

Alumni Feedback Analysis Report (2023-24)

Sr. No.	Curriculum Evaluation	Response in %				
		Outstanding	Excellent	Very Good	Good	Fair
1.	Curriculum Structure	9.09	36.36	36.36	18.18	0
2.	Relevance of curriculum in your job	4.55	27.27	50	18.18	0
3.	Quality of course content	9.09	31.82	27.27	31.82	0
4.	Teaching and Learning process	13.64	27.27	40.91	18.118	0
5.	Laboratory and IT Facilities	9.09	27.27	50	13.64	0
6.	Examination and Evaluation system	13.64	36.36	45.45	4.55	0
7.	Learning Resource Center (including Digital Library)	4.55	40.91	45.45	9.09	0
8.	Training and Placement facilities	0	27.27	59.09	13.64	0
9.	Hostel Facility	0	27.27	59.09	13.64	0
10	Mess Facility	4.55	22.73	63.64	4.55	4.55
11.	Extracurricular Activities	0	22.73	59.09	18.18	0
12.	Services/interaction with registry	4.55	27.27	40.91	22.73	4.55
13.	Services/interaction with accounts	9.09	13.6	72.73	4.55	0

For analyzing the feedback of alumni for course structure and curriculum, we are considering first eight inputs of the feedback. As per average rating, 7.95% responses rated the curriculum as outstanding, 31.81% as excellent, 44.31% as very good and 15.9% as good.

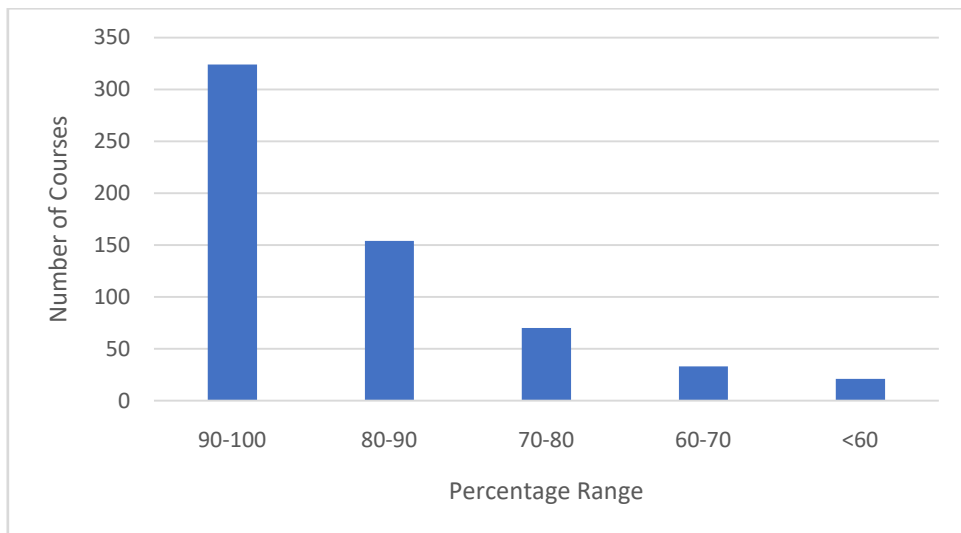
Faculty Feedback Analysis Report (2023-24)

Sr. No.	Curriculum Evaluation	Response in %				
		Excellent	Very Good	Good	Average	Below Average
1.	How do you rate the programme offered in term of the load of the courses in different semester?	47.56	41.62	10.8	0	0
2.	Your rating about the content and positioning of this course in the curriculum?	54.3	36.02	7.52	1.61	0.53
3.	How do you rate the quality and relevance of other courses included into the curriculum?	42.70	50.27	6.49	0.54	0
4.	How do you rate the courses of this curriculum in term of their relevance to the latest and/or coming technologies?	44.32	45.94	8.64	1.08	0
5.	How do you rate the availability of the text, reference, books and study material related to this course?	52.15	34.94	10.21	2.15	0.53
6.	How do you rate the project based learning component in the course?	43.78	38.91	15.67	1.62	0
7.	How do you rate the course outcomes (learning outcomes) that students achieved from this course?	32.97	59.45	7.02	0.54	0
8.	How do you rate the coherent alignment in course activities, assessments and content?	43.78	45.94	9.73	0.54	0
9.	Relevance of this course with carrier perspective?	55.67	39.46	4.86	0	0
10	Your rating about transparency of the evaluation for this course?	68.11	28.65	2.7	0.54	0
	Average	47.94	41.7	9.37	0.88	0.09

The faculty feedback regarding course curriculum and course structure is received from the faculty of various departments. 47.94% response rated the curriculum as excellent, 41.7% as very good, 9.37% as good, 0.88% as average and 0.09% as below average.

Student Feedback Analysis Report (2023-24)

Percentage Range	90-100	80 - 90	70 - 80	60 - 70	<60
Number of Courses	324	154	70	33	21



Student feedback regarding various aspects of course curriculum and course structure is received in 2023-24. As per average rating, 53.8% response rated the curriculum as excellent, 25.6% as very good, 11.6% as good, 5.5% as average and 3.5% as below average.

Employer Feedback Analysis Report (2023-24)

The feedback of industry professionals and employers over the years helped the University to update the syllabus and curriculum as per the industry need. In time and regular update of curriculum helped students to upskill them as per industry requirement.

The input form industry professionals were analyzed and conveyed to the respective department for necessary action.

Action Taken Report on Students Feedback (2023-24)

	Recommendation	Action Taken
Recommendation 1	<ol style="list-style-type: none"> 1. Quality of teaching for few courses were not up to the standards. 2. More course materials need to be provided. 	<ul style="list-style-type: none"> • HoDs of respective department talked with the faculties having lower feedback. • Vice Chancellor counselled faculties to put more effort on teaching and practical application of topics of courses. • For course material, more books were purchased in LRC and more study materials were uploaded on student server.
Recommendation 2	Lab staff, need to be more skilled.	<ul style="list-style-type: none"> • A summer training was conducted for Lab staffs in their respective department by the experts and they were updated to the recent technologies and instruments used in industries. • Institution's Innovation Council (IIC) in collaboration with Technology Incubation and Entrepreneurship Development Cell (TIEDC), and IEEE JUIT SB organized two days hands-on workshop on 3D Printing Technology for JUIT Technical Staff from June 20-21, 2024
Recommendation 3	More workshops, industrial visits, expert lectures need to be conducted for academic and field exposure.	<p>JUIT conducted following workshops, expert lectures, industrial visits etc for academic and field exposure:</p> <ul style="list-style-type: none"> • Department of ECE, organized a "Two days VLSI (Cadence Virtuouso) workshop on June 5-6, 2023" in hybrid mode in collaboration with Entuple Technology Pvt. Ltd. • The department of Electronics & Communication Engineering, JUIT Waknaghat, organized the installation and training session of the Robotic setup from January 29–30, 2024. • Dept of ECE organized a one week hands-on workshop on "VLSI Design" in collaboration with the Department of Technical Education, Vocational, and Industrial Training, Government of Himachal Pradesh and Institution's Innovation Council (IIC), from March 04–09, 2024. • The Society for Industrial and Applied Mathematics (SIAM) JUIT chapter organized a lecture by Dr. David A. Bader, a distinguished Professor at the New Jersey Institute of Technology, focusing on big data analytics using massive-scale graphs. • Educational tour to Institute of Himalayan Bioresource Technology (IHBT) and CSK, HPKV Palampur from March 14–16, 2024 for Biotechnology students. • The Department of ECE, organized an industrial visit to Semiconductors Limited (SCL) Laboratory situated at

		<p>Mohali (Punjab) on April 26, 2024.</p> <ul style="list-style-type: none">• On May 16, 2024, the Civil Engineering Department successfully hosted a seminar on "Cement Manufacturing Process & Vastu" in collaboration with Ultratech Cement Ltd.
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Action Taken Report on Alumni Feedback (2023-24)

	Recommendation	Action Taken
Recommendation 1	More emphasis on practical application of courses and real-life solving problems	<p>Following workshops, Expert lectures, Seminars etc. were conducted to fill the knowledge gap between industry and educational institutions.</p> <ul style="list-style-type: none"> • Department of Electronics & Communication Engineering and Computer Science Engineering & Information Technology jointly organized a seminar titled “Exploring Emerging Semiconductor Horizons” in association with Aether Semiconductors Mohali. • One week ‘Megadrone’ workshop was organized by IEEE JUIT SB in collaboration with IEEE R10Education Activities and IEEE Delhi section from August 24 -30, 2023 • Online 5-day capacity building training program on ‘Integrative design approach and energy simulation to make the building ECBC compliant’ was organized by Directorate of Energy, Shimla and State Energy Efficiency Agency on August 9-11, 2023 & August 17-18, 2023.
Recommendation 2	Students should involved themselves more in innovation	<p>Following workshops, Expert lectures, Seminars etc. were conducted for students to get involved in innovation :</p> <ul style="list-style-type: none"> • INNOVATE-A-THON was organized in collaboration with ACM, IEEE JUIT SB, SIAM, Technical science club, JYC and TIEDC, on October 15, 2023, in LT2 • Technology Incubation and Entrepreneurship Development Cell (TIEDC) organised “Emerge Expo” in collaboration with IEEE JUIT SB on October 17, 2023, for hardware projects and software projects. • TIEDC organized 'Career Sym-phony: Harmonizing Tech and Management' on November 30, 2023, that was a beacon for converting entrepreneurial aspirations into reality.
Recommendation 3	More emphasis on computer programming languages.	<p>Computer Science department conducted workshops on Python, Java, Basic C & C++, Advanced C++, Advanced Java.</p> <ul style="list-style-type: none"> • The C Language Bootcamp aimed to provide students with an intensive learning experience in the fundamentals of the C programming language, it was a two-day event held from October 3-4, 2023 by Department of CSE & IT.
Recommendation 4	Regular Alumni Meets need to be conducted.	The Alumni Meet was conducted on December 9, 2023 in JUIT.

