logic	B. Tech (ECE)	2.5
167	SAZIA FARHAT	Ogre Logic	B. Tech (ECE)	2.5
168	AMBIKESH PRAJAPATI	Ogre Logic	B. Tech (ECE)	2.5
169	Neha Singh	Ogre Logic	B. Tech (ECE)	2.5
170	SITANSHU RANJAN	TCS	B. Tech (ECE)	3.4
171	Aparna Tripathi	Wipro	B. Tech (ECE)	3.3
172	Sudhanshu Vishwakarma	Wipro	B. Tech (ECE)	3.3
173	Ambikesh Prajapati	Wipro	B. Tech (ECE)	3.3
174	Prabha Srivastava	Wipro	B. Tech (ECE)	3.3
175	Nidhi Maurya	Infosys	B. Tech (ECE)	3.4
176	Arunima	Infosys	B. Tech (ECE)	3.4
177	Indu Prajapati	Infosys	B. Tech (ECE)	3.4
178	Aryan Vishwakarma	Infosys	B. Tech (ECE)	3.4
179	Ananya Jaiswal	Infosys	B. Tech (ECE)	3.4
180	KAJAL BHASKAR	Redstone	B. Tech (ECE)	2.8
181	Manisha Sahni	Largetech Inc	B. Tech (ECE)	2.4
182	Mansi Kannaujia	Skylabs	B. Tech (ECE)	2.5
183	Abhishek KANNOJIA	Skylabs	B. Tech (ECE)	2.5
184	Ankit Yadav	Skylabs	B. Tech (ECE)	2.5
185	Arunima	Skylabs	B. Tech (ECE)	2.5
186	Jyoti Singh	Skylabs	B. Tech (ECE)	2.5
187	Neha Singh	Skylabs	B. Tech (ECE)	2.5
188	Vineet Kumar Verma	Skylabs	B. Tech (ECE)	2.5
189	PRABHA SRIVASTAVA	Mindtree	B. Tech (ECE)	3
190	Vivek Kumar Singh	Tranzita	B. Tech (ECE)	2.8
191	Shipra Tiwari	Mobilloite	B. Tech (ECE)	2.4
192	Abhishek Kannaujia	Tech Mahindra	B. Tech (ECE)	3.25
193	Ankit Yadav	Tech Mahindra	B. Tech (ECE)	3.25
194	Aman Sharma	Tech Mahindra	B. Tech (ECE)	3.25
195	Akash Prajapati	Tech Mahindra	B. Tech (ECE)	3.25
196	Naseem Akhtar	Chetu	B. Tech (ECE)	2.4
197	Abhishek Kannaujia	Chetu	B. Tech (ECE)	2.4

198	Shipra Tiwari	Chetu	B. Tech (ECE)	2.4
199	AMBIKESH PRAJAPATI	Vodafone	B. Tech (ECE)	5
200	Pooja Singh	Rebrand Gurus	B. Tech (ECE)	1.8
201	Aman Paswan	Rebrand Gurus	B. Tech (ECE)	1.8
202	Sazia Farhat	Rebrand Gurus	B. Tech (ECE)	1.8
203	Jyoti Singh	Rebrand Gurus	B. Tech (ECE)	1.8
204	AYUSH PANDAY	AMBUJA CEMENT	B. Tech (Civil)	1.9
205	EKANSH SRIVASTAV	AMBUJA CEMENT	B. Tech (Civil)	1.9
206	NEERAJ YADAV	AMBUJA CEMENT	B. Tech (Civil)	1.9
207	PRINCE KUMAR RAM	AMBUJA CEMENT	B. Tech (Civil)	1.9
208	PRIYANSHU KUMAR GUPTA	AMBUJA CEMENT	B. Tech (Civil)	1.9
209	RAHUL KUMAR YADAV	AMBUJA CEMENT	B. Tech (Civil)	1.9
210	GYANENDRA MANI TRIPATHI	AMBUJA CEMENT	B. Tech (Civil)	1.9
211	SHIVAM KUMAR GUPTA	BIT INFRASTRUCTURE DEPARTMENT	B. Tech (Civil)	1.2
212	NANDANI AGRAHARI	MGSDI NGO	B. Tech (Civil)	2.4
213	SALONI SRIVASTAVA	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
214	SHIVANGI SINGH	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
215	NANDANI AGRAHARI	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
216	OMKAR NISHAD	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
217	ARJUN KUMAR GUPTA	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
218	SUDHANSHU TRIAPATHI	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
219	SHIVAM KUMAR GUPTA	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
220	MANISH KUMAR	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
221	AYUSH PANDEY	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
222	SANDEEP GIRI	SHIVAM DETAILING SOLUTION	B. Tech (Civil)	1.6
223	KUMARI RISHITA	REBRAND GURUS	B. Tech (Civil)	2.4
224	ADITYA YADAV	OGRELOGIC	B. Tech (Civil)	2.4
225	EKANSH SRIVASTAV	OGRELOGIC	B. Tech (Civil)	2.4
226	YASH RAJ SINGH	OGRELOGIC	B. Tech (Civil)	2.4
227	AYUSH PANDAY	LSR LOGISTICS PVT LTD	B. Tech (Civil)	1.8
228	OMKAR NISHAD	LSR LOGISTICS PVT LTD	B. Tech (Civil)	1.8
229	RAHUL KUMAR YADAV	LSR LOGISTICS PVT LTD	B. Tech (Civil)	1.8
230	SONU KUMAR MAURYA	LSR LOGISTICS PVT LTD	B. Tech (Civil)	1.8
231	BADRINATH	CIVILMANTRA INFRACON PVT LTD	B. Tech (Civil)	1.8
232	Vinay Gupta	TEK	B. Tech (IT)	3.2
233	SHREYA SRIVASTAVA	Wipro Elite National Talent Hunt 2022	B. Tech (IT)	3.5
234	Nishtha Verma	Ogre Logic	B. Tech (IT)	2.5
235	Vaishnavi Malini	Ogre Logic	B. Tech (IT)	2.5

236	Nityanand Yadav	HyperCloud	B. Tech (IT)	2.4
237	Saurabh Mishra	HyperCloud	B. Tech (IT)	2.4
238	Pratim Sharma	ForceBolt	B. Tech (IT)	4.2
239	SHREYA SRIVASTAVA	TCS (Ninja & CodeVita)	B. Tech (IT)	3.5
240	VAISHNAVI LAXMI	TCS (Ninja & CodeVita)	B. Tech (IT)	3.5
241	VINAY KUMAR GUPTA	TCS (Ninja & CodeVita)	B. Tech (IT)	3.5
242	TCS	TCS (Ninja & CodeVita)	B. Tech (IT)	3.5
243	Nityanand Yadav	Daily Graph Media Pvt. Ltd.	B. Tech (IT)	2.5
244	Nishtha Verma	Smart Brain (for HCL)	B. Tech (IT)	2.8
245	Shreya Jaiswal	Smart Brain (for HCL)	B. Tech (IT)	2.8
246	Anmol Gupta	Smart Brain (for HCL)	B. Tech (IT)	2.8
247	ABHISHEK MAURYA	Mobiollittee	B. Tech (IT)	2.2
248	AKASH GOND	Mobiollittee	B. Tech (IT)	2.2
249	ANMOL GUPTA	Mobiollittee	B. Tech (IT)	2.2
250	AMIT KUMAR GUPTA	Mobiollittee	B. Tech (IT)	2.2
251	BUSHARA SIDDIQUI	Mobiollittee	B. Tech (IT)	2.2
252	NISHTHA VERMA	Mobiollittee	B. Tech (IT)	2.2
253	VIJAY LAXMI SINGH	Mobiollittee	B. Tech (IT)	2.2
254	JANMEJAY KUMAR VISHWAKARMA	Mobiollittee	B. Tech (IT)	2.2
255	MANISH PANDEY	Mobiollittee	B. Tech (IT)	2.2
256	PRATIM SHARMA	TATA Nexarc (Tata Business Hub)	B. Tech (IT)	3.6
257	SHREYA JAISWAL	Mind Tree	B. Tech (IT)	3.5
258	MONIKA SRIVASTAVA	Nagarro	B. Tech (IT)	4.2
259	PRIYANKA SHARMA	ATOS (Syntel)	B. Tech (IT)	3.6
260	PRATIM SHARMA	KiwiTech	B. Tech (IT)	2.8
261	PRATIM SHARMA	ForceBolt	B. Tech (IT)	4.2
262	ANKITA MISHRA	ForceBolt	B. Tech (IT)	4.2
263	PRATIM SHARMA	Motherson Sumi Infotech& Designs Limited	B. Tech (IT)	3.6
264	MOHD AARIF	Motherson Sumi Infotech& Designs Limited	B. Tech (IT)	3.6
265	SAURABH MISHRA	North Shore Technologies	B. Tech (IT)	4.2
266	PRATIM SHARMA	North Shore Technologies	B. Tech (IT)	4.2
267	SAUMYA AGRAWAL	Sourcefuse Technologies	B. Tech (IT)	2.2
268	PRATIM SHARMA	Acme Minds	B. Tech (IT)	3.2
269	NITYANAND YADAV	Acme Minds	B. Tech (IT)	3.2
270	ANUSHKA MANI TRIPATHI	PCS Global Pvt Ltd.	B. Tech (IT)	2.6
271	NAVIKA JAISWAL	Webosmotic Pvt. Ltd.	B. Tech (IT)	1.8
272	NAVIKA JAISWAL	Flicker Infotech	B. Tech (IT)	1.8
273	ADARSH KUMAR GUPTA	AMBUJA CEMENT	Diploma(Civil)	1.44
274	AFIFA ANJUM	REBRAND GURUS	Diploma(Civil)	3
275	AMERIKA MAURYA	LSR LOGISTIC PVT. LTD.	Diploma(Civil)	1.44
276	ANISH KUMAR SINGH	LSR LOGISTIC PVT. LTD.	Diploma(Civil)	1.44

277	ARSHAD AHMAD	AMBUJA CEMENT	Diploma(Civil)	1.44
278	ASHISH SINGH	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
279	ASHVANI SINGH	AMBUJA CEMENT	Diploma(Civil)	1.44
280	DURGESH SHARMA	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
281	MOHD. FAZAL KHAN	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
282	MRITUNJAY GOND	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
283	NAVEEN KUMAR	AMBUJA CEMENT	Diploma(Civil)	1.44
284	NISCHAL GUPTA	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
285	PEEYUSH SHARMA	AMBUJA CEMENT	Diploma(Civil)	1.44
286	PRINCE PANDEY	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
287	PRINSH KUSHWAHA	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
288	PRIYANSHU YADAV	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
289	RIKESH KUMAR RAI	LSR LOGISTIC PVT. LTD.	Diploma(Civil)	1.44
290	ROHIT CHAUHAN	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
291	SANDEEP SHARMA	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
292	SANDEEP YADAV	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
293	SONU YADAV	LSR LOGISTIC PVT. LTD.	Diploma(Civil)	1.44
294	SUDHEER KUMAR	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
295	SURAJ GUPTA	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
296	SURAJ KUMAR NIGAM	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
297	SURAJ YADAV	AMBUJA CEMENT	Diploma(Civil)	1.44
298	VIJAY PRATAP	ASHLIYA CONSULTANTS PVT. LTD.	Diploma(Civil)	1.96
299	VIVEK GUPTA	AMBUJA CEMENT	Diploma(Civil)	1.44
300	ABHAY SINGH	BAJAJ MOTORS	Diploma (ME, Production)	1.4
301	ABHILASH UPADHYAY	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
302	ABHISHEK SINGH	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
303	AKHILESH KUMAR	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
304	AMAN KANNOJIA	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
305	AMAR DHURIA	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
306	ANKIT KUMAR	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
307	ANKIT KUMAR SONKAR	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
308	ARUN KUMAR VISHWAKARMA	BAJAJ MOTORS	Diploma (ME, Production)	1.4
309	ASHISH SHARMA	INDIA NIPPON ELECTRICALS LTD.	Diploma (ME, Production)	1.3
310	ATUL ANAND	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4

311	AYUSH RANJAN RAI	BAJAJ MOTORS	Diploma (ME, Production)	1.4
312	BEER SINGH	BAJAJ MOTORS	Diploma (ME, Production)	1.4
313	BHANU PRATAP	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
314	DEELIP KUSHWAHA	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
315	DEEPAK KUMAR BHARTI	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
316	DHARMENDRA MAURYA	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
317	HIMANSHU	BAJAJ MOTORS	Diploma (ME, Production)	1.4
318	JAYA SRIVASTAVA	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
319	MUJAFFAR HUSAIN	INDIA NIPPON ELECTRICALS LTD.	Diploma (ME, Production)	1.3
320	MUKESH KUMAR	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
321	NIKHIL YADAV	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
322	NITISH NISHAD	BAJAJ MOTORS	Diploma (ME, Production)	1.4
323	PAWAN SINGH	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
324	RAJ KUMAR	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
325	RAM PRAVESH MAURYA	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
326	RANJEET KUMAR YADAV	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
327	RAVI KANT SINGH	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
328	REESHAM SINGH	BAJAJ MOTORS	Diploma (ME, Production)	1.4
329	SATEESH GUPTA	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
330	SATYAM CHAUHAN	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
331	SHIV KUMAR PANDEY	KP RELIABLE TECHNIQUE	Diploma (ME, Production)	1.4
332	SHIVAM KUMAR MISHRA	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
333	SHUBHAM SINGH	BAJAJ MOTORS	Diploma (ME, Production)	1.4
334	SURAJ KUMAR	BAJAJ MOTORS	Diploma (ME, Production)	1.4
335	SURAJ SINGH	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
336	VIKESH SINGH	BAJAJ MOTORS	Diploma (ME, Production)	1.4
337	VIMLESH YADAV	HIM TEK FORGE PVT LTD	Diploma (ME, Production)	1.4
338	VINAY SINGH	BAJAJ MOTORS	Diploma (ME, Production)	1.4

Highest Salary	6
Median Salary	2.5
Minimum Salary	1.2

BIT Placement Data (2022-23)

