Mandatory Disclosures

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY, KATHUA CAMPUS

1. Name of the Institution

Name of the Institution	University Institute of Engineering &			
	Technology, Kathua Campus University			
	of Jammu			
Address of the Institution	Kathua Campus Janglote, University Jammu,184104			
Nearest Railway Station (Distance in Km)	Kathua Railway Station(7 Km)			
Nearest Airport (Distance in Km)	Jammu			
Type of Institution	University of Jammu			

2. Name and address of the Trust/ Society/ Company and the Trustees

Name of the Society	University of Jammu
Type of the organization	University
Address of the organization	University of Jammu, Baba Saheb Ambedkar Road, Jammu Tawi(J&K)-180006

3. Name and Address of the Vice Chancellor/ Principal/Director

a) Name and Address of the Rector/ Coordinator UIET

Name of Director	Prof. Arvind Jasrotia	
Exact Designation	Rector Kathua Campus	
Mobile number	9419173108	
Email ID	arvindjasrotia@jammuuniversity.ac.in	

b) Name and Address of the Principal UIET

Name of Director	Dr. Rockey Gupta	
Exact Designation	I/C Principal, UIET	
Mobile number	9419126391	
Email ID	rockeygupta@jammuuniversity.ac.in	

4. Name of the affiliating University: University of Jammu

5. Governance

Philosophy of Governance

The philosophy of Governance shall be on the analogy of Indian Institute of Technology as decided in the State Higher Education Council (SHEC) held on 23-11-2016 and communicated vide Letter No.

D.O.No.Hr. Edu/RUSA/030/2014 dated: - 23-01-2017.

Board of Governors

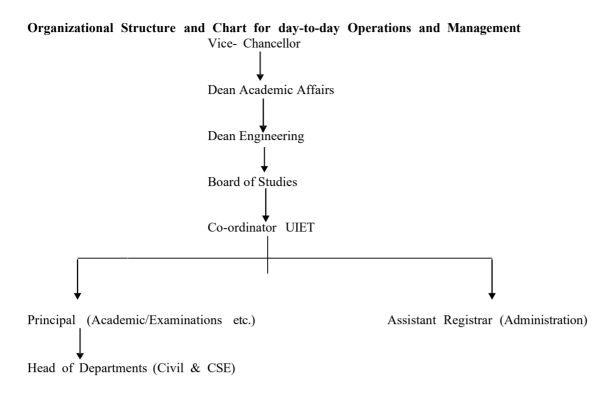
The Board of Governors shall be on the analogy of Indian Institute of Technology as decided in the State Higher Education Council (SHEC) held on 23-11-2016 and communicated vide Letter No. D.O.No.Hr. Edu/RUSA/030/2014 dated: - 23-01-2017.

The University Institute of Engineering & Technology (UIET), Janglote Kathua has been established to address the critical gaps in spatial distribution of Technical Higher Education Institutions across the state. The foundation of this Engineering degree programme is based on inter-disciplinary study, practical exposure and a continuous learning and evaluation process. The four year course will provide the students an opportunity to explore their interest in their respective branches and develop the aptitude required for engineering. It aims at making the students well skilled in their respective domains by strengthening their academic potential using state of the art, laboratories and equipment.

b. Background of the Consultants:

Advisory Committee of UIET			
S.No.	Name of the Official	Designation	
1	Dr. Rockey Gupta (I/C Principal,UIET)	Convenor	
2	Dr. Sourabh Shastri Incharge Coordinator, UIET	Member	
3	Dean Faculty of Engineering, Shri Mata Vaishno Devi University	Member	
4	Dean Faculty of Engineering, University of Jammu	Member	
5	Dr. Rajendra K. Verma, Assistant Professor, Civil Engineering, IIT Jammu	Member	
6	Head, Department of Geology, University of Jammu	Member	
7	Head, Department of Chemistry, University of Jammu	Member	
8	Head, Department of Physics, University of Jammu	Member	
9	Head, Department of Computer Science & IT, University of Jammu	Member	
10	Joint Registrar (Finance), University of Jammu	Member	
11	Dr. Pankaj Khajuria (Assistant Registrar, UIET)	Member Secretary	

• Organizational Chart



Anti-Ragging Committee

S.no	Name of the Officials		Phone number
1	Dr. Rockey Gupta (I/c Principal, UIET)	Convener	9419126391
2	Er. Javaid Rather (Assistant Professor, Electronics &	Member	9682352897
	Communication Engineering)		
3	Er. Akhil Kumar (Assistant Professor Electrical	Member	9796648524
	Engineering)		
4	Dr. Pankaj Khajuria (AR,UIET, Kathua Campus)	Member	9419129161
5	Er. Sandeep Raj (Assistant Professor Civil	Member	6005189080
	Engineering)		
6	Dr. Nisha Choudhary (Assistant Professor Chemistry)	Member	7006963959
7	Dr. Seema Jamwal (Assistant Professor Mathematics)	Member	9018584891
8	Mr. Rahul Dev, Youth for change & Development	Member	9419119005
	(NGO)		
9	Tehsildar, Kathua, J&K	Member	9419028866
10	SHO, Kathua, J&K	Member	01922234310
11	Mr. Hitesh Gupta (Student, 7 th semester, CSE Branch)	Member	
12	Mr. Mehul Verma (Student 5 th semester, Civil Engg	Member	
	Branch)		
13	Ms. Dia Palia (Student 3 rd semester, Civil Engg	Member	
	Branch)		
14	Ms. Suhani Salaria (Student 5 th semester, CSE	Member	
	Branch)		

Anti-Ragging Squad

S.no	Name of the Officials		Phone number
1	Dr. Saurabh Shastri (I/c Coordinator, UIET)	Convener	9419171476
2	Mr. Amit Sharma (Provost Boys Hostel)	Member	9419115951
3	Dr. Rajni Sarangal (Provost Girls Hostel)	Member	7780902970
4	Er. Javaid Rather (Assistant Professor, Electronics &	Member	9682352897
	Communication Engineering)		
5	Er. Akhil Kumar (Assistant Professor Electrical	Member	9796648524
	Engineering)		
6	Er. Jewan jot (Resident Warden, Boys Hostel)	Member	9682598627
7	Er. Ritika Gupta (Resident Warden, Girls Hostel)	Member	7006726819
8	Er. Vishavjeet Singh (Assistant Professor Civil	Member	9796291000
	Engineering)		
7	Ms. Meenakshi Sharma (Junior Assistant, UIET)	Member	7006554325

- 4				
	-			
	Q	Mr. Tarun Sharma (Junior Assistant, UIET)	Mamhar	1 0506051901
	0	Mr. Tarun Sharma (Junior Assistant, UIET)	Member	9596951891

Internal Quality Assurance Cell (IQAC)

S.no	Name of the Officials		Phone number
1	Dr. Rockey Gupta (I/c Principal, UIET)	Convener	9419126391
2	Dr. Saurabh Shastri, I/c Coordinator, UIET	Member	9419171476
3	Er. Javaid Rather (Assistant Professor, Electronics & Communication Engineering)	Member	9682352897
4	Er. Akhil Kumar (Assistant Professor Electrical Engineering)	Member	9796648524
5	Er. Sushant Gagal (Assistant Professor Civil Engineering)	Member	6005382003
6	Dr. Vivudh Gupta (Assistant Professor Mechanical Engineering)	Member	7780820970
6	Er. Rakshit Khajuria (Assistant Professor CSE)	Member	9797837787
7	Dr. Mahesh Koul (Assistant Professor MBA)	Member	9419222048
8	Dr. Reemani Verma (Assistant Professor Communication Skills)	Member	9796640839
9	Mr. Tarun Sharma, Junior Assistant	Member	9596951891

Grievance Cell Committee

S.no	Name of the Officials		Phone number
1	Prof. Susheel Kumar Sharma	Convener	9419279896
2	Dr. Rockey Gupta (I/c Principal, UIET)	Member	9419126391
3	Dr. Saurabh Shastri, I/c Coordinator, UIET	Member	9419171476
4	Er. Javaid Rather (Assistant Professor, Electronics &	Member	9682352897
	Communication Engineering)		
5	Er. Akhil Kumar (Assistant Professor Electrical	Member	9796648524
	Engineering)		
6	Er. Vishavjeet Singh (Assistant Professor Civil	Member	9796291000
	Engineering)		
7	Er. Meetu Sharma (Assistant Professor CSE)	Member	7006475351
8	Er. Puneet Kour (Assistant Professor CSE)	Member	9596696204
9	Ms. Minakshi Sharma, Junior Assistant	Member	7006554325

SC/ST Committee

S.no	Name of the Officials		Phone number
1	Dr. Rockey Gupta (I/c Principal, UIET)	Convener	9419126391
2	Er. Javaid Rather (Assistant Professor, Electronics & Communication Engineering)	Member	9682352897
3	Er. Akhil Kumar (Assistant Professor Electrical Engineering)	Member	9796648524
4	Er. Sandeep Raj (Assistant Professor Civil Engineering)	Member	6005189080
5	Er. Karan Kumar Quanth (Assistant Professor Civil Engineering)	Member	9797618296
6	Dr. Veerta Rani (Assistant Professor Physics)	Member	9149797129
7	Er. Manasavi Sharma (Assistant Professor CSE)	Member	8146499146

Internal Committee for Prohibition of Sexual Harassment of Women Employees and Students

S.no	Name of the Officials		Phone number
1	Prof. Namrata Sharma	Convener	9086003468
2	Dr. Pankaj Khajuria (AR,UIET, Kathua Campus)	Member	9419129161
3	Ms. Kusum Salaria, Women Era Organisation (NGO)	Member	9906029063
4	Dr. Seema Jamwal (Assistant Professor Mathematics)	Member	9018584891
5	Dr. Nisha Choudhary (Assistant Professor, Chemistry)	Member	9596633959
6	Er. Pallvi Verma (Assistant Professor Civil Engineering)	Member	7006012982
7	Ms. Rashim Sharma, Junior Assistant	Member	9149607992
8	Ms. Suman Sharma, Junior Assistant	Member	7006194306
9	Ms. Harshita Sharma (Student, 5 th Semester Civil Engineering)	Member	
10	Ms. Janvi Sharma (Student, 7 th Semester, CSE)	Member	

Disciplinary Committee

S.no	Name of the Officials		Phone number
1	Dr. Rockey Gupta (I/c Principal, UIET)	Convener	9419126391
2	Dr. Saurabh Shastri (I/c Coordinator, UIET)	Member	9419171476
3	Er. Javaid Rather (Assistant Professor, Electronics &	Member	9682352897
	Communication Engineering)		
4	Er. Akhil Kumar (Assistant Professor Electrical	Member	9796648524
	Engineering)		
5	Er. Sourav Gupta (Assistant Professor Mechanical	Member	7889653480
	Engineering)		
6	Er. Pallvi Verma (Assistant Professor Civil	Member	7006012982
	Engineering)		
7	Er. Ritika Gupta (Assistant Professor Management)	Member	7006726819
8	Mr. Karan Kumar, Junior Assistant	Member	7006632570

6. Programmes

Name of Programmes approved by AICTE

The Institute offers B. Tech. courses, approved by All India Council for Technical Education (AICTE), New Delhi

The annual intake of B. Tech. is 120.

S.NO	BRANCH	INTAKE
1.	Civil Engineering	60
2	Computer Science & Engineering	60

- Name of Programmes Accredited by NBA:- NA
- Status of Accreditation of the Courses:- NA
- Total number of Courses:- 2
- No. of Courses for which applied for Accreditation:- NA

For each Programme the following details are to be given

Name	Number of Seats	Duration	Cut off marks/rank
			(last year)
B.Tech (CSE)	60	4 yrs	-
B.Tech (CE)	60	4yrs	-

Fee (as approved by the state government) Sem 1st And Sem 2nd

S.No.	Fee Type	Rs
1.	Tution Fee	20,000
2.	Sports Fee	610
3.	University Development Fund	770
4.	Magazine Fee	170
5.	Adm. Fee	580
6.	Library Fee	290
7.	Degree Fee	1080
8.	NSS Fee	170
9.	Std. Insurance Fee	150
10.	Stationary Fee	350
11.	Games Fee	600
12.	Cultural/Literary Fees	190
13.	Digital Fee	260
14.	Social Activities Fund	180
15.	Students Aid Fund	490
16.	Reading Room	200
17.	Identity Card	90
18.	Miscellaneous	100
19.	Medical assistance	150
20.	Campus Development Charges	10000
21.	Lab Development Fees	530
22.	Library Deposit (Refundable)	1000
23.	Laboratory Deposit(Refundable)	1000
24.	Exam Fee (Ist and 2 nd Sem)	4900 (2450 each semester)
25.	Smart Card Fee	150
26.	Registration Fee	480
27.	Red Cross Fee	50
28.	Utsaah The Club	100
29.	Examination Maintenance Fund	360 (180 each semester)
30.	Examination Development Fund	390
31.	Examination Form Fees	240 (120 each semester)
32.	DIQA	290
33.	Corpus Fee	260
34.	Internet Service Fee	1210
35.	Alumni Fee	120
	Total	47,510

Sem 3rd and Sem 4th

S.No.	Fee Type	Rs
1.	Tution Fee	20,000
2.	Sports Fee	610
3.	University Development Fund	770
4.	Magazine Fee	17-
5.	Adm. Fee	580
6.	Library Fee	290
7.	Degree Fee	1080
8.	NSS Fee	170
9.	Std. Insurance Fee	150
10.	Stationary Fee	350
11.	Games Fee	600
12.	Cultural/Literary Fees	190
13.	Digital Fee	260
14.	Social Activities Fund	180
15.	Students Aid Fund	490
16.	Reading Room	200
17.	Identity Card	90
18.	Miscellaneous	100
19.	Medical assistance	150
20.	Campus Development Charges	10000
21.	Lab Development Fees	530
22.	Library Deposit (Refundable)	510
23.	Exam Fee (Ist and 2 nd Sem)	4900 (2450 each semester)
24.	Smart Card Fee	150
25.	Registration Fee	480
26.	Red Cross Fee	50
27.	Utsaah The Club	100
28.	Examination Maintenance Fund	360 (180 each semester)
29.	Examination Development Fund	390
30.	Examination Form Fees	240 (120 each semester)
31.	DIQA	290
32.	Corpus Fee	260
33.	Internet Service Fee	1210
34.	Alumni Fee	120
	Total	43,950

Sem 5th And Sem 6th

S.No.	Fee Type	Rs
1.	Tution Fee	20,000
2.	Sports Fee	610
3.	University Development Fund	770
4.	Magazine Fee	17-
5.	Adm. Fee	580
6.	Library Fee	290
7.	Degree Fee	1080
8.	NSS Fee	170
9.	Std. Insurance Fee	150
10.	Stationary Fee	350
11.	Games Fee	600
12.	Cultural/Literary Fees	190
13.	Digital Fee	260
14.	Social Activities Fund	180
15.	Students Aid Fund	490
16.	Reading Room	200
17.	Identity Card	90
18.	Miscellaneous	100
19.	Medical assistance	150
20.	Campus Development Charges	10000
21.	Lab Development Fees	530
22.	Library Deposit (Refundable)	510
23.	Exam Fee (Ist and 2 nd Sem)	4900 (2450 each semester)
24.	Smart Card Fee	150
25.	Registration Fee	480
26.	Red Cross Fee	50
27.	Utsaah The Club	100
28.	Examination Maintenance Fund	360 (180 each semester)
29.	Examination Development Fund	390
30.	Examination Form Fees	240 (120 each semester)
31.	DIQA	290
32.	Corpus Fee	260
33.	Internet Service Fee	1210
34.	Alumni Fee	120
	Total	43,950

Sem 7th And Sem 8th

S.No.	Fee Type	Rs
1.	Tution Fee	20,000
2.	Sports Fee	610
3.	University Development Fund	770
4.	Magazine Fee	17-
5.	Adm. Fee	580
6.	Library Fee	290
7.	Degree Fee	1080
8.	NSS Fee	170
9.	Std. Insurance Fee	150
10.	Stationary Fee	350
11.	Games Fee	600
12.	Cultural/Literary Fees	190
13.	Digital Fee	260
14.	Social Activities Fund	180
15.	Students Aid Fund	490
16.	Reading Room	200
17.	Identity Card	90
18.	Miscellaneous	100
19.	Medical assistance	150
20.	Campus Development Charges	10000
21.	Lab Development Fees	530
22.	Library Deposit (Refundable)	510
23.	Exam Fee (Ist and 2 nd Sem)	4900 (2450 each semester)
24.	Smart Card Fee	150
25.	Registration Fee	480
26.	Red Cross Fee	50
27.	Utsaah The Club	100
28.	Examination Maintenance Fund	360 (180 each semester)
29.	Examination Development Fund	390
30.	Examination Form Fees	240 (120 each semester)
31.	DIQA	290
32.	Corpus Fee	260
33.	Internet Service Fee	1210
34.	Alumni Fee	120
	Total	43,950

• Campus placement in last year with minimum salary, maximum salary and average salary

S.No.	Name	Company Name	Package	Profile	
1	Vardhan Padha	Infosys	3.6 LPA	Systems	
		Technology		Engineer	
2	Sangam Gupta	Infosys	3.6 LPA	Systems	
		Technology		Engineer	
3	Ankit Saini	TATA	3.4 LPA	Systems	
		Consultancy		Engineer	
		Service(TCS)			
4	Akashdeep	Lady Bird Web	3.3 LPA	Software	
		Solutions		Developer	
				(LARAVEL)	
5	Achileshwar	Lady Bird Web	3.2 LPA	Software	
	Dogra	Solutions		Developer	
6	Shreya	Lady Bird Web	3.2 LPA	Systems	
		Solutions		Engineer	
7	Sheetal	Lady Bird Web	2.5 LPA	Software	
		Solutions		Testings	
8	Saksham	TATA	3.4 LPA	Systems	
		Consultancy		Engineer	
		Service(TCS)			
11	Harshul Tagotra	Policy Bazar.com	3 LPA	Technical	
				Engineer	
12	Shubham Sakolia	Vidyut Projects	2.5 LPA	Design CAD	
		LTD.		Engineer	
13	Satvik	Vidyut Projects	2.5 LPA	Design CAD	
		LTD.		Engineer	
14	Harshul Tagotra	Vidyut Projects	2.5 LPA	AUTO CAD	
		LTD.		Engineer	
15	Satvik	Entrepreneur		Architect and	
				Designer	
16	Chandan Lalotra	Konkan	4 LPA	Civil Site and	
		Railways		Tunnel Engineer	
17	Ritak Bhardwaj	Rudra Abhishek	3 LPA	Civil Site	
		Enterprise LTD.		Engineer	