Action Taken Report on Employer Feedback (2023-24)

	Recommendation	Action Taken
Recommendation 1	Candidate should have practical knowledge other than theoretical. Suggestion to conduct on campus GD rounds, mock interviews to prepare candidate on communication front.	<ul style="list-style-type: none"> • HSS department has organized several training sessions for improving the communication skills of the students. • Hitbullseye organised Guidance seminar on 'Career Choices after Graduation' followed by a Scholarship Test in collaboration with IEEE JUIT SB and Technical Sciences Club, JYC on November 24, 2023 at 4:00 PM in online mode.
Recommendation 2	Practice on real time problems should be included and more hand on session than theoretical courses.	<ul style="list-style-type: none"> • Online 5-day capacity building training program on 'Integrative design approach and energy simulation to make the building ECBC compliant' was organized by Directorate of Energy, Shimla and State Energy Efficiency Agency on August 9-11, 2023 & August 17-18, 2023. • The AI for Youth program, a collaboration between Dell Technologies and Intel, offered a comprehensive training program for faculty members during October 16-21, 2023 • The department of Electronics & Communication Engineering, JUIT Waknaghat, organized the installation and training session of the Robotic setup from January 29–30, 2024. • Dept of ECE organized a one week hands-on workshop on “VLSI Design” in collaboration with the Department of Technical Education, Vocational, and Industrial Training, Government of Himachal Pradesh and Institution’s Innovation Council (IIC), from March 04-09, 2024.
Recommendation 3	Diversity in choosing electives as per industry requirement.	MOOC courses were offered to the students. Now they can choose electives as per their interest and industry requirement.
Recommendation 4	Candidate focused on mostly problem solving. Other important areas for software development such as OOPS, DBMS, Software engineering needs more focus.	<ul style="list-style-type: none"> • Department of CSE & IT has incorporated the new courses and also updated the contents of existing courses to meet the requirement of the industry • The two-day event titled the Tech Prep Rally: Mock Coding Challenge for SDE Roles was held on February 14- 15, 2024. • The Department of CSE & IT hosted a hands-on workshop titled "Innovation in Motion: Robotic Arm Technology." The workshop was conducted under different phases and for different batches of first year students. On March, 18-20, April 11-12, April 29-30. • The C Language Bootcamp aimed to provide students with an intensive learning experience in the fundamentals of the C programming language, it was

		a two-day event held from October 3-4, 2023 by Department of CSE & IT
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Action Taken Report on Faculty Feedback (2023-24)

	Recommendation	Action Taken
Recommendation 1	Various new courses and modification in old course were recommended by faculties of different departments.	<p>Following Courses were introduced in 2023-24 as per recommendation of faculty and students:</p> <ul style="list-style-type: none"> • CRITICAL AND CREATIVE THINKING • ETHICS & CORPORATE SOCIAL RESPONSIBILITY • BUSINESS ACCOUNTING • MANAGERIAL ECONOMICS • PRINCIPLES AND PRACTICES OF MANAGEMENT • BUSINESS COMMUNICATION • PROFESSIONAL COMMUNICATION PRACTICES • THEORY OF COMPUTATION • INTRODUCTION TO COMPUTATIONAL MACHANICS • PRODUCTION & OPERATIONS MANAGEMENT • IT TOOLS FOR BUSINESS • KNOWLEDGE SYSTEMS IN ANCIENT INDIA • SCIENCE, TECHNOLOGY AND SOCIETY • PROBLEM SOLVING AND PROGRAMMING LAB • MATHEMATICS FOR LIFE SCIENCES-I • ENGINEERING MATHEMATICS-I • COMPUTATIONAL FUNDAMENTALS FOR OPTIMIZATION • ENTREPRENEURSHIP DEVELOPMENT • STATISTICAL SOFTWARE • POLITICAL PROCESS IN INDIA • MANAGEMENT ACCOUNTING • PRINCIPLES OF MARKETING • STATISTICS FOR BUSINESS DECISIONS • BUSINESS ENVIRONMENT • FLUID MECHANICS LAB • LIFE SKILLS AND INTERPERSONAL DYNAMICS • ARTIFICIAL INTELLIGENCE: KNOWLEDGE REPRESENTATION & REASONING • PRINCIPLES OF ECONOMICS • PHYSICS OF RENEWABLE ENERGY SYSTEMS • FUNDAMENTALS OF FOOD PROCESS ENGINEERING

- FUNCTIONAL AND CONCEPTUAL DESIGN
- NATURAL RESOURCES MANAGEMENT
- CYBER SECURITY AND PRIVACY
- PRIVACY AND SECURITY IN ONLINE SOCIAL MEDIA
- INTRODUCTION TO CYBER SECURITY
- INFORMATION SECURITY
- SIMULATION OF COMMUNICATION SYSTEMS USING MATLAB
- CONGNITION AND ITS COMPUTATION
- PRACTICAL CYBER SECURITY FOR CYBER SECURITY PRACTITIONERS
- INTRODUCTION TO DEEP LEARNING
- ESSENTIALS OF ACADEMIC WRITING
- LABORATORY-II
- LABORATORY-I
- ELECTRONICS-I
- ATOMIC AND MOLECULAR PHYSICS
- CONDENSED MATTER PHYSICS-I
- STATISTICAL PHYSICS
- COMPUTATIONAL PHYSICS
- EXPERIMENTAL TECHNIQUES
- ELECTRODYNAMICS
- QUANTUM MECHANICS
- INDIA'S DIVERSITY & BUSINESS
- COMMUNICATION SYSTEMS LAB
- THEORY OF COMPUTATION LAB
- OPERATING SYSTEMS LAB
- AUTOMATIC CONTROL SYSTEMS LAB
- FUNDAMENTALS OF SIGNALS & SYSTEMS LAB
- OPERATING SYSTEMS
- AUTOMATIC CONTROL SYSTEMS
- FUNDAMENTALS OF SIGNALS & SYSTEMS
- THIN FILMS
- NUCLEAR AND PARTICLE PHYSICS
- REAL ANALYSIS AND DIFFERENTIAL EQUATIONS
- HEALTH ECONOMICS
- INTRODUCTION TO PEACE AND CONFLICT MANAGEMENT
- PSYCHOLOGY OF EMOTION : THEORY AND APPLICATIONS
- INDUSTRIAL WASTEWATER TREATMENT
- REMOTE SENSING AND GIS FOR

		<p>RURAL DEVELOPMENT</p> <ul style="list-style-type: none"> • MODERN FOOD PACKAGING TECHNOLOGIES: REGULATORY ASPECTS AND GLOBAL TRENDS • AGRICULTURAL GEOGRAPHY • DIGITAL IMAGE PROCESSING LAB • DIGITAL IMAGE PROCESSING • NEXT GENERATION TELECOM NETWORKS • SOFT COMPUTING TECHNIQUES • INFORMATION AND CYBER SECURITY FOUNDATIONS LAB • COMPUTATIONAL FUNDAMENTALS FOR OPTIMIZATION LAB • STRATEGIC CORPORATE FINANCE • Computational Fundamentals for Optimization
Recommendation 2	Training programme for faculty was suggested.	Malviya Mission Teacher Training Programme – Two, 8 days programmes were organized under the National Education Policy-2020 Orientation and Sensitization Programme by Himachal Pradesh University, Summer Hill, Shimla, where approximately 40 faculty members of JUIT, Waknaghat have attended these programmes whose titles were “Academic Leadership, Governance and Management” scheduled from Feb. 26 to March 5, 2024 & "Research & Development" scheduled from March 18-27, 2024.
Recommendation 3	Various workshops and conference need to be conducted.	<ul style="list-style-type: none"> • Department of Biotechnology and Bioinformatics organized '2nd International Conference on Biotechnology and Bioinformatics' (ICBAB-2023) from July 11-13, 2023. This conference was financially supported by CSIR-HRDG and SERB DEST, Government of India • Department of Biotechnology and Bioinformatics organized '2nd International Conference on Biotechnology and Bioinformatics' (ICBAB-2023) from July 11-13, 2023. This conference was financially supported by CSIR-HRDG and SERB DEST, Government of India • . The Seventh International Conference on Image Information Processing (ICIIP), a prestigious biennial event initiated by Dept. of CSE & IT in 2011, unfolded its virtual realms from November 22-24, 2023. • The department of Electronics &

		<p>Communication Engineering, JUIT Waknaghat, organized the installation and training session of the Robotic setup from January 29–30, 2024</p> <ul style="list-style-type: none">• Workshop cum Seminar focusing on the reforms in secondary and higher education post the implementation of the New Education Policy (NEP) on April 13, 2024.
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Alumni Feedback (2023-24)																				
Name	Department	Date	Curriculum Structure	Relevance of curriculum in your job	Quality of course content	Teaching and Learning process	Laboratory and IT Facilities	Examination and Evaluation system	Learning Resource Center (including Digital Library)	Hostel Facility	Mess Facility	Extracurricular Activities	Services/in teraction with registry	Services/in teraction with accounts	Training and Placement facilities	Relevance of curriculum in your job	Need any change in curriculum and syllabi?	Improvement in teaching and learning process	How is your project work and industrial training helpful in your job?	Any other suggestion
ARSHIYA CHAUHAN	BT	11-02-2024	Excellent	Very Good	Excellent	Excellent	Excellent	Very Good	Very Good	Good	Very Good	Very Good	Good	Fair	Very Good					
GOURAV MAHAJAN	CE	14-07-2023	Very Good	Very Good	Excellent	Good	Good	Outstanding	Excellent	Excellent	Very Good	Excellent	Very Good	Excellent	Very Good					
RIYA OHRI	ECE	10-01-2024	Good	Good	Good	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Good	Very Good					
PALLAVI GANATE	BT	12-02-2024	Excellent	Excellent	Very Good	Outstanding	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	ok	Need to be updated			
APURVA SISONDIA	BI	13-12-2023	Very Good	Very Good	Good	Very Good	Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Need to be updated			
PROSHIYA MANGAL	CSE	13-09-2023	Outstanding	Excellent	Excellent	Very Good	Very Good	Excellent	Outstanding	Excellent	Excellent	Outstanding	Very Good	Outstanding	Excellent					
DIPANSHU THAKUR	CE	11-10-2023	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	Good	Excellent	Very Good	Good	Very Good	Excellent	Very Good					
DHRUV GAUR	BI	22-04-2024	Excellent	Very Good	Good	Very Good	Good	Excellent	Very Good	Good	Very Good	Very Good	Very Good	Excellent	Excellent	Very Good	very relevant			
VISHAL SRIVASTAVA	ECE	14-02-2024	Excellent	Very Good	Outstanding	Excellent	Very Good	Outstanding	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Excellent					
DIVYANSHU PANDIT	CE	17-12-2023	Very Good	Very Good	Good	Good	Very Good	Good	Very Good	Good	Good	Very Good	Good	Very Good	Very Good					
SUSHANT SINGH	ECE	30-10-2023	Very Good	Good	Good	Outstanding	Very Good	Very Good	Good	Very Good	Very Good	Excellent	Good	Very Good	Very Good					
RACHIT SAINI	ECE	17.7.23	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good	Very Good	Excellent	Very Good	Very Good		Online resources for students		Need more online resources	
SURYANSH SINGH RAGUVANSHI	CSE	12.7.23	Very Good	Very Good	Excellent	Good	Outstanding	Outstanding	Excellent	Excellent	Very Good	Excellent	Very Good	Excellent	Excellent					
JATIN BANSAL	CSE	19.7.23	Good	Good	Good	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Outstanding					
SARTHAK BISHT	ECE	23-02-2024	Excellent	Excellent	Outstanding	Very Good	Excellent	Very Good	Excellent	Excellent	Very Good	Fair	Excellent	Excellent	Very Good		no			
SUNAYNA	CSE	23-02-2024	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good	Very Good	Very Good	Outstanding				
MUKUL DEV	CE	13-01-2024	Good	Very Good	Very Good	Good	Very Good	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good					
BANDANA KUMARI	BT	02-01-2024	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Fair	Very Good	Very Good	Very Good	Very Good					
SUDHANSU MISHRA	ECE	11-12-2023	Very Good	Excellent	Excellent	Outstanding	Very Good	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good				
SHIVANSH SUHANE	ECE	19.10.23	Good	Good	Good	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good					
AVINASH THAKUR	CSE	7.8.23	Outstanding	Outstanding	Excellent	Very Good	Outstanding	Excellent	Excellent	Very Good	Fair	Very Good	Excellent	Very Good	Very Good					
SACHIN SLATHIA	CSE	22-02-2024	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Good	Very Good	Very Good					