S.N.	Name of Company	No of Job Offered	Course	Package(in LPA)
1	GSR STRATEGY	2	B.Tech - CE	3
2	SMARTBRAINS	3	B.Tech - CE	2.2-2.7
3	SHARDA HOME CONSTRUCTION DESIGNER PVT LTD	12	B.Tech - CE	1.5
4	PAPERPEDIA PVT LTD	4	B.Tech - CE	4.6
5	NHAI	1	B.Tech - CE	1.5
6	PIE INFOCOMM	2	B.Tech - CE	4.5
7	SHYAM STEELS LTD	1	B.Tech - CE	3.5
8	EDANBROOK CONSULTANCY SERVICES	7	B.Tech - CE	1.32
9	SHIVAM DETAILING SOLUTIONS	2	B.Tech - CE	1.66
10	HCL Smart Brains			
11	HCL Smart Brains	10	B.Tech - CSE	2.2-2.7
12	Mobiloitte	25	B.Tech - CSE	3
13	GSR STRATEGY	6	B.Tech - CSE	3
14	KiwiTech	3	B.Tech - CSE	2.82
15	Alobha Technology	8	B.Tech - CSE	4
16	TCS	5	B.Tech - CSE	3.36
17	TCS Digital	1	B.Tech - CSE	7
18	Tranzita	2	B.Tech - CSE	3.5
19	Paperpedia	2	B.Tech - CSE	7.2
20	Pie Infocomm	3	B.Tech - CSE	4.5
21	FICODE SOFTWARE SOLUTIONS PVT. LTD.	1	B.Tech - CSE	1.2
22	GINGER WEBS	1	B.Tech - CSE	1.2
23	SPIRALE INFOFOT	3	B.Tech - CSE	2.4
24	VALUE FLOAT TECHNOLOGIES	1	B.Tech - CSE	1.8
25	ZOOPER TECHNOLOGIES		B.Tech - CSE	3.6
26	HCL Smart Brains Technologies	9	B.Tech-	2.2 - 2.7

			ECE	
27	Maa Bhageshwari I.T.I College Sonadih Belthra Road Ballia (U.P)	3	B.Tech- ECE	1.8
28	IA Learning Solutions	1	B.Tech- ECE	1.8
29	Marelli Motherson	28	B.Tech- ECE	1.52
30	Prena Group for Premier Energies, Essel Propack Ltd.	22	B.Tech- ECE	1.32
31	MOBILOITTE	6	B.Tech- ECE	3
32	GSR Strategy	22	B.Tech- ECE	3
33	TCS	1	B.Tech- ECE	3.4
34	GYANKOSHA	1	B.Tech- ECE	1.4
35	PieInfocom	1	B.Tech- ECE	4.5
36	Motherson Chennai	4	B.Tech- ECE	1.8
37	Robotics Era	7	B.Tech- ECE	1.8
38	Niine Pvt Ltd	1	B.Tech- ECE	1.8
39	Flash Electronics	13	B.Tech- ECE	2.04
40	Sky Labs Solutions Pvt.Ltd	1	B.Tech- ECE	1.44
41	HCL Smart Brains	2	IT	2.2-2.7
42	GSR STRATEGY	5	IT	3
43	Alobha Technology	1	IT	4
44	TCS	1	IT	3.36
45	Paperpedia	1	IT	7.2
46	Pie Infocomm	1	IT	4.5
47	Hexabells	1	IT	1.2
48	Skylabs Solution India Pvt. Ltd.	4	IT	1.4
49	LOHUM	1	IT	4.5
50	Smart BrainTechnologies	5	B.Tech- ME	2.5
51	K.P. Reliable Technique India Pvt. Ltd.	11	B.Tech- ME	2.8-4.2
52	Prerna Group	19	B.Tech- ME	1.8
53	Marelli Motherson	44	B.Tech- ME	1.56
54	Robotics Era	1	B.Tech- ME	
55	PIE Infocomm	1	B.Tech- ME	4.5
56	Shyam Steel	2	B.Tech- ME	3.5
57	Shivani Locks	8	B.Tech- ME	1.88

58	Motherson Automotives Pvt Ltd	10	B.Tech- ME	1.68
59	Niine Pvt Ltd	1	B.Tech- ME	1.8
60	Flash Electrical	17	B.Tech- ME	2.04
	Total Jobs Offered	361		

7. Faculty

Books Published with details /IPRs/Patents	One book titled "Unified Electronics", Publication : Jai Prakash Nath Publications, Meerut. Patent : 02, Copyright : 02
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- PermanentFaculty 120
- Adjunct Faculty NIL
- PermanentFaculty:StudentRatio 1:20
- NumberofFacultyemployedandleft during helastthreeyears: 22

S.N.	Faculty Name	Designation	Department
1	Mr. UJJWAL KUMAR SRIVASTAVA	ASST PROFESSOR	MECHANICAL ENGINEERING (PROD)
2	Mr. VED PRAKASH PANDEY	ASST PROFESSOR	MECHANICAL ENGINEERING
3	Mr. DARSHAN SRIVASTAV	ASST PROFESSOR	MECHANICAL ENGINEERING
4	Mr. JAWED RAFIQ	ASST PROFESSOR	MECHANICAL ENGINEERING
5	Mr. PUNEET KUMAR BHATIA	ASST PROFESSOR	MECHANICAL ENGINEERING
6	Mr. ADARSH SRIVASTAVA	LECTURER	MECHANICAL ENGINEERING
7	Mr. TAPAS SHARMA	ASST PROFESSOR	MECHANICAL ENGINEERING
8	Mr. ADARASH KUMAR GAUR	LECTURER	MECHANICAL ENGINEERING
9	Mr. RAHUL SRIVASTAVA	LECTURER	MECHANICAL ENGINEERING
10	MR. YAGYA NARAYAN PANDEY	ASST PROFESSOR	MECHANICAL ENGINEERING
11	Mr. ANKIT TRIPATHI	ASST PROFESSOR	MECHANICAL ENGINEERING
12	Mr. NITIN TRIPATHI	ASST PROFESSOR	MECHANICAL ENGINEERING
13	Mr. VISHAL SINGH	ASST PROFESSOR	MECHANICAL ENGINEERING
14	Mr. PANKAJ KUMAR YADAV	LECTURER	MECHANICAL ENGINEERING
15	Mr. DANISH SAJJAD RJA	LECTURER	MECHANICAL ENGINEERING
16	Mr. KRISHNANAND SHARMA	LECTURER	MECHANICAL ENGINEERING
17	Mr. ARMAN GUPTA	LECTURER	MECHANICAL ENGINEERING
18	Mr. PRABHAKER GUPTA	ASST PROFESSOR	MECHANICAL ENGINEERING
19	Mr. RANJEET SINGH	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
20	Mr. SHRAWAN KUMAR PANDEY	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
21	Mr. ABHISHEK SHAHI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
22	Mrs. PALLAVI DIXIT	ASST PROFESSOR	INFORMATION TECHNOLOGY
23	Mr. ABHINANDAN TRIPATHI	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
24	Mr. ALOK KUMAR SRIVASTAVA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
25	Miss CHAYNIKA SRIVASTAVA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
26	Mr. SUDHIR AGRAWAL	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
27	Mr. SACHIDANAND CHATURVEDI	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
28	Dr. SHASHANK SRIVASTAV	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING
29	Dr. GURUPRASAD NAGRAJ	PROFESSOR	COMPUTER SCIENCE & ENGINEERING
30	Ms. Farheen	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING

31	Mr. MANISH KUMAR GUPTA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
32	Mr. AMRENDRA KUMAR SINGH	ASST PROFESSOR	INFORMATION TECHNOLOGY
33	Mr. RASHID ALI	ASST PROFESSOR	INFORMATION TECHNOLOGY
34	Ms. DEEP SHIKHA	ASST PROFESSOR	INFORMATION TECHNOLOGY
35	Mr. VIVEKANAND PANDEY	ASST PROFESSOR	INFORMATION TECHNOLOGY
36	Ms. SANJU GUPTA	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING
37	Ms. POOJA KEDIA	ASST PROFESSOR	INFORMATION TECHNOLOGY
38	Ms. DIVYA SINGH	ASST PROFESSOR	INFORMATION TECHNOLOGY
39	Mr. ASHVINI KUMAR CHATURVEDI	LECTURER	COMPUTER SCIENCE & ENGINEERING
40	Mr. ASHUTOSH-NEW JOINING	ASST PROFESSOR	
41	Mr. ARAVIND-NEW JOINING	ASST PROFESSOR	
42	Mr. AKHILESH KUMAR GOND	ASST PROFESSOR	
43	Mr. SUNIT KUMAR JAISWAL	ASST PROFESSOR	
44	Mr. ARUN KUMAR MISHRA	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
45	Mr. PERMENDRA KUMAR VERMA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
46	Mr. PRABHA KANT DWIVEDI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
47	Dr. ARVIND PANDEY	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
48	Mr. GHANSHYAM MISHRA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
49	Dr. SAIYED SALIM SAYEED	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
50	Mr. MAHESH KUMAR SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
51	Mr. NARENDRA KUMAR CHAURASIA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
52	Mr. SANDEEP SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
53	Mr. SUDHIR SHUKLA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
54	Ms. RUPAM SRIVASTAVA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
55	Mr. PIUSH KUMAR SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
56	Ms. RACHNA PRABHA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
57	Mr. ANIL KUMAR MAURYA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
58	Ms. SHWETA PANDEY	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
59	Mr. SURYA PRATAP SINGH	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
60	Ms. JAGRITI TIWARI	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
61	Miss REENA GUPTA	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
62	Mr. RAJPATI YADAV	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
63	POOJA		ELECTRONICS & COMMUNICATION ENGG
64	RATNESH KAUSHIK RAI		ELECTRONICS & COMMUNICATION ENGG
65	Dr. BINAY KUMAR SRIVASTAVA	PROFESSOR	APPLIED MATHEMATICS
66	Dr. DILIP KUMAR DIWEDI	PROFESSOR	APPLIED MATHEMATICS
67	Dr. ARUN KUMAR PANDEY	ASST PROFESSOR	APPLIED MATHEMATICS
68	Dr. LATENDRA KUMAR SRIVASTAVA	ASSOCIATE PROFESSOR	APPLIED MATHEMATICS
69	Mr. RAHUL JAISWAL	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
70	Mr. FAIZAN MAHMOOD	LECTURER	BASIC AND APPLIED SCIENCES
71	Mr. SACHCHIDANAND RAI	LECTURER	APPLIED MATHEMATICS
72	Mr. MOHD FAIZAN	ASST PROFESSOR	MECHANICAL ENGINEERING
73	Mr. B ANURAG KASHYAP	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING
74	Dr. MARKANDEY SINGH	ASSOCIATE PROFESSOR	BASIC AND APPLIED SCIENCES
75	Mr. HRIDAYA NARAYAN SINGH	ASST PROFESSOR	APPLIED CHEMISTRY
76	Mrs. MUDITA SRIVASTAVA	ASST PROFESSOR	BASIC AND APPLIED SCIENCES

77	Mrs. . PINKY	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
78	Mr. SACHCHIDANAND JAISWAL	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG
79	Mr. ANOOP KUMAR SRIVASTAVA	ASST PROFESSOR	APPLIED PHYSICS
80	Mr. SHYAM BIHARI LAL	ASST PROFESSOR	MECHANICAL ENGINEERING
81	Mr. SANTOSH KUMAR TRIPATHI	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
82	Ms. ADITI AERON	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
83	Dr. RAKESH KUMAR TIWARI	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
84	Mr. RAJAN KUMAR DUBEY	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
85	Mr. KRISHNA KUMAR PANDEY	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
86	Mr. PAWAN SINGH	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
87	Ms. JUHI PANDEY	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
88	Dr. RAJESH KUMAR MALL	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
89	Mr. VIVEK KUMAR MISHRA	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
90	Dr. SEEMA SRIVASTAVA	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
91	Mr. SHYAM KUMAR	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
92	Mr. SATYAVAN CHAURASIA	LECTURER	BASIC AND APPLIED SCIENCES
93	Mr. ANKIT DOCHANIA	ASST PROFESSOR	BASIC AND APPLIED SCIENCES
94	Mr. SURYA PRAKASH SHARMA	ASST PROFESSOR	CIVIL ENGINEERING
95	Mr. GAUTAMENDRA DWIVEDI	LECTURER	CIVIL ENGINEERING
96	Mr. BAIJNATH NISHAD	ASST PROFESSOR	CIVIL ENGINEERING
97	Mr. ARUN KUMAR	ASST PROFESSOR	CIVIL ENGINEERING
98	Mr. VIJAY KUMAR SRIVASTAV	ASST PROFESSOR	CIVIL ENGINEERING
99	Miss SHWETA YADAV	ASST PROFESSOR	CIVIL ENGINEERING
100	Mr. ASHUTOSH SRIVASTAVA	ASST PROFESSOR	CIVIL ENGINEERING
101	Mr. DURGESH KUMAR	LECTURER	CIVIL ENGINEERING (2 SHIFT)
102	Mr. SANJAY KUMAR	ASST PROFESSOR	CIVIL ENGINEERING
103	Mr. ANKUR KUMAR	ASST PROFESSOR	CIVIL ENGINEERING
104	Mr. ANKIT SRIVASTAVA	ASST PROFESSOR	CIVIL ENGINEERING
105	Mr. PRATISH KANNOJIA	ASST PROFESSOR	CIVIL ENGINEERING
106	Mr. ADARSH SHARMA	ASST PROFESSOR	CIVIL ENGINEERING
107	Mr. MANISH KUMAR GUPTA	ASST PROFESSOR	CIVIL ENGINEERING
108	Mr. SAGAR SHARMA	ASST PROFESSOR	CIVIL ENGINEERING
109	Mr. CHANDAN MISHRA GAUTAM	ASST PROFESSOR	CIVIL ENGINEERING
110	Mr. ANIL PRATAP SINGH	ASST PROFESSOR	CIVIL ENGINEERING
111	Mr. SHAH SIDDIQUI	LECTURER	CIVIL ENGINEERING (2 SHIFT)
112	Mr. KSHITIJ AGARWAL	ASST PROFESSOR	CIVIL ENGINEERING
113	Mr. RATNESH OJHA	ASST PROFESSOR	CIVIL ENGINEERING
114	Mr. ASHISH KUMAR VERMA	ASST PROFESSOR	CIVIL ENGINEERING

8. Pro file of Vice Chancellor/Director/Principal/Faculty

9. Fee

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

FEES STRUCTURE	
B. Tech	68057/-
M. Tech	35000/-
Diploma	38000/-

- Time schedule for payment of Fee for the entire Programme

Installment Details	
1 st Installment	At the time of Registration (Non-Refundable)
2 nd Installment	At the time of Admission
3 rd Installment	At the Beginning of 1 st Semester Exam
4 th Installment	At the Beginning of 2 nd Semester Exam