Maximum 4 LPA

Minimum 2.5 LPA

Average 3.4 LPA

• Name and duration of Programme(s)having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: NA

• Details of the Foreign University: NA

• Name of the University: NA

• Address: NA

Website: NA

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

• Ranking of the University in the Home Country: NA

• Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country: NA

• Nature of Collaboration: NA

• Conditions of Collaboration : NA •

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

7. Faculty

Course/Branch wise list Faculty

• B.Tech (Computer Science Engineering) Faculty Details

	Academic Qualifications		Nature of Association	Nature of	Experience in Academic Institutions (in months)		
Name	Technica l	Non- Techn ical	with the Promoting Body	Service Service	Pro mo tio nal Man agem tio ent l		
Mr. Rakshit Khajuria	M.Tech CSE Ph.D(purs uing)		Assistant Professor	Contractual	5years 9 months (70 months)		
Ms. Akanksha Bali	M.Tech, GATE, NET, Ph.D (pursuing)		Assistant Professor	Contractual	4 years 5 months (50 months)		

Ms. Puneet Kour	M.Tech (CSE)	Assistant Professor	Contractual	4 years 2 months (50 months)
Mr. Jewan jot	M.Tech (CSE)	Assistant Professor	Contractual	2years 2 months (26 months)
Ms. Meetu Sharma	M.Tech (CSE)	Assistant Professor	Contractual	11 months
Ms. Manasavi Sharma	M.Tech (CSE)	Assistant Professor	Contractual	3 months

B.Tech (Civil Engineering) Faculty Details

Name	Academic Qualifications		Nature of Associatio n with the Promoting	Nature 0	Experience in Academic Institutions (in months)			
	Technical	Non- Tech nic al	Body	f Service	Pro moti onal	Manage ment	Orga nizati onal	
Mr. Sandeep Raj	M.Tech (CSE) (GATE)		Assistant Professor	Contractual	07 years 04 months (88 months)			
Mr.Sushant Gagal	M.Tech (CE)(GATE)		Assistant Professor	Contractual		07 years 03 months (87 months)		
Ms. Pallavi verma	M.Tech (CE)		Assistant Professor	Contractual	_	03 years 11 months (47 months)		
Mr. Karan Kumar	M.Tech (CE)		Assistant Professor	Contractual	_	02 years 04 months (28 months)		
Mr. Arjun Kapoor	M.Tech (CE)		Assistant Professor	Contractual	_	02 years 04 months (28 months)		
Mr. Vishavjeet Jasrotia	M.Tech (CE)		Assistant Professor	Contractual		03 years 03 months (39 months)		

Applied Sciences faculty Details

	Academic Qualifications		Nature of		Experience in Academic Institutions (in year)		
Name	Technical	Non- Technical	Associat ion with the Promoti	Nature of Service	Pr om oti on	Manage m ent	Organi zationa l
			ng Body		al		
Dr. Jamwal Seema		M.Sc., Ph.D.(Math ematics)	Assistant Professor	Contractual	8 year month	rs 10 months	(106
Er. Akhil Kumar	M.Tech (EE)		Assistant Professor	Permanent	16 mc	onths	
Dr. Reemani Verma		M.Phil., Ph.D., SET (English)	Assistant Professor	Contractual	84 months		
Er. Javaid Ahmed Rather	M.Tech (ECE),		Assistant Professor	Permanent	14 m	onths	
Dr.Veerta Rani		PhD,Gate,JKS ET		Contractual	36 mc	onths	
ErSourav Gupta	M.Tech (ME), GATE		Assistant Professor	Contractual	35 mc	onths	
Dr. Vivudh Gupta	M.Tech (Manufacturing & Automation),Ph D(Mechanical Engineering), GATE		Assistant Professor	Contractual	01years 02 months (14 months)		(14
Dr. Nisha Choudhry		Msc, Ph.D(Chemi stry)	Assistant Professor	Contractual	72 mc	onths	
Dr. Mahesh Koul		M.A.(Philosoph y)	Assistant Professor	Contractual	5yrs (5yrs (60 months)	
Ms. Ritika Gupta	MBA		Teaching Assistant	Contractual	45 mc	onths	

• Permanent Faculty

S.N o.	Name of Non-Teaching Staff	Designation	Nature of Service
1	Dr.Vivek Sharma	Academic Co-ordinator	Permanent
2	Dr. Sourabh Shastri	Incharge Co-ordinator	Permanent
3	Dr. PankajKhajuria	Assistant Registrar	Permanent
4	Er. Javaid Rather	Assistant Professor	Permanent
5	Er. Akhil Kumar	Assistant Professor	Permanent

• Non Teaching faculty:-

S. No.	Name	Designation				
1	Tarun Sharma	OS-4				
2	Minakshi Sharma	OS-4				
3	Suman Sharma	OS-3				
4	Devinder Singh	OS-3				
5	Surject Singh	OS-3				
6	Ankush Sharma	OS-3				
7	Sonika Pansotra	OS-2				
8	Nancy Sharma	OS-3				
9	Karan Kumar	OS-3				
10	Vasudha	OS-2				
11	Vishal Jasrotia	OS-1				
12	Harish Sharma	OS-1				
13	Manoj Kumar	OS-1				
14	Lucky Sharma	OS-1				
15	Sahil Sharma	OS-1				
16	Vandana Sharma	OS-2				
17	Surishta devi	OS-1				
18	Renu Verma	OS-1				
19	Sunject Singh	OS-1				
20	Raj Kumar	OS-1				
21	Ashish	OS-1				
22	Shama	OS-1				
23	Beetu	OS-1				
24	Rockey Kumar	OS-1				

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

Profile of Rector:

S no.		
1	Name	Prof. Arvind Jasrotia
2	Date of Birth	05-02-1967
3	Unique ID	T-339
4	Education Qualifications	B.Sc, LL.M, Ph.D
5	Work Experience	25 Years
6	Teaching	25 Years
7	Research	Climate Justice, Environmental Ethics, Sustainable Development, Human Rights
8	Industry	NA
9	Others	NA
10	Area of Specialization	Environmental Law, Human Rights Law, Constitutional Law
11	Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma Level	Human Rights, Environmental Law, Constitutional Law
12	Research guidance (Number of Students)	Ph. D [Awarded-10]; [Ongoing-08]
13	No.of papers published in National/InternationalJournals/ Conferences	26 Research papers 16 International Conferences
14	Master (Completed/Ongoing)	Completed
15	Ph.D. (Completed/Ongoing)	Completed

16	Projects Carried out	8 projects
17	Patents (Filed & Granted)	NA
18	Technology Transfer	NA
19	Research Publications(No. of papers published inNational/InternationalJourna ls/Conferences)	26 Research papers 16 International Conferences
20	No.of Books Published With Details(Nameofthebook,PublisherwithISBN,year of publication,etc.)	 Arvind Jasrotia and Kartika Bakshi. "Jammu & Kashmir Water Resources (Regulation and Management) Act, 2010: An Analytical Snapshot with Special Reference to Irrigation Facilities" in MK Ramesh and Sairam Bhat (Ed.) Agricultural Water Governance: Sustainable Practices and Strategies, pp.19-36 (2021), Joint Publication by CEERA, NLSIU, Bengaluru and ICAR, Bhubaneshwar. [ISBN:978-93-91111-06-9]. Arvind Jasrotia, et.al. "Jammu & Kashmir Repeal Law Compendium" Centre for Civil Society, New Delhi (2018). [ISBN 978-81-87984-41-2] available at: www.ccs.in. Arvind Jasrotia, "Cultural Heritage and Sustainable Development: Defining the Linkages" in Poonam Chaudhary (Ed.) Heritage and Cultural Routes: An Anthology, pp.47-54 (2012), [ISBN: 10:8182901413/ 13:9788182901414]. Arvind Jasrotia, "Ethical Dimensions of Climate Change: A Perspective" in M. Mascia and L. Mariani (Eds.) Ethics and Climate Change: Scenarios for Justice and Sustainability, (2010), Coop. Libraria Editrice Universita' di Padova, pp. 131- 150. [ISBN: 978- 88- 6129- 554- 4]. Arvind Jasrotia, "Facilitating E- Commerce: An Overview of the Information Technology Act, 2000" in Versha Mehta, et.al, (Eds.) E-Commerce: Issues, Perspectives and Challenges in the Indian Context, pp. 19-30 (2010), Knowledge World Publishers Pvt. Ltd. [ISBN: 13: 978-93-80502-10-6]. Arvind Jasrotia, "Survival of the Earth: Vedic Profundity" in S.C. Raina, et.al., (Eds) Law and Development, Regency Publications, 2003, pp. 102-109. [ISBN: 81-87498-81-1].

Profile of Principal:

Name: Rockey Gupta

Father's Name: Sh. Kuldeep Raj Gupta

Designation: Associate Professor

Date of Birth: 02-10-1976

Present Address: Department of Electronics,

University of Jammu, Jammu – 180 006 (INDIA)

Email: rockeygupta@gmail.com

Permanent Address: Ward No. 12, Near Tehsil office Samba, Tehsil & District Samba, J&K

Academic Qualifications:

	Name of the	Year	%	Division	Subjects
Examinatio	Board /	of	marks		
ns/Degree	University	passi	obtaine		
		ng	d		
Ph.D.	University of				Electronics
	Jammu	2014			(Title: Low Voltage
					Analog Structures and
					Applications Using
					Quasi Floating Gate
					MOSFET
NET (JRF)	UGC				Electronic Science
		2001			
M.Sc.	University of				Electronics
	Jammu	2000	77.8%	Distinctio	
				n	
One year	Deptt. of	2000			
Diploma in	Computer				
Computer	Science				
Application	University of				
S	Jammu				
B.Sc.	University of		80.7	Distinctio	Physics, Mathematics,
	Jammu	1997	%	n	Electronics, English
10+2	CBSE		78%		Physics, Mathematics,
		1994		Distinctio	Chemistry, Biology,
				n	English, Work Exp.,
					Physical &Health
					Education, Gen Studies
High	CBSE			1 st	English, Math,
School/		1992	74.6%		Science, Hindi, S.St.,
Matric					Work Exp., Physical
					&Health Education, Art
					Education

Date of appointment as permanent Lecturer: 23-03-2002

Teaching experience: 22 years

Courses taught: Digital Electronics, Electronic Devices and Circuits, Advanced Microprocessor and Microcontrollers, Computer System Programming, Computer System Architecture, IC Technology, Network Analysis, Advanced Analog Circuit Design, Lab. course in Digital Electronics, Lab. course in Electronic Devices and Circuits, Lab. course in programming with microprocessors and C++, Lab. Course in Analog Circuit Design, Project work.

Posts held after appointment in the University:

Designation	Department	Date of actual joining From To	Grade
Assistant Professor (Stage III)	Department of Physics & Electronics	24-03-2013 till date	Rs. 15600-39100 + AGP Rs.8000
Lecturer (Senior Scale)/ Assistant Professor (Stage II)	Department of Physics & Electronics	24-03-2008 24-03- 2013	Rs. 10000-325- 15200
Lecturer	Department of Physics & Electronics	23-03-2002 23-03- 2008	Rs. 8000-275- 13500

Awards received:

• Received University Gold Medal for first position in M.Sc. Electronics (2000).

Various positions held in the University:

- Member Food Committee during 14th JK Science Congress held at University of Jammu from 20-22 December, 2019.
- Organizing Secretary in International Conference on Recent Advances in Interdisciplinary Sciences, organized by Department of Electronics, University of Jammu in collaboration with IEEE EDS Delhi Chapter and IETE Jammu Chapter from 11-12 January, 2019.
- Member Telephone Monitoring and Management Committee (2018-19).
- Organizing Secretary in Two days National Workshop on Advances in Interdisciplinary Sciences, organized by Department of Electronics, University of Jammu in collaboration with IEEE EDS Delhi Chapter and IETE Jammu Chapter from 11-12 January, 2018.
- Member Inspection Committee to inspect Non Govt. Colleges of Education affiliated to the University of Jammu for grant of renewal/extension of temporary affiliation for imparting instructions in B.Ed. course in 2018.
- Member Inspection Committee for inspection of internal assessment record of B.B.A./B.C.A. II, IV and VI Semester at Institute of Management Science Gurha Brahmana, Aknoor Road, Jammu in 2018.
- Organizing Secretary in Mini Colloquium cum National Seminar on Advances in Electronic Devices and Circuits, organized by Department of Electronics, University of Jammu in collaboration with IEEE EDS

Delhi Chapter and IETE Jammu Chapter on 26 April, 2017.

- Member Inspection Committee to inspect Govt. Degree Colleges affiliated to the University of Jammu for grant of renewal/extension of temporary affiliation for imparting instructions in B.A. Course in 2017.
- Observer for State Eligibilty Test (SET) Examination in 2017.
- Member Inspection Committee for inspection of internal assessment record of B.E. 2nd semester examinations in 2016.
- Member Anti Ragging Committee of the Dept. of Electronics from 2016- till date.
- Member Board of Studies in Electronics, University of Jammu during 2015-2018.
- Member Inspection Committee for inspection of internal assessment record of B.Ed. examinations in 2015.
- Member Departmental Research Committee from 2014- till date.
- Department Examination Coordinator for CBCS from 2014- till date.
- Member Local Organizing Committee for International Symposium on Semiconductor Materials and Devices held in Department of Physics & Electronics from 31 January to 02 February, 2013.
- Placement coordinator for M.Sc. Electronics in session 2012-13.
- Member Poster presentation Committee during 7th JK Science Congress held at University of Jammu from 13-15 October, 2011.
- Member of Departmental Affairs Committee from 2011-2014 & from 2017- till date.
- Member Admission Committee from 2010-till date.
- Member Departmental Purchase committee from 2009-2010, 2012-2013, 2015-2016 & from 2017- till date.

Various positions held outside the University:

Member Vidyalaya Management Committee, K.V. No. 1 Gandhi Nagar, Jammu from 2009-till date.

Extension Activities

- Delivered Lecture in online programme on career options in sciences as special resource person in career awareness programme for the students of Govt. Degree College, Bhillawar on 18 January, 2021.
- Organized the industrial training at NITTTR Chandigarh in June 2018 & accompanied students of M.Sc. Electronics, 2nd semester for the purpose.
- Organized the industrial training at BRBRAITT Jabalpur Madhya Pradesh in June 2016 & accompanied students of M.Sc. Electronics 2nd semester for the purpose.
- Delivered Lecture on career prospectus in science stream at Jawahar Navodaya Vidyalaya, Nud, Samba on 23 December, 2015.
- Delivered Lecture as special resource person in awareness programme in science stream at Govt. Girls Higher Secondary School Satwari Organized by Department of Life Long Learning, University of Jammu on 3rd December, 2015.
- Jury member in 21st National Children Science Congress held at K.V. No. 2, Jammu Cantt. on 31 October, 2013 and Ist November, 2013.
- Jury Member in 41st Jawahar Lal Nehru Science Exhibition held at K.V. No. 2, Jammu Cantt. on 25 October, 2013.
- Delivered Lecture as special resource person in a career awareness programme on Overview on Sciences" at Govt. Girls Higher Secondary School Akhnoor organized by Employment Information Cum Advisory Bureau, Department of Life Long Learning, University of Jammu on 10th August, 2011.
- Organized Industrial Training/Project Work for M.Sc. Electronics IV Semester students at ICRS Jodhpur, Rajasthan during 2011-12.

Area of Interest: Low Voltage Analog and Digital Electronics

No. of scholars being supervised for PhD: 02 No. of scholars who have been awarded PhD: 01

Publications:

Papers in journals: 15

• Papers in conference proceedings: 15

Research Project:

A research project titled "Fabrication and characterization of lead free, tin based perovskite(FASnI3) solar cell with sequential ZnO-ZnS electron transport layer", accepted for implementation at IIT Bombay under PUMP program.

Reviewer of Journals:

- Microelectronics Journal by Elsevier
- Microelectronics Engineering by Elsevier

Lectures delivered:

- Delivered Invited Talk on "Low Voltage Trends in Analog Circuits" in National Conference on Role of Mathematics and Computer Science in Advancements of Physics (RMCSAP2016) organized by Department of Physics, Govt. Degree College, Kathua on 26 February, 2016.
- Delivered a lecture on "Floating-Gate MOSFET" in Department of Electronics and Communication Engineering, Model Institute of Engineering and Technology, Kot Bhalwal Jammu on 29 October, 2015.
- Resource person in the In-Service Training for Teachers of All India Sainik Schools, June, 2009.
- Resource person in the Refresher course for 10+2 lecturers of J&K State Govt. January, 2009.

Membership of Professional bodies:

- Life member of Institution of Electronics & Telecommunication Engineers (IETE) (A176080).
- Life member of The Indian Science Congress Association (L22891).