S.N o.	Name of the Person Taking the Survey	Name of the Organisation	Designatio n of the Person	Official Email Addres s	Official Teleph one Numbe r with Area Code / Mobile Numbe r	Comm unicati on Skills of the Student s	Social Etiqu ettes	Usage of Technolo gy	Earnes t and Level of Confidence	Involv ement in a Team	Self Motiva tion and Respo nsibilit y	Plann ing and Manag ement Skill	Open to new Ideas and Learnin g New Techniq ues	Innovati on and Creativi ty	Ability to Handle Criticis m	Based on your experience with the students, during the placement drive, what skills need to be improved so that the students meet your Company's future needs ?
1	Rohit Dadhw a 1	Gemini Solution	Assitant HR	ashna.k hurana @gemin isolutio ns.com	#####	Somew hat satisfie d	Satisfi ed	Somew hat satisfie d	Satisfie d	Very Satisfie d	Somew hat satisfie d	Satisfie d	Dissatisfie d	Satisfied	Satisfied	Candidate should have practical knowledge as well other than theoretical. Suggestion to conduct on campus GD rounds, mock interviews to prepare candidate on communication front.
2	Shilpa Arora	Accentur e Solution s Pvt. Ltd.	Recruiting Analyst	deethu.k rishnan @accen ture.co m.	9E+09	Very Satisfie d	Satisfi ed	Very Satisfie d	Very Satisfie d	Satisfie d	Very Satisfie d	Very Satisfie d	Somewh at satisfied	Very Satisfied	Very Satisfied	Everything was well maintaineed and staff helped when asked.
3	Avinash Kumar Sharma	Avi Software	Senior HR	pallavi @avi.so ftware	7E+09	Very Satisfie d	Some what satisfie d	Satisfie d	Very Satisfie d	Very Satisfie d	Satisfie d	Very Satisfie d	Very Satisfie d	Satisfied	Satisfied	Candidate focused on mostly problem solving. Other important areas for software development such as OOPS, DBMS, Software engineering needs more focus.
4	Atul	Verikraft	HR Manager	atulk@v erikraft. com	8E+09	Very Satisfie d	Very satisfie d	Satisfie d	Satisfie d	Satisfie d	Satisfie d	Very satisfie d	Very satisfied	Very satisfied	Somewha t satisfied	Need to work on programming skills.
5	Swinky Sharma	Cyberfor ge Academ v	CEO	swinky @cyberf orge.aca demv	1E+10	Satisfie d	Satisfi ed	Very Satisfie d	Satisfie d	Somew hat satisfie d	Satisfie d	Satisfie d	Satisfied	Satisfied	Satisfied	Need to work on basics and fundamentals

Faculty Feedback for Course and Labs (2021-22)

S.No.	Faculty Name	Department	Course Name	Course Code	Semester	Year	Number of Batches	Class Strength	Year and Semester	How do you rate the programme offered in term of the load of the courses in different semester?	Your rating about the content and positioning of this course in the curriculum ?	How do you rate the quality and relevance of other courses included into the curriculum ?	How do you rate the courses of this curriculum in term of their relevance to the latest and/or coming technologies?	How do you rate the availability of the text, reference, books and study material related to this course?	How do you rate the project based learning component in the course?	How do you rate the course outcomes (learning outcomes) that students achieved from this course?	How do you rate the coherent alignment in course activities, assessments and content?	Relevance of this course with carrier perspective ?	Your rating about transparency of the evaluation for this course?	Any other suggestion
1	Dr. Saural	Mathema	Biostatistic	18B11MA	IV	B.Tech. (1	9	Even Se	Very Good	Good	Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	Very Good	
2	Dr. Saural	Mathema	Biostatistic	18B11MA	IV	B.Tech. (1	9	Even Se	Good	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Good	
3	Dr. Saural	Mathema	PROBABILI	18B11MA	III	B.Tech. (1	18	Odd Ser	Good	Good	Good	Good	Very Good	Very Goo	Very Goo	Very Goo	Very Goo	Very Good	
4	Vipul Kum	Computer	Computer	18B11C15	Fifth	B.Tech. (3	89	Odd Ser	Very Good	Good	Very Goo	Very Good	Excellent	Very Good	Very Goo	Good	Good	Excellent	
5	Vipul Kum	Computer	Formal Lar	18B11C15	Fifth	B.Tech. (3	89	Odd Ser	Excellent	Very Goo	Excellent	Excellent	Excellent	Good	Very Goo	Good	Very Goo	Excellent	
6	Vipul Kum	Computer	Computer	18B17C15	Fifth	B.Tech. (5	140	Odd Ser	Very Good	Below Av	Very Goo	Very Goo	Very Goo	Excellent	Very Goo	Good	Very Goo	Excellent	
7	Vipul Kum	Computer	Computer	18B11C16	Sixth	B.Tech. (3	89	Even Se	Very Good	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent	
8	Vipul Kum	Computer	Computer	18B11C16	Sixth	B.Tech. (2	60	Even Se	Very Good	Very Goo	Excellent	Very Goo	Excellent	Very Goo	Very Goo	Good	Very Goo	Excellent	
9	Vipul Shar	Computer	Machine L	18B1WCI	Sixth	B.Tech. (5	95	Even Se	Excellent	Excellent	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Good	Excellent	Excellent	
10	Vipul Kum	Computer	Machine L	18B1WCI	Sixth	B.Tech. (2	60	Even Se	Excellent	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Good	Excellent	Excellent	
11	Dr. Amard	Civil Engin	Highway E	18B11CES	5	B.Tech. (1	30	Odd Ser	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
12	Santu Baid	Physics ar	Engineerin	18B11PH	ODD	B.Tech. (four	78	Odd Ser	Very Good	Excellent	Very Goo	Good	Excellent	Excellent	Very Goo	Very Goo	Very Good	Very Good	
13	Dr. Amard	Civil Engin	Transporta	18B1WCE	6	B.Tech. (1	30	Even Se	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	
14	Neena Jin	HSS	HUMAN R	18B11WH	VI	B.Tech. (ONE	96	Even Se	Very Good	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	
																		SUCH COURSES SHOULD BE ADDED TO THE CURRICULUM TO ENHANCE THE KNOWLEDGE OF THE STUDENT		