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

SL. NO	SEE/AIEE ROLL NO	Course	BRA NCH	Student Name	Father's Name	Mother's Name	GE NDER	Cate gory	RELIG ION	IS FEE WA IVE R
1	230320068893	B.Tech	CSE (DS)	ANAMIKA KUMARI	PRADEEP KUMAR PRAJAPATI	SEELA PRAJAPATI	F	OBC	HINDUISM	YES
2	230310106325	B.Tech	CSE AIML)	ANUJ VERMA	RUDAL VERMA	SANTOSH VERMA	M	OBC	ISLAM	YES
3	230310536106	B.Tech	CSE AIML)	DIVYANSH SRIVASTAV	SHRI KRISHNA MOHAN SRIVASTAV	SEEMA SRIVASTAVA	M	GEN	HINDUISM	YES
4	230320169515	B.Tech	CSE	MOHIT KUMAR PRAJAPATI	KAMAL NAYAN PRAJAPATI	SHITAL PRAJAPATI	M	OBC	ISLAM	YES
5	230310695962	B.Tech	ECE	MUSKAN VERMA	SUNIL KUMAR VERMA	SUNITA VERMA	F	OBC	HINDUISM	YES
6	230310151381	B.Tech	CSE (DS)	OMKAR SINGH	RAM BAHAL SINGH	PERMILA SINGH	M	OBC	HINDUISM	YES
7	230310241943	B.Tech	CSE	PRASHANT MISHRA	KAMTA NATH MISHRA	SUDHA MISHRA	M	GEN	HINDUISM	YES
8	230310258429	B.Tech	CSE	PRATIMA SINGH	JITENDRA SINGH	NEELAM	F	OBC	HINDUISM	YES
9	230310086744	B.Tech	IT	SAURABH SHARMA	ANIL SHARMA	SANGITA SHARMA	M	OBC	HINDUISM	YES
10	230320117337	B.Tech	CSE (DS)	SHUBHAM PRAJAPATI	JITENDRA PRAJAPATI	KANCHAN PRAJAPATI	M	OBC	HINDUISM	YES
11	230320224495	B.Tech	IT	UDAY PRATAP SINGH	RAKESH SINGH	RINA SINGH	M	GEN	HINDUISM	YES

- Number of scholarship offered by the Institution, duration, amount and Criteria for Fee waivers /scholarship

1. RANK SCHOLARSHIP DETAILS		
SN.	RANK	SCHOLARSHIP
1	00001-10000	24000/-
2	10001-20000	20000/-
3	20001-30000	16000/-

4	30001-40000	12000/-
5	40001-50000	8000/-
6	ABOVE-50000	4000/-

2. 10+2 SCHOLARSHIP DETAILS		
SN.	MARKS	SCHOLARSHIP
1	ABOVE 60%	4000/-
2	ABOVE 70%	8000/-
3	ABOVE 80%	12000/-

- Estimated cost of Boarding and Lodging in Hostels

Hostel Fes Details	
1 st Installment	30000/-
2 nd Installment	25000/-

- Any other fee pleases specify **NA**

10. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website) **www.upsee.nic.in**
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET(State Conducted test/University tests/CMAT/GPAT)/Association conducted test etc.) **As per university norms.**

Calendar for admission against Management/vacant seats:

- Last date of request for applications **01 Oct. 2023**
- Last date of submission of applications **12 Oct. 2023**
- Dates for announcing final results **15 Nov. 2023**
- Release of admission list **20 Oct. 2023**
- Date for acceptance by the candidate (time given shall in no case be less than 15 days) **25 Oct. 2023**
- Last date for closing of admission **30 Oct. 2023**
- Starting of the Academic session 2nd Semester **16 Sep. 2023** and 1st Sem **01 Nov. 2023**

11. A-AKTU B.Tech. Eligibility Criteria

The eligibility criteria for those students interested to study B.Tech. at **DR. A.P.J. Abdul Kalam Technical University** are as follows:

- They must have scored a minimum passing aggregate of 45% (40% for SC/ST/OBC) in Higher secondary examination with Physics, Chemistry, Mathematics, and English as the compulsory subjects.
- Admission to B.Tech. will be made as per guidelines of All India Council for Technical Education (AICTE) or Related Council and also according to the latest U.P. Government rules.
- Admissions for lateral entry students to 2nd year of B.Tech. is granted to students who have passed 3/4 Diploma with a minimum of 60% of marks in any branches of engineering.

B-AKTU B. Tech. Admission Criteria

Admission to the B.Tech courses are provided to eligible students solely on the JEE Main examination conducted by the State Government of Uttar Pradesh. Candidates clearing the entrance exam will be considered for admission into the B.Tech. courses offered by the institution.

Selection of the candidates will be done through AKTU counseling on the basis of JEE Main/UPCET rank. Seats are allocated on the basis of JEE Main /UPCET result, choice filling, category, and other factors.

12. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each
- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each

Instructional Area

Room Type	Room Id/Name	Area of Room in sqm
Classroom	LT-1	74
Classroom	LT-2	74
Classroom	LT-3	74
Classroom	LT-4	74
Classroom	LT-5	74
Classroom	LT-6	74
Classroom	LT-7	74
Classroom	LT-8	74
Classroom	LT-9	74
Classroom	LT-10	74
Classroom	LT-11	74
Classroom	LT-12	74
Classroom	LT-13	74
Classroom	LT-14	74
Classroom	LT-15	74
Classroom	LT-16	74
Classroom	LT-17	74
Classroom	LT-18	74
Classroom	LT-19	74
Classroom	LT-20	74
Classroom	LT-21	74
Classroom	LT-22	74
Tutorial Room	TR-1	33
Tutorial Room	TR-2	33
Tutorial Room	TR-3	33
Tutorial Room	TR-4	33
Tutorial Room	TR-5	33
Tutorial Room	TR-6	33
Laboratory	LAB-1	66

Laboratory	LAB-2	66
Laboratory	LAB-3	66
Laboratory	LAB-4	66
Laboratory	LAB-5	66
Laboratory	LAB-6	66
Laboratory	LAB-7	66
Laboratory	LAB-8	66
Laboratory	LAB-9	66
Laboratory	LAB-10	66
Laboratory	LAB-11	66
Laboratory	LAB-12	67
Laboratory	LAB-13	67
Laboratory	LAB-14	67
Laboratory	LAB-15	85
Laboratory	LAB-16	66
Laboratory	LAB-17	66
Laboratory	LAB-18	150
Laboratory	LAB-19	66
Laboratory	LAB-20	66
Laboratory	LAB-21	66
Laboratory	LAB-22	66
Laboratory	LAB-23	66
Laboratory	LAB-24	66
Laboratory	LAB-25	66
Laboratory	LAB-26	74
Laboratory	LAB-27	74
Laboratory	LAB-28	74
Laboratory	LAB-29	74
Laboratory	LAB-30	66
Laboratory	LAB-31	66
Laboratory	LAB-32	66
Laboratory	LAB-33	66
Laboratory	LAB-34	66
Laboratory	LAB-35	66
Laboratory	LAB-36	66.66

Laboratory	LAB-37	66.66
Laboratory	LAB-38	66.66
Laboratory	LAB-39	66.66
Laboratory	LAB-40	66.66
Laboratory	LAB-41	66.66
Laboratory	LAB-42	66
Laboratory	LAB-43	66
Laboratory	LAB-44	66
Additional Workshop	LAB-45	200
Additional Workshop	LAB-46	200
Workshop	LAB-47	200
Workshop	LAB-48	200
Laboratory	LAB-49	66
Laboratory	LAB-50	66
Laboratory	LAB-51	66
Laboratory	LAB-52	66
Laboratory	LAB-53	66
Laboratory	LAB-54	66
Laboratory	LAB-55	66
Drawing Hall	DRAW-1	150
Drawing Hall	DRAW-2	132
Computer Center	CC	305
Seminar Hall	S-HA-1	134
Department Office	OFF-CE	20
Department Office	OFF-CS	20
Department Office	OFF-EC	20
Department Office	OFF-IT	20
Department Office	OFF-ME	23
Department Office	OFFASH	20
Exam Control Office	EXAM-1	30
Faculty Room	CC	12
Faculty Room	FR-1	23
Faculty Room	FR-2	15
Faculty Room	FR-3	15
Faculty Room	FR-4	76


Faculty Room	FR-5	76
Faculty Room	FR-6	76
Faculty Room	FR-7	23
Faculty Room	FR-8	44
Faculty Room	FR-9	44
Faculty Room	FR-10	14
Faculty Room	FR-11	44
Faculty Room	FR-12	23
Faculty Room	FR-13	23
Faculty Room	FR-14	23
Faculty Room	LAB-4	10
Faculty Room	LAB-8	10
Faculty Room	LAB-12	5
Faculty Room	LAB-13	5
Faculty Room	LAB-14	5
Faculty Room	LAB-16	10
Faculty Room	LAB-17	10
Faculty Room	LAB-19	6
Faculty Room	LAB-20	10
Faculty Room	LAB-25	10
Faculty Room	LAB-30	8
Faculty Room	LAB-31	8
Faculty Room	LAB-32	8
Faculty Room	LAB-33	8
Faculty Room	LAB-34	8
Faculty Room	LAB-35	8
First aid cum Sick Room	F+AID	11
Girls Common Room	CR-GIR	114
Girls' Hostel	GIRLS'	489
Guest House	GUES-R	40
Housekeeping	HOUSKE	12
Board Room	BR	30
Boys Common Room	CR-BOY	114
Boys' Hostel	BOYS'	489
Cabin for Head of Dept	HOD-CE	10

Cabin for Head of Dept	HOD-CS	10
Cabin for Head of Dept	HOD-EC	10
Cabin for Head of Dept	HOD-IT	10
Cabin for Head of Dept	HOD-ME	10
Cabin for Head of Dept	HODASH	10
Cafeteria	CAFETE	173
Central Store	STORE1	30
Language Laboratory	PC	85
Library&Reading Room	LIB	585
Maintenance	MAINTE	10
Office All Inclusive	OFFI-1	150
Pantry for Staff	OFFICE	12
Placement Office	TPO	66
Principal Directors Office	DO	30
Principal's Quarter	DIR-QU	160
Security	WEST	11
Sports Club	S-CLUB	100
Stationery Store	STATIO	11
Toilet	BR-GEN	5
Toilet	DO-GEN	5
Toilet	HE-1	23
Toilet	HE-2	23
Toilet	HE-3	23
Toilet	HE-4	114
Toilet	HE-5	27
Toilet	HE-6	27
Toilet	HE-7	27
Toilet	HE-8	100
Toilet	SHE-1	23
Toilet	SHE-2	18
Toilet	SHE-3	27
Toilet	SHE-4	27
Toilet	SHE-5	100

Girl's Hostel	No of Rooms	Hostel Capacity
Yes	40	123

Boy's Hostel	No of Rooms for Boys	Total Capacity
Yes		

- Online examination facility **YES (Number of Nodes 550, Internet band width 100 Mbps)**
- Barrier Free Built Environment for disabled and elderly persons **YES**
- Occupancy Certificate **YES**
- Fire and Safety Certificate **YES**
- **Hostel Facilities** Gymnasium, Wifi, Sports, Hostel Mess, Common Room **YES**
- Library
 - No. of Books **16549**
 - No. of Titles **3840**
 - Online National & International Journal and Books: **DELNET**



Dr. Sangeeta Kaul
Director

DELNET
Developing Library Network
J.N.U. Campus, Nelson Mandela Road
Vasant Kunj, New Delhi 110070, India
Tel: 91-11-26742222, 26741266
91-9810329992 (Mobile)
E-mail: sangs@delnet.ren.nic.in,
sangskaul2003@yahoo.co.in
Web: www.delnet.in
April 9, 2022

DELNET/MEM/IM-9149/upBITG/2022
Sub : Membership of DELNET

Dear Dr. Pandey,

We are glad to inform you that the "Buddha Institute of Technology, Gorakhpur, Uttar Pradesh" has been admitted as an Institutional Member of DELNET. The membership number is **IM-9149**. I am herewith enclosing the receipt no. 69380 dated 9/4/2022 for ₹19,470/- received through NEFT dated 9/4/2022 towards the Admission Fee & Annual Institutional Membership Fee for the period 9-4-2022 to 8-4-2023 along with a duly signed copy of the MOU for your office records. **I would like to mention that the next annual membership renewal will be due by April 8, 2023.**

You are requested to access DELNET databases through the World Wide Web using the following procedure:

Web Address: <http://www.delnet.in>

Click to "New Discovery Portal". Since the IP address provided by you is registered with us, the users will be able to open the landing page without login prompt.

We are also glad to provide the following login & password for accessing DELNET remotely:

Login : upbitg
Password : bitg9149

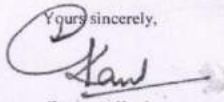
Kindly note your Inter Library Loan (ILL for Books) Password is "upbitglib" to be used while registering a request. You are also welcome to send us the bibliographical references at sangs@delnet.ren.nic.in, sangskaul2003@yahoo.co.in for the resources needed by you. We will try our best to locate these resources. We will try our best to locate these resources. We would further like to inform you that Usage Report can be generated through "USAGE STATISTICS" link which appears at the top side of the landing page of the discovery portal. Kindly use the password as **9149***1992** to download the pdf, containing usage report of your institute.

I would like to mention that DELNET provides access to more than 3.7 crore catalogue records of books, journals, articles, etc. through Discovery Portal and also more than one crore and fifty lakh full-text e-books, e-journals & e-articles through *Knowledge Gainer Portal*. DELNET also provides Delplus software free of charge for library automation purposes. DELNET Guest House facility at New Delhi can also be availed by member-institutions on payment basis.

I hope that the students and faculty of your institute will get benefited by using the DELNET databases and services. I would also like to inform you that DELNET shall be glad to organise an one hour webinar on DELNET Networked Resources and Services at a mutually convenient date and time for the faculty, students and researchers of "Buddha Institute of Technology, Gorakhpur, Uttar Pradesh". It will help in the effective utilisation of DELNET resources and services.

Do kindly let us know if you require any further assistance.