List of Publications

Journal Papers: 19

- 1. Ayush Tara, Vincent Schröder, Ananta Paul, Natalia Maticiuc, Manuel F. Vasquez-Montoya, Janardan Dagar, Susheel Sharma, Rockey Gupta, Emil J.W. List-Kratochvi, Eva L. Unger, and Florian Mathies, "Inkjet-Printed FASn_{1-x} Pb_xI₃-Based Perovskite Solar Cells", *Applied Materials & Interfaces (ACS)*, *https://DOI:* 10.1021/acsami.4c12477, October 2024
- 1. Ayush Tara, Vishal Bharti, Himanshu Dixit, Susheel Sharma, and **Rockey Gupta**, "Performance evaluation of all-inorganic cesium-based perovskite solar cell with BaSnO3 as ETL", *Journal of Nano Particle Research* (Springer), 25: 184 (2023) https://doi.org/10.1007/s11051-023-05830-2
- 2. Ayush Tara, Vishal Bharti, Susheel Sharma, and **Rockey Gupta**, "Harnessing the Role of Charge Transport Layers for Efficient Design of PBDBT/ITIC-OE Based Organic Solar Cell" *Transactions on Electrical and Electronic Materials (Springer)*, https://doi.org/10.1007/s42341-023-00456-6, May 2023
- 3. Ayush Tara, Vishal Bharti, Susheel Sharma, and **Rockey Gupta**, "Theoretical optimization of defect density and band offsets for CsPbI₂Br based perovskite solar cells" *Materials Today Communications* (*Elsevier*), 33 (2022): 104546, September 2022(IF=3.662)
- 4. Ayush Tara, Vishal Bharti, Susheel Sharma, and **Rockey Gupta**, Computational approach to explore suitable charge transport layers for all inorganic CsGeI₃ perovskite solar cells, *Optical Materials* (*Elsevier*), 128 (2022): 112403, April 2022 (IF=3.754)
- 5. Ayush Tara, Vishal Bharti, Susheel Sharma, and **Rockey Gupta**, "Device simulation of FASnI₃ based Perovskite Solar cell with Zn(O_{0.3}, S_{0.7}) as electron transport layer using SCAPS-1D" *Optical Materials* (*Elsevier*), 119 (2021): 111362, Accepted in July 2021 (IF=3.06).
- 6. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "A High Speed, Low power, and Area Efficient FGMOS-Based Full Adder" *IETE Journal of Research* published by Taylor & Francis

https://doi.org/10.1080/03772063.2019.1700833 December, 2019.

- 7. Harjeet Kour, **Rockey Gupta** and Susheel Sharma, "Log Domain Integrator using Quasi Floating Gate MOSFET", *Recent advances in Electrical and Electronic Engineering*, vol. 10, pp. 142-148, 2018.
- 8. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Application of Floating Gate MOSFET in the design of Bulk driven current mirror", *Researcher Journal, University of Jammu*, vol. XIV no. 1, ISSN 2278-9022, pp. 20-32, 2018.
- 9. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Design of high speed and low power 4-bit comparator using FGMOS," *AEU International Journal of Electronics and Communications (Elsevier)*, vol. 76, pp. 125-131, 2017.
- 10. Roshani Gupta, Harjeet Kaur, **Rockey Gupta** and Susheel Sharma, "Comparative study of CMOS and FGMOS based digital gates," *International Journal of Scientific and Technical Advancements*, vol. 2, pp. 175-177, November, 2016.
- 11. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "High performance full subtractor using floating-gate MOSFET," *Microelectronics Engineering (Elsevier)*, vol. 162, pp. 75-78, May, 2016.
- 12. Harjeet Kaur, Roshani Gupta, **Rockey Gupta** & Susheel Sharma, "Comparison of higher order log domain low pass filters," *International Journal of Scientific and Technical Advancements*, vol. 2, issue 4, pp. 45-48, 2016.
- 13. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Applications of Floating-Gate MOSFET in the design of inverter and ring oscillator, "*Electrical and Electronics Engineering: An International Journal (ELELIJ)* (Wireilla Scientific Publications), vol. 5, no. 2, pp. 37-49, May 2016.
- 14. Harjeet Kour, Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Design of log domain low pass filters using quasi floating gate MOSFET," *International Journal of Scientific and Technical Advancements (IJSTA)*, vol. 1, issue 3, pp. 47-50, 2015.
- 15. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Application of Quasi Floating-gate MOS transistor in Universal Gates," *International Journal of Chemtech Research*, vol. 7, no. 2, pp. 850-857, 2015.
- 16. **Rockey Gupta** and Susheel Sharma, "Voltage controlled resistor using quasi-floating-gate MOSFETs", *Maejo International Journal of Science and Technology*, vol. 7, pp. 16-25, 2013.
- 17. **Rockey Gupta** and Susheel Sharma, "Quasi-Floating Gate MOSFET based Low Voltage Current Mirror", *Microelectronics Journal* (Elsevier), vol. 43 pp. 439-443, 2012.
- 18. Susheel Sharma and **Rockey Gupta**, "Voltage Controlled Current Conveyor and its Application", *UACEE International Journal of Advances in Electronics Engineering*, vol. 2, issue 1, pp.94-98, 2012.
- 19. Rakesh Vaid, **Rockey Gupta** & Naresh Padha, "Process Flow Mechanism for a Novel Trench Gate FLIMOSFET", *African Physical Review* (2008)2 Special Issue (Microelectronics): 0037, pp. 77-79.

Papers in conference proceedings: 16

- 1. Mohammed Javed, Rockey Gupta, Susheel Sharma, "Bulk-driven inverter configuration and its application for implementing ring oscillator". In 2023 *IEEE International Students' Conference on Electrical, Electronics and Computer Science* (SCEECS) 2023 Feb 18 (pp. 1-8)
- 2. Roshani Gupta, Rockey Gupta and Susheel Sharma, "FGMOS based area and power efficient 2-bit comparator", Proc. International conference on Emerging Trends in Engineering Innovations and Technology

- 3. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Performance enhancement of universal gates using Floating-Gate MOSFETs", *Proc. International conference on Emerging Trends in Engineering Innovations and Technology Management*, ISBN: 978-93-86724-30-4, vol. I, pp. 427-431, held at NIT Hamirpur, 16-18 December, 2017.
- 4. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Application of QFGMOS inverter in the design of full adder", *Proc.* 2nd National Conference on Recent Developments in Electronics (NCRDE) ISBN: 978-81-933475-3-9, pp. 16-20, held at University of Delhi, 17-18 February, 2017.
- 5. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Application of Quasi Floating-gate MOS transistor in the design of ring oscillator", *Proc.* 3rd International Conference on Emerging Electronics (ICEE) held at IIT Bombay, 27-30 December, 2016.
- 6. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Performance enhancement of digital gates using threshold logic", *Proc.* 3rd International Conference on Emerging Electronics (ICEE) held at IIT Bombay, 27-30 December, 2016.
- 7. Roshani Gupta, Harjeet Kaur, **Rockey Gupta** and Susheel Sharma, "Enhancement in dynamic performance of XOR gate using QFGMOS", *Proc. International Conference on Research and Innovations in Science, Engineering and Technology (RISET)*, ISBN: 978-81-931614-0-1, pp. 32-35, held at YCET Jammu, 20-21 November, 2015.
- 8. Roshani Gupta, Harjeet Kaur, **Rockey Gupta** and Susheel Sharma, "Variation in DC characteristics of digital gates using Floating-gate MOSFET", *Proc.* 3rd National Conference and Exhibition on Emerging and Innovative Trends in Engineering Technology (NCEEITET) held at GCET Jammu, 15-16 September, 2015.
- 9. Roshani Gupta, Harjeet Kaur, **Rockey Gupta** and Susheel Sharma, "Study of voltage transfer characteristics of FGMOS based XOR and XNOR gates", *Proc. National Conference on Trends in Electronics and Computational Technologies (NCTECT*) held at University of Jammu on 20th March, 2015.
- 10. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Design of XOR gate using Floating-Gate MOSFET", *Proc. International Conference on Advances in Computers, Communication and Electronic Engineering (COMMUNE)*, ISBN: 978-93-82288-54-1, pp. 126-130, held at University of Kashmir, 16-18 March, 2015.
- 11. Harjeet Kour, **Rockey Gupta** and Susheel Sharma, "FGMOS based Log Domain Integrator" *Proc. International Conference on Advances in Computers, Communication and electronic Engineering COMMUNE*, ISBN: 978-93-82288-54-1, pp. 218-222, held at University of Kashmir, 16-18 March, 2015.
- 12. Roshani Gupta, **Rockey Gupta** and Susheel Sharma, "Design of NAND gate using FGMOS" *Proc. National Conference on Emerging trends in Engineering Science and Technology, NCETEST-2014*, held at College of Engineering Roorkee (COER), 29-30 March, 2014.
- 13. **Rockey Gupta** and Susheel Sharma, "Voltage controlled current conveyor based band pass filter", *Proc. National Conference on Emerging Trends in Engineering Science & Technology, NCETEST-2014*, held at College of Engineering Roorkee (COER), 29-30 March, 2014.
- 14. Susheel Sharma and **Rockey Gupta**, "Applications of Flipped-voltage follower in quasi-floating Gate MOSFET based current mirror", *Proc. Second National conference on Recent Advances in Electronics & Communication Technologies (RAECT-11)*, held at Guru Nanak Dev Engg. College, Ludhiana, 4-5 March, 2011.
- 15. Rockey Gupta and Susheel Sharma, "A Comparative Study of Floating-Gate and Quasi-Floating-Gate

MOSFET for Low Voltage Applications," *Proc.* 4th National conference on communication and Networking (NCCN-11), pp. 257-260, held at Sant Longowal Institute of Engineering & Technology, Sangrur, Punjab, 4-5 February, 2011.

16. **Rockey Gupta**, Susheel Sharma and S. S. Jamuar, "A Low Voltage Current Mirror Based on Quasi-Floating Gate MOSFETs", *Proc. 2010 IEEE Asia-Pacific Conference on Circuits and Systems (APCCAS2010)*, pp. 580-583, held at Kuala Lumpur, Malaysia, 6-9 December, 2010.

Papers presented in conferences: 20

- 1. "Bulk-driven inverter configuration and its application for implementing ring oscillator", 8th IEEE International StudentsConference on Electrical, Electronics and Computer Science (SCEECS 23), organized by Maulana Azad National Institute of technology, Bhopal (MP)
- 2. "Computational study of CH3NH3PbI3-xClX perovskite solar cell with record efficiency of 33.19%", *International Conference on Smart Energy and and Advancement in Power Technologies*, organized by Department of Electrical Engineering, National Institute of Technology Jamshedpur, Jharkhand, India 6th 8th September 2021.
- 3. "Design of log domain low pass filter based on multiplier/divider circuit", *International Conference on Recent Advances in Interdisciplinary Sciences*, organized by Department of Electronics University of Jammu in collaboration with IEEE EDS Delhi Chapter and IETE Jammu Chapter, 11-12 January, 2019.
- 4. "FGMOS based area and power efficient 2-bit comparator", *International conference on Emerging Trends in Engineering Innovations and Technology Management*, NIT Hamirpur, 16-18 December, 2017.
- 5. "Characteristics of voltage controlled current conveyor transconductance amplifier", *Role of Mathematics and Computer Science in Advancement of Physics*, Department of Physics, Government Degree College, Kathua 10-11 November, 2017
- 6. "Application of QFGMOS inverter in the design of full adder", 2nd National Conference on Recent Developments in Electronics (NCRDE) Department of Electronic Science University of Delhi South Campus New Delhi 17-18 February, 2017.
- 7. "Application of Quasi Floating-gate MOS transistor in the design of ring oscillator", 3rd International Conference on Emerging Electronics (ICEE), IIT Bombay, Mumbai, 27-30 December, 2016.
- 8. "Variation in DC characteristics of Digital Gates Using Floating Gate MOSFET", 3rd National Conference & Exhibition On Emerging & Innovative Trends in Engineering Technology (NCEEITET-2015) Govt. College of Engineering and Technology, Jammu, 15-16 September, 2015.
- 9. "Transient Analysis of XOR gate", 10th JK Science Congress, University of Jammu, 14-16 March, 2015.
- 10. "Effect of Bias Voltage on the steady state performance of XOR and XNOR Gates", 2nd National Symposium on Interdisciplinary Sciences, GGM Science College Jammu, 27-28 February, 2015.
- 11. "Comparative study of Universal Gates based on Floating and Quasi Floating Gate MOSFETs", *Third International Symposium on Semiconductor Material and Devices (ISSMD-3)* Crystal Growth Centre, Anna University Chennai, 02-05 February, 2015.
- 12. "Applications of Quasi- Floating Gate MOS transistor in Universal Gates *Third International Conference on Nano Science and Nano Technology(ICONN 2015)* Department of Physics and Nano Technology SRM University Chennai, Shizuoka University Japan & Institute of Geological and Nuclear Sciences, New Zealand, 04-06 February, 2015.
- 13. "Modelling of Quasi Floating Gate MOSFET", Two day National Seminar on Towards New Horizons with interplay between physics and computer science, Amar Singh College Srinagar, 09 -10 June, 2014.
- 14. "Voltage controlled current conveyor based band pass filter", *National conference on Emerging Trends in Engineering Science & Technology (NCETEST 2014)* College of Engineering Roorkee, Roorkee, 29 -30 March, 2014.
- 15. "A universal filter based on voltage controlled current conveyor", 101st Indian Science Congress University of Jammu, 3 -7 February, 2014.

- 16. "Impact of Device Scaling on Analog design", *National Symposium on Interdisciplinary Sciences* G.G.M. Science College, Jammu, 02 -03 March, 2012.
- 17. "Voltage controlled current conveyor based Analog Filters", 15th Punjab Science Congress, G.N.D.U. Amritsar under the aegis of Punjab Academy of Sciences, Patiala, 07 -09 February, 2012.
- 18. "Voltage controlled current conveyor and its applications", *International Conference on Advances in Computer Science & electronics Engineering (ICACSEE-12)* Universal Association of Computer & Electronics Engineers, New Delhi, 02 -03 February, 2012.
- 19. "Impedance converter using Voltage Controlled current Conveyor", 7th JK Science Congress, University of Jammu, Jammu, 13-15 October, 2011.
- 20. "Applications of Flipped-voltage follower in quasi-floating Gate MOSFET based current mirror", Second National conference on Recent Advances in Electronics & Communication Technologies (RAECT-11) Guru Nanak Dev Engg. College, Ludhiana, 04 -05 March, 2011.
- 21. "A Comparative Study of Floating-Gate and Quasi-Floating-Gate MOSFET for Low Voltage Applications", 4th National conference on communication and Networking (NCCN-11), Sant Longowal Institute of Engineering & Technology, Sangrur, Punjab, 04 -05 February 2011.
- 22. "Simulation of Quasi-Floating-Gate MOSFET", 5th JK Science Congress, University of Jammu, Jammu, 08 10 February, 2010.

Book Chapter:

1. Ayush Tara, Vishal Bharti, Susheel Sharma, and **Rockey Gupta**, "Computational Study of CH₃NH₃PbI_{3-x} perovskite solar cell with record efficiency of 33.19%", Book chapter in Book titled Smart Energy and Advancement in Power Technologies, select proceedings of ICSEAPT 2021, Volume 2 ISSN: 1876:1100. ISBN: 978-981-19-4974-6

Training programs/Workshops/Seminars Attended: 30

- 1. Eight Weeks NPTEL AICTE FDP on, "Solar Photovoltaics Fundamentals, Technology and Applications", from September to November 2020 with a consolidated score of 72%.
- 2. Two Weeks FDP on, "Managing online classes and co creating MOOCs 3.0", organized by Teaching Learning centre, Ramanujan College, University of Delhi, from 25 July-10 August, 2020.
- 3. Online Summer school cum FDP on, "Advances in signal processing and machine learning", organized by MHRD-Institution Innovation Council, Deen Dayal Upadhyaya College and Department of Electronic Science, University of Delhi, from 20-26 July, 2020.
- 4. Online short term course on, "Nanotechnology for electronic and photonic devices (NanoDev 2020)", organized by Electronics and Communication Engineering Department, Punjab Engineering College, Chandigarh, from 15-19 June, 2020.
- 5. One week online FDP on "Recent Trends in Electronics and Communication Engineering", organized by Chennai Institute of Technology, from 08-12 June, 2020.
- 6. International Webinar and online FDP on, "Usage of ICT tools for effective learning and evaluation", organized by Department of Computer Science, St. Joseph's Degree and PG college, Hyderabad, from 01-05 June, 2020.
- 7. Webinar on, "Plan your research effectively using SCOPUS and Science Direct from Elsevier", organized by University of Jammu in collaboration with Elsevier, on 29 May, 2020.
- 8. Three day online workshop on, "Online course design, development and delivery", organized by HRDC,

University of Hyderabad, from 11-13 May, 2020.

- 9. One week FDP on "Low power VLSI Design", organized by Electronics and Communication Engineering Department, NITTTR Chandigarh, from 20-24 April, 2020.
- 10. One day Author Workshop organized by Springer Nature & University of Jammu, Jammu, on 21 November, 2019.
- 11. One day workshop on "Self awareness: Its Relevance and Impact in Current Scenario of education", organized by Directorate of Internal Quality Assurance in collaboration with The Business School, University of Jammu, on 20 July 2019.
- 12. One Day Workshop on "Applied Mathematics", organized by Department of Mathematics University of Jammu, Jammu, on 30 May 2019.
- 13. Three days Training Programme on "Capacity building on e- waste management" organized by NIELIT Jammu, from 10-12 December, 2018.
- 14. One Day Workshop on "Smart System Design" organized by IETE Jammu Centre, Department of Electronics, Department of Computer science & IT and Ramnagar Campus University of Jammu, Jammu, on 07 October, 2017.
- 15. Two Days Research Workshop on "Writing research proposal for funding", organized by Faculty of Science University of Jammu & J&K State Science Technology & Innovation Council, Govt. of J&K. from 30-31 May, 2016.
- 16. Saksham IT Champion Training Program organized by Microsoft & Department of Computer Science University of Jammu Jammu, from 06-11 April, 2015.
- 17. National Conference on "Trends in Electronics and Computational Technologies", organized by IETE Jammu Centre & University of Jammu Jammu, on 20 March, 2015.
- 18. INUP Hands on Training Workshop on "Fabrication & Characterization of Crystalline Silicon Solar Cells", organized by IIT Bombay, Mumbai, from 17-22 November, 2014.
- 19. 2-day Familiarization Workshop on "Nano fabrication Technologies", organized by Department of Physics and Electronics, University of Jammu & IIT Bombay, from 6-7 September, 2014.
- 20. Three day World Yoga Conference on "Global Peace and Harmony through Holistic Approach of Yoga and Meditation", organized by The Yoga Centre, University of Jammu, Jammu, from 21-23 February, 2013.
- 21. Two days IETE Zonal Seminar on "Trends in Communication Technology", organized by IETE Jammu Centre Department of Computer Science & IT University of Jammu, Jammu. from 10-11 September, 2010.
- 22. One day Seminar on "Semiconductor nano material and Devices", SAP-DRS Programme, Department of Physics and Electronics, University of Jammu, Jammu, on 25 March, 2010.
- 23. National Conference on "Next Generation Computing and information Systems" organized by MIET Jammu, from 12-13 May, 2007.
- 24. Short term course cum training programme on "VLSI Design & Recent trends in Nano Electronics (VDNE 2006)", organized by Department of Electronics & Communication Engineering, NIT Hamirpur, from 18-22 December 2006.
- 25. National Workshop on "Recent trends in Optoelectronic Materials and Devices (RTOMAD)", organized by Department of Electronics Govt. Degree College Bemina Srinagar, from 3-4 October, 2005.