35	P B Barma	PMS	Applied M	18B1WPH	V	B.Tech. (3	90	Odd Ser	Very Good	Excellent	Very Goo	Excellent	Excellent	Very Goo	Excellent				
36	Triambica	HSS	Quality Ma	18B1WHS	VI	B.Tech. (1(Comp	87	Even Se	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Excellent	Excellent	Excellent	Excellent
37	P B Barma	PMS	Engg. Phys	1811PH21	2	B.Tech. (3	90	Even Se	Very Good	Very Goo	Excellent	Very Goo	Excellent	Excellent					
38	Triambica	HSS	Finance &	18B11HS4	IV	B.Tech. (3 lecture	270	Even Se	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent
39	P B Barma	PMS	Engg. Phys	18B17PH2	2	B.Tech. (1	30	Even Se	Very Good	Very Goo	Excellent	Very Goo	Excellent	Excellent					
40	P B Barma	PMS	Engg. Phys	18B17PH1	1	B.Tech. (3	90	Odd Ser	Very Good	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Excellent				
41	DR.GOPAL	BT& BI	GENERAL	18B11BT3	3	B.Tech. (1	12	Odd Ser	Excellent										
42	DR. GOPA	BT & BI	GENERAL	18B17BT3	3	B.Tech. (1	12	Odd Ser	Excellent										
43	Amol Vasu	CSE/IT	Advanced	18B11CI5	5	B.Tech. (2	54	Odd Ser	Very Good	Very Goo	Very Goo	Excellent	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Excellent	NA
44	DR.GOPAL	BT& BI	PATENTIN	18N11BT1	1	M.Tech (1	2	Odd Ser	Excellent										
45	Amol Vasu	CSE/IT	Advanced	18B17CI57	5	B.Tech. (2	53	Odd Ser	Very Good	Very Goo	Very Goo	Excellent	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Very Goo	NA
46	DR. GOPA	BT & BI	RESEARCH	18M11BT	1	M.Tech (1	2	Odd Ser	Excellent										
47	Ashok Kur	BT/BI	General M	18B11BT4	1st	M.Tech (1	8	Odd Ser	Excellent	Very Goo	Very Good								
48	Amol Vasu	CSE/IT	Object-Ori	19BIWCI7	7	B.Tech. (2	70	Odd Ser	Very Good	Very Goo	Very Goo	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	NA
49	Amol Vasu	CSE/IT	Object-Ori	19BIWCI7	7	B.Tech. (2	70	Odd Ser	Very Good	Very Goo	Very Goo	Good	Very Goo	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	NA
50	Amol Vasu	CSE/IT	Programm	19B11CI1	1	B.Tech. (2	48	Odd Ser	Very Good	Excellent	Very Goo	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Excellent	Excellent	NA
51	Dr. Pardesi	ECE	Automatio	20B1WEC	VII	B.Tech. (1	80	Odd Ser	Very Good	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent
52	Dr. Pardesi	ECE	IT Worksh	18B17CI3	III	B.Tech. (3	30	Odd Ser	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Excellent	Excellent
53	Amol Vasu	CSE/IT	Statistics a	19BIWCI6	6	B.Tech. (2	59	Even Se	Very Good	Very Goo	Very Goo	Excellent	Good	Excellent	Very Goo	Very Goo	Excellent	Very Goo	NA
54	Amol Vasu	CSE/IT	Statistics a	19BIWCI6	6	B.Tech. (2	59	Even Se	Very Good	Very Goo	Very Goo	Excellent	Good	Excellent	Very Goo	Very Goo	Excellent	Very Goo	NA
55	Dr. Pardesi	ECE	Digital Syst	21M11EC	II	M.Tech (1	2	Even Se	Good	Excellent	Very Goo	Very Goo	Excellent						
56	Dr. Pardesi	ECE	Network S	21M11EC	II	M.Tech (1	2	Even Se	Good	Good	Very Goo	Very Good							
57	Amol Vasu	CSE/IT	Data Struc	18B11CI2	2	B.Tech. (3	89	Even Se	Very Good	Excellent	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent	NA
58	Amol Vasu	CSE/IT	Data Struc	18B17CI27	2	B.Tech. (1	29	Even Se	Very Good	Excellent	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent	NA
59	Dr. Pardesi	ECE	CAD Algori	19B1WEC	VIII	B.Tech. (1	11	Even Se	Good	Very Goo	Good	Very Goo	Good	Good	Good	Good	Good	Good	Very Good
60	Dr. Pardesi	ECE	Data Simu	18B17CI4	IV	B.Tech. (3	30	Even Se	Good	Very Goo	Very Goo	Excellent							
61	Jata shank	Biotechno	CELL AND	18B11BI3	Third	B.Tech. (1	9	Odd Ser	Very Good	Very Goo	Excellent	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent	NONE
62	JATA SHAI	BIOTECHN	CELL AND	18N17BI3	THIRD	B.Tech. (1	9	Odd Ser	Very Good	Very Goo	Excellent	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Excellent	NONE
63	JATA SHAI	BIOTECHN	Comparati	18B1WBT	FIFTH	B.Tech. (1	10	Odd Ser	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Excellent	Very Goo	Excellent	Excellent	NONE
64	JATA SHAI	BIOTECHN	High Throu	13M11BT	FIRST	M.Tech (1	2	Odd Ser	Excellent	Very Goo	Very Goo	Excellent	Excellent	Very Goo	Excellent	Excellent	Excellent	Excellent	NONE
65	JATA SHAI	BIOTECHN	FUNCTION	14M11BT	FIRST	M.Tech (1	2	Even Se	Excellent	Excellent	Very Goo	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	NONE
66	NEENA JIN	HSS	LIFE SKILLS	21B11HS2	2ND	M.Tech (10	10*30	Even Se	Very Good	Very Goo	GOOD TO IMPROVE COMMUNICATION SKILLS								
67	JATA SHAI	BIOTECHN	Genetic Eng	18B11BI4	FOURT	B.Tech. (1	9	Even Se	Good	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Excellent	Excellent	NONE
68	JATA SHAI	BIOTECHN	NGA DATA	18B1WBI	8TH	B.Tech. (1	5	Even Se	Excellent	Excellent	Very Goo	Excellent	Excellent	Very Goo	NONE				

99	Dr Rakesh	Mathema	Discrete Co	18B11C14	IV	B.Tech. (2	60	Even Se	Very Good	Excellent	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent
100	Dr Rakesh	Mathema	Engineerin	18B11MA	I	B.Tech. (3	84	Odd Ser	Excellent	Excellent	Excellent	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent
101	Dr. Harsh	ECE	DIGITAL CN	19B1WEC	8TH	B.Tech. (1	11	Even Se	Very Good	Very Goo	Very Goo	Very Goo	Very Goo	Good	Very Goo	Very Goo	Very Goo	Very Good
102	Dr. Harsh	ECE	19B1WEC8	18B11EC6	6TH	B.Tech. (1	17	Even Se	Very Good	Very Goo	Very Goo	Very Goo	Very Goo	Good	Very Goo	Very Goo	Very Goo	Very Good
103	Dr. Harsh	ECE	ELECTRICA	18B17EC2	2ND	B.Tech. (6	30	Even Se	Very Good	Very Goo	Very Good							
104	shweta pa	ECE	Smart IoT	21M1WE0	2	M.Tech (1	3	Even Se	Very Good	Very Goo	Very Good							
105	Dr. Harsh	ECE	DIGITAL EL	20B11EM	3RD	B.Tech. (1	11	Odd Ser	Very Good	Very Goo	Very Good							
106	shweta pa	ECE	Microproc	20B11EM	4	B.Tech. (1	11	Even Se	Very Good	Very Goo	Very Good							
107	Dr. Harsh	ECE	SENSOR AN	21M11EC	1ST	M.Tech (1	2	Odd Ser	Very Good	Very Goo	Very Good							
108	shweta pa	ECE	Microproc	20B17EM	4	B.Tech. (1	11	Even Se	Very Good	Very Goo	Very Good							
109	Shruti Jain	ECE	Medical Im	18B1WEC	7th	B.Tech. (1	5	Odd Ser	Good	Good	Good	Good	Average	Very Goo	Very Goo	Very Goo	Very Goo	Very Good
110	Shruti Jain	ECE	FPGA base	18B11WE	7th	B.Tech. (1	18	Odd Ser	Good	Average	Good	Very Goo	Good	Very Goo	Good	Good	Excellent	Very Good
111	Shruti Jain	ECE	Analog Int	18B11EC4	4th	B.Tech. (1	7	Even Se	Very Good	Very Goo	Very Good							
112	Shruti Jain	ECE	Analog Int	18B17EC4	4th	B.Tech. (1	7	Even Se	Very Good	Very Goo	Very Good							
113	Shruti Jain	ECE	VLSI Techn	18B17EC6	6th	B.Tech. (1	17	Even Se	Very Good	Good	Very Goo	Good	Average	Excellent	Very Goo	Very Goo	Excellent	Very Good
114	Dr Heman	BT and BI	Cell Biolo	18B11BT4	4TH	B.Tech. (1	14	Even Se	Very Good	Very Goo	NONE							
																		Expert Lectures	
115	Dr Heman	BT and BI	Food and A	18B11BT6	6th	B.Tech. (1	14	Even Se	Very Good	Very Goo	Very Goo	Good	Good	Very Goo	Very Goo	Very Goo	Very Goo	None
116	Dr Heman	BT and BI	Bio entrep	14M11BT	2nd	M.Tech (1	2	Even Se	Good	Very Goo	NONE							
117	Dr Heman	BT and BI	IPR and Co	18B1WBT	4	B.Tech. (1	17	Odd Ser	Very Good	Very Goo	Excellent	Very Goo	NONE					
118	Dr Heman	BT and BI	Industrial F	21B1WBT	3RD	B.Tech. (1	5	Odd Ser	Very Good	Very Goo	Very Goo	Very Goo	Very Goo	Good	Very Goo	Good	Very Goo	NONE
119	Dr. Rahul	Departme	IMMUNOL	18MS1BT	II	M.Tech (1	2	Odd Ser	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Very Goo	Very Goo	Excellent	Excellent
																		May take a tour at some sites to show them how the railway system works.	
120	Dr. Amard	Civil Engin	Transporta	18B1WCE	Jan-Jul	B.Tech. (1	14	Even Se	Excellent	No								
121	Dr. Amard	Civil Engin	Engineerin	18B17GE1	2	B.Tech. (1	28	Even Se	Excellent	NA								
122	Rishi Rana	Civil engin	Water sup	18B11CE3	Third	B.Tech. (1	16	Odd Ser	Excellent	Excellent								
123	Rishi Rana	Civil depa	Environme	18B1WCE	7	B.Tech. (1	27	Odd Ser	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent
124	Rishi Rana	Civil depa	Workshop	18B17GE1	1	B.Tech. (3	90	Odd Ser	Excellent	Excellent								
125	Chandra P	Civil Engin	Structure A	18B11CES	5	B.Tech. (1	15	Odd Ser	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	No
126	Dr. Tanma	Civil Engin	Design of C	18B11CES	6TH	B.Tech. (1	18	Odd Ser	Excellent	-								
127	Dr. Tanma	Civil Engin	Modelling	20B1WCE	5TH	B.Tech. (1	7	Odd Ser	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Excellent	Excellent	Excellent	Excellent
128	Dr. Tanma	Civil Engin	Engineerin	18B17GE1	1ST	B.Tech. (3	30 EACH	Odd Ser	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Excellent	Excellent	Excellent	Excellent	Excellent