With kind regards,

Yours sincerely,

Sangeeta Kaul

Dr. Arvind Kumar Pandey
Director
Buddha Institute of Technology
CL-1, Sector-7, GIDA
Gorakhpur-273209
Uttar Pradesh

Ce : Mr. Shadab Alam, Librarian
Buddha Institute of Technology, Gorakhpur, Uttar Pradesh
(Receipt, MOU & Certificate are enclosed)

No.: Receipt No./69380/2022-23

Dated 9-Apr-22



DELNET- Developing Library Network
Jawaharlal Nehru University Campus
Nelson Mandela Road, Vasant Kunj
New Delhi-110070
State Name : Delhi, Code : 07

Receipt

Received with thanks from : **BUDDHA INSTITUTE OF TECHNOLOGY**
CL-1, SECTOR - 7, GIDA
GORAKHPUR- 273209, UTTAR PRADESH
[DELNET MEM. NO. IM-9149]

The sum of : **Indian Rupees Nineteen Thousand Four Hundred Seventy Only**

By : **BUDDHA INSTITUTE OF TECHNOLOGY, ICICI Bank (India)**
Inter Bank Transfer **7066768000** 9-Apr-22 **19,470.00**

Remarks : **AMOUNT RECEIVED TOWARDS ADMISSION FEE & ANNUAL INSTITUTIONAL**
MEMBERSHIP FEES FOR THE PERIOD 09.04.2022 TO 08.04.2023

****₹ 19,470.00/-**

****Subject to Realisation**

Authc  ory

E Library facilities YES

- National Digital Library (NDL) subsciptin details YES
- Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/Workshop

MECHANICAL ENGINEERING LAB

Equipment Details

Sr. No	Name of equipments	Number of equipment	Manufacturer name with contact details	Specification
1.	Workshop Practice Lab			
	Abrasive dis cutting	4	Paras Ergg. Bearing house	
	Bench grinder heavy duty	2	Khatter m/c	
	Bench vice	15	GKP Rahul	
	Drill m/c with stand	2	Khatter m/c	
	Lathe m/c (4.5 feet)	2	Khatter m/c	
	Lathe m/c (6 feet)	1	Khatter m/c	
	Milling m/c	1	Jeet m/c	
	Power Hexa m/c	1	Khatter m/c	
	Shaper m/c	1	Khatter m/c	
	Carpentry vice	12	GKP	
	Hammer drill m/c	1	Bosch Co.	
	Hand drill m/c	2	Powertex	
	Arber Press m/c	1	Khatter m/c	
	Portable wood cutting m/c	3	Electrex+Hitachi	
	Universal wood cut. m/c stands accessories	1	Khatter m/c	
	Portable welding m/c	3	Khatter m/c	
	Welding m/c	3	Khatter m/c	
	Anvil	2	Khatter m/c	
	Blower	3	Paras Ergg. Bearing house	
	Send testing m/c	1	Paras Engg.	
	Bend Machine	1	GKP Rahul	
	Hand blower	1	Ajad Factory	
	Hand grander	2	Hitachi	

	Hand press m/c	1	B. D. Engineering	
	Manual edge folding	1	Jeet m/c	
	Pipe bending m/c	2	Khatter m/c	
	Rolling m/c	1	Paras Engineering	
	Sheet bending m/c	3	GKP	
	Swede Block	2	Khatter Machine	
	Portable drill m/c	2	Powertex	
	Hand planer electric	1	Bosch Co.	
	Pant spray gun m/c	1	Khatter m/c	
	Injection molding m/c	1	Gagan Co.	
	Soldering iron	1	Baba Co.	
	Hand drill m/c	1	Hitachi	
2.	Fluid Mechanics and Machinery Lab			
	Pipe friction apparatus	1	Paras	
	Pitot tube apparatus	1	Paras	
	Renolds apparatus	1	Paras	
	Flow measurement by venchuri & orifice apparatus	1	Paras	
	Impact of Jet apparatus	1	Paras	
	Orifice mouth piece apparatus	1	Paras	
	Metacentric height apparatus	1	R. K. Engg.	
	Barnoulis thermo apparatus	1	Universal	
	Loss & head due to sudden enlargement apparatus	1	Universal	
	Pressure gauge	1	Universal	
	Hydraulic jack	1	Universal	
	Gear pump	1	Universal	
	Centrifugal pump test		R. K. Scientific	
	Reciprocating pump test Rig	1	R. K. Scientific	
	Hydraulic ram test Rig	1	R. K. Scientific	
	Pelton wheel turbine test Rig	1	R. K. Scientific	

	Francis turbine test Rig	1	R. K. Scientific	
	Single stage single cylinder Air compressor test Rig	1	R. K. Scientific	
	Impact of Jet apparatus	1	Paras	
	Hydraulic brake	1	R. K. Scientific	
3.	Heat & Mass Transfer Lab			
	Critical radius of insulating material	1	R. K. Scientific	
	Thermal conductivity of insulating powder	1	R. K. Scientific	
	Composite wall apparatus	1	R. K. Scientific	
	Heat transfer from pin fin apparatus	1	R. K. Scientific	
	Critical heat flux apparatus	1	R. K. Scientific	
	Heat transfer in logged pipe apparatus	1	R. K. Scientific	
	Heat transfer in natural convection apparatus	1	R. K. Scientific	
	Stefan Boltzmann apparatus	1	R. K. Scientific	
	Emissivity measurement apparatus	1	R. K. Scientific	
	Thermal conductivity of liquid apparatus	1	R. K. Scientific	
	Heat transfer to forced convection	1	R. K. Scientific	
	Heat exchanger apparatus	1	R. K. Scientific	
	Rectangular notch Plate	1	R. K. Scientific	
	V-notch Plate	1	R. K. Scientific	
	Hump model	1	R. K. Scientific	
	Model showing contraction	1	R. K. Scientific	
	Broad crested weir model	1	R. K. Scientific	
4.	Refrigeration & Air Conditioning Lab			
	Air conditioning test Rig	1	R. K. Scientific	
	Different type of expansion valve	1	R. K. Scientific	
	Different type of evaporator	1	R. K. Scientific	
	Refrigeration test Rig	1	R. K. Scientific	
	Heat pump test Rig	1	R. K. Scientific	
	ICE Plant	1	R. K. Scientific	

	Window A/C Model	1	R. K. Scientific	
5.	Thermodynamics lab			
	Two stroke petrol engine (Model)	1	Paras	
	Four stroke petrol engine (Model)	1	Paras	
	Two stroke diesel engine (Model)	1	Paras	
	Four stroke diesel engine (Model)	1	Paras	
	Steam turbine (Model)	1	Paras	
	Reaction turbine (Model)	1	Paras	
	Steam engine (Model)	1	Paras	
	Lankashire boiler (Model)	1	Paras	
	Babcock & Wilcox boiler (Model)	1	Paras	
	Single cylinder cut section "Diesel Engine"	1	Paras	
	Four cylinder cut section "Petrol Engine"	1	Paras	
6.	Automobile Engineering Lab			
	Layout of car wiring	1	R. K. Scientific	
	Differential gear assembly	1	R. K. Scientific	
	Morseis testing engine	1	R. K. Scientific	
	Motor car steering	1	R. K. Scientific	
	Rear wheel drive system	1	R. K. Scientific	
	Forth wheel drive system	1	R. K. Scientific	
	Differential gear model	1	R. K. Scientific	
	Radiator model	1	R. K. Scientific	
	Hydraulic braking system & Mechanical brake	1	R. K. Scientific	
	Fuel supply system	1	R. K. Scientific	
	MPFY system (Model)	1	R. K. Scientific	
	Cooling system	1	R. K. Scientific	
7.	Mechanics of Solid Lab			
	UTM machine	1	Accurate	
	Rockwell hardness testing M/C	1	Accurate	

	Impact testing M/C	1	ASIPL	
	Parameter of Helical coil spring	1	Paras	
	Torsion apparatus	1	Paras	
	Young modulus deflection method	1	Paras	
	Diamond polishing M/C	1	Paras	
	Metallurgical microscope		Paras	
	UCS by UTM	5	Paras	
8.	Materials Science Lab			
	Dye penetration test	1	Paras	
	Creep testing M/C	1	Paras	
	Micro structure M/C	1	Paras	
	Hardness testing M/C	1	Paras	
	Fatigue testing M/C	1	Paras	
	Polishing M/C	1	Paras	
	Muffle furnace	1	Paras	
	Microscope	1	Paras	
9.	Theory of Machine Lab			
	Epey cyclic Gear train 2 holding torque apparatus	1	R.K. Scientific Engg. Works	
	Universal Governor apparatus	1	R.K. Scientific Engg. Works	
	Whirling of shaft apparatus	1	R.K. Scientific Engg. Works	
	Gyroscope apparatus	1	R.K. Scientific Engg. Works	
	Static dynamic balancing unit apparatus	1	R.K. Scientific Engg. Works	
	4 bar Mechanism fitted on a board	1	R.K. Scientific Engg. Works	
	Study of 1- slider crank mechanism 2- Reciprocating Engine 3- Oscillating cylinder Mech. 4- Whitworth pattern Mechanism	1	R.K. Scientific Engg. Works	
	Study of 1- Plate clutch 2- Centrifugal clutch 3- Multi plate clutch	1	R.K. Scientific Engg. Works	
10.	CAD/CAM LAB			
	Turret Lathe CNC Machine	1	M TAB	

	Auto CAD Software			
11.	Manufacturing Science Lab			
	Lathe m/c 4.5"	1	Khatter m/c	
	Lathe m/c 6"	1	Khatter m/c	
	Bench grinder	1	Paras Engg.	
	Milling m/c	1	Jeet m/c	
	Shapper m/c	1	Khatter m/c	
	Drill m/c with stand	1	Khatter m/c	
	Welding m/c	1	Khatter m/c	
	Soldring Iron	1	Baba Co.	
12.	CAMD Lab		Solid Works Version 2016 Auto Cad Version 2017 Ansys Version 16	
13	Measure & Metrology Lab	1	Optical microscope	
		1	Shear bending test on Universal testing machine Hardness test using Rockwell & Vickers/Brinell testing machine	
		1	Impact testing on impact testing machine like charp	

Computer Science Department

6.1. Adequate and well equipped laboratories, and technical man power (30)

S r. N o.	Name of the Labora tory	No. of students per setup (Batch Size)	Name of the Important equipment	Weekly utilization status (all the courses for which the lab is utilized)	Technical Manpower support		
					Nam e of the tech nical staff	Designati on	Qualification
1	<p>Lab-4</p> <p>Compiler Design Lab</p> <p>AI Lab</p> <p>Software Engg Lab</p> <p>Project Lab</p>	35	<p>Hardware:</p> <p>1- Computer</p> <p style="padding-left: 20px;">CPU: Core i3</p> <p style="padding-left: 20px;">RAM: 4GB RAM</p> <p style="padding-left: 20px;">HDD: 1TB</p> <p style="padding-left: 20px;">LAN CARD: 1GBPS</p> <p>2- Projector</p> <p>3- Online UPS</p> <p>4- UPS Battery Bank</p> <p>5- Switch Rack</p> <p>6- Projector</p> <p>7- Pen Tab</p> <p>System Software:</p> <p>1- Windows-10</p> <p>2- Antivirus</p> <p>Application Software:</p> <p>1- Turbo C++</p> <p>2- Prolog</p> <p>3- LISP</p> <p>4- Anaconda</p> <p>5- Python IDE</p> <p>6- R-Studio</p> <p>7- Star UML</p> <p>8- J2EE(Eclipse) Net Beans</p> <p>9- Tomcat Server</p> <p>10- .NET</p> <p>11- Hadoop</p> <p>12- My Sql</p> <p>13- MS Office</p> <p>14- Web Browser</p>	30 Hrs	Mr. Madhu Prabhan jan	Lab Assistant	MCA

2	<p>Lab-5</p> <p>DBMS Lab</p> <p>DSUC Lab</p> <p>Discrete Structure Logic Lab</p> <p>Micro Processor Lab</p>	35	<p>Hardware:</p> <p>1- Computer</p> <p style="padding-left: 20px;">CPU: Core i3</p> <p style="padding-left: 20px;">RAM: 4GB RAM</p> <p style="padding-left: 20px;">HDD: 1TB</p> <p style="padding-left: 20px;">LAN CARD: 1GBPS</p> <p>2- Projector</p> <p>3- Online UPS</p> <p>4- UPS Battery Bank</p> <p>5- Switch Rack</p> <p>6- Projector</p> <p>7- Pen Tab</p> <p>System Software:</p> <p>1- Windows-10</p> <p>2- Antivirus</p> <p>Software:</p> <p>1- Turbo C++</p> <p>2- Oracle 10g</p> <p>3- Python IDE</p> <p>4- My Sql</p> <p>5- Mongo DB</p> <p>6- 8085 Simulator</p> <p>7- MS Office</p> <p>8- Web Browser</p>	30 Hrs	Mr. Shyam Sundar	Lab Assistant	BCA
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3	<p style="text-align: center;">Lab-6</p> <p>Computer Network Lab</p> <p>DAA Lab</p> <p>Web Tech Lab</p> <p>Operating System Lab</p>	35	<p>Hardware:</p> <p>1- Computer</p> <p style="padding-left: 40px;">CPU: Core i3</p> <p style="padding-left: 40px;">RAM: 4GB RAM</p> <p style="padding-left: 40px;">HDD: 1TB</p> <p style="padding-left: 40px;">LAN CARD: 1GBPS</p> <p>2- Projector</p> <p>3- Online UPS</p> <p>4- UPS Battery Bank</p> <p>5- Switch Rack</p> <p>6- Projector</p> <p>7- Pen Tab</p> <p>System Software:</p> <p>1- Windows-10</p> <p>2- Ubuntu</p> <p>3- Antivirus</p> <p>Application Software:</p> <p>1- Turbo C++</p> <p>2- Packet Tracer</p> <p>3- Simulink</p> <p>4- NS2 & NS3</p> <p>5- J2EE (Eclipse)</p> <p>6- Python IDE & Anaconda</p> <p>7- R-Studio</p> <p>8- J2EE (Eclipse)</p> <p>9- Net-Beans</p> <p>10- Tomcat Server</p> <p>11- .NET</p> <p>12- Hadoop</p> <p>13- APACHE</p> <p>14- MS Office</p> <p>15- Web Browser</p>	30 Hrs	Mr. Durgesh Yadav	Lab Assistant	Graduate & CCNA
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TableB.6.1

Table 6.4b Hardware Facilities in Research and Development Laboratory (IoT Lab)

Sr. No.	Domain	Hardware description
1	Robotics/3D Printing	Anet 3D printer Photon Zero printer
2	IoT Based Embedded Systems	MSP430 Development Board MSP 430 Launch Pad 8051 Microcontroller Board/ Interfacing modules 8086 Micro-Processor Kit
3	IoT Based Embedded Systems/Robotics	Raspberry Pi 4 + Cover (4 GB variant) raspberry camera (USB webcam) Node mcu esp32 Node mcu esp8266 Ardurino UNO + Cable Arduini NANO + Cable Arduino Mega + Cable Breadboard large size Breadboard small size BO Motor 100 rpm Motor driver module (L293D) Motor driver module(L298) Resistor(220, 330, 470, 1k, 2.2k, 4.7k, 10k) ohm LED (Red, Green, Blue,yellow) kit Diode(1N4007) Pack of 30 Capacitors(Ceramic) (222,102,103,104,224)kit Capacitors(Electroletic) 10uf, 25uf,47uf,100uf,220uf POT (1k,10k,100k) LDR pack of 10 IC (7812, 7809, 7905, 7909, 7912, 4017, 555, 741, LM317,) transisrors(2N2222,BC547,BC548) battery led acid (6V) battery led acid (12) Jumper wire (set of 40 pice) Male to Male, Male to Female, Female to Female hot Air soldering station SMD Paste Dot PCB Small Size Single side Copper Clad IR Module Desoldring Pump Soldering Wire
4	Metal Cutting & Design Machine(CNC Machine)	XL turn