- 26. Ist JK Science Congress University of Jammu, Jammu, from 7-9 February, 2005.
- 27. 21st International Conference on "VLSI Design" organized by VLSI society of India & IEEE Circuits and Systems Society at HICC Hyderabad, from 4-8 January, 2008.
- 28. Seminar on "Physics of Materials" organized by Department of Physics and Electronics, University of Jammu, Jammu, from 24-25 November 2004.
- 29. Training Programme on "Quality Management System ISO 9001:2000", organized by Centre for Quality Assurance, University of Jammu, Jammu, from 19-20 April, 2006.
- 30. National Conference on "Emerging Trends in Electronics Technologies (NCETET 2006)" organized by SMVDU, Katra Jammu, from 4-5 March, 2006.

9. Fee

- No. of Fee waivers granted with amount and name of students :- NA
- Number of scholarship offered by the Institution, duration and amount:NA

10. Admission

• Number of seats sanctioned with the year of approval:-

Year of Approval	Total No. of seats sanctioned anually	CSE	CE
2017	120	60	60

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

Years	Total No. of students admitted (including all categories)						
	M	F					
25-26	58	14					
24-25	58	15					
23-24	82	12					
22-23	41	2					
21-22	36	13					

Ye ars	s	С	S T			OB C	RE A		ALC		Pl y. H d ca p	n I	EV S		O	ther	Н	indu	Mu	ıslim	S	ikh	Chri	istian		dhis vt	Ja	inis a m
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
25- 26	4	1	1	0	5	2	0	0	0	0	0	1	0	0	0	0	52	12	2	1	3	1	1	0	0	0		
24- 25	6	0	10		0	4	2	1	0	0	1	0	1	0	0	0	55	12	2	2	1	1	0	0	0	0	0	0
23- 24	1 4		1	0	7		3		0	0	0	0	1	1	1	0	7 8	1 1	2	0	2	1	0	0	0	0	0	0
22- 23	3		1	0	3		0		0	0	0	0	0	0	0	0	3 8	2	2	0	1	0	0	0	0	0	0	0
21- 22	1 2		1	0	1		0		0	0	0	0	0	0	0	0	3 0	1 3	1	0	5	0	0	0	0	0	0	0

• Number of applications received during last year for admission under Management Quota and number admitted:-NA

11. Admission Procedure

Eligibility

Having Passed Hr. Sec. Part II (10+2) with 50% (General Candidates) and 45% for the reserved categories from J&K Board of School education or any recognized board with Physics, Chemistry and Mathematics.

Admission Procedure:

- Candidates have to appear in JEE mains admission test.
- 10+2 merit basis
- Lateral Entry if and only if seats remains vacant

Lateral entry Admission Procedure:

- The admission form, detail of eligibility and other important instructions can be accessed /downloaded from the UIET website www.uietju.in
- Admission shall be made purely on the basis of aggregate merit of the 03 year diploma programme of Engineering/B.Sc.

Programme	Intake capacity
B.Tech in Computer Science Engineering	06
B.Tech Civil Engineering	06

Name of the test and its URL

Name of the test	URL
JEE Mains	Joint Entrance Examination (Main) India
	(nta.ac.in)

Number of Seats allotted to different Test Qualified Candidate Separately

Course	2022	2023	2024
B.tech (Computer Science)	60	60	60
science)			
B.tech (Civil)	60	60	60
Total	120	120	120

Refund Policy of the Fee

FOR REFUND OF 1ST YEAR FEE

• BEFORE THE COMMENCEMENT OF THE PROGRAM

If the student has paid the 1st year fee on or before the due date stated in the provisional admission letter and forwards a request for withdrawal from the program before the commencement of the class work, then the fee paid (less Rs 1000) will be refunded within 4 weeks from the commencement of the program.

• FOR REFUND OF FEE AFTER THE COMMENCEMENT OF THE PROGRAM

If any student wants to withdraw from the program after the commencement of the class work, fee paid will not be refunded.

FOR REFUND OF HOSTEL AND TRANSPORT FEE

Any fee requests of facilities should reach the admissions unit on or before the deadline. Fee once paid for Hostel and Transport will not be refunded after the due date mentioned above.

12. Criteria and Weightages for Admission

The distribution of seats (Open and Reserved Categories)

S No.	Name of the Category	Reservation Percentage
1	Open/General Category	57%
2.	Scheduled Cast	8%
3.	Children of Defence Service Personnel/Para Military Forces and State Police Personnel	2%
4.	Candidates belonging to the areas adjoining the Actual Line of Control/International Border/(IB)	4%
5.	Candidates belonging to the scheduled tribes	10%
6.	Residents of Backward areas	10%
7.	Candidates belonging to weak and under privileged classes	4%
8.	Pahadi Speaking People	4%

Over and Above the Intake Capacity & Non-Convertible Seats

9.	a) Sportsman b) Persons, who have excelled in cultural & literacy activities	1% (reserved and convertible)+ 3%(non-convertible) 2%
10.	a) Person who have participated with distinction in NCC activitiesb) Persons who have participated with distinction in National Service Scheme/Bharat Scouts and Guide Activities	2% 2%
11.	Candidates with disabilities	5%
12.	Kashmiri Migrants	1 seat in each programme
13.	Single Girl Child	1 seat in each programme
14.	Ward of University Employee of the University of the Jammu	1 seat in each programme

Supernumerary seats (Non-Convertible)

15.	Economically weaker sections(EWSs) among General Category	10%

13. List of Applicants

• List of candidates whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats

SELECTION LIST NO. 01 (2025-26)

List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)

S.No.	Name	Parentage	JEE Mains Score	Category
1.	Krishna Kohli	Himanshu Kohli	89.6866	OM
2.	Harshdeep Kour Raina	Ravinder Singh Raina	83.9254	OM
3.	Sahibjot Singh	Baljinder Singh	77.0386	OM
4.	Vaidus	Krishan Kumar	76.2478	OM
5.	Gurpreet Singh	Man Mohinder Singh	73.8664	OM
6.	Shreya Gupta	Sham Lal Gupta	62.5542	OM
7.	Bhumika Sharma	Rajeev Kumar	61.6031	OM
8.	Ankit kumar	Romi Kumar	58.9238	OM
9.	Ashwika Gupta	Harish Gupta	57.2609	OM
10.	Amandeep Singh	Devinder Singh	56.0938	OM
11.	Abhishek Dubey	Devinder Kumar	52.4842	OM
12.	Avni Gupta	Mukesh kumar Gupta	52.2617	OM
13.	Vishal Salaria	Rakesh Kumar	51.9885	OM
14.	Prashant kumar	Yog Raj	49.4366	OM
15.	Mahir Gautam	Suresh Kumar	45.7588	OM
16.	Aryaveer Jasrotia	Surjeet Singh	45.6607	OM
17.	Rudra Verma	Rattan Chand	41.4725	OM
18.	Tayyab Aftab	Nazir Ahmed	38.3095	OM
19.	Vishesh Sharma	Darshan Sharma	38.3095	OM
20.	Ajay Singh Bhau	Jasjeet Singh	23.3914	OM
21.	Avdhesh Kumar	Surinder Pal	20.9397	OM
22.	Radesh Mahajan	Varinder Gupta	20.4245	OM
23.	Aarav Verma	Angrez Singh	18.3822	OM
24.	Akhil Dogra	Sardari Lal Dogra	16.8851	OM

25	Manroy Singh	Manjeet Singh	16.2290	OM
26.	Laksh Mahajan	Sanjeev Kumar	16.0993	OM
27.	Yugank	Ashwani Kumar	12.8096	OM
28	Rashi Sharma	Raj Kumar	12.3021	OM
29.	Mayank Mahajan	Sanjay Gupta	10.7371	OM
30.	Shriya	Nika Ram	7.1786	OM

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)</u>

S.No.	Name	Parentage	JEE Mains Score	Category
1.	Shubhang Mahajan	Amnish Gupta	82.5239	OM
2.	Kamlaksh Sambyal	Ashok Kumar	67.2053	OM
3.	Shourya Sambyal	Manjeet Singh	50.2709	OM
4.	Satyam Sharma	Anil Kumar	37.5407	OM
5.	Aakarshan Gupta	Deepak Gupta	26.0305	OM
6.	Rameshwar Sharma	Amrit Lal	23.3084	OM

SELECTION LIST NO. 02 (2025-26)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (<u>under OM category</u>)

S.No	Name	Parentage	JEE	Preference	Category
•			Mains/Cuet		
1.	Areeba Javid	Javid Ahmad Lara	68.3633	CSE	OM
2.	Kamlaksh Sambyal	Ashok Kumar	67.20537	CSE	OM
3.	Riya Choudhary	Yash Paul	66.5424	CSE	OM
4.	Sad Akhtar	Mohd Sahid	66.3731	CSE	OM
5.	Aaradhya Sharma	Uday Bhaskar	64.66717	CSE	OM
6.	Ayushmaan Bawa	Pawan Kumar	62.8075	CSE	OM
7.	Armaan	Vijay Kumar Sharma	62.50643	CSE	OM
8.	Sudhanshu Sharma	Ramesh Kumar Sharma	58.10000	CSE	OM
9.	Tanish Sharma	Surinder Kumar	55.7167	CSE	OM

10.	Krish Raj Badyal	Raj Kumar	30.83608	CSE	SC
11.	Arihant Sambyal	Gurdev Singh	30.3643	CSE	OM
12.	Keshave Sharma	Arjun Sharma	29.50948	CSE	OM
13.	Aashima Sharma	Shubh Kumar	27.04857	CSE	OM
14.	Aditya Basotra	Rakesh Kumar	26.20814	CSE	OM
15.	Sharuti Thakur	Krishan Singh	21.1646	CSE	OM
16.	Aakash Slathia	Hardev Singh	14.30131	CSE	OM
17.	Tabish Singh	Balbir Singh	12.7233	CSE	OM

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)</u>

S.No.	Name	Parentage	JEE Mains/Cuet	Preference	Category
1.	Sahibjot Singh	Baljinder Singh	77.03861	Civil Engg.	OM
2.	Vickram Sharma	Devinder Nath	65.25794	Civil Engg.	OM
3.	Harivansh	Rakesh kumar	62.93678	Civil Engg.	OM
4.	Aryan Chalotra	Yash Paul	59.83453	Civil Engg.	OM
5.	Saksham Billawria	Narinder Singh	55.71670	Civil Engg.	OM
6.	Tarif Shabir	Mohd. Shabir	41.6594	Civil Engg	OM
7.	Ajinkyaa Pratap Singh	Mohinder Pratap Singh	33.05275	Civil Engg.	OM
8.	Mahika Sharma	Rakesh Kumar	27.35294	Civil Engg.	OM
9.	Fatima Banoo	Ahsan Ali	26.10138	Civil Engg	OM
10.	Pankaj Sambyal	Ashok Kumar	11.49732	Civil Engg	OM
11.	Shriya	Nika Ram	7.17860	Civil Engg.	OM
12.	Priya Devi	Raj Singh	NA/270.9800	Civil Engg.	OM
13.	Sugam Singh	Kuldeep Singh	NA217.1895	Civil Engg.	OM
14.	Lalit Singh	Jaimal Singh	NA/148.1734	Civil Engg.	OM
15.	Sacheet Singh	Manjeet Singh	NA/125.2878	Civil Engg.	OM
16.	Keshav Sharma	KamalJeet Kumar	NA/95.4860	Civil Engg.	OM
17.	Piyush Bhagat	Rampal	NA/95.4298	Civil Engg.	OM
18.	Kartik Lalotra	Kuljeet Singh	NA/94.3028	Civil Engg	OM
19.	Deepshikha Sharma	Chander Mohan Sharma	NA/91.0495	Civil Engg	OM
20.	Sudansish Slatra	Lt. Ravi Paul	NA/91.0092	Civil Engg	OM
21.	Krish Mahajan	Susheel Gupta	NA/85.1114	Civil Engg	OM
22.	Harsh Dev Singh	Rakesh Singh	NA/83.9979	Civil Engg	OM

	Jasrotia	Jasrotia			
23.	Himanshi	Sanjay Kumar	NA/81.3183	Civil Engg	OM
24.	Krish Verma	Surinder Kumar	NA/79.7055	Civil Engg	OM
25.	Rahul	Rajesh Kumar	NA/79.0430	Civil Engg	OM
26.	Rajeshwar Singh	Chaggar Singh	NA/78.6424	Civil Engg	OM
27.	Sumit Verma	Bansi Lal	NA/77.8200	Civil Engg	OM
28.	Ritik Kumar Sharma	Darshan Kumar	NA/63.1480	Civil Engg	OM

SELECTION LIST NO. 03

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (<u>under OM category</u>)

S.No.	Name	Parentage	JEE Mains/CUET	Branch
1.	Pankaj Sambyal	Ashok Kumar	11.49	CSE
2.	Priya Devi	Raj Singh	NA/270.9800	CSE
3.	CH Digvijay Singh	Raju	NA/218.7043	CSE
4.	Sugam Singh	Kuldeep Singh	NA/217.1895	CSE
5.	Lalit Singh	Jaimal Singh	NA/148.1734	CSE
6.	Pawandev Singh	Satnam Singh	NA/118.7449	CSE

List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)

S.No.	Name	Parentage	JEE	Branch
			Mains/CUET	
1.	Sachin Singh Andotra	Ranjeet Singh	NA/62.8928	Civil Engg.
2.	Ritik Nad	Bodh Raj	NA/62.1260	Civil Engg.
3.	Sulakshan Dev Singh	Mohan Dev Singh	NA/61.4544	Civil Engg.
4.	Harun Sharma	Parshotam Sharma	NA/60.9422	Civil Engg.
5.	Sharang Vashisht	Varun Kumar Sharma	NA/60.1717	Civil Engg.
6.	Harish Pathania	Rajinder Pathania	NA/51.0227	Civil Engg.
7.	Sunil Kumar	Radhey Pandit	NA/47.6873	Civil Engg.
8.	Rakshit Andotra	Balraj Kumar	NA/46.3732	Civil Engg.
9.	Sahil Sharma	Dwarka Nath	NA/41.9701	Civil Engg.
10.	Simranjeet Singh	Manjeet Singh	NA/30.1120	Civil Engg.

SELECTION LIST NO. 04 (2025-26).

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (<u>under SC category</u>)

S.No.	Name	Parentage	JEE Mains/CUET	Branch
1.	Piyush Bhagat	Rampal	NA/95.4298	CSE

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (<u>under OBC category</u>)

S.No.	Name	Parentage	JEE	Branch
		_	Mains/CUET	
1.	Rahul	Rajesh Kumar	NA/79.0430	CSE
2.	Sumit Verma	Bansi Lal	NA/77.8200	CSE

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (under ST-2 category)

S.No.	Name	Parentage	JEE Mains/CUET	Branch
1.	Krishna Khajuria	Chuni Lal	NA/50.3579	CSE

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (<u>under Single Girl Child category</u>)

S.No.	Name	Parentage	JEE Mains/CUET	Branch
1.	Advait Sharma	Chander Shekhar	NA/27.8467	CSE

SELECTION LIST NO. 01 (2025-26)

List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering

S.No.	Name	Parentage	Diploma (CGPA)	Category	Branch
1.	Robinder Singh	Ichpal Singh	9.38	OM	CSE
2.	Sneha	Magar Singh	9.07	OM	CSE
3.	Rohan Kumar	Devinder Kumar	8.21	OM	CSE
4.	Sakshi Rani	Ashok Kumar	7.95	OM	CSE
5.	Priya Meenia	Shashi Kumar	7.77	SC	CSE

SELECTION LIST NO. 05(2025-26)

List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering

S.No.	List of the Candidates	Parentage	Percentage in JEE/CUET/12 th	Category
1.	Vickram Sharma	Devinder Nath	65.2579/NA/90.3	OM
2.	Ajay	Puran Chand	11.2271/NA/70.3	OM
3.	Akshad Mahajan	Anil Mahajan	NA/42.3672/45.6	OM
4.	Tania Rajput	Sarjeevan Singh	NA/NA/73.3	OM
5.	Raghveer Sharma	Vijay Kumar	NA/NA/68.3	OM
6.	Samaksh Slathia	Vikas Slathia	NA/NA/63.0	OM
7.	Aditya Billawria	Ajeet Singh	NA/NA/60.3	OM
8.	Jatin Sharma	Ravinder Nath Sharma	NA/NA/56.6	OM
9.	Taksh Bogal	Balbinder Singh	NA/NA/54.0	OM
10.	Ayush Bharti	Ashok Kumar	NA/NA/51.0	OM
11.	Rajeshwar Singh	Varinder Singh	NA/NA/51.0	OM