129	Mr. Kaushik	Civil Engg.	Construction	18B1WCE	V	B.Tech. (1	15	Odd Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	NA
130	Dr. Saurav	Civil Engg.	Engineering	18B1CE3	3	B.Tech. (1	15	Odd Sem	Excellent											
131	Dr. Saurav	Civil Engg.	Design of F	18B1WCE	8TH	B.Tech. (1	35	Odd Sem	Excellent											
132	Saurabh R	Civil Engg.	perennial P	22B1WCE	VII	B.Tech. (14	86	Odd Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent	None
133	Saurabh R	Civil	Mechanica	10M11CE	1st	M.Tech (1	1	Odd Sem	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	None
134	Akash Bha	Civil Engg.	Building M	18B1CE3	3	B.Tech. (1	8	Odd Sem	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	
135	Akash Bha	Civil Engg.	Constructi	10M11CE	1	M.Tech (1	1	Odd Sem	Excellent											
136	Akash Bha	Civil Engg.	Remote Se	22B1WCE	8	B.Tech. (1	86	Odd Sem	Excellent											
137	Akash Bha	Civil Engg.	Workshop	18B17GE1	1	B.Tech. (1	31	Odd Sem	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Excellent	
138	ASHISH KU	CIVIL ENG	SURVEYING	18B11CE3	3 SEM	B.Tech. (1	8	Odd Sem	Very Good	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	
139	ASHISH KU	CE	SURVEYING	18B17CE3	3	B.Tech. (1	8	Odd Sem	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Very Good	
140	Dr. PRADEEP	CSE & IT	DATA STRU	18B11CI2	2	B.Tech. (3	89	Even Sem	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Good	Good	Good	Excellent	Excellent	9:00 AM.
141	Ragini Raj	Physics ar	Bioinstrum	18B11PH2	II	B.Tech. (2	17	Even Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	
142	Faisal Firdaus	CSE\IT	Data Struc	18B11CI2	2nd	B.Tech. (5	52	Even Sem	Excellent	Excellent	Very Good	Very Good	Excellent							
143	Ragini Raj	Physics ar	Biosensors	21B1WPH	8th	B.Tech. (Open e	57	Even Sem	Excellent	Excellent	Very Good	Excellent	Good	Good	Very Good	Excellent	Excellent	Excellent	Excellent	
144	Faisal Firdaus	CSE\IT	Compiler	18B11CI6	6th	B.Tech. (2	42	Even Sem	Excellent	Excellent	Very Good	Very Good	Very Good	Very Good	Excellent	Excellent	Excellent	Excellent	Excellent	
145	Jitendraa	Biotechno	Molecular	18B11BT4	IV	B.Tech. (1	28	Even Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Excellent	Excellent	Excellent	
146	Rakesh Kumar	Mathema	Engineerin	18B11MA1	I	B.Tech. (3	89	Odd Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Very Good	Excellent	Excellent	Excellent	Excellent	
147	Jitendraa	Biotechno	Molecular	18B17BT4	IV	B.Tech. (1	29	Even Sem	Excellent											
148	Rakesh Kumar	Mathema	Bridge Cou	21B11GE1	I	B.Tech. (4	120	Odd Sem	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent	Good	Excellent	Excellent	Excellent	Excellent	
149	Rakesh Kumar	Mathema	Discrete Co	18B11CI4	IV	B.Tech. (3	66	Even Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Very Good	Excellent	Excellent	Excellent	
150	P.B. Barman	PMS	Engg. Phys	18B11PH2	2	B.Tech. (6	180	Even Sem	Excellent	Excellent	Excellent	Excellent	Excellent	Very Good	Excellent					
151	P.B. Barman	PMS	Engg. Phys	18B17PH2	2	B.Tech. (1	29	Even Sem	Very Good	Excellent	Very Good	Very Good	Very Good	Excellent						
152	PRATEEK	COMPUTER	ETHICS AN	19B1WCI8	8	B.Tech. (1	77	Even Sem	Very Good	Excellent	Very Good	Excellent	Good	Average	Very Good	Very Good	Very Good	Very Good	Excellent	

DATA
STRUCTURES
CLASSES
SHOULD
BE
SCHEDUL
ED FROM
MORNIN
G 7:30
AM TO

Tutorial
must be
included
in the
course.

181	Dr. Raj Ku	Biotechno	COMPUTE	18B11B16	Even S	B.Tech. (1	9	Even Se	Excellent	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Excellent	Excellent	Very Goo	None
182	Dr. Nancy	CSE/IT	ARTIFICIAL	18B1WCI7	6	B.Tech. (1	90	Odd Ser	Very Good	Very Good	Very Goo	NA								
183	Dr. Nancy	CSE/IT	ARTIFICIAL	22M1WCI	1	M.Tech (1	2	Odd Ser	Good	NA										
184	Dr Anita	CSE AND I	Operating	18B11C14	4th	B.Tech. (3	89	Even Se	Very Good	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Excellent	Excellent	no
185	Dr. Nancy	CSE/IT	Computer	18B11C15	5	B.Tech. (1	91	Odd Ser	Very Good	Very Goo	NA									
186	Dr. Nancy	CSE/IT	Computer	18B17C15	5	B.Tech. (2	29, 32	Odd Ser	Very Good	Very Goo	NA									
187	Rishi Rana	Civil	Environment	18B11GE4	4	B.Tech. (8	216	Even Se	Excellent	Very Goo	Excellent									
188	Rishi Rana	Civil	Environment	23B11GE4	1	BBA	1	6	Even Se	Excellent											
189	Rishi Rana	Civil	Environment	23B11GE4	2	BSc	1	4	Even Se	Excellent	Very Goo	Very Good									
190	Rishi Rana	Civil	Workshop	18B17GE1	2	B.Tech. (3	50	Even Se	Very Good	Very Goo	Excellent	Excellent	Excellent	Excellent	Very Goo	Excellent				
191	Kaushal K	Civil Engin	Design of S	18B11CE6	6	B.Tech. (1	18	Even Se	Very Good	Excellent										
192	Akash Bha	Civil Engin	CONSTRU	18B1WCE	6	B.Tech. (1	7	Even Se	Excellent	no										
193	Kaushal K	Civil Engin	Computer	18B17CE6	VI	B.Tech. (1	15	Even Se	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent	Excellent	Very Goo	Excellent	
194	Akash Bha	Civil Engg	SUSTAINAB	18B1WCE	8	B.Tech. (1	67	Even Se	Excellent	NA										
195	Arvind Kui	CSE&IT	Design and	18B11CI4	4	B.Tech. (3	90	Even Se	Excellent	Excellent	Very Goo	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent	
196	Akash Bha	Civil Engin	REMOTE S	22B1WCE	8	B.Tech. (1	2	Even Se	Excellent	na										
197	Kaushal K	Civil Engin	Constructi	10M11CE	2	M.Tech (1	1	Even Se	Excellent	Very Goo	Excellent	Very Good								
198	Arvind Kui	CSE&IT	ARCHITECT	19B1WCI6	6	B.Tech. (12	75	Even Se	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	
199	Akash Bha	Civil Engin	ENGINEER	18B17GE1	2	B.Tech. (1	34	Even Se	Excellent	NA										
200	Kaushal K	Civil Engin	Advanced	18B1WCE	8	B.Tech. (2	26	Even Se	Excellent	Excellent	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Very Good
201	Pardeep K	CSE & IT	Compiler D	18B11CI6	VI	B.Tech. (3	91	Even Se	Good	Very Goo	Good	Good	Very Goo	Good	Very Goo	NA				
202	Abhishek	Biotechno	NanoBiote	18B1WBT	6	B.Tech. (1	12	Even Se	Excellent											
203	Abhishek	Biotechno	Immunolo	20MS1BT	2	MSc	1	9	Even Se	Excellent											
204	Abhishek	Biotechno	NanoBiote	20MSWB1	2	MSc	1	4	Even Se	Excellent											
205	Dr Heman	BT and BI	IPR and Co	18B1WBT	7TH	B.Tech. (1	4	Odd Ser	Very Good	Very Goo	Good	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Very Goo	Good	Very Goo	NONE
206	Dr Anil Ka	BT and BI	Food Proce	21B1WBT	8th	B.Tech. (1	6	Even Se	Very Good	Excellent	Very Goo	Excellent	Excellent							
207	Vineet Sh	PMS	Engineerin	18B11PH2	II	B.Tech. (3	89	Even Se	Very Good	Very Goo	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent	
208	Dr Anil Ka	BT and BI	Genetic En	21MS1ME	2nd	MSc	1	9	Even Se	Excellent	Excellent	Excellent	Excellent	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Excellent	Excellent	
209	Dr HEMAN	BT&BI	INDUSTRA	21B1WBT	5	B.Tech. (1	7	Odd Ser	Very Good	Very Goo	Very Goo	Excellent	Good	Very Goo	Good	Very Goo	Good	Very Goo	Good	ELECTIVE
210	Dr Anil Ka	BTand BI	Food and I	21MS1ME	4	MSc	1	4	Even Se	Excellent	Excellent	Very Goo	Very Goo	Good	Good	Very Goo	Very Goo	Very Goo	Very Goo	Very Good	
211	Dr Anil Ka	BT and BI	Genetic En	20MS1BT	2	MSc	1	9	Even Se	Very Good	Very Goo	Very Good									
212	DR HEMA	BT&BI	IPRBIOETH	20MS1BT	3	MSc	1	24	Odd Ser	Very Good	Excellent	Very Goo	Very Goo	Good	Very Goo	Very Goo	Good	Very Goo	Good	Excellent	None
213	Dr Anil Ka	BT and BI	Molecular	20MS7BT	2	MSc	1	9	Even Se	Very Good	Very Goo	Very Good									
214	DR HEMA	BTAND BI	PLANT AAN	20MS1BT	1	MSc	1	10	Odd Ser	Very Good	Very Goo	NONE									
215	DR HEMA	BTAND BI	ETHICS PLA	17PINWGE	1	PhD	1	34	Odd Ser	Very Good	Very Goo	Excellent	Very Goo	Very Goo	Excellent	Very Goo	Very Goo	Very Goo	Very Goo	Very Good	

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT
STUDENT FEEDBACK - JUL - DEC 2023 (ODD SEMESTER 2023-24)

Teacher Name	Subject	LTP	Srs 2023 Odd Sem
AAYUSH SHARMA	18B11CI314	'L'	80.75
AAYUSH SHARMA	18B17CI374	'P'	77.5
AAYUSH SHARMA	18B1WCI575	'P'	77.5
AAYUSH SHARMA	18B1WCI772	'P'	70.05
ABHISHEK CHAUDHARY	20MS1BT112	'L'	92.5
AKASH BHARDWAJ	10M11CE113	'L'	100
AKASH BHARDWAJ	18B11CE313	'L'	100
AKASH BHARDWAJ	18B17GE171	'P'	30
AKASH BHARDWAJ	22B1WCE731	'L'	89.55
ALOK KUMAR	18B11CI514	'L'	69.83
ALOK KUMAR	18B17CI372	'P'	86
ALOK KUMAR	18B17CI574	'P'	78.5
AMAN SHARMA	18B11CI311	'L'	87.87
AMAN SHARMA	18B17CI371	'P'	88.3
AMAN SHARMA	18B1WCI772	'P'	73
AMAN SHARMA	20B1WCI531	'L'	80.25
AMARDEEP	10M11CE114	'L'	100
AMARDEEP	18B17GE171	'P'	61.45
AMIT KUMAR	18B11CI313	'L'	77.5
AMIT KUMAR	18B17CI373	'P'	87.5
AMIT KUMAR	18B1WCI532	'L'	85.5
AMIT KUMAR	18B1WCI572	'P'	75.7
AMOL VASUDEVA	18B11CI515	'L'	40.43
AMOL VASUDEVA	18B17CI575	'P'	52
AMOL VASUDEVA	19B11CI111	'L'	78.65
AMOL VASUDEVA	19B17CI171	'P'	73.35
ANITA	18B11CI515	'L'	81.68
ANITA	18B17CI575	'P'	81.55
ANITA	22M11CI112	'L'	100
ANITA	22M17CI172	'P'	100
ANUPRIYA KAUR	18B11HS511	'L'	79.03
ANUPRIYA KAUR	21B11HS311	'L'	77.5
ARVIND KUMAR	18B11CI311	'L'	77.5
ARVIND KUMAR	18B17CI371	'P'	78.35
ARVIND KUMAR	20B1WCI532	'L'	86.22
ARVIND KUMAR	20B1WCI572	'P'	71.4
ASHISH KUMAR	18B11CE312	'L'	100
ASHISH KUMAR	18B17CE372	'P'	100
ASHOK KUMAR GUPTA	10M11CE111	'L'	100
ASHOK KUMAR GUPTA	10M19CE191	'P'	100
ASHOK KUMAR NADDA	21MS1MB311	'L'	100
ATUL KUMAR SINGH	21B11HS111	'L'	78.45
ATUL KUMAR SINGH	21B11HS311	'L'	77.28
ATUL KUMAR SINGH	21B17HS171	'P'	76.7
BHUPENDRA KUMAR PATHAK	18B11MA313	'L'	86.98
BILAL KHAN	18B11HS511	'L'	83.2
BILAL KHAN	21B17HS171	'P'	95.8
CHANDRA PAL GAUTAM	18B19CE791	'P'	100
DEEPAK GUPTA	18B11CI311	'L'	85.88
DEEPAK GUPTA	18B17CI371	'P'	85
DELER SINGH	18P1WGE101	'L'	97.5