CIVIL ENGINEERING
CIVIL ENGINEERING LAB

Equipment Details

Sr. No	Name of equipments	Number of equipment	Manufacturer name with contact details	Specification
1.	Building Planning & Drawing Lab	60	N/A	Wide Area of 32'6''x32'2'' Fit for 60 students at a time. Drawing board-A2 (420X594mm)
2.	Surveying and Geomatics Lab			
	Arrows	27	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	4 mm in diameter, The length of arrows is 500mm
	Abney level	1	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	It is a telescope with a spirit level attached.
	Auto level	4	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Magnification 32x Objective Aperture 42mm (1.65 in.) Resolving Power 3 in. Field of View 1°20'
	Cross staff	1	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	The simplest form of cross-staff is the open wooden cross-staff shown in fig. 3.7. It consists of a round or square piece of wood about 4 cm thick and varying form 15 cm to 30 cm in diameter or side mounted on an iron shod wooden staff about 2.5 cm diameter and 1.5 m long.
	Dumpy level	6	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow & Hi-tech	Magnification 32x Objective Aperture 42mm (1.65 in.) Resolving Power 3 in. Field of View 1°20'
	Total station	1	Janak positioning & Surveying System Pvt. Ltd, NOIDA	Length 150mm (5.9 inches) Objective Lens Diameter 45mm (1.77 inches) Electronic Distance Meter (EDM) 50mm (1.97 inches) Magnification 30x Minimum Focus Distance 1.3 meter (4.27 feet)
	Electronic Theodolite	1	Janak positioning & Surveying System Pvt. Ltd, NOIDA	2.5" - unsurpassed telescope resolving power IP66 - industry's highest dust/water protection Up to 170 hours of operating time Standard LR6/AA batteries Lightweight Absolute encoders
	GPS MAP	2	Janak positioning & Surveying System Pvt. Ltd, NOIDA.	PHYSICAL DIMENSIONS 7.6" x 5.5" x 2.9" (19.2 x 14.0 x 7.4 cm) Diagonal 7.8" x 4.4"; 9.0" DISPLAY RESOLUTION 1024 x 600 pixels DISPLAY TYPE -WSVGA display WEIGHT 2.8 lbs (1.3 kg) WATER RATING IPX7 POLARIZED SUPPORT

				Max power usage at 10 V dc: 17.6 W RECEIVER 10 Hz high-sensitivity
	GPS Receiver	1	Aryon Hi-tech surveying system Pvt. Ltd. Greater Noida	Centered at 1575.42 MHz and registered in the ITU to occupy spectrum basically between 1560 MHz and 1590 MHz This accommodates transmission of the narrowband C/A-code signal, as well as the P(Y)-code and M-code signals that require more bandwidth.
	Metric chain (30m)	2	Janak positioning & Surveying System Pvt. Ltd, NOIDA	Made in lengths 30m. Tallies are fixed at every five-meter length and brass rings are provided at every meter length except where tallies are attached.
	Metric chain (20m)	3	Janak positioning & Surveying System Pvt. Ltd, NOIDA	Made in lengths 20m. Tallies are fixed at every five-meter length and brass rings are provided at every meter length except where tallies are attached.
	Measuring tape (30m)	7	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow & Hi-tech	Tape Length 30 Meter Tape Width 19 mm Material Fiberglass
	Mirror stereoscope	4	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow & Janak positioning & Surveying System Pvt. Ltd, NOIDA	National Mirror Stereoscope with 4x Binocular Direct Viewing: 180mm x 200mm. With Built in Magnifier: 175 mm dia. With Four X Binocular Viewer: 65mm dia. Resultant Magnification: 0.78 X to 4 X.
	Optical square	1	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Consists of Brass / suitable metal hollow box having open face about 6 x 3 cms. and closed face about 2 x 3 cm. and deep about 4cm to 5cm. provided with a brass handle about 8cm.
	Prismatic compass	5	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Consists of a brass or aluminum circular box with a diameter of 100/125 millimeter..
	Parallax Bar	3	Aryon Hi-tech surveying system Pvt. Ltd. Greater Noida	Material Steel Thickness 3 mm to 40 mm Length 15.5 Inch Minimum graduation 0.05 mm Minimum estimation 0.01 mm
	Photographs	1 set of 12 photos	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Sized such that the head is between 1 inch and 1 3/8 inches (22 mm and 35 mm) or 50% and 69% of the image's total height from the bottom of the chin to the top of the head.
	Planimeter	1	Aryon Hi-tech surveying system Pvt. Ltd. Greater Noida	1. Measurement by 6-digit pulse count 2. Easy conversion functions of unit and scale 3. Hold memory function 4. Automatic shifting of unit to upper unit 5. Average value measurement
	Pocket stereoscope	4	Aryon Hi-tech surveying system Pvt. Ltd. Greater Noida	Colour silver Number of Items 1 Part Number AALA159 Size Standard

	Ranging Rod	20	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	The ranging rods 2m in height and are PVC coated. Their base material is either wood or section steel and their maker is NEDO. Their weight can be anything between 0.75 kg and 2.5 kgs. The number of sections may be 2 or 3 and the thickness of the section is 1.5mm.																														
	Steel tape	5	Freeman	Glass fibre reinforced tape – strong and stretch resistant Tough ABS case Fold out winding handle for rapid tape rewind Fold out anchor hook Hand strap for convenience 73/362/EEC Class III accuracy.																														
	Tilting Level	4	Aryon Hi-tech surveying system Pvt. Ltd. Greater Noida	Magnification 24 x Length of telescope - 175 mm Objective aperture - 40 mm Stadia ratio - 1:100 Field of view 1° 15' Image Erect																														
	Verner theodolite	7	Paragon Ltd. & Aryan Hitch	Resolving Power 4" Field Of View 2.6 M at 100M Material Aluminum Short Focus 1.5M Stadia Ratio 1100																														
	Pantograph	2	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Measuring Speed 0 ÷ 320 km/h (0 ÷ 200 mph)																														
	Plane table (Board)	10	Aryon Hi-tech surveying system Pvt. Ltd. Greater Noida	Dimension - 600X750X 16 mm																														
	French cross staff	2	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Usage Survey Instrument Packaging Type Carton Box Material Brass Applications Industrial Shape Octagonal																														
	Binocular	1	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	1.Objective Diameter (Size of Lens) -50 MM or above 2.Magnification (x) 12 x or above 3 Field of View at 1000 Meter. Below 100 meter 4 Focus Individual Eye Piece Focus 5 Eye Relief Above 15 mm 6 Exit Pupil Below 5																														
	Ceylon ghat tracer	2	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Material Aluminium Working Temperature 165 Degree C to 205 Degree C Frequency 50 Hz (1 +- 5%) Brand Sapphier Radiation Frequency 15KHz, 33KHz Working Voltage AC 220 V (1+-10%)																														
	Plane table instrument set	10	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	<table border="0"> <tr> <td></td> <td style="text-align: center;">A</td> <td style="text-align: center;">B</td> </tr> <tr> <td>Plane Table Board</td> <td>600X750X 16 mm</td> <td>600 X 750 X 22 mm</td> </tr> <tr> <td>Plane Table Stand</td> <td>Wooden Teak Wood</td> <td>Aluminium</td> </tr> <tr> <td>Plane Table Head Ordinary</td> <td>Quality Size</td> <td>ISI Specification</td> </tr> <tr> <td>Magnetic Compass</td> <td>150 mm Aluminium</td> <td>150 mm Brass</td> </tr> <tr> <td>Spirit Level</td> <td>150 mm Aluminium</td> <td>150 mm Brass</td> </tr> <tr> <td>ISI Specification</td> <td></td> <td></td> </tr> <tr> <td>Plumbing Fork</td> <td>Aluminium</td> <td>Brass</td> </tr> <tr> <td>Plumb Bob</td> <td>Steel</td> <td>Brass</td> </tr> <tr> <td>Canvas Cover</td> <td>Half</td> <td>Full</td> </tr> </table>		A	B	Plane Table Board	600X750X 16 mm	600 X 750 X 22 mm	Plane Table Stand	Wooden Teak Wood	Aluminium	Plane Table Head Ordinary	Quality Size	ISI Specification	Magnetic Compass	150 mm Aluminium	150 mm Brass	Spirit Level	150 mm Aluminium	150 mm Brass	ISI Specification			Plumbing Fork	Aluminium	Brass	Plumb Bob	Steel	Brass	Canvas Cover	Half	Full
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	Tripod for	6	Paragon	Maximum Working Height 48" / 122 cm																														

	compass		Instrumentation Engineers Pvt. Ltd. Lucknow	Minimum Working Height Weight	19" / 48 cm 24 oz / 680 g
	Tripod for plane table	9	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Maximum Working Height Minimum Working Height Weight	48" / 122 cm 19" / 48 cm 24 oz / 680 g
	Tripod for various level	29	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Maximum Working Height Minimum Working Height Weight	48" / 122 cm 19" / 48 cm 24 oz / 680 g
	Tripod for total station	1	Janak positioning & Surveying System Pvt. Ltd, NOIDA	Maximum Working Height Minimum Working Height Weight	48" / 122 cm 19" / 48 cm 24 oz / 680 g
	Reflecting prism	1	Janak positioning & Surveying System Pvt. Ltd, NOIDA	Size Material Used: Weight:	Available in all size Glass 50 gm
	Surveyor compass	1	Paragon Instrumentation Engineers Pvt. Ltd. Lucknow	Weight : Size : Material Used :	Standard 4 inches Brass & Glass
	Digital Theodolite	1	Janak positioning & Surveying System Pvt. Ltd, NOIDA	Usage/Application Resolving Power Field Of View Material Short Focus Stadia Ratio	survey 4" 2.6 M at 100M Aluminum 1.5M 1100
3.	Material Testing Lab/Building material Lab				
	Cube (Small)	9	M/S Vibgyor Agencies Delhi	Size-	15 × 15 × 15 cm ³
	Vicat Apparatus	5	M/S Vibgyor Agencies Delhi	size of Mild steel base plate: Material for Construction: Design type: Accuracy: Height: Fulcrum mould:	5 inches x 5 inches. Stainless steel, Mild Steel. Standard. +/- 1% 40 mm. Brass, 80 mm Base dia. x 70 mm top dia.
	Oven	1	M/S Vibgyor Agencies Delhi	Inner Size (WxDxH) Capacity	355mm x 355mm x 355mm 45L
	Water Bath	1	M/S Vibgyor Agencies Delhi	Temperature Range: Volume: Exterior Dimensions: (WxDxH)	-20°C to 71°C. 189.27 L. 45.5 x 29 x 41.75 in.
	Sieves	16	M/S Vibgyor Agencies Delhi	Permissible variation of average opening from the standard sieve designation:	± 3.20 mm
	Rock in show case	2	M/S Vibgyor Agencies Delhi	Aggregate stone for identification purpose	
	Collection of 12 woods	2	M/S Vibgyor Agencies Delhi	Sample for identification of wood(i.e. Sal, mango & devdar)	
	Vernier	1	M/S Vibgyor Agencies Delhi	Measuring Range Accuracy Display Type	150 mm 0.01mm Digital

				Usage/Application	Laboratory
	Digital Balance	1	M/S Vibgyor Agencies Delhi	Model No Range Division	BL 20001 2kg 0.1g
	Le-chatelier	8	M/S Vibgyor Agencies Delhi	internal diameter of 30 mm for the split cylinder and a height of 30 mm	
	Vibrator	1	M/S Vibgyor Agencies Delhi	Model MK 12 Vibrator Set Tank Capacity 2.75 Liters Needle Make Padmini - Heavy Duty Needle Specification 40mm or 60 mm with 4 Meter or 6 Meter Length	
	Air- blains App	1	M/S Vibgyor Agencies Delhi	The apparatus consists one each of permeability cell 12.5mm internal dia., Manometer 'U' type mounted on stand with a built in stop cock, Perforated disc, Plunger Rubber stopper, Rubber tube 30cm long. Packet of 12 filter paper discs and a bottle of 100cc dibutyiphthalate liquid.	
4.	Solid Mechanics Lab/ Structural analysis lab				
	SL-02 Behavior of column & Struts Apparatus.	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	High quality structures Training module for students of mechanical, civil and structural engineering Allows safe and practical experiments into buckling of struts Realistic and verifiable experiments results	
	Curved Member	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	Elastic Displacements (Vertical Horizontal) of curved members Apparatus consists of a steel bar which is used to make the different cur members Viz. circle, semicircle with straight arm, a quadrant of a circle and quadrant of a circle with straight arm.	
	Elastic Properties off Deflected beam	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	Verification of moment Area theorem for slopes and deflection of the beam . Apparatus consists of a mild steel beam . 2.5cm x 3 mm in cross section	
	Two hinged Arch	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	The models have a span of 100cm and rise 25cm. Both ends should have hinge but one of the ends should also be free to move longitudinally. A lever arrangement fitted at this end for the application of known horizontal inward force for measuring the horizontal thrust.	
	Three hinged Arch	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	The mild steel models have a span of 100cm and rise 25cm, with hinges at supports and crown. One of the ends should rests on rollers. Along the horizontal span of the arch various points are marked at equidistant for the application of load	
	Redundant joint	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	Apparatus consists of three suspension members (spring balances) of different stiffness which are jointed at a point to form the redundant joint. The upper end of the suspension members being tied in a position to a vertical wooden board. Arrangement is provided to apply a vertical load at the joint and to measure its horizontal and vertical displacement on a paper and also elongations and forces in the suspension members by the help of dial gauges. Two dial gauges with 25mm travel (with magnetic bases) are supplied with the apparatus.	
	Dial Gauge (5Nos)	5	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	AGD	Diameter range (in) Diameter range (mm)
				0	$1 > 1-\frac{3}{8}$ 25 > 35
				1	$1-\frac{3}{8} > 2$ 35 > 50
				2	$2 > 2-\frac{3}{8}$ 50 > 60
				3	$2-\frac{3}{8} > 3$ 60 > 75
				4	$3 > 3-\frac{3}{4}$ 76 > 95
	Unsymmetrical Bending App	1	M/S R.K. Scientifics& Engg. Works Roorkee Haridwar	Apparatus consist of a mild steel angle of size 1" x 1" x 1/8" or in equivalent metric units of length 80cm is tied as a cantilever beam.	
	Maxwell Reciprocal App	1	M/S R.K. Scientifics& Engg. Works	Apparatus consist of a mild steel beam 100cm long and 1.25cm X 4mm in cross section with graduations at every 10cm along the length. It supported on two knife edge supports 70cm apart with a 30cm overhang on one side.	