S.No.	Name of the Candidates	Parentage	Percentage in JEE/CUET/12 th	Category	
1.	Samiksha Verma	Dharampal	85.1207	OM	
2.	Anadhi Sharma	Jatinder Kumar	67.0000	OM	
3.	Vasu Thakur	Rakesh Kumar Thakur	58.3487	OM	
4.	Tahir Pervaz	Pervaz Ahmed	57.5144	OM	
5.	Mega Sambyal	Shiv Raj Singh	32.9875	OM	
6.	Lovish Spaiya	Tarsem Kumar	27.3608	OM	
7.	Laksh Mahajan	Sanjeev Kumar	16.0993	OM	
8.	Harsh Dev Singh Jasrotia	Rakesh Singh Jasrotia	NA/96.0000	OM	
9.	Kamal preet kour	Harbinder Jit Singh	NA/78.6132	OM	
10.	Yadhunandan Sharma	Rakesh Kumar Dogra	NA/74.7851	OM	
11.	Dhrub Sharma	Suresh Kumar Sharma	NA/65.2285	OM	
12.	Shourya Singh Banalch	Varinder Singh	NA/46.1734	OM	
13.	Dinesh Sarmal	Balinder Kumar	NA/NA/90	OM	
14.	Vishal Kumar	Surinder Kewat	NA/NA/76.6	OM	
15.	Harsh Verma	OM Parkash	NA/NA/75.6	OM	
16.	Vivek Sharma	Inder Pal	NA/NA/75.3	OM	
17.	Dheeraj Kumar	Surinder Kumar	NA/NA/68.3	OM	
18.	Abhey Partap Singh	Rakesh Kumar	NA/NA/67.6	OM	
19.	Krishna Singh Slathia	Sukhdev Singh	NA/NA/67	OM	
20.	Nykrant Singh Bhatti	Hari Dayal Singh	NA/NA/64	OM	
21.	Jhanvi Verma	Manjeet Kumar	NA/NA/63.6	OBC	
22.	Rudhar Partap Singh Jamwal	Swaran Singh	NA/NA/62.3	RBA	
23.	Myanak Panotra	Harish Kumar	NA/NA/55.6	SC	
24.	Adarsh Sharma	Ashok Kumar Sharma	NA/NA/53.0	Children of Paramilitary Personnel	*Subject to production of valid category Certificate in Original

SELECTION LIST NO.1(2024-25)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Open Merit)(2024)</u>

S.No. Name of Candidate Parentage JEE Mains Score Category 1 SK Sahil Mondal Shekh Ali Mondal 92.98 OM 2 Rajat Sharma Suresh Kumar 88.15 OM 3 Aditya Ansh Sharma Anil Kumar Sharma 82.76 OM 4 Gursehaj Singh Mohinder Singh 81.59 OM 5 Bhavick Kumar Sanjay Kumar 73.13 OM 6 Usman Murtza Gulsher Ahmed 71.37 OM 7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM
2 Rajat Sharma Suresh Kumar 88.15 OM 3 Aditya Ansh Sharma Anil Kumar Sharma 82.76 OM 4 Gursehaj Singh Mohinder Singh 81.59 OM 5 Bhavick Kumar Sanjay Kumar 73.13 OM 6 Usman Murtza Gulsher Ahmed 71.37 OM 7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16
3 Aditya Ansh Sharma Anil Kumar Sharma 82.76 OM 4 Gursehaj Singh Mohinder Singh 81.59 OM 5 Bhavick Kumar Sanjay Kumar 73.13 OM 6 Usman Murtza Gulsher Ahmed 71.37 OM 7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 <t< td=""></t<>
4 Gursehaj Singh Mohinder Singh 81.59 OM 5 Bhavick Kumar Sanjay Kumar 73.13 OM 6 Usman Murtza Gulsher Ahmed 71.37 OM 7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sh
5 Bhavick Kumar Sanjay Kumar 73.13 OM 6 Usman Murtza Gulsher Ahmed 71.37 OM 7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv
6 Usman Murtza Gulsher Ahmed 71.37 OM 7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Ma
7 Uday Bhagat Rajiv Kumar 70.86 OM 8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 61.45 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Manyata Sambyal Suresh Singh 55.00 OM 21 Rushant Raj kumar 52.18 OM 22 Sahishnu Serv Singh Rakesh Singh 47.55 OM 23 Kanav Gupta Romesh Chander 46.18 OM 24 Shivang Sharma Gopal Krishna 44.84 OM 25 Akshit Bharti Mohinder Lal 44.78 OM 26 Manik Gupta Ravinder Kumar 44.29 OM 27 Rajat Thakur Sain Singh 47.20 OM
8 Aditya Siotra Rajesh Kumar 68.23 OM 9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Manyata Sambyal Suresh Singh 55.00 OM 21 Rushant Raj kumar 52.18 OM 22 Sahishnu Serv Singh Rakesh Singh 47.55 OM 23 Kanav Gupta Romesh Chander 46.18 OM 24 Shivang Sharma Gopal Krishna 44.84 OM 25 Akshit Bharti Mohinder Lal 44.78 OM 26 Manik Gupta Ravinder Kumar 44.29 OM 27 Rajat Thakur Sain Singh 44.20 OM
9 Monika Chib Bhisham Singh 66.03 OM 10 Lotika Tandon Kailash Kumar 64.44 OM 11 Vinayak Shrivats Vikas Shrivats 63.64 OM 12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Manyata Sambyal Suresh Singh 55.00 OM 21 Rushant Raj kumar 52.18 OM 22 Sahishnu Serv Singh Rakesh Singh 47.55 OM 23 Kanav Gupta Romesh Chander 46.18 OM 24 Shivang Sharma Gopal Krishna 44.84 OM 25 Akshit Bharti Mohinder Lal 44.78 OM 26 Manik Gupta Ravinder Kumar 44.29 OM 27 Rajat Thakur Sain Singh 44.20 OM
10Lotika TandonKailash Kumar64.44OM11Vinayak ShrivatsVikas Shrivats63.64OM12Shivam DubeyYash Paul62.49OM13Jasleen KourBhupinder Singh62.44OM14Jaspreet SinghKuldeep Singh61.45OM15Riya RamotraBodh Raj60.59OM16Atharav SharmaAnil Sharma60.16OM17Krish RainaAnoop Raina56.88OM18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
11Vinayak ShrivatsVikas Shrivats63.64OM12Shivam DubeyYash Paul62.49OM13Jasleen KourBhupinder Singh62.44OM14Jaspreet SinghKuldeep Singh61.45OM15Riya RamotraBodh Raj60.59OM16Atharav SharmaAnil Sharma60.16OM17Krish RainaAnoop Raina56.88OM18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
12 Shivam Dubey Yash Paul 62.49 OM 13 Jasleen Kour Bhupinder Singh 62.44 OM 14 Jaspreet Singh Kuldeep Singh 61.45 OM 15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Manyata Sambyal Suresh Singh 55.00 OM 21 Rushant Raj kumar 52.18 OM 22 Sahishnu Serv Singh Rakesh Singh 47.55 OM 23 Kanav Gupta Romesh Chander 46.18 OM 24 Shivang Sharma Gopal Krishna 44.84 OM 25 Akshit Bharti Mohinder Lal 44.78 OM 26 <td< td=""></td<>
13Jasleen KourBhupinder Singh62.44OM14Jaspreet SinghKuldeep Singh61.45OM15Riya RamotraBodh Raj60.59OM16Atharav SharmaAnil Sharma60.16OM17Krish RainaAnoop Raina56.88OM18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
14Jaspreet SinghKuldeep Singh61.45OM15Riya RamotraBodh Raj60.59OM16Atharav SharmaAnil Sharma60.16OM17Krish RainaAnoop Raina56.88OM18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
15 Riya Ramotra Bodh Raj 60.59 OM 16 Atharav Sharma Anil Sharma 60.16 OM 17 Krish Raina Anoop Raina 56.88 OM 18 Suksham Sharma Ajay Kumar Sharma 56.04 OM 19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Manyata Sambyal Suresh Singh 55.00 OM 21 Rushant Raj kumar 52.18 OM 22 Sahishnu Serv Singh Rakesh Singh 47.55 OM 23 Kanav Gupta Romesh Chander 46.18 OM 24 Shivang Sharma Gopal Krishna 44.84 OM 25 Akshit Bharti Mohinder Lal 44.78 OM 26 Manik Gupta Ravinder Kumar 44.29 OM 27 Rajat Thakur Sain Singh 44.20 OM
16Atharav SharmaAnil Sharma60.16OM17Krish RainaAnoop Raina56.88OM18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
17Krish RainaAnoop Raina56.88OM18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
18Suksham SharmaAjay Kumar Sharma56.04OM19Rajiv SharmaPrem Nath Sharma55.16OM20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
19 Rajiv Sharma Prem Nath Sharma 55.16 OM 20 Manyata Sambyal Suresh Singh 55.00 OM 21 Rushant Raj kumar 52.18 OM 22 Sahishnu Serv Singh Rakesh Singh 47.55 OM 23 Kanav Gupta Romesh Chander 46.18 OM 24 Shivang Sharma Gopal Krishna 44.84 OM 25 Akshit Bharti Mohinder Lal 44.78 OM 26 Manik Gupta Ravinder Kumar 44.29 OM 27 Rajat Thakur Sain Singh 44.20 OM
20Manyata SambyalSuresh Singh55.00OM21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
21RushantRaj kumar52.18OM22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
22Sahishnu Serv SinghRakesh Singh47.55OM23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
23Kanav GuptaRomesh Chander46.18OM24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
24Shivang SharmaGopal Krishna44.84OM25Akshit BhartiMohinder Lal44.78OM26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
25 Akshit Bharti Mohinder Lal 44.78 OM 26 Manik Gupta Ravinder Kumar 44.29 OM 27 Rajat Thakur Sain Singh 44.20 OM
26Manik GuptaRavinder Kumar44.29OM27Rajat ThakurSain Singh44.20OM
27 Rajat Thakur Sain Singh 44.20 OM
28 Krish Langer Suresh Gunta 12.54 OM
5 1
29 Gurjapjeet Kour Jagjeet Singh 40.30 OM
30 Brighu Tagotra Raj Kumar 36.43 OM
Waiting
1 Khushi Tidyal Naresh Kumar 34.13 OM
2 Anirudh Kotwal Bhupinder Singh 27.27 OM
3 Anuj Sharma Naresh Kumar 27.12 OM
4 Raghav Krishan Lal 25.50 OM
5 Gishant Khajuria Ved Prakash 21.22 OM
6 Dheeman Magotra Rajesh Dogra 18.51 OM
7 Raghav Bajaj Rakesh Bajaj 16.17 OM
8 Mayank Sharma Ganesh Dass 15.94 OM

S.No.	Name of Candidate	Parentage	JEE Mains	Category
			Score	
1	Gourang Abrol	Ankush Abrol	91.65	OM
2	Kapish Pathania	Vinay Pathania	77.96	OM
3	Jatin Badyal	Naresh Kumar	62.21	OM
4	Abhinandan	Darbari Lal	54.67	OM
5	Divya Palia	Kuldeep Kumar	41.32	OM
6	Khushi Tidyal	Naresh Kumar	34.13	OM
7	Anirudh Kotwal	Bhupinder Singh	27.27	OM
8	Anuj Sharma	Naresh Kumar	27.12	OM
9	Raghav	Krishan Lal	25.50	OM
10	Gishant Khajuria	Ved Prakash	21.22	OM
11	Dheeman Magotra	Rajesh Dogra	18.51	OM
12	Raghav Bajaj	Rakesh Bajaj	16.17	OM
13	Mayank Sharma	Ganesh Dass	15.94	OM

SELECTION LIST NO.2(2024-25)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering</u> (under Open Merit)

S.No.	Name of Candidate	Parentage	JEE Mains Score	Category
1	Khushi Tidyal	Naresh Kumar	34.13	OM
2	Anirudh Kotwal	Bhupinder Singh	27.27	OM
3	Anuj Sharma	Naresh Kumar	27.12	OM
4	Raghav	Krishan Lal	25.50	OM
5	Gishant Khajuria	Ved Prakash	21.22	OM
6	Dheeman Magotra	Rajesh Dogra	18.51	OM
7	Raghav Bajaj	Rakesh Bajaj	16.17	OM
8	Mayank Sharma	Ganesh Dass	15.94	OM

SELECTION LIST NO.3(2024-25)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/ CUET Score	Category
1.	Sarthik Sharma	Satya Bhushan	74.48	OM
2.	Vanshika Sharma	Shubh Kumar	72.87	OM
3.	Anish Sharma	Ajay Kumar Sharma	71.91	OM
4.	Yogesh Kumar	Omkar Chand	56.06	OM
5.	Tushar Jasrotia	Talbir Singh	55.58	OM
6.	Darshan Dilbar Singh	Mohinder Singh	55.04	OM
7.	Shashank Khajuria	Kulbhushan Khajuria	53.01	OM
8.	Utkrish Chalotra	Subash Chander	37.01	OM
9.	Summit Sharma	Joginder Paul	37.01	OM
10.	Rythem Slathia	Pushvinder Singh Slathia	16.54	OM

	Waiting					
1.	Hitesh Singh	Karan Singh	15.11	OM		
2.	Sunir Attri	Tarsem Lal	14.80	OM		
3.	Divyanshi Dabgotra	Romesh Chandr	13.37	OM		
4.	Dishant Gupta	Brij Bhushan Gupta	7.20	OM		
5.	Naman Jasrotia	`Jagdev Singh	NA/39	OM		
6	Vishonath Kalyan	Amrit Lal	NA/37.5	OM		
7	Aniket Sharma	Naresh Kumar	NA/33.75	OM		
8	Manik Sharma	Neelam Kumar	NA/28	OM		
9	Sushant Singh	Shyam Singh	NA/28	OM		
10	Anuj Khajuria	Hari Dutt	NA/27.75	OM		
11	Sameer Chadvethia	Suresh Kumar	NA/25.75	OM		
12	Mohd Iqbal	Mushtaq Ahmed	NA/25	OM		
13	Vanni	Ravinder Kumar	NA/23	OM		
14	Prince Sharma	Ashwani Kumar	NA/22.25	OM		
15	Naman Tagotra	Sohan Lal Sharma	NA/22	OM		

List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Syed Aahil Hussain	Syed Hussain	76.25	OM
2.	Aayush Sharma	Shashi Paul Sharma	66.08	OM
3.	Deepanshu Dub	Lekh Raj	66.03	OM
4.	Arunima Sharma	Arun Sharma`	45.24	OM
5.	Varun Mishra	Ram Parshad	42.99	OM
6.	Krish Khajuria	Sham Lal	39.34	OM
7.	Raghv Sharma	Ashwani Kumar	38.16	OM
8.	Utkrish Chalotra	Subash Chander	37.01	OM
9.	Bilquees Fatima	Iftikar Hussain	33.33	OM
10.	Hitesh Singh	Karan Singh	15.11	OM
11.	Divyanshi Dabgotra	Surinder Kumar	13.37	OM
12.	Harsh	Ramesh Chander	12.29	OM
13.	Dishant Gupta	Brij Bhushan Gupta	7.20	OM
14.	Naman Jasrotia	Jagdev Singh	NA/39	OM
15.	Adarsh Bhikhen	Kulbir Raj	NA/37	OM
16.	Manik Sharma	Neelam Kumar	NA/28	OM
17.	Sushant Singh	Shyam Singh	NA/28	OM
18.	Anuj Khajuria	Hari Dutt	NA/27.75	OM
19.	Sameer Chadvethia	Suresh Kumar	NA/25.75	OM
20.	Mohd Iqbal	Mushtaq Ahmed	NA/25	OM
21.	Vanni	Ravinder Kumar	NA/23	OM
22.	Prince Sharma	Ashwani Kumar	NA/22.25	OM
23.	Naman Tagotra	Sohan Lal Sharma	NA/22	OM
24.	Meenakshi Kalotra	Madan Lal	NA/19.75	OM
25.	Jatin Sharma	Ragesh Kumar	NA/19.25	OM
26.	Romesh Singh	Pitaesh Singh	NA/18.5	OM
	<u>. </u>	Waiting	•	ı
1.	Rukhsana Bano	Mohd Sadiq	N/A18.25	OM
2.	Aman Kumar	Baldev Raj	NA/17.25	OM
3.	Aditya Sambyal	Ajay Singh	NA/16.75	OM

4.	Krishna Sharma	Yash Paul Sharma	NA/16.5	OM
5.	Vishal Sharma	Madan Lal	NA/16	OM
6.	Aashraye Sharma	Ram Khajuria	NA/15.25	OM
7.	Bhumika Sharma	Mukesh Sharma	NA/15.25	OM
8.	Parnam Singh Jasrotia	Rashpal Singh	NA/13	OM
9.	Karam Sambyal	Manjeet Singh	NA/12.75	OM
10.	H. Karan Mohammad	Mohammad Maqubool	NA/11.75	OM
11.	Parvinder Singh Deepk	Parksh Singh	NA/10.75	OM
12.	Parul Sharma	Ganesh Kumar	NA/10.25	OM
13.	Varun Sharma	Shadi Lal	NA/7	OM
14.	Bhargav Rajput	Joginder Singh	NA/3.75	OM

SELECTION LIST NO.4 (2024-25)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/ CUET Score	Category
1.	Rythem Slathia	Pushvinder Singh Slathia	16.54	OM
2.	Hitesh Singh	Karan Singh	15.11	OM
3.	Sunir Attri	Tarsem Lal	14.80	OM
4.	Divyanshi Dabgotra	Surinder Kumar	13.37	OM
		Waiting		
1.	Dishant Gupta	Brij Bhushan Gupta	7.20	OM
2.	Naman Jasrotia	`Jagdev Singh	NA/39	OM
3.	Vishonath Kalyan	Amrit Lal	NA/37.5	OM
4.	Aniket Sharma	Naresh Kumar	NA/33.75	OM
5.	Manik Kumar	Neelam Kumar	NA/28	OM
6.	Sushant Singh	Shyam Singh	NA/28	OM
7.	Anuj Khajuria	Hari Dutt	NA/27.75	OM
8.	Sameer Chadvethia	Suresh Kumar	NA/25.75	OM
9.	Mohd Iqbal	Mushtaq Ahmed	NA/25	OM
10.	Vaani	Ravinder Kumar	NA/23	OM
11.	Prince Sharma	Ashwani Kumar	NA/22.25	OM
12.	Naman Tagotra	Sohan Lal Sharma	NA/22	OM