DELER SINGH	21B11HS111	'L'	72.7
DELER SINGH	21B17HS171	'P'	68.15
DIKSHA HOODA	18B11CI513	'L'	78.75
DIKSHA HOODA	18B17CI373	'P'	65
DIKSHA HOODA	18B1WCI742	'L'	75.2
DIKSHA HOODA	18B1WCI772	'P'	72.5
DIKSHA HOODA	20B1WCI571	'P'	63.8
EKTA GANDOTRA	18B11CI313	'L'	87.02
EKTA GANDOTRA	18B17CI373	'P'	82.15
EKTA GANDOTRA	18B1WCI774	'P'	68.65
EMJEE PUTHOORAN	18B11CI314	'L'	73.83
EMJEE PUTHOORAN	18B17CI374	'P'	71.15
EMJEE PUTHOORAN	20B1WEC731	'L'	82.85
EMJEE PUTHOORAN	23B11EM511	'L'	60
FAISAL FIRDOUS	18B17CI371	'P'	89.15
FAISAL FIRDOUS	18B1WCI575	'P'	57
FAISAL FIRDOUS	19B11CI111	'L'	67.55
FAISAL FIRDOUS	19B17CI171	'P'	69.3
FAISAL FIRDOUS	20B1WCI571	'P'	70
GARLAPATI VIJAY KUMAR	19B1WBT731	'L'	89.63
GOPAL SINGH BISHT	18B11BT314	'L'	100
GOPAL SINGH BISHT	18B17BT374	'P'	100
HARESH A. RAVAL	18B17PH171	'P'	54.25
HARI SINGH	18B11CI311	'L'	78.63
HARI SINGH	18B17CI371	'P'	64.95
HARI SINGH	19B1WCI738	'L'	84.8
HARI SINGH	22M1WCI133	'L'	100
HARSH SOHAL	18B11CI514	'L'	50.25
HARSH SOHAL	18B17CI574	'P'	48.85
HEMANT SOOD	17P1WGE102	'L'	97.5
HEMANT SOOD	18B1WBT734	'L'	100
HEMANT SOOD	20MS7BT172	'P'	95
HEMANT SOOD	21MS2MB311	'L'	97.5
JATA SHANKAR	18B11BI311	'L'	100
JATA SHANKAR	18B17BI371	'P'	100
JITENDRAA VASHISTT	18B11BT312	'L'	100
JITENDRAA VASHISTT	18B17BT372	'P'	100
JITENDRAA VASHISTT	20MS1BT111	'L'	90
JITENDRAA VASHISTT	20MS7BT171	'P'	100
KARANJEET SINGH	18B11MA111	'L'	40
KAUSHAL KUMAR	10M11CE112	'L'	100
KAUSHAL KUMAR	18B17GE171	'P'	65.8
KUSHAL KANWAR	19B11CI111	'L'	97.88
KUSHAL KANWAR	19B17CI171	'P'	98.2
KUSHAL KANWAR	19B1WCI738	'L'	93.85
MANDEEP SINGH	18B11MA111	'L'	81.5
MANDEEP SINGH	18B11MA112	'L'	100
MANEET SINGH	18B11CI311	'L'	76.5
MANEET SINGH	18B17CI371	'P'	62.5
MANEET SINGH	18B17CI575	'P'	72.5
MANEET SINGH	22M11CI111	'L'	80
MANEET SINGH	22M17CI171	'P'	80
MUNISH SOOD	18B11CI514	'L'	55.63
NANCY SINGLA	18B11CI515	'L'	77.85
NANCY SINGLA	18B17CI575	'P'	78.55
NANCY SINGLA	18B1WCI742	'L'	87.15

NANCY SINGLA	18B1WCI772	'P'	80
NANCY SINGLA	22M1WCI132	'L'	80
NAVEEN JAGLAN	18B11CI314	'L'	85.63
NAVEEN JAGLAN	18B11CI514	'L'	75
NAVEEN JAGLAN	18B17CI374	'P'	80.45
NEEL KANTH	18B11MA111	'L'	94.55
NEEL KANTH	20MS1MA111	'L'	95
NEENA JINDAL	18B11HS711	'L'	83.13
NEENA JINDAL	21B11HS311	'L'	100
NEENA JINDAL	21B17HS171	'P'	72.5
NIRAJ SINGH PARIHAR	18B17GE171	'P'	50.65
NISHANT JAIN	18B11CI314	'L'	58.58
NISHANT JAIN	18B17CI374	'P'	62
NISHANT JAIN	18B1WEC741	'L'	73.95
NISHANT SHARMA	18B11CI313	'L'	90
NISHANT SHARMA	18B17CI373	'P'	98.3
NISHANT SHARMA	19B1WCI731	'L'	87.65
NISHANT SHARMA	19B1WCI771	'P'	81
NISHANT SHARMA	22M17MA171	'P'	80
P B BARMAN	18B11PH111	'L'	74.75
P B BARMAN	18B1WPH532	'L'	81.33
PANKAJ DHIMAN	18B11CI511	'L'	83.23
PANKAJ DHIMAN	18B17CI571	'P'	84.3
PANKAJ DHIMAN	18B1WCI734	'L'	86.15
PANKAJ DHIMAN	18B1WCI774	'P'	81.5
PARDEEP GARG	18B17CI372	'P'	83.85
PARDEEP KUMAR	18B11CI313	'L'	89.3
PARDEEP KUMAR	18B17CI373	'P'	82.5
PARDEEP KUMAR	22M1WCI131	'L'	80
POONAM SHARMA	18B11BT313	'L'	100
POONAM SHARMA	18B11CE311	'L'	100
POONAM SHARMA	18B17BT373	'P'	100
POONAM SHARMA	18B17CE371	'P'	100
POONAM SHARMA	20MS1PH111	'L'	95
PRADEEP KUMAR GUPTA	18B11CI313	'L'	82.88
PRADEEP KUMAR GUPTA	18B17CI373	'P'	73.75
PRADEEP KUMAR GUPTA	18B19CI791	'P'	77.45
PRADEEP KUMAR PANDEY	18B11MA311	'L'	100
PRAGYA GUPTA	18B17CI372	'P'	74.25
PRAGYA GUPTA	23B11EM513	'L'	40
PRATEEK	18B11CI313	'L'	80
PRATEEK	18B11CI515	'L'	98
PRATEEK	18B17CI575	'P'	100
PRATEEK	18B1WCI734	'L'	90.95
PRATEEK	18B1WCI774	'P'	88
PRAVEEN MODI	18B17CI373	'P'	70
PRAVEEN MODI	19B11CI111	'L'	39.57
PRAVEEN MODI	19B17CI171	'P'	51
R.S. RAJA DURAI	18B11MA312	'L'	100
R.S. RAJA DURAI	18B11MA313	'L'	43.32
R.S. RAJA DURAI	22B1WMA731	'L'	62.13
RAGINI RAJ SINGH	18B11PH112	'L'	100
RAGINI RAJ SINGH	18B17PH172	'P'	100
RAGINI RAJ SINGH	18B1WPH731	'L'	88.2
RAHUL SHRIVASTAVA	18B11BI312	'L'	100
RAHUL SHRIVASTAVA	18B17BI372	'P'	100

RAHUL SHRIVASTAVA	20MS1BT114	'L'	92.5
RAHUL SHRIVASTAVA	20MS7BT173	'P'	95
RAHUL SHRIVASTAVA	21MS1MB312	'L'	100
RAHUL SHRIVASTAVA	21MS9MB311	'P'	100
RAJ KUMAR	18B17BI573	'P'	100
RAJ KUMAR	18B1WBI531	'L'	90
RAKESH KANJI	18B11CI513	'L'	54.83
RAKESH KANJI	18B17CI373	'P'	48.3
RAKESH KANJI	18B1WCI572	'P'	60
RAKESH KANJI	18B1WCI740	'L'	71.93
RAKESH KANJI	18B1WCI772	'P'	55
RAKESH KUMAR BAJAJ	18B11MA111	'L'	89.03
RAMESH	18B17CI371	'P'	57.5
RAMESH	18B17CI575	'P'	60
RAMESH	18B1WCI575	'P'	60
RAMESH	19B17CI171	'P'	47
RAMESH	19B1WCI771	'P'	73.5
RAMESH	20B1WCI572	'P'	83.3
RANJITH KALLYANI	18B11HS711	'L'	80.83
RANJITH KALLYANI	21B11HS311	'L'	88.78
RANJITH KALLYANI	21B17HS171	'P'	67.7
RAVINDARA BHATT	19B11CI111	'L'	81.88
RAVINDARA BHATT	19B17CI171	'P'	90
RAVINDARA BHATT	20B1WCI571	'P'	67.5
RISHI RANA	18B11CE314	'L'	100
RISHI RANA	18B17GE171	'P'	70
RISHI RANA	18B1WCE732	'L'	77.5
RUCHI VERMA	18B11CI512	'L'	60.7
RUCHI VERMA	18B17CI572	'P'	54.3
RUCHI VERMA	18B1WCI575	'P'	47.5
SALMAN RAJU TALLURI	18B17CI372	'P'	44.95
SALMAN RAJU TALLURI	18B17CI574	'P'	50.05
SALMAN RAJU TALLURI	18B17EC572	'P'	100
SANJIV KUMAR TIWARI	18B11PH111	'L'	83.5
SANJIV KUMAR TIWARI	18B17PH171	'P'	93.4
SANJIV KUMAR TIWARI	18B1WPH532	'L'	67.67
SANTU BAIDYA	18B11PH111	'L'	53.5
SANTU BAIDYA	18B17PH171	'P'	64.75
SANTU BAIDYA	22B1WPH731	'L'	56.4
SAURABH BANSAL	18B11BT511	'L'	40
SAURABH BANSAL	18B17BT571	'P'	20
SAURABH RAWAT	10M11CE115	'L'	100
SAURABH RAWAT	18B17GE171	'P'	55.05
SAURABH RAWAT	22B1WCE733	'L'	91.6
SAURABH SRIVASTAVA	18B11MA313	'L'	90.55
SAURABH SRIVASTAVA	18B11MA314	'L'	100
SAURABH SRIVASTAVA	22M11MA111	'L'	98.75
SAURAV	18B11CE315	'L'	100
SAURAV	18B17GE171	'P'	46.65
SAURAV	18B1WCE735	'L'	77.5
SEEMA RANI	18B17CI371	'P'	61.7
SEEMA RANI	18B1WCI572	'P'	64
SEEMA RANI	18B1WCI575	'P'	82.9
SHIKHA MITTAL	18B11BI313	'L'	98.75
SHIKHA MITTAL	18B17BI373	'P'	100
SHIKHA MITTAL	18B17BI374	'P'	100