			Roorkee Haridwar	Placed at the reciprocal points.
	Weight 1Kg		M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	High quality <i>weights</i> for regular routine testing without the need for traceability. High-grade stainless steel
	Weight 500 gms.		M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	High quality <i>weights</i> for regular routine testing without the need for traceability. High-grade stainless steel
	Weight 250 gms.		M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	High quality <i>weights</i> for regular routine testing without the need for traceability. High-grade stainless steel
	Weight 100 gms.		M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	High quality <i>weights</i> for regular routine testing without the need for traceability. High-grade stainless steel
	Torsion App	1	M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	Family 160T1 Torque 2 to 10 Nm Capacity (18 to 90 in-lb)
	Deflection All Beam	1	M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	A bench mounted beam apparatus to allow students to investigate the deflections and reactions in simply supported and cantilevered beams
	Bending all Beam	1	M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	Bending of Beam apparatus: Consists of two G. clamps with knife edge top. A metal chrome plate bar of 100 cm
	Compression of coiled spring	1	M/S R.K. Scientifics & Engg. Works Roorkee Haridwar	Heights range in 1.27 to 26 mm and The preferred index range is 4 to 12.
5.	Hydraulics & Hydraulic Machine Lab			
	Tilting bed type hydraulic flume	1	Crompton Greaves Ltd	Automation Grade Semi-Automatic Country of Origin Made in India Length 3 metre Channel Material Toughened Glass and Stainless Steel Width 150 mm
	Current meter	1	Crompton Greaves Ltd	Used for relative density measurements Material handling Useful to determine specific gravity of clays
	Rectangular notch Plate	1	Crompton Greaves Ltd	Height 82mm, Width 30mm Angle of V notch weir 90 Degree inclusive Hook and point gauge range 0 - 150mm Accuracy 0.1mm
	V-notch Plate	1	Crompton Greaves Ltd	Sizes in 22.5°, 45°, 90° and rectangle Range from 10 to 70 litres/second Simple principle & very low maintenance Made from corrosion resistant materials
	Hump model	1	Crompton Greaves Ltd	height of 3 to 3.5 inches (76 to 90 mm) and a travel length of 12 to 14 feet (3.7 to 4.3 m)

	Model showing contraction	1	Crompton Greaves Ltd	Contraction angle 22.5-45 degree and tapering width.
	Broad crested weir model	1	Crompton Greaves Ltd	A hydraulic structures widely used for depth control and flow measurement in field and laboratory canals
6	Geotechnical Engineering Lab			
	Direct Shear test App	1	Vibgyor Agency new Delhi	Direct Shear box having two halves for a square specimen size 60 x 60 x 25 mm, Voltage : 230V Phase : Single Phase and single constant rate of strain on 1.25 mm / min Set of weights to give a normal stress upto 3 kg/cm ² through lever Comprising 4 of 0.05 kg/cm ² , 1 of 0.1 kg/cm ² , 1 of 0.2 kg/cm ² , 3 of 0.5 kg/cm ² and 1 of 1 kg/cm ² .
	"A" Drill rod 1m long with App	1 set	Vibgyor Agency new Delhi	Size: 2 1/2" outer diameter [62 mm] to 8" outer diameter (213.2 mm);
	Blade type auger 100mm diameter	1	Vibgyor Agency new Delhi	Size: 2 1/2" outer diameter [62 mm] to 8" outer diameter (213.2 mm);
	Core cutter	1	Vibgyor Agency new Delhi	It consists one each of : Cylindrical core cutter made of steel, 127.3 mm long and 100mm internal diameter.
	Liquid limit device hand App	1	Vibgyor Agency new Delhi	It consists of a brass cup held on an adjustable bracket . - The cup can be adjusted for a fall of 1 cm and can be raised and dropped on a rubber base of standard hardness by cam action. RPM:120, Power Supply: 230 V A.C. Single Phase, 50 Cycles, Material for Construction: Stainless steel
	Proctor compaction App (small)	1	Vibgyor Agency new Delhi	Made of Mild Steel. Dia.: 100 mm; Height: 127.3 mm; Volume: 1000 cc. Complete with base plate and collar.
	Sieve shaker	1	Vibgyor Agency new Delhi	Sieve Capacity with Pan Full Height: 12in Sieve Timing Capacity: min.10minute and Up to 99 minutes Electrical: 5.4Amps. Sieves sizes:2mm,1mm,4.75mm,0.075mm and 600mm etc
	Hydrometer	1	Vibgyor Agency new Delhi	The scale range is 0.995 to 1.030 0 density (gms. /cc) at 27°C smallest division on the scale is 0.0005.
	Weight Machine	1	Vibgyor Agency new Delhi	Accuracy: 10gm, Weighing Capacity: 150kg, Platform Size: 16x16 inch, Display Type: Digital. Material: steel
	SPT set	1	Vibgyor Agency new Delhi	Consists of Drive Weight, 65 kg, fitted with chain, Drive weight falls freely through a height of 75cm Tripod stand 5 meter (long Each leg is made of two parts) Complete with pulley & stirring arrangement Pulley Spare. "A" Drill Rod 1 meter long. Auger Head - 100mm dia.
	Oven	1	Eastern Scientific Emporium Gorakhpur	Oven Capacity : 20 litre - 25 litre Microwave Frequency : 2450 MHz Control: Soft/one touch control, Oven Dimensions: 330mm (W) x 220mm (H) x 330mm (D) approx.
	Permeability App	1	Universal Scientific Gorakhpur (Bent New Delhi)	The equipment comprises one each: Gun metal mould, 100mm I.D. x 127 mm high x 1000 ml volume. Gun metal mould extension collar, 100 mm dia. x 60 mm high for the above mould

	Overhead Tank	1	Universal Scientific Gorakhpur(Bent New Delhi)	Made of steel, approx, 37.5 cm dia. x 1 m high.
	Unconfined compression test	1	Universal Scientific Gorakhpur(Bent New Delhi)	Consists of a spring operated load frame with arrangements for loading 38 mm x 76 mm samples, one set of four load springs of stiffness 0.2 kg, 0.4 kg, 0.8 kg, and 1.6 kg/mm, a calibrated mask and one set of 50 charts, in a metal carrying case.
	Hydraulic Extractor Frame set	1	Universal Scientific Gorakhpur(Bent New Delhi)	It consists of a 5 Ton capacity hand operated, hydraulic jack mounted on a suitable frame. Two plungers, one for 100 mm dia. and the other of 150 mm dia. moulds are supplied. One thrust plate for 150 mm dia. and one for 100 mm dia. specimens are also supplied. Height of thrust plate is adjustable.
	Tray Plastic	4	Universal Scientific Gorakhpur(Bent New Delhi)	Tray, dressing, stainless steel, 480 x 330 x 20mm Seamless tray, rectangular with rounded corners, smooth surface. Material: Austenitic stainless steel; composition: 18 to 20% chromium, 8 to 10% nickel. Length: 460-500mm. Width: 315-345mm. Height: 19-21 mm. Thickness: 0.75-0.85mm.
	Pycnometer	1	Universal Scientific Gorakhpur(Bent New Delhi)	Useful to determine specific gravity of clays, sand and gravel of size smaller than 10 mm. Specifications: Comprises a 1 kg glass jar with brass cone, locking ring and rubber seal. Spare: Rubber seal.
	Density Bottle	1	Universal Scientific Gorakhpur(Bent New Delhi)	3piece(25ml,50ml&100ml)
	Glass Rod	1	Universal Scientific Gorakhpur(Bent New Delhi)	Material: soda-lime, borosilicate, quartz. Diameter: 1-100 mm. Length: 10-200 mm. Color: pink, silver gray or as customers' requirements. Surface: polishing
	Vacuum Pump	1	Universal Scientific Gorakhpur(Bent New Delhi)	The Vacuum Pump V-300 / V-600 is an essential system component for reliable pressure control for consistent distillations.
	Measuring Cylinder	0	Universal Scientific Gorakhpur(Bent New Delhi)	Three sizes Available: 10cm (Small Size) 15cm (Medium Size) 20cm (Large Size)
	Weighing Balance (0-200gms.)	1	Universal Scientific Gorakhpur(Bent New Delhi)	1set reading:0-200gms
	Density Bottle	5	Universal Scientific Gorakhpur(Bent New Delhi)	3piece(25ml,50ml&100ml)
	Universal Extractor Frame	1	Universal Scientific Gorakhpur(Bent New Delhi)	Automatic Grade: Manual diameter: 38mm, 75mm, 100mm, 150mm Material for Construction : Stainless steel
	Sampling Tube	1	Universal Scientific Gorakhpur(Bent New Delhi)	A smooth-walled hole, 1-1/4" (3.2 cm) in diameter, while extracting a soil sample 3/4" (1.9 cm) in diameter. The optional drop hammer is used to help insert the sampler into the soil, and to remove the sampler and extract a soil sample.
7.	Transportation Engineering Lab			
	C.B.R. Test Apparatus	1	J.P. Pvt. Ltd Roorkee	Model (mm) UTS-0860 Dimensions L x W x H (mm) 645 x 470 x 1140 Weight 80 Current Specifications (mm) 220 V50 Hz, 1 ph

				Motor (kW) 0.75 Test Speed Range (mm/min) 0.5 > 5 Max Horizontal Clearance (mm) 260 Max Vertical Clearance(mm) 690 Min Vertical Clearance (mm) 260 Max Ram Stroke (mm) 100
	Ductility testing Apparatus	1	Vibgyor Agency new Delhi	Voltage 230V Phase Single Temperature 27 deg C /0.5 deg C Testing range 1.5-2m Inner Material Aluminium/ Stainless Steel Rotating Shaft Speed 5 cm/min
	Flash & Fire point Test	1	Parash Pvt. Ltd Gzb (9599593900)	Temperature range:up to 400 °C, Detection of flash and fire point: Ionization detector, Sample temperature: Pt100 glass probe,Dimensions:230 mm x 390 mm x 460 mm
	Los-Angeles abrasion Testing m/c	1	Vibgyor Agency new Delhi	Motor with a reduction gear which runs the drum at 30-33 rpm. An abrasive charge that consists of 12 steel balls approximately 48mm in diameter. Each of them weighs between 390 and 445 gms. Suitable for operation on 440 V, 50 Hz, 3 phase supply.
	Hot plate	1	Vibgyor Agency new Delhi	Compact & lightweight hotplate, great to use in limited space. Making possible the processing of delicate materials at low critical.
	Aggregate impact Testing	1	Vibgyor Agency new Delhi	The instrument consists of a circular base with two vertical guides. The hammer of weight 13.75 ±0.25 kg can be raised to fall freely down the vertical guides. The height of fall can be adjusted through 380 ± 5mm. The hammer is provided with a locking arrangement.
	Crushing Value App	1	Vibgyor Agency new Delhi	Consists of M.S. Cylindrical container 150 mm ±0.5mm dia. x 130mm to 140mm high with base plate 200 to 230 mm. /sqr x 6mm thick. A plunger of 148mm ± 0.5mm dia. x 100 to 115mm high. Supplied complete with tamping rod, 16mm dia. x 600mm long, one end rounded.
	Sieves ,Lid & Pan (Sieve Analysis set)	17 +1	Vibgyor Agency new Delhi	Sieve Capacity with Pan Full Height: 12in Sieve Timing Capacity:min.10minute and Up to 99 minutes Electrical: 5.4Amps. Sieves sizes: 2mm, 1mm, 4.75mm, 0.075mm and 600mm etc.
	Ring & Ball App	1	Parash Pvt. Ltd Gzb (9599593900)	That support has two holes of 10 mm dia. on which a Ring and Ball guide can be kept. A Central hole on this plate is for inserting thermometer. Supplied with a glass beaker approximate 8.5 cm I.D., 12 cm high and a hand stirrer and 2 nos. 9.5 mm dia. steel balls.
	Universal Penetrometer	1	Vibgyor Agency new Delhi	Standard 2.5g ASTM D 5 Needles. One 50g Additional Loading Weight. One 100g Additional Loading Weight.
	Thermometer Dial type Gauge	2	Vibgyor Agency new Delhi	Range: (-) 50 C to 600 C with a minimum span of 60 C. Pointer: Aluminum, black, micrometer adjustable.
	Glass thermometer (2 May. Broken)		Vibgyor Agency new Delhi	Temperature measuring range: -20 to +110 °C Graduation: 1 °C Accuracy: ±3 °C Length: 300 mm
	Electric Heater	1	Vibgyor Agency new Delhi	Working voltage: 230 voltage to warm and toasty the sample.
	Bitumen Testing's pan	1	Vibgyor Agency new Delhi	A strong metal vessel of half litre capacity, the handle of which shall be attached by a means not adversely affected by hot bitumen.
8.	Environmental Engineering Lab			
	Measuring cylinder	5	Central Store Roorkee Haridwar	Three sizes Available: 10cm (Small Size) 15cm (Medium Size)

				20cm (Large Size)
	T.D.S. Meter	1	Parash Pvt. Ltd Gzb (9599593900)	Resolution:0.1ppm, Accuracy: TDS : $\pm 0.5\%$, Temperature Compensation: (Manual) : 0 to 50°C
	Digital conductivity Meter	1	Parash Pvt. Ltd Gzb (9599593900)	Display: 3.5 Digital LED, range: 0 to 200 mS/cm, 0 to 2 mS/cm, 0 to 20 mS/cm, 0 to 200 mS/cm & 0 to 1000 mS/cm to measure conductivity of raw water.
	Digital Turbidity Meter	1	Parash Pvt. Ltd Gzb (9599593900)	Range :0 – 1000 NTU (in 2 Ranges) 0 – 200, 1000 NTU Resolution: 1 NTU Accuracy: $\pm 3\%$ FS, ± 1 Digit
	Measuring cylinder (1000ml)	5	Parash Pvt. Ltd Gzb (9599593900)	Material: Glass, Sub Division: 0.10 -10.00 ml, Accuracy: 0.05 - 2.50 ml, Tensile Strength: 40-120N/mm ² Density: 2.23gm/cc.
	Hexamine (HMTA)	1	Parash Pvt. Ltd Gzb (9599593900)	Hexamethylenetetramine or methylamine is a heterocyclic organic compound with the formula C ₆ H ₁₂ N ₄ .
	Soil Analysis kit	2	Universal Scientific Gorakhpur(Bent New Delhi)	Sieve Capacity with Pan Full Height: 12in Sieve Timing Capacity: min.10minute and Up to 99 minutes Electrical: 5.4Amps. Sieves sizes: 2mm, 1mm, 4.75mm, 0.075mm and 600mm etc.
	Beaker	10	Parash Pvt. Ltd Gzb (9599593900)	500ml &1000ml.
	Water bath	1	Universal Scientific Gorakhpur(Bent New Delhi)	Material: stainless steel,voltage:230V,Temperature range:50 ⁰ c Digital and capacity of 10L
	BOD incubator	1	Parash Pvt. Ltd Gzb (9599593900)	Volume:68L, Capacity: 2.4 cu.ft., Temperature Range: 2°C to 60°C, Display: Backlit LED Display Power: 220 Volts.
	Jar apparatus	1	Universal Scientific Gorakhpur(Bent New Delhi)	Speed range: 2 to 250 RPM, Timer: Digital timer supports – 0 to 99 minutes, Temperature: 35 ⁰ C
	DO meter	1	Parash Pvt. Ltd Gzb (9599593900)	Repeatability: ± 0.1 mg/L and less, Response speed: 90% response Approximately 60 seconds (25°C), Temperature: 0 to 40°C (no freezing) &Maximum scale: 3 to 20 mg/L (Setting is possible in units of 1 mg/L.).
	Ph meter	1	Parash Pvt. Ltd Gzb (9599593900)	pH Range :0 to 14 pH (Min.) Resolution:0.001 pH accuracy: ± 0.002 Ph
9	Structural Detailing Lab	60	BIT Central store	WIDE AREA of 32'6''x32'2'' Fit for 60 students at a time. Drawing board-A2 (420X594mm)
10.	Concrete Lab/ Non Destructive Testing Lab			
	Slump test Apparatus	1	Bent Ltd Delhi	Top width: 10cm Bottom width:20cm & height : 30cm
	Mould	30	Lakshya Enterprises Ltd.	(150x150x150 mm ³)
	Compaction factor test	1	Bent Ltd Delhi	Upper hopper: top internal dia.- 250mm Bottom internal dia.- 125mm Height- 275mm Lower hopper: top internal dia.- 225mm Bottom internal dia.- 125mm Height- 225mm
	Compressive strength test	1	Vee-kay inds	Platen Diameter (mm): 220. Ram Diameter (mm): 165. Ram Travel (mm): 50.