List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Rukhsana Bano	Mohd Sadiq	N/A18.25	OM
2.	Aman Kumar	Baldev Raj	NA/17.25	OM
3.	Aditya Sambyal	Ajay Singh	NA/16.75	OM
4.	Krishna Sharma	Yash Paul Sharma	NA/16.50	OM
5.	Vishal Sharma	Madan Lal	NA/16.00	OM
6.	Aashraye Sharma	Ram Khajuria	NA/15.25	OM
7.	Bhumika Sharma	Mukesh Sharma	NA/15.25	OM
8.	Parnam Singh Jasrotia	Rashpal Singh	NA/13.00	OM
9.	Karam Sambyal	Manjeet Singh	NA/12.75	OM
10.	H. Kamran Mohammad	Mohammad Maqbool	NA/11.75	OM

	Waiting				
1.	Parvinder Singh Deepak	Parksh Singh	NA/10.75	OM	
2.	Parul Sharma	Ganesh Kumar	NA/10.25	OM	
3.	Varun Sharma	Shadi Lal	NA/7.00	OM	
4.	Bhargav Rajput	Joginder Singh	NA/3.75	OM	

SELECTION LIST NO.5 (2024-25)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/ CUET Score	Category		
1.	Dishant Gupta	Brij Bhushan Gupta	7.20	OM		
2.	Naman Jasrotia	`Jagdev Singh	NA/39	OM		
	Waiting					
1.	Aniket Sharma	Naresh Kumar	NA/33.75	OM		
2.	Sushant Singh	Shyam Singh	NA/28.00	OM		

List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Parvinder Singh Deepak	Parksh Singh	NA/10.75	OM
2.	Varun Sharma	Shadi Lal	NA/7.00	OM
3.	Bhargav Rajput	Joginder Singh	NA/3.75	OM

SELECTION LIST NO.6 (2024-25)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Schedule Caste (SC) category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Vishonath Kalyan	Amrit Lal	NA/37.5	SC
2.	Sameer Chadvethia	Suresh Kumar	NA/25.75	SC
3.	Aman Kumar	Baldev Raj	NA/17.25	SC

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Residential of Backward Area (RBA) category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Rukhsana Bano	Mohd Sadiq	NA/ 18.25	RBA
2.	Parul Sharma	Ganesh Kumar	NA/10.25	RBA

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under EWS category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Aditya Sambyal	Ajay Singh	NA/16.75	EWS

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Childern of Para Military/ JK UT Police Personnel category)</u>

S.No.	Name of Candidate	Parentage	JEE Mains/CUET Score	Category
1.	Manik Kumar	Neelam Kumar	NA/28	Para Military

SELECTION LIST NO.1(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering(under OM category)(2023)</u>

S.No.	Name of Candidate	Parentage	JEE Score	Category
1	Satinder Singh	Sh. Mohan Singh Choudary	95.69	OM
2	NeeleshwarChangotra	Sh. Sanjay Changotra	90.44	OM
3	Abishek	Sh. Rajinder Paul	89.84	OM
4	Harshit	Sh. Kamal Kishore	84.30	OM
5	Armaan Choudary	Sh. Kamal Singh	82.28	OM
6	Aniket Mahajan	Sh. Dinesh Gupta	79.71	OM
7	Vireshwar Singh	Sh. Lekh Raj	77.04	OM
8	Akshit Bhran	Sh. Arunjeet Singh	75.27	OM
9	Amol Choudhary	Ravi Kumar Choudhary	74.68	OM
10	Vikrant Singh	Sh. Rajinder Singh	74.02	OM
11	Rohit Kumar	Sh. Ravinder Kumar	72.92	OM
12	Tarun Chauhan	Sh. Kamal Singh	72.52	OM
13	Prashita Kalsotra	Sh Vivek Kalsotra	71.84	OM
14	Suhani Saini	Sh. Heera Nand Saini	65.39	OM
15	K R MahirVerma	Sh. Kuldeep Raj	65.31	OM
16	Madhur Mahajan	Sh. Manmohan Gupta	64.39	OM
17	Jayant Bhagat	Sh. ManoharLal	62.73	OM
18	Radhey Kalra	Sh. Ravi Kalra	62.33	OM
19	Mitahi Jyee	Sh. Harish Jyee	62.07	OM
20	Ritik Gupta	Sh. Ajay Kumar	60.73	OM
21	Janvi Sharma	Sh. Roshan Lal	60.63	OM
22	Satyendra Sharma	Sh. Ritesh Sharma	59.84	OM
23	Anushka Pandit	Sh. Amit Kant Pandit	58.92	OM
24	Abhay Sharma	Sh. Devinder Kumar	55.47	OM
25	Saksham Sharma	Sh. Ajay Kumar	55.47	OM
26	Saksham Sharma	Sh. Pawan Kumar Sharma	54.27	OM
27	Sankarshan Sharma	Sh. Mahesh Kumar	53.17	OM
28	Sumit Khajuria	Sh. Shashi Paul	53.03	OM
29	Vishali Devi	Sh. Jagdish Singh	52.51	OM
30	Aman Sharma	Sh. Rampaul	42.72	OM
31	Prince	Sh. Parveen Kumar	41.81	OM
32	Varun Lakhotra	Sh. GirdariLal	40.87	OM
33	Partham Kumar	Sh. Shiv Ram	37.65	OM
34	Ankur Sharma	Sh. ChamanLal	37.11	OM
		Waiting		
01	Suhani Salaria	Sh. Sanjay Kumar	36.67	OM
02	Mahi Jyee	Sh. Harish Jyee	36.56	OM
03	Ujwal Singh Jasrotia	Sh. Rajiv Singh Jasrotia	36.09	OM
04	Akshit Sharma	Sh. Manoj Kumar	34.82	OM
05	Vidshanshu Sharma	Sh. NandKishor Sharma	33.73	OM
06	Sarathi Dubey	Sh. Rama kant	33.23	OM
07	Prachi Salgotra	Sh. Rajinder Kumar	32.50	OM
08	Harneet Kour	Sh. Raghbir Singh	32.28	OM
09	Ayush Gupta	Sh. Naresh Gupta	32.28	OM

10	Vikas Soan	Sh. Dev Raj	31.74	OM
11	Rishav Sharma	Sh. Shakti Kumar	26.84	OM
12	Anmol	Sh. Som Raj	24.64	OM
13	Lalit Saini	Sh. Suresh Kumar	21.78	OM
14	Astitav Mehta	Sh. Satish Kumar Mehta	21.15	OM
15	Aniket Kundal	Sh. Darshan Kumar	17.84	OM
16	Janil Jasrotia	Sh. Anil Singh	17.06	OM
17	Kunal Verma	Sh. Parshotam Lal	16.17	OM
18	Izhar-ul-Mukhtar	Sh. Mukhtar Ahmed	16.01	OM
19	Abishek Mehra	Sh. Romesh Lal	15.67	OM
20	Aryan Malgotra	Sh. Hans Raj	15.42	OM
21	Keshav Rana	Sh. Mohan Lal	15.21	OM
22	Vivek Hans	Sh. Vijay Kumar	13.26	OM
23	Nishant Sharma	Sh. Surat Lal Sharma	11.84	OM
24	Manik Gupta	Sh. Ravinder Kumar	10.07	OM
25	Namit Kumar	Sh. Balbinder Kumar	8.26	OM

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OMcategory)</u>

S.No.	Name of Candidate	Parentage	JEE Score	Category
1	Neerav Sanhotra	Sh. Kuldeep Kumar	76.17	OM
2	Abheek Bhushan	Sh. Indu Bushan	69.28	OM
3	Tanishk Bhagat	Sh. Gharu Ram	45.25	OM
4	Naman Kumar	Sh. Subash Kumar	43.12	OM
5	Hirdesh K. Damathia	Sh. Rakesh Kumar	40.25	OM
6	Sarvagya Suman	Sh. Kanti Bhushan	12.41	OM
7	Suhani Salaria	Sh. Sanjay Kumar	36.67	OM
8	Ujwal Singh Jasrotia	Sh. Rajiv Singh Jasrotia	36.09	OM
9	Akshit Sharma	Sh. Manoj Kumar	34.82	OM
10	Vidshanshu Sharma	Sh. NandKishor Sharma	33.73	OM
11	Sarathi Dubey	Sh. Rama kant	33.23	OM
12	Prachi Salgotra	Sh. Rajinder Kumar	32.50	OM
13	Harneet Kour	Sh. Raghbir Singh	32.28	OM
14	Ayush Gupta	Sh. Naresh Gupta	32.28	OM
15	Rishav Sharma	Sh. Shakti Kumar	26.84	OM
16	Anmol	Sh. Som Raj	24.64	OM
17	Lalit Saini	Sh. Suresh Kumar	21.78	OM

18	Astitav Mehta	Sh. Satish Kumar Mehta	21.15	OM
19	Aniket Kundal	Sh. Darshan Kumar	17.84	OM
20	Janil Jasrotia	Sh. Anil Singh	17.06	OM
21	Kunal Verma	Sh. Parshotam Lal	16.17	OM
22	Izhar-ul-Mukhtar	Sh. Mukhtar Ahmed	16.01	OM
23	Abishek Mehra	Sh. Romesh Lal	15.67	OM
24	Aryan Malgotra	Sh. Hans Raj	15.42	OM
25	Keshav Rana	Sh. Mohan Lal	15.21	OM
26	Vivek Hans	Sh. Vijay Kumar	13.26	OM
27	Nishant Sharma	Sh. Surat Lal Sharma	11.84	OM
28	Manik Gupta	Sh. Ravinder Kumar	10.07	OM
29	Namit Kumar	Sh. Balbinder Kumar	8.26	OM

SELECTION LIST NO.2(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)</u>

S.No.	Name of Candidate	Parentage	JEE Score	Category
1	Suhani Salaria	Sh. Sanjay Kumar	36.67	OM
2	Mahi Jyee	Sh. Harish Jyee	36.56	OM
3	Ujwal Singh Jasrotia	Sh. Rajiv Singh Jasrotia	36.09	OM
4	Akshit Sharma	Sh. Manoj Kumar	34.82	OM
5	Vidshanshu Sharma	Sh. NandKishor Sharma	33.73	OM
6	Sarathi Dubey	Sh. Rama kant	33.23	OM
7	Prachi Salgotra	Sh. Rajinder Kumar	32.50	OM
8	Harneet Kour	Sh. Raghbir Singh	32.28	OM
9	Ayush Gupta	Sh. Naresh Gupta	32.28	OM
10	Vikas Soan	Sh. Dev Raj	31.74	OM
11	Rishav Sharma	Sh. Shakti Kumar	26.84	OM
		Waiting	1	
1	Anmol	Sh. Som Raj	24.64	OM
2	LalitSaini	Sh. Suresh Kumar	21.78	OM
3	Astitav Mehta	Sh. Satish Kumar Mehta	21.15	OM
4	Aniket Kundal	Sh. Darshan Kumar	17.84	OM
5	Janil Jasrotia	Sh. Anil Singh	17.06	OM
6	KunalVerma	Sh. ParshotamLal	16.17	OM
7	Izhar-ul-Mukhtar	Sh. Mukhtar Ahmed	16.01	OM
8	AbishekMehra	Sh. RomeshLal	15.67	OM
9	Aryan Malgotra	Sh. Hans Raj	15.42	OM
10	Keshav Rana	Sh. Mohan Lal	15.21	OM
11	Vivek Hans	Sh. Vijay Kumar	13.26	OM
12	Nishant Sharma	Sh. SuratLal Sharma	11.84	OM
13	Manik Gupta	Sh. Ravinder Kumar	10.07	OM
14	Namit Kumar	Sh. Balbinder Kumar	8.26	OM

SELECTION LIST NO.3(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)</u>

meering (unuci OM category)			
S. No.	Name of candidate	Parentage	JEE Score	Category
1.	Anmol	Sh. Som Raj	24.64	OM
2.	Lalit Saini	Sh. Satish Kumar Mehta	21.78	OM
3.	Astitav Mehta	Sh. Suresh Kumar Mehta	21.15	OM
4.	Aniket Kundal	Sh. Darshan Kumar	17.84	OM
		Waiting		
1.	JanilJasrotia	Sh. Anil Singh	17.06	OM
2.	KunalVerma	Sh. Parshotam Lal	16.17	OM

3.	Izhar-ul-Mukhtar	Sh. Mukhtar Ahmed	16.01	OM
4.	Abishek Mehra	Sh. Romesh Lal	15.67	OM
5.	Aryan Malgotra	Sh. Hans Raj	15.41	OM
6.	KeshavRana	Sh. Mohan Lal	15.21	OM
7.	Vivek Hans	Sh. Vijay Kumar	13.26	OM
8.	Nishant Sharma	Sh. Surat Lal Sharma	11.84	OM
9.	Manik Gupta	Sh. Ravinder Kumar	10.07	OM
10.	Namit Kumar	Sh. Balbinder Kumar	8.26	OM

SELECTION LIST NO. 04(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OM category)</u>

S. No.	Name of candidate	Parentage	JEE	Category
			Score	
1.	Janil Jasrotia	Sh. Anil Singh	17.06	OM
2.	Kunal Verma	Sh. ParshotamLal	16.17	OM
3.	Izhar-ul-Mukhtar	Sh. Mukhtar Ahmed	16.01	OM
4.	Abishek Mehra	Sh. Romesh Lal	15.67	OM
5.	Aryan Maglotra	Sh. Hans Raj	15.41	OM
		Waiting		
1.	KeshavRana	Sh. Mohan Lal	15.21	OM
2.	Vivek Hans	Sh. Vijay Kumar	13.26	OM
3.	Nishant Sharma	Sh. SuratLal Sharma	11.84	OM
4.	Manik Gupta	Sh. Ravinder Kumar	10.07	OM
5.	Namit Kumar	Sh. Balbinder Kumar	8.26	OM

SELECTION LIST NO. 05(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under EWS category)</u>

S. No.	Name of candidate	Parentage	JEE Score	Category
1.	Izhar-ul-Mukhtar	Sh. Mukhtar Ahmed	16.08	EWS

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under SC category)</u>

S. No.	Name of candidate	Parentage	JEE Score	Category
1.	Varun Lakhotra	Sh. Girdari Lal	40.87	SC
2.	Anmol	Sh. Som RaJ	24.64	SC
3.	Aniket Kundal	Sh. Darshan Kumar	17.84	SC
4.	Keshav Rana	Sh. Mohan Lal	15.21	SC
5.	Vivek Hans	Sh. Vijay Kumar	13.26	SC

SELECTION LIST NO. 6(2023-24)

itegory)		listed for the Admission to B.7		
S. No.	Name of candidate	Parentage	JEE Mains /PCM Score	Category
1.	Gauray Sharma	Sh. SwaranLal	73.15/63	OM
2.	Swayum Sudan	Sh. Tarun Sudan	71.84/71.3	OM
3.	Rajat Panyathia	Sh. Bharat Parkash	62.45/53.3	OM
4.	Javidlqbal	Sh. Mohd Rashid	58.19/70.66	OM
5.	MananSagotra	Sh. Rajesh Kumar	55.20/56.3	OM
6.	Ankit Tandan	Sh. Babu Ram	53.81/73.3	OM
7.	Anish Kumar Sangra	Sh. BishamberNath	48 /59.3	OM
8.	Mirdul Sharma	Sh. Ram Shroop	44.80/67	OM
9.	MehulVerma	Sh. Darshan Kumar	43.34/88.66	OM
10.	AyushBhagat	Sh. Tara Chand	29.85/60	OM
11.	Nalaksh Randhawa	Sh. Subash Chander	19.31/69	OM
12.	Auryan Sadathia	Sh. Varinder Sharma	NA/96	OM
13.	Karish Malagar	Sh. VivekMalagar	NA/93.3	OM
14.	Arjun Singh	Sh. Angrez Singh	NA/93	OM
15.	Sahil Shamra	Sh. Naresh Kumar	NA/93	OM

			NA/92.6	OM
	T 4 - 14 Cudan	Sh. Rohit Sudan	NA/92	OM
16.	Arpit Sudan	Sh. Sagar Singh	NA/91	OM
7.	Arjun Singh	Sh. RakeshKotach		OM
8.	NirgunKatoch	Sh. Surinder Kant	NA/87.66	OM
9.	Vinayak Sharma	Sh. Mool Raj Khanna	NA/86.3	OM
20.	LakshayKhanna	Sh. Rakesh Kumar	NA/85.66	OM
21.	Aditya Sharma	Sh. SuratLal Sharma	NA/84.66	OM
22.	Shivam Sharma	Sh. BrijBhushanKoushal	NA/82.60	OM
23.	Barbie Koushal	Sh. Romesh Chand	NA/83.33	OM
24.	AbhishekSahil	Waiting		1014
	T =	Sh. Ravinder Kumar	NA/82.33	OM
1.	CharuDeshan	Sh. ShasiSheikher	NA/82	OM
2.	Raghav Sharma	Sh. AtalBihariDogra	NA/81	OM
3.	UdhayDogra	Sh. Rish Paul	NA/80.60	OM
4.	Sonam Sharma	Sh. Narinder Pal Singh	NA/80	OM
5.	Jeevan Jot Singh	Sh. MohitPargal	NA/80	OM
6.	MuskanPargal	Sh. Pardeep Kumar	NA/79	OM
7.	Meenakshi	Sh. Raman Kumar	NA/78	OM
8.	JatinVerma	Sh. Surinder Kumar	NA/78	OM
9.	Shivansh Sharma		NA/77.6	OM
10.	Krish Sharma	Sh. Sham Lal	147177.0	

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under OBC category)</u>

S. No.	Name of candidate	Parentage	JEE Score	Category
1.	Kunal Verma	Sh. Parshotam Lal	16.17	OBC
2.	Abishek Mehra	Sh. Romesh Lal	15.67	OBC
3.	Namit Kumar	Sh. Balbinder Kumar	8.26	OBC

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under CDP category)</u>

S. No.	Name of candidate	Parentage	JEE Score	Category
1.	Rohit Kumar	Sh. Ravinder Kumar	72.92	CDP
2.	Suhani Salaria	Sh. Sanjay Kumar	36.67	CDP
3.	Akshit Sharma	Sh. Manoj Kumar	34.8	CDP