SHIKHA MITTAL	20B11BI311	'L'	97.5
SHIKHA MITTAL	20B17BI371	'P'	100
SHUBHAM GOEL	18B11CI513	'L'	68.73
SHUBHAM GOEL	18B1WC1575	'P'	66.3
SHUBHAM GOEL	20B1WC1531	'L'	72.08
SHUBHAM GOEL	20B1WC1571	'P'	47.5
SHWETA PANDIT	18B11EC512	'L'	82.5
SHWETA PANDIT	18B17CI372	'P'	55
SHWETA PANDIT	23B11EM512	'L'	40
SHWETA PANDIT	23B17EM571	'P'	40
SHWETA PANDIT	23B17EM572	'P'	40
SHWETA PANDIT	23B17EM573	'P'	40
SUDHIR KUMAR	18B11BT311	'L'	88.75
SUDHIR KUMAR	18B17BT371	'P'	100
SUDHIR KUMAR	20MS1BT115	'L'	100
SUGANDHA SINGH	18B17CE373	'P'	100
SUGANDHA SINGH	18B17GE173	'P'	56.9
SUNIL KUMAR KHAH	18B17PH171	'P'	87
SUNIL KUMAR KHAH	18B1WPH732	'L'	91.83
SURAJIT KUMAR HAZRA	18B11PH111	'L'	81.12
SURAJIT KUMAR HAZRA	18B17PH171	'P'	76
SURAJIT KUMAR HAZRA	18B1WPH532	'L'	84.98
TANMAY GUPTA	18B17GE173	'P'	55
TANU SHARMA	21B11HS311	'L'	87.53
TANU SHARMA	21B11HS312	'L'	81.1
TIRATHA RAJ SINGH	18B11BI511	'L'	60
TIRATHA RAJ SINGH	18B11BI512	'L'	52.5
TIRATHA RAJ SINGH	18B17BI571	'P'	45
TIRATHA RAJ SINGH	18B17BI572	'P'	55
TRIAMBICA GAUTAM	21B11HS311	'L'	66.65
TRIAMBICA GAUTAM	21B11HS312	'L'	81.08
UDAYABANU M	18B19BI591	'P'	90
UDAYABANU M	18B19BT791	'P'	100
UDAYABANU M	19B1WBT732	'L'	92.2
UDAYABANU M	20MS1BT113	'L'	90
VIKAS BAGHEL	18B11CI315	'L'	91.78
VIKAS BAGHEL	18B17CI372	'P'	81.1
VIKAS BAGHEL	18B17CI375	'P'	92.85
VINEET SHARMA	18B11PH111	'L'	52.43
VINEET SHARMA	18B17PH171	'P'	54.5
VINEET SHARMA	18B1WPH532	'L'	56.45
VIPAL KUMAR SHARMA	18B11CI513	'L'	97
VIPAL KUMAR SHARMA	18B17CI371	'P'	90.85
VIPAL KUMAR SHARMA	18B17CI373	'P'	88.75
VIPAL KUMAR SHARMA	19B1WC1738	'L'	97.2
VIPAL KUMAR SHARMA	20B1WC1571	'P'	100
VIVEK SEHGAL	17P1WGE101	'L'	97.5
VIVEK SEHGAL	19B11CI111	'L'	59.98
VIVEK SEHGAL	19B17CI171	'P'	67.15
YUGAL KUMAR	18B17CI575	'P'	46.45
YUGAL KUMAR	19B11CI111	'L'	76
YUGAL KUMAR	19B17CI171	'P'	80

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT
STUDENT FEEDBACK - JAN - JUN 2024 (EVEN SEMESTER 2023-24)