	machine			Motor H.P: 1. Capacity: 1200kN. Digital Indicator: 1200kN. Least Count: 1kN.
	Beam mould (2 No) + 1 Tamping rod	2		Material Cast Iron Size 100x100x500 For casting, concrete specimen for flexure tests. Made of Cast Iron / Mild Steel. The mould is made of 4 plates assembled together. Each mould is supplied complete with base plate.
	Flow table test Apparatus	1		Operation On Hand Size 70x70 cm Surface Finish Painted Shape Square
	Trowel (3) shovel spade (1)	3+ 1	Store	Hardened blade, extended flange Total length 150 cm Wide rigid footboard to work with great force Non-welded blade and flange connection Military Grade, Heat Treated Hardened Steel – #2 Blade Pattern 9.5" x 12" Beveled Sharpened Blade Edge
	Spanner set (7 No. of 1 bundle)	1 set		7 different spanner sizes for the most popular lock nut sizes. Easy selection of the right size spanner. Supplied in a sturdy carrying case.
	Measuring tape (Steel 30m)	1		Dura coat - 4 times longer life. Phosphate coated, prevents from rust. Synthetic film. Tempered steel. Clear thick coating. Glare free blade.
	Split tensile mould (Circular)	1	Universal Scientific Gorakhpur(Bent New Delhi)	Shape Cylindrical Automation Grade Manual Finishing Color Coated Size 50x100mm Material Mild Steel
	Nut & Bolt use for cube mould	50		Size 3 inch Bolt Type Nut Bolt Usage/Application Construction Surface Finishing Color Coated
	Vee-bee consistometer app	1	Bent Ltd Delhi	Weight 50kg Voltage 230 Power Source Electric Automation Grade Manual Customization Not Customized
	Weight machine (DIGITAL)	1	Store	Weighing Capacity 100Kg Usage/Application multi purpose Accuracy 100 mg Display Type Digital Size 200 X 200 mm
	Rebound Hammer	1	J.P. ROORKEE	Weight (kg) 2-3 kg Application construction testing equipments Accuracy (%) As per IS Standard Portable Yes
	Ultrasonic pulse velocity	1	J.P. ROORKEE	Capacity 0-3000 us Usage/Application To test homogeneity & strength of concrete Voltage 250 to 1000 V Size 400 x 340 x 110 mm Brand Matest

				Power 230 V
	Assessment of thickness of pipe apparatus	1	J.P. ROORKEE	128*128 dot matrix LCD display, standard menu operations. Two measure mode: single and continuous. Two group mode: direct (DIR) and general (GEN), readings will be lost when power off indirect mode, and not be lost in general mode. 80 readings can be stored for each group. Zero point calibration and multi-point calibration(up to 4 points) for each group. User can recall, delete specified readings, or delete group readings. Statistics display: Mean minimum, maximum and standard deviation. Three probe mode: auto, magnetic and eddy current. User can set high or low limit alarm for each group. Power off automatically. USB interface to data transmission. Coating Thickness Gauge - DFT Meter
	Rebar scanner	1	J.P. ROORKEE	Application Industrial, Laboratory Operating Weight Less than 3.5 pounds (1.60 Kg) Operating temperature range 5 C to 45 C (23 deg F to 113 F) Bar Size Calibration 3/8" to 1-3/8" Max. Detection Range 10" (No.11 Bar) 250 mm (36 mm Bar) Battery Life 4 hours continuous operation

ELECTRONICS & COMMUNICATION ENGINEERING

Analog Circuit Lab

ECE second year 4th Semester

1. Housing area (Measurements of lab i.e Length and Width): 26' X 28'
2. Equipment details

SL NO.	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	Transistor (BJT) Characteristic Apparatus	Nucon	01	DC Power Supply: 0-1V, 0-10V Voltmeter: 0-1 V, 0-10V Ammeter :0-250 Micro Amp,0-25 mA Used in the study of common emitter , common collector configuration of BJT.
2	Two stage RC coupled Amplifier Kit	Nucon	02	Used in the study of frequency response of single stage and two stage RC coupled amplifier circuit.
3	Single stage RC coupled Amplifier Kit	Nucon	01	Used in the study of frequency response of single stage e RC coupled amplifier circuit.
4	Liner IC Trainer Kit	Paras	01	DC Power Supply: 0-5 V, +12V, -12, Digital Volt Meter:0-20V, Sinusoidal Signal: 0-.5 V Pk-pk, Used in the study of different 8-pin IC based Circuits such as adder, sub tractor, integrator using IC - 741.
5	FET Characteristic Kit	Nucon	01	Used in the study of FET characteristics (Drain and Transfer characteristics)
6	Wein Bridge Oscillator Kit	Paras	01	DC Power Supply +12V, -12V Main Power Supply: :230 V, 50 Hz Used in the study of sinusoidal oscillator.

7	Phase Shift Oscillator Kit	Paras	01	DC Power Supply :9 V Main Power Supply: :230 V, 50 Hz, Used in the study of sinusoidal oscillator.
8	ADC & DAC Kit	Vinytics	DC Power Supply	Used in the study of Digital to analog converter and analog to digital converter.
15				

3. Name and Contact Number of lab instructor with qualification

Even SEM Jan – Jun

ROOM NO - 508

Communication Engineering Lab

1. Housing area (Measurements of lab i.e Length and Width) – 28’x28’5” (Foot)
2. Equipment details
3. Name and Contact Number of lab instructor with qualification

SL NO.	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	ACL-01 AM Transmitter (Kit)	01	Falcon	Use as a AM Transmitter Frequency - 100kHz-10kHz Amplitude – 0 to 2Volt Output Signal – Sine Wave
2	ACL-02 AM Demodulator Receiver (Kit)	01	Falcon	Use as a AM Receiver Frequency – 600kHz-1650kHz Local OSC 900kHz-2.1MkHz Intermediate Frequency-455kHz Amplitude – 0 to 2Volt Output Signal – Sine Wave (Audio Signal)
3	ACL-03 FM Transmitter Mod (Kit)	01	Falcon	Synchronous Function Generator Waveforms -400kHz ~ 1.5MHz Amplitude – 0~2Vpp Variable Frequency Range – 100Hz-1kHz
4	DCL-01 Analog Signal Sampling & Reconstruction (Kit)	01	Falcon	Frequency - 1kHz-2kHz Amplitude – 0 to 5Volt DC Duty Cycle 10-90% Ex Frequency up to 64kHz
5	DCL-08 PWM & Demodulator(Receiver)	01	Falcon	Use for Voice Communication Input Signal 1Hz-30kHz Sampling 8KHz & 16kHz Duty Cycle 50%
6	DCL-03 PCM & Demodulator (Kit)	01	Vinytics	Sampling Frequency 16kHz Amplitude 0 to 5Volt Fault Switch -8Switch
7	DCL-07 Delta Modulator & Demodulator (kit)	01	Falcon	Input Signal – Sine Wave (250Hz-2kHz) O/P Frequency - 455kHz Amplitude – 0 to 5Volt
8	DCL-05 Data Conditioning & modulator (kit)	01	Falcon	Use for Voice Modulation Amplitude – 0 to 5Volt Duty Cycle 50% ASK, FSK, PSK Modulator
9	DCL-06 Data Conditioning & Demodulator (kit)	01	Falcon	NRZ-L, NRZ-M, NRZ-S, URZ System L-Level, M-Mark, S-Space, Unipolar Return to Zero

Robotics and Automation Lab

ROOM NO - 506

1. Housing area (Measurements of lab i.e Length and Width) – 28'x29' (Foot)
2. Equipment details

SL NO.	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	3D Printer	01	Anet ET4 3D Printer	Design 3D Structure
2	Liquid 3D Printer	01	Photon Zero	Design 3D Structure through Liquid
3	CNC Machine	01	XL Turn	Metal Cutting & Design Machine

3. Name and Contact Number of lab instructor with qualification

Amreesh Tiwari , 7897997779 , B.Tech

S.NO	Name of equipment	No. of equipment	Manufacturer Name/ Detail	Specification
1.	CRO	1	METRO	2 channel, AC(10Hz -5MHz), Rise time - 24ns,Accuracy $\pm 3\%$, Display area 8x10 cm
2.	Multimeter	1	PARAS	Voltage AC-0.1mV $\pm 1000V$,DC- 0.100A,10mA
3.	Function generator	1	PARAS	Sine, square, pulse, triangular, saw tooth and ramp.Frequency Range-DC to 100 MHz for internal 1 Hz to 100 MHz, AC coupled for external.Resolution- Frequency mode: 1 Hz, 10 Hz, 1 kHz Period mode: 1 ms.
4.	PN Junction diode kit	1	Nucon	Reverse leakage current, IR- Typical Value 200 μA, Forward voltage drop, VF - 0.41 1.00, Junction capacitance, Cj -2.0 pF.
5.	Half wave and Full wave rectifier kit	1	Nucon	Phase- Single phase, Current – 2 Amp, Voltage – 230.
6.	Zener Diode	1	Nucon	DC Power dissipation-400, Junction temperature- -65 to +175, Voltage Vz @ 5mA - 4.8 min 5.1 typ 5.4 max.
7.	Zener Diode voltage Regulator Kit	1	Nucon	Reverse breakdown voltage— 2.4 V to about 200 V, Zener voltage Vz—200 μA to 200 A). Voltage tolerance: Typically $\pm 5\%$.
8.	Photo diode kit	1	Electro field	Sensitivity-940nm,package-5mm, Reverse Vbr – 32V Item Weight : 1kg 500g,Item Dimensions LxWxH : 8.8 x 24 x 6.5 Centimeters.
9.	Solar cell kit	1	Electro field	No of cell = 36,Voc = 22V,max power Vo/p = 18V
10.	BJT Kit	1	Paras	Ib = (0-250 μ A),Ic =(0-25mA), input voltage (0-1V).
11.	MOSFET Kit	1	Paras	Vds = 60V, Vgs = $\pm 20V$, Id = 500mA, operating temperature storage = -55 +150 degree celsius

OSN Lab

ROOM No.:-508

1. Housing area (Measurement of lab i.e. Length and Width):- 28'*28.5'(foot)
2. Equipment details (ODD SEM, July to Dec.)

Sl.No	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	Fiber optics analog link(kit)	1	Vinytics	Transmitter & Receiver, 5V DC 100ma, Trans FODRX660 nm LED, Input signal sin wave, O/P Sin wave ,Amplitude(0-5volts) DC
2	Time division multiplexing (kit)	1	Vinytics	Power supply (-5volts, ±12volts) DC, GND, Sampling rate 8,16,32,64 kHz, Amplitude(0-5volts) DC, PCM Code Filter mono circuit
3	Manchester coding & decoding (kit)	1	Vinytics	Clock generator 120K Hz, Data generator, Manchester encoder O/P & Decoder section serial data, LED input(Digital signal)
4	Voice coding & coded chip (kit)	1	Vinytics	Power supply (-5volts,±12volts,), GND, Sinusoidal ,Amplitude (0-5volts) DC, Frequency 10 kHz maxi sampling rate, 8,16,32,64 kHz

1. Name and contact number of lab instructor with qualification.

IC (Integrated circuit) Lab

ROOM No.:-505

1. Housing area (Measurement of lab i.e. Length and Width):- 26'*28'(foot)
2. Equipment details(ODD Sem,July to dec)

Sl.No.	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	Log & Antilog	1	Vinytics	Logarithmic IC 741, Antilogarithmic IC 741, Amplitude(0-2volt), (10k Hz- 12k Hz), Log Input Signal(Sin wave), output signal (Square wave), Anti input signal (Sin wave), output (Sin wave), Power supply (±12volt)
2	Inverting & Non Inverting	1	Vinytics	Inverting & Non inverting IC 741, Input signal(Sine wave), O/P(Cos wave), Non Inverting I/P,O/P (Sin wave), Power supply (±12volt),GND
3	Zero crossing detector	1	Vinytics	Zero crossing detector IC 741, Power supply (±12volts DC), I/P signal(Sine wave), O/P Signal (Square wave),(±5 volts DC)
4	Function Generator(Op-amp)	1	Vinytics	(0V-3V DC),IC 741,I/P(Sin wave) Power supply (±5volts DC),O/P Signal(Square/Triangular wave)
6	Filter Using (Op-amp)	1	Vinytics	Second order low/high filter(741), low pass filter (1kHz),high pass filter (12k Hz), band pass filter (1-12k Hz), power supply (±12volts), Amplitude voltage(0-5v DC)
7	Mono stable multivibrator(555)	1	Vinytics	Stable & monostable ,bistable 555 IC, Astable multivibrator transistor 100 NOA,Power supply (±5v DC),Input signal (sin wave),O/P (Square wave)
			Vinytics:-Amit Verma, WB-10 Shkarpur ,New Delhi,11092,Delhi, INDIA,84049502596	

1. Name and contact number of lab instructor with qualification.

Hanumant lal

Mob. NO.: - 9118437279

M.Sc. (Electronics Science)

M.Tech (Microelectronics & VLSI Design)

Micro Controller Lab

ROOM No.:-507

1. Housing area (Measurement of lab i.e. Length and Width):- 26.4'*283'(foot)

2. Equipment details (Even Sem Jan to Jun)

Sl.No	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	31/51 micro controller kit VMC 31/51 P	2	Vinytics	8051 microcontroller kit with all peripherals
2	MSP 430 Delvopment kit VMC-MSP 430	4	Vinytics	MSP 430 Texas instruments node trainer kit peripherals
3	PWM Control of DC motor (12volts) module VMC-DC motor	1	Vinytics	DC Motor (12volts),PWM Control
4	Matrix 8×8 LED	1	Vinytics	LED 8×8 Display
5	Temperature controller card	1	Vinytics	Temperature card for interfacing with microcontroller 8051
6	DAC Card	1	Vinytics	DAC card for interfacing with microcontroller 8051
7	MSP-Exp 430F5529Lp master	1	Vinytics	MSP 430 kit work as master interfacing
8	MSP-Exp 430F5529Lp slave	1	Vinytics	MSP 430 kit work as slave in interfacing
9	MSF-Exp430FR 5969	1	Vinytics	MSP 430 kit work as slave in interfacing
10	LCD Display	1	Vinytics	LCD Display 16×2
11	Accelerometer Trainer kit	1	Vinytics	Accelerometer for speed measurement of motor
12	Digital storage Oscilloscope	1	Metravi	