SELECTION LIST NO. 7(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)</u>

S. No.	Name of candidate	Parentage	JEE Mains /PCM	Category	
			Score		
1.	Charu Deshan	Sh. Ravinder Kumar	NA/82.33	OM	
2.	Raghav Sharma	Sh. Shasi Sheikher	NA/82	OM	
3.	Udhay Dogra	Sh. Atal Bihari Dogra	NA/81	OM	
4.	Sonam Sharma	Sh. Rish Paul	NA/80.60	OM	
5.	Jeevan Jot Singh	Sh. Narinder Pal Singh	NA/80	OM	
6.	Muskan Pargal	Sh. Mohit Pargal	NA/80	OM	
7.	Meenakshi	Sh. Pardeep Kumar	NA/79	OM	
8.	Jatin Verma	Sh. Raman Kumar	NA/78	OM	
9.	Shivansh Sharma	Sh. Surinder Kumar	NA/78	OM	
10.	Krish Sharma	Sh. Sham Lal	NA/77.6	OM	
11.	Praman Nagyal	Sh. Ajay Kumar	NA/76.34	OM	
12.	Pawan Preet Singh	Sh. Kamaljeet Singh	NA/76.33	OM	
13	Sushant Kumar	Sh. Kuldeep Singh	NA/76.33	OM	
		Waiting			
1.	Vishav Khajuria	Sh. Amit Kumar	NA/76	OM	
2.	Arushi Jangotra	Sh. Sat Paul Jangotra	NA/75.66	OM	
3.	Kulveer Singh	Sh. Kulwant Singh	NA/75	OM	
4.	Bhuminder Singh Andotra	Sh. Shilender Singh Andotra	NA/73	OM	
5.	Lakshya Malhotra	Sh.Raj Kumar	NA/73	OM	
6.	Parshant Galoch	Sh. Balbir Singh	NA/73	OM	
7.	Divyansh Singh Lalotra	Sh. Jugal Kishor	NA/72.6	OM	
8.	Divyansh Singh	Sh. Himat Singh	NA/72.3	OM	
9.	Mohit Verma	Sh. Som Raj	NA/71	OM	
10.	Pranay Mahajan	Sh. Gurcharan Dass	NA/70	OM	
11.	Laxman Chander	Sh.Rashpal Chander	NA/70	OM	
12.	Jatin Kumar	Sh.Vijay Kumar	NA/69.33	OM	
13.	Parvash Sambyal	Sh.Kishori Lal Samyal	NA/69.33	OM	
14.	Vansh Thakur	Sh.Shamsher Singh	NA/67.66	OM	
15.	Sidhi Jamwal	Sh.Surya Uday Singh	NA/67	OM	

SELECTION LIST NO.08(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under EWS category)</u>

S. No.	Name of candidate	Parentage	JEE Score	Category
1.	Arjun Singh	Sh.	NA/93.00	EWS
	, c	Angrez Singh		
2.	Shivandhan	Sh.	NA/62.00	EWS
		Rakesh		
		Chander		
3.	Ruhi Rajput	Sh.	NA/62.00	EWS
	31	Sudesh		
		Singh		
4.	Ajeet Singh	Sh.Angre	NA/57.30	EWS
	<i>z</i>	z Singh		

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under SC category)</u>

		37			
	S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
	6.	Aniket Tandan	Sh. Babu Ram	53.81/73.30	SC
7. Anish Kumar Sangra		Anish Kumar Sangra	Sh. Bishamber Nath	48.00/59.30	SC
	8. Ayush Bhagat		Sh. Tara Chand	29.85/60.00	SC
			Waiting		
	1.	Barbie Koushal	Sh. Brij Bhushan Koushal	NA/82.60	SC
	2.	Sushant Kumar	Sh. Kuldeep Singh	NA/76.30	SC

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under ALC/IB category)</u>

_	The state of the s								
	S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category				
	4.	Gaurav Sharma	Sh. Swaran Lal	73.15/63.00	ALC/IB				
	5. Mirdul Sharma		Sh. Ram Shroop	44.80/67.00	ALC/IB				
Waiting									
	1.	Nalaksh Randhawa	Sh. Subash Chander	19.31/69.00	ALC/IB				
	2.	Harsh Saini	Sh. Surinder Singh	NA/65.30	ALC/IB				

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under PSP category)</u>

	S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
	1.	Arjun Sharma	Sh. Chaman Lal	15.98/61.00	PSP
Ī	2.	Jeevan Jot Singh	Sh. Narinder Pal Singh	NA/80.00	PSP

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under RBA category)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Parshant Galoch	Sh. Balbir Singh	NA/73.00	RBA
2.	Divyansh Singh	Sh. Himat Singh	NA/72.30	RBA
3.	Vansh Thakur	Sh. Shamsher Singh	NA/67.60	RBA

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Sportsmen category)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Anshul Khajuria	Sh.Vaneet Khajuria	54.34/68.66	Sportsmen
2.	Nishant Padha	Sh. Suresh Kumar	NA/65.00	Sportsmen

Waiting						
1.	Harshita Sharma	Sh. Vijay Bhushan	NA/62.33	Sportsmen		

List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science &

igineering	<u>(under</u>	Cultural A	<u>And Li</u>	<u>terary A</u>	Activities	category)	

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Sidhi Jamwal	Sh. Surya Uday Singh	NA/67.00	CLA

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Bharat Scouts And Guides category)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Daksh Choudary	Sh. Ajay Kumar	84.29/87.33	BSG

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under Ward of University Employee category)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Vansh Sharma	Sh. Subash Chander	NA/57.60	UE

List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science &

Engineering (under Kashmiri Migrant category)

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Pawan Preet Singh	Sh. Kamaljeet Singh	NA/76.33	KM

SELECTION LIST NO.09(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering</u> (under OM category)

S. No.	Name of candidate	Parentage	JEE Mains /PCM	Category
1.	Vishav Khajuria	Sh. Amit Kumar	NA/76	OM
2.	Arushi Jangotra	Sh. Sat Paul Jangotra	NA/75.66	OM
3.	Kulveer Singh	Sh. Kulwant Singh	NA/75	OM
4.	Bhuminder Singh Andotra	Sh. Shilender Singh Andotra	NA/73	OM
5.	Lakshya Malhotra	Sh.Raj Kumar	NA/73	OM
6.	Parshant Galoch	Sh. Balbir Singh	NA/73	OM
7.	Divyansh Singh Lalotra	Sh. Jugal Kishor	NA/72.6	OM
8.	Divyansh Singh	Sh. Himat Singh	NA/72.3	OM
		Waiting		
1.	Mohit Verma	Sh. Som Raj	NA/71	OM
2.	Pranay Mahajan	Sh. Gurcharan Dass	NA/70	OM
3.	Laxman Chander	Sh.Rashpal Chander	NA/70	OM
4.	Jatin Kumar	Sh.Vijay Kumar	NA/69.33	OM
5.	Parvash Sambyal	Sh.Kishori Lal Samyal	NA/69.33	OM
6.	Vansh Thakur	Sh.Shamsher Singh	NA/67.66	OM
7.	Sidhi Jamwal	Sh.Surya Uday Singh	NA/67	OM

SELECTION LIST NO.10(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science & Engineering (under SC category)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category	
1.	Sushant Kumar	Sh. Kuldeep Singh	NA/76.30	SC	
2.	Abhishek Sahil	Sh. Romesh Chand	NA/70.00	SC	
3.	Jai Pal Singh	Sh. Jarnail Singh	NA/67.00	SC	
Waiting					
1.	Rishikesh Dogra	Sh.Ravit Lal	NA/65.66	SC	

SELECTION LIST NO.11(2023-24)

List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under OM category)

S. No.	Name of candidate	Parentage	JEE Mains /PCM	Category
1.	Mohit Verma	Sh. Som Raj	NA/71	OM
2.	Pranay Mahajan	Sh. Gurcharan Dass	NA/70	OM
3.	Laxman Chander	Sh.Rashpal Chander	NA/70	OM
4.	Jatin Kumar	Sh.Vijay Kumar	NA/69.33	OM
5.	Parvash Sambyal	Sh.Kishori Lal Samyal	NA/69.33	OM
6.	Jai Pal Singh	Sh. Jarnail Singh	NA/67.00	OM
7.	Raman Sharma	Sh. Parladh Chand	NA/67.00	OM
		Waiting		
1.	Aryan Sudan	Sh. Balbir Kumar	NA/66.33	OM
2.	Atul Sharma	Sh. Ram Lal	NA/66.00	OM
3.	Rishikesh Dogra	Sh. Ravit Lal	NA/65.66	OM
4.	Ayush Gupta	Sh. Rakesh Gupta	NA/65.33	OM
5.	Samaksh Singh	Sh. Davinder Singh	NA/64.30	OM
6.	Aniket Katru	Sh. Bishan Dass	NA/64.00	OM
7.	Aniket Kundal	Sh. Puran Chand	NA/62.33	OM

SELECTION LIST NO.12(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Computer Science Engineering(under SC category)</u>

	S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
ĺ	1.	Rishikesh Dogra	Sh. Ravit Lal	NA/65.66	SC

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering</u> (under EWScategory)

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Shivandhan	Sh. Rakesh Chander	NA/62.00	EWS

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering</u> (under SCcategory)

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Samaksh Singh	Sh. Davinder Singh	NA/64.33	SC
2.	Aniket Katru	Sh. Bishan Dass	NA/64.00	SC
3.	Aniket Kundal	Sh. Puran Chand	NA/62.33	SC
4.	Vivek Kumar	Sh. Salinder Kumar	NA/62.33	SC

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering</u> (under CDPcategory)

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category	
1.	Krish Kalsotra	Sh. Sanjay Kumar	NA/59.00	CDP	
Waiting					
1.	Sahil Katal	Sh.Bishan Dass	NA/52.66	CDP	

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under Sportscategory)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Harshita Sharma	Sh. Vijay Bhusan	NA/62.33	SPORTS

SELECTION LIST NO.13(2023-24)

<u>List of Candidates provisionally shortlisted for the Admission to B.Tech. Civil Engineering (under CDP category)</u>

S. No.	Name of candidate	Parentage	JEE mains/PCM Score	Category
1.	Sahil Katal	Sh.Bishan Dass	NA/52.66	CDP

• List of candidates who have applied along with percentage and percentile score for Management quota seats (merit wise): **NA**

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota :- NA
- List of candidates who have been offered admission:-NA
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate:- NA

15. Information of Infrastructure and Other Resources Available

Number of Class rooms and size of each

Sl		Carper area in Sq.
.No	Location	M
1	Civil class	108
	room	
2	E&cClass Room	110
	Class Room	5120x4040
3	Class Room-03	12140x8090
4	Class Room-04	12140x8090
	Class Room	5120x4040
5	Class Room-05	12140x8090
6	Class Room-06	12140x8090
7	Class Room	5120x4040
8	Class Room	12140x12495
12	Girls common Room	75
13	Boys common Room	97
16	Examination Hall	200
19	Seminar Hall- 01	8990x15970
	Seminar hall- 02	8990x15970

- Number of Tutorial rooms and size of each:- NA
- .Number of Laboratories and size of each

S.No.	LAB NAME	SIZE
1.	CSE Lab	12140x12495
2.	Physic Lab I	73.3
3	Physic Lab II	98.7

4	CIVIL Lab	200
5	Chemistry Lab	200
6	Mechanical Lab I	73.3
7	Mechanical Lab II	98.7
8	CIVIL Lab	200

• Number of Drawing Halls with capacity of each

SNO.	NO. OF DRAWING HALL	SIZE SqM
1.	1	132

• Number of Computer Centers – NA

6. Central examination Facility, Number of rooms and capacity of each.

SNO.	NO. OF EXAMINATION HALL	SIZE SqM
1.	1	200

• Online examination facility(number of Nodes,Internet band width,etc):- NA

• Barrier Free Built Environment for disabled and elderly persons.:-

Elderly persons in Academic Building Ground Floor. Ramps for Entry into all the Buildings.

• Fire and Safety Certificate :- Yes

• Hostel Facilities

Girls Hostel	
Total Built Up Area	
Room Area	4915.5x4578
Double Occupancy	19
Room	
Warden Room	1
Medical Room	1
Electrical Room	1
Common TV Room	-
Waiting Room	1

Library

Library has a collection of 5082 books (as on 20.11.2024) as per the stock registers. The following is the physical book collection at present.

Books-Number of books (Print Collection)

Academic year	Exiting	Added	Total
2020.22	0.41	7.12	1.604
2020-22	941	743	1684
2022-23	1684	1813	3497
			,
2023-24	3497	753	4250
2024-25	4250	832	5082

List of online National/International Journals subscribed :- NA

- E-Library facilities:-Available
- •National Digital Library (NDL) subscription details : NA
- Laboratory and Workshop : Available

• List of facilities available

Games and sports

- Table Tennis
- Volleyball Court
- Chess
- Cricket
- Badminton
- Carrom Board

Common Room for Boys and Girls

• Teaching Learning Process

University Institute of Engineering and Technology (UIET), Janglote, Kathua constantly strives to make sure that the management education is adaptable to the international, technological and dynamic market situations. UIET has a strong curriculum, a robust programme structure and a well-defined pedagogy that is not only relevant to the modern times but also internationally competitive. UIET follows an interactive and participative teaching methodology which helps in the holistic development of the student. UIET implements the right mix of teaching pedagogy. Faculty members make every effort to make the classes interactive so that students can establish a link between the theories and the practical examples. The faculty at UIET strives to improve student learning by using a variety of innovative teaching methodologies that are available in both academic records and websites. In addition to teaching methods, the faculty uses case studies, group discussions, role plays, practical project work, simulation games, computer-based exercises and review presentations etc. to develop analytical, and decision-making skills. A judicial mix of pedagogical tools is employed keeping in view the industry requirements and employer expectations. A conscious attempt is made to evaluate students' performance on a continuous basis through quizzes, group projects, assignments, project work, mid-term and end-term examination to ensure effective learning of management concepts and tools. Mentioned below are few teaching and learning initiatives taken by faculty at UIET

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

B.Tech 1st, 3rd, 5th and 7th Semester (Civil):

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY (UIET)

KATHUA CAMPUS, UNIVERSITY OF JAMMU

TIME TABLE FOR B.TECH IST SEM CIVIL (2025-2026)

WITH EFFECT FROM 13TH AUGUST 2025

VENUE: LECTURE HALL 4

Ref. No- UIET/\$5/Ju/2025-26/835 -\$ 38 Dated: 9 - 08 - 2025

PERIODS	1	2	3	4	5	6	7	8
Time/Day	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30		2:00-3:00	3:00-4:00	4:00-5:00
MONDAY	ENERGY AND ENVIRONMENT (CET6101)	PRINCIPLES OF ELECTRICAL ENGG (EET2101)	APPLIED ENGG. CHEMISTRY (BST1102)	ENGINEERING MATHEMATICS-I (BST1101)	1:30-2:00	STRUCTURAL ANALYSIS-1 (CET6102)	TECH. COMMUNICATION SKILLS (HMT1101)	STRUCTURAL ANALYSIS-1 (CET6102) TECH. COMMUNICATION SKILLS (HMT1101)TUTORIA
TUESDAY	TECH. COMMUNICATIO N SKILLS (HMT1101	PRINCIPLES OF ELECTRICAL ENGG (EET2101)	STRUCTURAL ANALYSIS- I (CET6102)	ENERGY AND ENVIRONMENT (CET6101)	В	ENGINEERING MATHEMATICS-I (BST1101)	(G STRUCTURAL ANA	MISTRY LAB (BSP1112 RP I) \ \ LYSIS-I LAB(CEP6112) IP II)
WEDNESDAY	APPLIED ENGG, CHEMISTRY (BST1102)	TECH. COMMUNICATION SKILLS (HMT1191)	ENERGY AND ENVIRONMENT (CET6101)	PRINCIPLES OF ELECTRICAL ENGG (EET2101)	R E	ENGINEERING MATHEMATICS-I (BST1101)		
THURSDAY	PRINCIPLES OF ELECTRICAL ENGG (EET2101)	APPLIED ENGG. CHEMISTRY (BST1102)	ENERGY AND ENVIRONMENT (CET6101)	ENGINEERING MATHEMATICS-I (BST1101)	A K	STRUCTURAL ANALYSIS- I (CET6102)	YSIS-I	
FRIDAY	STRUCTURAL ANALYSIS- I (CET6102)	TECH. COMMUNICATION SKILLS (HMT1101	APPLIED ENGG. CHEMISTRY (BST1102)	PRINCIPLES OF ELECTRICAL ENGG (EET2101) TUTORIAL		PRINCIPLES OF ELECTRICAL ENGG LAB (EEP2111)(GRP II) TECH. COMMUNICATION SKILLS LAB (HMP1101) (GRP I)		ENGINEERING MATHEMATICS-I (BST1101) TUTORIAL

ENGINEERING MATHEMATICS. ((DST1101): DR.SEEMA JANWAL STRUCTURAL ANALYSIS- I (CETS182): DR. ABJUMAND RASOOL PRINCIPLES OF ELECTRICAL ENGG (EET2101): Er. AKHIL KUMAR APPLIED ENGG. CHEMISTRY (BST1912): Dr. NISHA CHOUDHARY TECH. COMMUNICATION SKILLS (HMT1101): Dr. REEMANI VERMA

ENERGY AND ENVIRONMENT (CETS101): Ec. PALLVI VERMA STRUCTURAL ANALYSIS-I LAB (CEPSI II): Ez. SOURAY GUPTA PRINCIPLES OF ELECTRICAL ENGG LAB (EEP2111): Er, AKHIL KUMAR APPLIED ENGG. CHEMISTRY LAB (BSP1112): Dr. NISHA CHOUDHARY TECH, COMMUNICATION SKILLS LAB (HMP1981): Dr. REEMANI VERMA

Copy to: 1. Rector, Kathus Compus for information please 2. All concerned 3. Notice Boards

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY UNIVERSITY OF JAMMU

TIME TABLE FOR B.Tech 5th SEM CIVIL (2025-2026)

wel 4 08 2025

Duted 4-08-2025

PERIODS	1	2	3	4	5	6	7	8
TIME → DAY	09.30-16.30	10:30-11:30	11:36-12:38	12:30-01:30	01:36- 02:00	02.00-03.00	83:00-04:00	4.00-00.00
MONDAY	Estimation & Costing	Geotechnical Engineering	Design of RCC Structures-I	3D Printing	В	Railways, Airport & Harbour Engineering	SWAYA	ANPTEL
TUESDAY	Railways, Airport & Harbour Engineering	3D Printing	Geotechnical Engineering	Design of RCC Structures-I	R	Estimation & Costing	Building De	awing Lab
WEDNESDAY	3D Printing	Geotechnical Engineering	Estimation & Cinting	Railways, Airport & Ibertour Engineering	E	Design of RCC Structures-1	Geotochnical La	
THURSDAY	Geotechnical Engineering	3D Printing	Railways, Airport & Harbour Engineering	Design of RCC Structures-I	A	Estimation & Costing	3D Printing Lab	
FRIDAY	Design of RCC Structures-I	Estimation & Costing	Railways, Airport & Harbour Engineering	Geotochnical Engineering	K	3D Printing	Tutorial	Library/ Sports

Design of RCC Smetires-I (CEP-6501)

Er. Victor jest Singh

Geotechnical Engineering and Lab (CEP-4502 & CEP-45012) : Er. Sandrep Raj

Radways, Airport & Harbour Engineering (CEP-6503)

T.Kr. Sushani Gugal

Estimation & Costing (CEP-4504)

: Er. Arjun Kapoor

3D Printing and Lab (MEO-3505 & MEO-5515)

1 Dr. Vivadh Gupta

SWAYAMNITEL (MOC 4501)

1 Er. Sushant Gogal

Building Denving Lab (CEP-6511)

: Er, Sashant Gagsi

Note: Every Faculty must take Tutorial on Rotational Basis.

University of Jasamu

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY

UNIVERSITY OF JAMMU

TIME TABLE FOR B.Tech 7th SEM CIVIL (2025-2026)

W.E. 06/10/125

ROTNO. U1ET/KC/JU/2015-26/1367

Dated of 10 nos

PERIODS	1	2	3	4	5	6	7	8
TIME → DAY	09.30-10.30	19:30-11:30	11:30-12:30	12:30-01:30	01:30- 02:00	02:00-03:00	03:60- 04:00	4:90-05:0
MONDAY	Professional Practice Law and Ethics	Concrete Technology	Design of Hydraulic Structures	Design of Stori Structures	В	SWAYAM/NPTEL	Minor	Project
TUESDAY	Professional Practice Law and Ethics	Design of Steel Structures	Design of Hydraulic Structures	Concrete Technology	R	Totorial	Library/Sports	
WEDNESDAY	Concrete Technology	Professional Practice Law and Ethics	Seminar	Design of Hydraulic Structures	Е	Design of Steel Structures	Min	ne Project
THURSDAY	Design of Steel Structures	Design of Hydraulic Structures	SWAYAM/ NPTEL	Professional Practice Law and Ethics	A	Concrete Technology	Librar	y/Sports
FRIDAY	Seminar	Concrete Technology	Design of Steel Structures	Professional Practice Law and Uthics	K	Design of Hydraulic Structures	Mino	r Project

Design of Steel Structures (CEP-6701)

: Er. Arjun Kapeer

Design of Hydraulic Structures (CEP-6702)

iEr, Karan Kumar

Concrete Technology(CCE-6793)

Er. Sushant Gagal

Professional Practice Law & Ethics (NCC-7706) : Er. Ritika Gupta

Seminar (SEM-6711)

; Er. Vishavjeet Singh & Er, Karan Kumur

SWAYAM/NPTEL(MOC0-6701)

: Er. Vishavjeet Singh

Minor Project (PRJ-6711)

: Er. Arjun Kapoor & Er. Palbei Verma

Note: Every Faculty must take Tutorial on Rotational Basis.

University of Jammu

B.Tech 1st, 3rd, 5th and 7th Semester (CSE):

		3	NITH EFFECT FROM	13 , Augustia25				50				
VENUE: LECTURE HALL 5						tef. No- ULET/KC/JU/2 Dated: 17-09-	1025-26/1237-11	240				
PERIODS	1	1	3	14	8		7					
Time/Day	09:30-10:30	10:30-11:30	11:30-12:30	12:30-01:30	1:30-2:00	2:06-3:00	3.66-4:00	6.00-5:00				
MONDAY	ENGINEERING MATHEMATICS. -(BST1101)	ncs.				BASIC ELECTRONICS ENGG. (ECTI101)	APPLIED ENGG. PHYS GRP. BASIC ELECTRONICS I GRP	II ENGG LAB(ECPIIII)				
TUESDAY	=110	C PHYSICS LAB (BSP1113) GRP-1 INICS ENGG LAB (ECP1111) GRP-II	COMPUTER PROGRAMMING (CSTJ101)	APPLIED ENGG. PHYSICS (BST1103)	B B E	UNIVERSAL HUMAN VALUES (HMT1102)	BASIC ELECTRONICS ENGG. (ECT1101)	ENGINEERING MATHEMATICS-I (BST1(81))				
WEDNESDAY	COMPUTER PROGRAMMIN G (CSTJ101)	APPLIED ENGG. PHYSICS (BST1103)	ENGINEERING MATHEMATICS-I (BST1101)	BASIC ELECTRONICS ENGG. (ECT1101)	К	ENGINEERING GRAPHICS (MKTSI82)		(15103)				
HURDER	UNIVERSAL HUMAN VALUES	ENGINEERING MATHEMATICS-1 (BST1101)	APPLIED ENGG. PHYSICS (BST1103)	UNIVERSAL HUMAN VALUES (HMT1102)						COMPUTER PROGRAMMING (CST3101)	COMPUTER PROGRAMMING (CST3101)	LIBRARY/SPORTS
FRIDAY	COMPUTER PROG LAB (CSP3111)		ENGINEERING MATHEMATICS-1 (BST1101)	APPLIED ENGG. PHYSICS (BST1103) (Tutorial)		APPLIED ENGG. PHYSICS (BST1103)	UNIVERSAL HUMAN VALUES (HMT1192)	BASIC ELECTRONIES ENGG. (ECTIIVI) (Tutorish)				

ENGINEERING MATHEMATICS.-I(BST1101): Dr. SEEMA JAMWAL APPLIED ENGG. PHYSICS (BST1103): Dr. VEERTA RANI COMPUTER PROGRAMMING(CST3101): Er. AKHAI KUMAR BASIC ELECTRONICS ENGG. (ECT1101): Er. JAVAID AIRMAD ENGINERRING GRAPHICS (METS102): Er. SOURAV GUPTA

L'e Principal UleT University of Jammu

Copy to: 1. Rectar, Kathua Campus for information please

2. All concerned 3.Notice Boards UNIVERSAL HUMAN VALUES (HMT1102):Dr. MAHESH. KOUL APPLIED ENGG. PHYSICS LAB (BSP111): Dr. VEERTA RANI COMPUTER PROG LAB (CSP3111): Er. PUNEET KOUR BASIC ELECTRONICS ENGG LAB(ECP1111): Er. JAVAID AHMAD



UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY

UNIVERSITY OF JAMMU

TIME TABLE FOR B.Tech 310 Sem. CSE (2025-2026)

w.e.f. 04/08/2025

Het No. 8167/Ke/Tu/2+25-24/385 Daved Olf - 08-2025

PERIODS	1	2	3	4	5		7	
TIME	29,30-10.30	10:30-11:30	11:30-12:38	12:30-61:30	91:39 92:89	62:00-83:09	03:00-64:09	4:00-05:00
MONDAY	Object Oriented Programming uning C++	Digital Systems Design	Computer Organization & Aechitecture	Entrepreneurs hip & Business Strategies	В	Engineering Mathemetics -III	Object Orients Programming Lab (G1) / W Technology L	using C++ eb ab (G2)
TUESDAY	Engineering Mathematics- 112	Computer Organization & Architecture	Entropreneury hip & Business Strategies	Object Oriented Programming using C±+	R	Cyber litties & Laws	Digital System Design	Web Technology
WEDNESDAY	Cyber Ethics & Laws	Engineering Mathematics- III	Computer Web Organization Technology & Anchinecture		E	Digital System Design	Programmir Lab (G2) / D	Oriented og using C++ ogital System Lab (G1)
THURSDAY	Computer Organization & Architecture	Object Oriented Programming using C++	Web Technology Lab (G1) / Digital System Design Lab (G2)		K	Digital System Design	Web Technology	rship & Bunness Strategies
FRIDAY	Entreprenours hip & Business Scrategies	Web Technology	MOOC	Tutorial		Engineering Mathematics -III	Object Oriented Programma guring C++	Cyber lithics & Laws

Engineering Mathematics-III (BSTR302)

Object Oriented Programming using C++ & Lab (CST3301 & CSP3311)

Digital System Dosign & Lab (CST3302 & CSP3312)

Web Technology & Lab (CST3303 & CSP3313)

Computer Organization and Architecture (CST3304)

Enterpreneurship and Business Strategies (HMT7301)

MOOC (MOCX311)

Cyber Ethics & Laws (NCC3301)

:Dr. Seema Jamwal

Er Jewan Jot

Er: Javaid Alimad

:fir. Akzoksha Bali

fir: Puncet Kour

:Dr. Mahesh Koul

fir Jewan lot

:Dr. Veerta Rani

* Every faculty member shall take Tutorial on Rotational basis.

University of James

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY UNIVERSITY OF JAMMU

TIME TABLE FOR B.Tech 5th Sem. CSE (2025-2026)

RET NO. LITET/KC/TU/2015-16/386

W.E.f. 04-08-2025

Dated 04-08-2025

PERIODS		2	3		5		7		
TIME	0930-1030	10:30-11:30	11:38-12:30	12:30-01:30	01:30 02:00	82:00-63:00	@3:00-04:00	4:08-05:00	
MONDAY	3D Printing	Computer No	Networks Lab Microprocesso r & Interfacing		В	B Analysis & denign of Algorithms		WAYAM NPTEL	
TUESDAY	Analysis & design of Algorithms	Computer Networks	Micropro	cessor Lah	R	Theory of computation	3D Printing	Lab	
WEDNESDAY	Computer Networks	Microprocesso r & Interfacing	Analysis & design of Algorithms	Theory of computation	A K	3D Printing	Tutorial	Library	
THURSDAY	Microprocesso v.A. Interfacing	Theory of computation	Computer Networks	3D Printing		Analysis & design of Algorithms	Tutorial	Sports	
FRIDAY	Analysis & design of Algorithms	3D Printing	Microprocesso r & Interfacing	Computer Networks		Theory of computation	Summer Tr	raining-1	

Analysis & Design of Algorithms (CST-3501)

Computer Networks & Lab (CST-3502 & CSP-3512)

Microprocessor & Interfacing & Lab (CST-3503 & CSP-3513)

Thingy of Computation (CST-3594)

3D Printing & Lab (MEO-5505 & MEO-5515)

SWAYAMNPTEL (MOC-3501)

Summer Training I (SIT-3511)

: Er. Aakankoha Bali

: Er: Meeta Sharma

Tir. Jayaid Ahmad

: Iir. Punest Kour

Dr. Vivadh Gupta

: Er. Rakshit Khajuria

: All Faculty Members

× Every faculty member shall take Tectorial.

I/c Principal, ULET

University of Jamoson

UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY

UNIVERSITY OF JAMMU

TIME TABLE FOR B.Tech 7th Sem. CSE (2025-2026)

wes 06/10/2025

Retno. UIET/KC/JU/2025-21/14/8 Dated 09-10-2025

PERIODS	1	2	3	4	.5	6	7	
TIME	09,30-19,30	10/30-11/30	11/36-12/39	12:39-41:38	01:39- 82:00	92,05-83-00	83.09-84.00	4.00-01.00
MONDAY	Disaster Management	Software Engineering	Artificial Intelligence	Blockebain Technologies	В	Network Security	International Economics	Library
TUESDAY	Network Security	International Economics	Se	nirus:	R	Software Engineering	Artificial Intelligence	Blockchain Tochnologies
WEDNESDAY	Artificial Intelligence	Teinne Prics	Software Engineering	Disaster Management	E	International Economics	Network Security	Tutorial
THURSDAY	Blockchain Technologies		ommat Artifica Intellige		A	International Economics	Network	Security Lah
FRIDAY	International Economics	Network Security	Disaster Management	Artificul Intriligence	K	Software Engineering	Tutorial	Sports

International Economics (HMT-7701) : Er. Ruika Gupta

Network Security & Lab. (CST-3701 & CSP-3711): Er. Rakshit Khajuria

Software Engineering (CST-3702): Er. Rakshit Khajurin

Artificial Intelligence (CST-3703): Er. Jewan Jot

Blockshaim Tad. (EST-3709 br. Mees Sharma

Summer Truning II (SIT-3711): All Faculty Members

Seminar (SEM-3711): All Faculty Members

Disaster Management (NCC-6701): Dr. Mahesh Koul

De Priheigal, UIET

• For each Post Graduate Courses give the following:-NA

- Title of the Course: NA
- Laboratory facilities exclusive to the Post Graduate Course :- NA

16. Enrolment and placement details of students in the last 3 years

S.No.	Name	Company Name	Package	Profile
1	Vardhan Padha	Infosys	3.6 LPA	Systems
		Technology		Engineer

2	Sangam Gupta	Infosys	3.6 LPA	Systems
		Technology		Engineer
3	Ankit Saini	TATA	3.4 LPA	Systems
		Consultany		Engineer
		Service(TCS)		
4	Akashdeep	Lady Bird Web	3.3 LPA	Software
		Solutions		Developer
				(LARAVEL)
5	Achileshwar	Lady Bird Web	3.2 LPA	Software
	Dogra	Solutions		Developer

6	Shreya	Lady Bird Web	3.2 LPA	Systems
		Solutions		Engineer
7	Sheetal	Lady Bird Web	2.5 LPA	Software
		Solutions		Testings
8	Saksham	TATA	3.4 LPA	Systems
		Consultany		Engineer
		Service(TCS)		
11	Harshul Tagotra	Policy Bazar.com	3 LPA	Technical
				Engineer
12	Shubham Sakolia	Vidyut Projects	2.5 LPA	Design CAD
		LTD.		Engineer
13	Satvik	Vidyut Projects	2.5 LPA	Design CAD
		LTD.		Engineer
14	Harshul Tagotra	Vidyut Projects	2.5 LPA	AUTO CAD
		LTD.		Engineer
15	Satvik	Entrepreneur		Architect and
				Designer
16	Chandan Lalotra	Konkan	4 LPA	Civil Site and
		Railways		Tunnel Engineer
17	Ritak Bhardwaj	Rudra Abhishek	3 LPA	Civil Site
				Engineer

Maximum 4 LPA

Minimum 2.5 LPA

Average 3.4 LPA

17. List of Research Projects/Consultancy Works

Elaborate the external linkages envisaged along with the strategies for promotion of R&D, Partnership with Industry, etc. for the wholesome growth of students as well as for the contribution of the institutions to Society at large, as follows:

a) Introduction:- The aim is to build a partnership with industries for introducing experiments in selected institutions involving industrial contribution towards institutional governance, funding, curriculum development and implementation, especially introducing competency-based curricula, training of students on shop floor, assessing students' performance, and providing employment access to the passouts. In addition, linkage is being used for industrial training of staff.

b) Linkages with Industry:-

- 1. UIET has collaborated with Tata Technologies Center for Invention, Innovation, Incubation and Training (CIIIT), Jammu. The purpose of this collaboration is to up-skill the Engineering students of University Institute of Engineering & Technology (UIET), Kathua of both branches Civil Engineering and Computer Science Engineering and Technology by imparting the requisite knowledge and skills so as to bridge the gap between Industry & Academia and thereby enhance the employability of students.
- 2. UIET has collaborated with Lady Bird Web Solutions Pvt. Ltd. It is an IT outsourcing service Company and over the years has evolved into an IT product company with multiple ranges of products being offered today. In July 2015 company was incorporated as a private limited Indian company.
- 3. We are about to sign several MOU's with Infosys, Accenture, Cognizant, Xeedence, Infispark companies etc.
- 4. . We are in process to sign Academic MOU's with IIT Jammu, SMVDU Katra, UIET Chandigarh

c) Linkages with the community:

Participation of staff/students in Sports and Cultural events being organised at Main Campus of University of Jammu, Bhaderwah Campus of University of Jammu and other institutions like IIT Jammu, SMVDU Katra etc.

d) Linkages with other technical institution in the region:

With IIT Jammu, SMVDU Katra, Govt. College of Engineering and Technology and Govt. Polytechnic Jammu etc.

e) Linkages with the institution of excellence such as the IITs and IISc, Bangalore Linkages Abroad: IIT Jammu. SMVDU Katra.

f) Linkages with R&D laboratories:

The University Institute of Engineering and Technology, is a constituent college of University of Jammu and the University of Jammu is having linkage with R&D laboratories.

List of Research Projects/Consultancy Works

- UIET has collaborated with at Tata Technologies Center for Invention, Innovation, Incubation and Training (CIIIT), Jammu. The purpose of this collaboration is to up-skill the Engineering students of University Institute of Engineering & Technology (UIET), Kathua of both branches Civil Engineering and Computer Science Engineering and Technology by imparting the requisite knowledge and skills so as to bridge the gap between Industry & Academia and thereby enhance the employability of students.
- UIET has collaborated with Lady Bird Web Solutions Pvt. Ltd. It is an IT outsourcing service Company and over the years has evolved into an IT product company with multiple ranges of products being offered today. In July 2015 company was incorporated as a private limited Indian company.
- UIET has started Virtual Lab in Collaboration with IIT Roorkee.
- We are about to sign several MOU's with Infosys, Accenture, Cognizant, Xeedence, Infispark companies etc.
- We are in the process of signing Academic MOU's with IIT Jammu, SMVDU Katra, UIET Chandigarh