3. Name and contact number of lab instructor with qualification.

Microprocessor & Microcontroller Lab

ROOM No.:-507

1. Housing area (Measurement of lab i.e. Length and Width):- 26.4*283'(foot)
2. Equipment details (ODD SEM July to dec)

Sl.No	Name of equipment	Number of equipment	Manufacturer name with contact details	Specification
1	8051 kit	3	Pars	8051 microprocessor with peripherals
2	8251 kit	1	Pars	8251 USART IC
3	8051 kit	2	Pars	8051 microprocessor with peripherals
4	Dac card	1	Vinytics	Digital to analog card
5	PWM Control of DC Motor kit	1	Vinytics	Pulse with modulation IC
6	MSP 430 Kit	4	Vinytics	MSP 430 Microprocessor Texas instrument
7	31/51 Microcontroller kit	2	Vinytics	8057 micro controller IC
8	Matrix 8x8 LED	1	Vinytics	88 LED for Display
9	Temperature controller card	1	Vinytics	
10	Accelerometer Trainer	1	Vinytics	
11	Display Storage oscilloscope	1	Metravi	DSO
12	LCD Display	1	Metravi	LCD Display for showing characters

3. Name and contact number of lab instructor with qualification.

- List of Experimental Setup in each Laboratory/Workshop
ECE
- Academic Calendar of the University

**Common to ALL Branches EXCEPT Agriculture Engineering and Biotechnology
B.Tech. 1st Year Semester I/ Semester II**

https://aktu.ac.in/pdf/syllabus/syllabus2223/Syllabus_BTech_First_Yr_Common_other_than_AG_&_B_T_effective_from_2022_23_R.pdf

Computer Science & Engineering and allied branches (CSE/Computer Engg /CS/ CSE(Cyber Security) / CSIT/ IT/ CSE(AI) / CSE(AIML)/CSE (DS) / CSE(IOT)/ AIDS/ AIML / Computer Science & Design/ Computer Science and Business Systems

B.Tech 2nd Year Semester III / Semester IV

https://fms.aktu.ac.in/Resources/aktu/pdf/syllabus/Syllabus2324/B.Tech_2nd_Yr_CSE_v3.pdf

ELECTRONICS & COMMUNICATION ENGINEERING

B.Tech 2nd Year Semester III/ Semester IV

https://fms.aktu.ac.in/Resources/aktu/pdf/syllabus/Syllabus2324/B.Tech_2nd_Yr_EC.pdf

Civil Engineering

B.Tech 2nd Year Semester III/ Semester IV

https://fms.aktu.ac.in/Resources/aktu/pdf/syllabus/Syllabus2324/B.Tech_2nd_Yr_CE.pdf

Mechanical Engineering / Automobile Engineering/ Manufacturing Technology/ Production Engineering/ Industrial Production Engineering

B.Tech 2nd Year Semester III/ Semester IV

https://fms.aktu.ac.in/Resources/aktu/pdf/syllabus/Syllabus2324/B.Tech_2nd_Yr_ME.pdf

Computer Science & Engineering and allied branches (CSE/Computer Engg /CS/ CSE(Cyber Security) / CSIT/ IT/ CSE(AI) / CSE(AIML)/CSE (DS) / CSE(IOT)/ AIDS/ AIML / Computer Science & Design/ Computer Science and Business Systems

B.Tech 3RD Year Semester V / Semester VI

https://aktu.ac.in/pdf/syllabus/syllabus2021/B.Tech_CSE%20and%20CS%20Syllabus%20of%203rd%20Year%20March%202021.pdf

ELECTRONICS & COMMUNICATION ENGINEERING

B.Tech 3RD Year Semester V / Semester VI

<https://aktu.ac.in/pdf/syllabus/syllabus2021/B.Tech%20EI%20Syllabus%204%20April%202021.pdf>

Civil Engineering

B.Tech 3RD Year Semester V / Semester VI

https://aktu.ac.in/pdf/syllabus/syllabus2021/B.Tech_CE%20Civil%20Syllabus%20of%203rd%20Year%20April%202021.pdf

Mechanical Engineering / Automobile Engineering/ Manufacturing Technology/ Production Engineering/ Industrial Production Engineering

B.Tech 3RD Year Semester V / Semester VI

<https://aktu.ac.in/pdf/syllabus/syllabus2021/B%20Tech%20Mechanical%20Engineering%207%20Aug.pdf>

Computer Science & Engineering and allied branches (CSE/Computer Engg /CS/ CSE(Cyber Security) / CSIT/ IT/ CSE(AI) / CSE(AIML)/CSE (DS) / CSE(IOT)/ AIDS/ AIML / Computer Science & Design/ Computer Science and Business Systems

B.Tech 4TH Year Semester VII / Semester VIII

<https://aktu.ac.in/pdf/syllabus/syllabus2122/BTech%204th%20Year%20Computer%202021-22.pdf>

ELECTRONICS & COMMUNICATION ENGINEERING

B.Tech 4TH Year Semester VII / Semester VIII

https://aktu.ac.in/pdf/syllabus/syllabus2122/B.Tech%20EC%20Final%20Year_R.pdf

Civil Engineering

B.Tech 4TH Year Semester VII / Semester VIII

<https://aktu.ac.in/pdf/syllabus/syllabus2122/B%20Tech%20Civil%20Engg.%20Final%20Year%202021-22.pdf>

Mechanical Engineering / Automobile Engineering/ Manufacturing Technology/ Production Engineering/ Industrial Production Engineering

B.Tech 4TH Year Semester VII / Semester VIII

<https://aktu.ac.in/pdf/syllabus/syllabus2122/Mechanical%20Engg%204th%20year.pdf>



DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH
Jankipuram Vistar, Sector-11, Sitapur Road, Lucknow, 226031

Ref. No. AKTU/RO/2022/16257

Date: 18/04/2022

ACADEMIC CALANDER

FOR B. TECH./B.PHARM./B. ARCH./B.H.M.C.T./BFAD/B.VOC/MBA/MBATM/MBA(I)/
MCA/MCA(I)/BFA/M. TECH./M. PHARM./M. ARCH. & other Courses
ACADEMIC SESSION 2021-22 (Updated & Revised)


S. No.	Particulars	Dates	
		Odd Semester	Even Semester
01	Commencement of Classes session 2021-22	Sep 01, 2021 all VII & IX Semester students	Feb 01, 2022 for IV(Except B.Tech & B.Pharm), VI, VIII & X Semester students
		Sep 10, 2021 all V Semester students	11 April, 2022 for All II, IV (B.Tech & B.Pharm) Semester students
		Sep 12, 2021 all III Semester students	
02	Last date of fresh admission.	Oct 15, 2021	---
03	Last date of submitting admission list of students to University (for newly admitted student)	Nov 15, 2021	---
04	Last date of submitting Enrollment form /Exam Form for regular & carry over exams Examination fee for both semesters and examination/carry over examination fee	Nov 30, 2021	---
05	Last date of submitting Sessional marks of Theory & Practical to University.	Dec 31, 2021	May 31, 2022 for IV(Except B.Tech & B.Pharm), VI, VIII & X Semester students July 30 2022 for All II, IV (B.Tech & B.Pharm) Semester students
06	End Semester Theory Examination	Jan 04, 2022 to Jan 30, 2022	25 May, 2022 to 10 June, 2022 for IV (Except B.Tech & B.Pharm), VI, VIII & X Semester students. 19 July to 30 July for All II, IV (B.Tech & B.Pharm) Semester students
07	End Semester Practical Examination (PE)	Feb 01, 2022, to Feb 10, 2022	June 11, 2022 to June 18, 2022 for IV (Except B.Tech & B.Pharm), VI, VIII & X Semester students. 11 July to 16 July for All II, IV (B.Tech & B.Pharm) Semester students
08	Last date for Submission of PE Marks.	Jan 15, 2022	June 18, 2022 for IV (Except B.Tech & B.Pharm), VI, VIII & X Semester students. July 19, 2022 for All II, IV (B.Tech & B.Pharm) Semester students
09	Evaluation of Answer sheets	Feb 01, 2022 to Feb 25, 2022	June 01, 2022 to June 20, 2022 for IV(Except B.Tech & B.Pharm), VI, VIII & X Semester students. July 22 to August 10 for All II, IV (B.Tech & B.Pharm) Semester students
10.	Summer Training/ Internship		July 01, 2022 to July 31, 2022
11.	Winter Vacations/ Summer Vacation		July 01, 2022 to August 14, 2022
12.	Commencement of Classes session 2022-23	For III, V, VII & IX Semester	Aug 16, 2022

Note:

- The institute shall ensure minimum teaching hours as prescribed in the University ordinances for each semester. If required the Director/Principal shall arrange extra classes, on weekends/holidays.
- The Institute should ensure that at least two class tests are conducted after completing 1/3rd & 2/3rd syllabus respectively. All students will be required to appear in both first and second class tests. If, for any reason beyond the control of students such as illness, tragic incident in family, the student fails to appear in any test, it will be the responsibility of the Principle/Director of the Institute to arrange make up class test for such students. If the student fails to appear in first class test, his make up class test will be conducted before second class test and in case of second class test at least one month before the start of end semester theory examination. The duration of class test will be minimum one hour for each class test, 70% attendance at 1st test and 75% attendance at second class test are required. In case attendance is short, parents are informed accordingly on monthly basis.
- The Director/Principal of Institute shall ensure the submission of attendance of students regularly through Attendance Monitoring System (AMS) of the University and shall ensure that no student is allowed to appear in the examinations who has not attained the minimum required attendance as per norms prescribed in relevant ordinances. It will be obligatory on the part of the Director/Principal of the Institute to detain such students and their admit cards will not be issued to them. A list of students detained from appearing in University Examination(s) be submitted to their Examination centre before the commencement of the theory examination.
- The teachers who are assigned evaluation duty during vacation shall be entitled for earned leave as per rules and duty leave for other examination related works assigned by the University.


(Nand Lal Singh)
Registrar

- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place

	BUDDHA INSTITUTE OF TECHNOLOGY, GORAKHPUR											
	EVEN SEMESTER (JAN-JUN 2021-22)											
	EVALUATION SHEET (THEORY)											
	DEPARTMENT NAME : ELECTRONICS & COMMUNICATION ENGINEERING											
	FACULTY NAME -											
	CLASS - 6TH (A1)											
SUBJECT NAME -												
SUBJECT CODE -												

SR. NO.	COLLEGE ID/ACTUROL NO.	STUDENT NAME	TUTORIAL MARKS															TOTAL TUTE MARKS	FINAL TUTE MARKS	EVALUATION SCHEME				FINAL SSES MARKS	CLASS CONDUCT	PERSENTAGE	ATTENDANCE MARKS	GPMARKS	TOTAL MARKS	BENEFIT	FINAL MARKS					
		WEEK	T1	T2	T3	T4	T5	T6	T7	T8	T9	T10	T11	T12	T13	T14	T15			CT-1	CT-2	PREAKTU	BEST2									A	B	C	D	E
		DATE																																		
		MAXIMUM MARKS														0	10	30	30	30	60	30	100	10	50	50										
1	1852531018	ANKITA SINGH														0	## ## #				0	0	## ## ##	### ## ##		## ## #	## ## #									
2	1852531037	DILIP SHARMA														0	## ## #				0	0	## ## ##	### ## ##		## ## #	## ## #									
3	1852531067	KM URMI LA MAURYA														0	## ## #				0	0	## ## ##	### ## ##		## ## #	## ## #									
4	1852531072	MRITUNJAY KUM														0	## ## #				0	0	## ## ##	### ## ##		## ## #	## ## #									

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5	1852 5310 79	NIKHI L														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
6	1852 5310 85	PRAD EEP SAHA NI														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
7	1852 5310 93	RAJNI SH														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
8	1905 2501 3001 6	AZEE M KHAN														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
9	1905 2503 1000 1	ISHA TRIPA THI														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
10	1905 2503 1000 2	AANA ND PRAJ APATI														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
11	1905 2503 1000 3	ABHI NAND AN SING H														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
12	1905 2503 1000 4	ABHI SHEK KUSH WAH A														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
13	1905 2503 1000 5	ADIT YA KASA UDHA N														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
14	1905 2503 1000 6	ADIT YA SING H														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
15	1905 2503 1000 7	ADIT YARA OSUR AJ														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
16	1905 2503 1000 8	AGA M RAM TRIPA THI														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
17	1905 2503 1001 0	ALFIS HA NAAJ														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
18	1905 2503 1001 1	ALOK MISH RA														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
19	1905 2503 1001 4	AMA RJEET GOND														0		## ## #					0	0		## ##	### ##		## ## #	## ## #
20	1905 2503 1001	AMA RNAT H														0		## ## #					0	0		## ##	### ##		## ## #	## ## #

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21	1905 2503 1001 6	AMBR ESH PATH AK												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
22	1905 2503 1001 9	ANCH AL JAISW AL												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
23	1905 2503 1002 0	ANEE SH MAU RYA												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
24	1905 2503 1002 1	ANIS HA GUPT A												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
25	1905 2503 1002 2	ANJA LI GAUT AM												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
26	1905 2503 1002 3	ANKI T SHUK LA												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
27	1905 2503 1002 4	ANKI TA												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
28	1905 2503 1002 5	ANOO P												0	## ## #					0	0	## ##	### ##	## ## #	## ## #
29	1905 2503 1002 6	ANUJ PAND EY												0	## ## #					0	0	## ##	### ##	## ## #	## ## #

- Student's assessment of Faculty, System in place

• Special Purpose

- Software, all design to olsincase
- Academic Calendar and framework

13. Enrolment and placement details of student sinthe last3 years

ACADEMIC YEAR	NO. OF STUDENTS ENROLLED	NO. OF STUDENTS PLACED
2020-21	468	177
2019-20	491	173
2018-19	466	163

14. List of ResearchProjects/Consultancy Works

- Number of Projects carried out, fundingagency, Grantreceived
- Publications (ifany)out of research in last three years out of masters projects
- Industry Linkage

- MoUs with Industries (minimum 3(10)) 6

15. LoA and subsequent EoA till the current Academic Year
16. Accounte daudited statement for the last three years
17. Best Practices adopted, if any

Note: Suppression and/or misre presentatin of information shall invite appropriate penal action. The Website shall be dynamically up dated with regard to Mandatory Disclosures

Important Instructions:

- Avoid putting personal information in public domain.
- The mandatory disclosure should be available freely to view/download to the public without any restrictions.
LoA/EoA letters (since inception) should form part of the mandatory disclosure and complete mandatory disclosure ocument should be converted into a single PDF file and the URL (weblink) to be enter edint he AICTE portal(under attachments tab).