SI No.	EMPLOYEE CODE	EMPLOYEE NAME	SUBJECT CODE	SUBJECT	CLASS STRENGTH	RESPONDENTS	TOTAL RATING	Avg. Rating	Form Type
1	650	AAYUSH SHARMA	18B11Ci611	COMPUTER NETWORKS	89	80	94.37	8.58	L
2	650	AAYUSH SHARMA	18B17Ci671	COMPUTER NETWORKS LAB	31	29	98.34	8.94	P
3	650	AAYUSH SHARMA	18B19Ci691	MINOR PROJECT-II	158	137	90.24	8.20	P
4	650	AAYUSH SHARMA	18B17Ci474	WEB TECH LAB	32	32	81.22	7.38	P
5	505	ABHISHEK CHAUDHARY	20MS1BT212	IMMUNOLOGY	9	9	88.33	8.03	L
6	505	ABHISHEK CHAUDHARY	18B1WTB633	NANO-BIOTECHNOLOGY	12	9	99.78	9.07	L
7	505	ABHISHEK CHAUDHARY	20MSWBT231	NANOBIOTECHNOLOGY	4	4	103.50	9.41	L
8	505	ABHISHEK CHAUDHARY	20MS7BT272	IMMUNOLOGY LAB	9	9	87.22	7.93	P
9	585	AKASH BHARDWAJ	22B1WCE731	REMOTE SENSING AND GEOMATICS	2	1	110.00	10.00	L
10	585	AKASH BHARDWAJ	18B1WCE834	SUSTAINABLE DEVELOPMENT	67	32	100.00	9.09	L
11	585	AKASH BHARDWAJ	18B1WCE641	CONSTRUCTION MANAGEMENT COMPUTATIONS	7	6	108.67	9.88	P
12	585	AKASH BHARDWAJ	18B17GE173	ENGINEERING GRAPHICS	34	28	94.79	8.62	P
13	487	ALOK KUMAR	18B11Ec212	BASIC ELECTRICAL SCIENCES	17	14	91.43	8.31	L
14	487	ALOK KUMAR	19B1WEC636	MACHINE LEARNING FOR DATA ANALYSIS	6	4	110.00	10.00	L
15	487	ALOK KUMAR	18B11Ec413	MODERN ANALOG AND DIGITAL COMMUNICATION	4	3	101.67	9.24	L
16	487	ALOK KUMAR	18B17Ec673	ADVANCE COMMUNICATION LAB	7	5	110.00	10.00	P
17	487	ALOK KUMAR	18B17Ec272	BASIC ELECTRICAL SCIENCES LAB	17	13	96.38	8.76	P
18	487	ALOK KUMAR	18B17Ec473	MODERN ANALOG AND DIGITAL COMMUNICATION LAB	3	2	98.00	8.91	P
19	581	AMAN SHARMA	18B11Ci613	DATA MINING	37	24	98.21	8.93	L
20	581	AMAN SHARMA	18B1WB1G32	DATAWARE HOUSING AND MINING FOR BIOINFORMATICS	9	6	93.83	8.53	L
21	581	AMAN SHARMA	18B1WCE634	MACHINE LEARNING	71	53	96.57	8.78	L
22	581	AMAN SHARMA	18B17Ci673	DATA MINING LAB	35	24	96.92	8.81	P
23	581	AMAN SHARMA	18B1WCE674	MACHINE LEARNING LAB	70	53	96.28	8.75	P
24	581	AMAN SHARMA	18B17Ci474	WEB TECH LAB	63	61	81.90	7.45	P
25	546	AMARDEEP	10M11Ce212	HEAVY/CIVIL CONSTRUCTION EQUIPMENT, METHODS, AND MANAGEMENT	1	1	110.00	10.00	L
26	546	AMARDEEP	18B11Ce511	HIGHWAY ENGINEERING	1	1	110.00	10.00	L
27	546	AMARDEEP	18B1WCE634	TRANSPORTATION ENGINEERING	14	11	100.45	9.13	L
28	546	AMARDEEP	18B17Ge173	ENGINEERING GRAPHICS	27	27	88.56	8.05	P
29	537	AMIT KUMAR	18B11Ci611	COMPUTER NETWORKS	69	50	89.40	8.13	L
30	537	AMIT KUMAR	18B11Ci412	DESIGN & ANALYSIS OF ALGORITHMS	74	74	90.72	8.25	L
31	537	AMIT KUMAR	18B17Ci472	DESIGN AND ANALYSIS OF ALGORITHMS LAB	81	79	95.15	8.65	P
32	A00004	AMIT SRIVASTAVA	18B1WHS632	BUSINESS ANALYTICS	69	48	97.04	8.82	L
33	A00004	AMIT SRIVASTAVA	18B11HS411	FINANCE AND ACCOUNTS	270	253	89.80	8.16	L
34	A00004	AMIT SRIVASTAVA	PHD	PHD	5	0	0.00	0.00	P
35	A00004	AMIT SRIVASTAVA	23BB9HS291	PROJECT	6	4	96.25	8.75	P
36	100	AMOL VASIDEVA	18B11Ci414	DISCRETE COMPUTATIONAL MATHEMATICS	74	74	89.01	8.09	L
37	100	AMOL VASIDEVA	18B1WCi637	STATISTICS AND EXPLORATORY DATA ANALYTICS	64	55	95.64	8.69	L
38	100	AMOL VASIDEVA	18B17Ci271	DATA STRUCTURES AND ALGORITHMS LAB	30	30	97.23	8.84	P
39	100	AMOL VASIDEVA	22M19Ci491	SEMINAR	3	1	55.00	5.00	P
40	100	AMOL VASIDEVA	18B1WCE677	STATISTICS AND EXPLORATORY DATA ANALYTICS LAB	65	55	95.31	8.66	P
41	129	ANIK KANT	21MS1MB411	FOOD & DAIRY MICROBIOLOGY	4	4	97.25	8.84	L
42	129	ANIL KANT	21B1WBT831	FOOD PROCESSING AND ENGINEERING	6	4	100.25	9.11	L
43	129	ANIL KANT	20MS1BT211	GENETIC ENGINEERING	9	9	122.78	11.16	L
44	129	ANIL KANT	20MS9BT491	DISSERTATION	14	4	106.50	9.68	P
45	129	ANIL KANT	20MS7BT271	MOLECULAR BIOLOGY AND GENETIC ENGINEERING LAB	9	9	98.78	8.98	P
46	129	ANIL KANT	20MS9BT211	SEMINAR-1	9	9	95.56	8.69	P
47	645	ANITA	22M1WCi231	ADVANCED COMPUTATIONAL TECHNIQUES	2	1	87.00	7.91	L
48	645	ANITA	18B11Ci411	OPERATING SYSTEMS	89	87	97.53	8.67	L
49	645	ANITA	18B17Ci471	OPERATING SYSTEM LAB	89	87	97.69	8.88	P
50	63	ANUPRIYA KAUR	23BBWHS231	CRITICAL AND CREATIVE THINKING	6	4	88.50	8.05	L
51	63	ANUPRIYA KAUR	18B1WHS833	INTERNET MARKETING	65	39	101.97	9.27	L
52	63	ANUPRIYA KAUR	20B1WHS631	SERVICE DESIGN AND MARKETING	69	62	91.82	8.35	L
53	364	ARVIND KUMAR	19B1WCi635	ARCHITECTING DISTRIBUTED CLOUD APPLICATIONS	74	67	89.54	8.14	L
54	364	ARVIND KUMAR	18B11Ci412	DESIGN & ANALYSIS OF ALGORITHMS	90	86	75.48	6.86	L
55	364	ARVIND KUMAR	18B1WCi673	ARCHITECTING DISTRIBUTED CLOUD APPLICATIONS LAB	74	67	91.72	8.34	P
56	364	ARVIND KUMAR	18B17Ci472	DESIGN AND ANALYSIS OF ALGORITHMS LAB	60	57	81.19	7.38	P
57	120	ASHISH KUMAR	18B11Ce412	FLUID MECHANICS	12	9	104.89	9.54	L
58	120	ASHISH KUMAR	18B17Ce472	FLUID MECHANICS LAB	8	7	105.29	9.57	P
59	120	ASHISH KUMAR	18B19Ce791	MAJOR PROJECT-I	1	1	88.00	8.00	P
60	120	ASHISH KUMAR	PHD	PHD	14	0	0	0.00	P
61	189	ASHOK KUMAR GUPTA	10M11Ce214	CONSTRUCTION FINANCIAL MANAGEMENT	1	1	110.00	10.00	L
62	189	ASHOK KUMAR GUPTA	18B11Ce411	GEOTECHNICAL ENGINEERING	8	7	125.71	11.43	L
63	548	ASHOK KUMAR NADDA	20MSWBT232	ENVIRONMENTAL BIOTECHNOLOGY	5	5	98.40	8.95	L
64	548	ASHOK KUMAR NADDA	21MS1MB212	MICROBIAL GENETICS AND PHYSIOLOGY	3	2	110.00	10.00	L
65	548	ASHOK KUMAR NADDA	18B1BT414	MICROBIOLOGY	27	24	93.71	8.52	L
66	548	ASHOK KUMAR NADDA	18B1BT414	MICROBIOLOGY	27	24	93.71	8.52	P
67	642	ATUL KUMAR SINGH	23B1WHS831	INTRODUCTION TO SCIENCE OF LANGUAGE	71	37	94.84	8.62	L
68	642	ATUL KUMAR SINGH	21B11HS211	LIFE SKILLS AND EFFECTIVE COMMUNICATION	2	2	110.00	10.00	L
69	642	ATUL KUMAR SINGH	21B11HS311	PROFESSIONAL COMMUNICATION PRACTICE	3	3	91.67	8.33	P
70	599	BHUPENDRA KUMAR PATHAK	18B11Ma211	ENGINEERING MATHEMATICS-II	126	111	86.91	7.90	L
71	599	BHUPENDRA KUMAR PATHAK	21B1WMA831	SOFT COMPUTING AND OPTIMIZATION ALGORITHMS	29	17	97.71	8.88	L
72	641	BILAL KHAN	23B1WHS631	ENGINEERING ECONOMICS	43	37	98.73	8.98	L
73	641	BILAL KHAN	23B11HS212	MACROECONOMICS	6	4	78.50	7.14	L
74	360	CHANDRA PAL GAUTAM	18B1WCE631	ADVANCED STRUCTURAL ANALYSIS	8	6	106.00	9.64	L
75	360	CHANDRA PAL GAUTAM	18B11Ce415	MECHANICS OF SOLIDS	8	7	110.00	10.00	L
76	360	CHANDRA PAL GAUTAM	18B17Ge173	ENGINEERING GRAPHICS	62	58	94.16	8.56	P
77	360	CHANDRA PAL GAUTAM	18B19Ce891	MAJOR PROJECT-II	26	18	102.50	9.32	P
78	360	CHANDRA PAL GAUTAM	18B11Ce415	MECHANICS OF SOLIDS	8	7	110.00	10.00	P
79	360	CHANDRA PAL GAUTAM	18B19Ce691	MINOR PROJECT	15	12	106.25	9.66	P
80	608	DEEPAK GUPTA	18B11Ci411	OPERATING SYSTEMS	128	124	84.65	7.70	L
81	608	DEEPAK GUPTA	18B17Ci471	OPERATING SYSTEM LAB	60	57	86.30	7.85	P
82	622	DELER SINGH	22B1WHS831	INTERCULTURAL COMMUNICATION	64	43	101.67	9.24	L
83	622	DELER SINGH	23P1WHS104	STUDYING GENDER THROUGH LITERATURE	1	0	0	0.00	L
84	624	DIKSHA HOODA	18B11Ci412	DESIGN & ANALYSIS OF ALGORITHMS	92	90	85.57	7.78	L
85	624	DIKSHA HOODA	19B1WCi837	REINFORCEMENT LEARNING	50	26	99.00	9.00	L
86	624	DIKSHA HOODA	22M1WCi235	REINFORCEMENT LEARNING	2	1	98.00	8.91	L
87	624	DIKSHA HOODA	18B17Ci472	DESIGN AND ANALYSIS OF ALGORITHMS LAB	59	59	87.51	7.96	P
88	543	EKTA GANDOTRA	18B1WCi643	DATA ANALYTICS	2	1	110.00	10.00	L
89	543	EKTA GANDOTRA	18B11Ci211	DATA STRUCTURES AND ALGORITHMS	89	84	89.92	8.17	L
90	543	EKTA GANDOTRA	18B17Ci271	DATA STRUCTURES AND ALGORITHMS LAB	59	50	89.16	8.11	P
91	526	EMJEE PUTHOORAN	18B1WEC838	ARTIFICIAL INTELLIGENCE TECHNIQUES	15	8	84.87	7.72	L
92	526	EMJEE PUTHOORAN	22B1Ci211	INTRODUCTION TO OBJECT ORIENTED PROGRAMMING	4	4	97.75	8.89	L
93	526	EMJEE PUTHOORAN	18B11Ci415	OBJECT ORIENTED PROGRAMMING	12	10	95.70	8.70	L
94	526	EMJEE PUTHOORAN	18B1WEC737	ROBOTIC SYSTEMS AND CONTROL	6	4	109.50	9.95	L
95	526	EMJEE PUTHOORAN	21M19Ec492	DISSERTATION PART - II	2	1	88.00	8.00	P
96	526	EMJEE PUTHOORAN	18B17Ec271	ELECTRICAL SCIENCES LAB	29	23	92.78	8.43	P

97	526	EMJEE PUTHOORAN	22BS7CI271	INTRODUCTION TO OBJECT ORIENTED PROGRAMMING LAB	4	4	95.75	8.70	P
98	526	EMJEE PUTHOORAN	18B11CI474	OBJECT ORIENTED PROGRAMMING LAB	12	10	94.80	8.62	P
99	526	EMJEE PUTHOORAN	18B17EC474	PYTHON LAB	3	2	96.00	8.73	P
100	649	FAISAL FIRDOUS	18B11CI612	COMPILER DESIGN	42	35	99.31	9.03	L
101	649	FAISAL FIRDOUS	18B11CI211	DATA STRUCTURES AND ALGORITHMS	51	42	104.24	9.48	L
102	649	FAISAL FIRDOUS	18B17CI672	COMPILER DESIGN LAB	42	35	96.20	8.75	P
103	649	FAISAL FIRDOUS	18B17CI271	DATA STRUCTURES AND ALGORITHMS LAB	51	40	108.87	9.90	P
104	318	GARLAPATI VIJAY KUMAR	14M11BT211	INDUSTRIAL BIOTECHNOLOGY	7	6	78.17	7.11	L
105	318	GARLAPATI VIJAY KUMAR	20B1WB7631	MANUFACTURING PROCESS AND INDUSTRIAL PRODUCTS	7	4	78.75	7.16	L
106	318	GARLAPATI VIJAY KUMAR	14M17BT271	INDUSTRIAL BIOTECHNOLOGY LAB	5	5	69.40	6.31	P
107	282	GOPAL SINGH BISHT	18B1WB7631	INFECTIOUS DISEASES	5	5	95.40	8.67	L
108	282	GOPAL SINGH BISHT	20M1WB7231	QC ANALYSIS AND MANAGEMENT	6	6	93.67	8.52	L
109	282	GOPAL SINGH BISHT	21MS2MB414	QC ANALYSIS AND MANAGEMENT	4	4	98.00	8.91	L
110	282	GOPAL SINGH BISHT	20MS1BT216	RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION SKILLS	9	9	93.22	8.47	L
111	282	GOPAL SINGH BISHT	18B17BT672	FOOD AND AGRICULTURAL BIOTECHNOLOGY LAB	13	9	89.78	8.16	P
112	643	HARESH A. RAVAL	23MS1PH203	ATOMIC AND MOLECULAR PHYSICS	1	1	91.00	8.27	L
113	643	HARESH A. RAVAL	23MS7PH271	LABORATORY-II	1	1	92.00	8.36	L
114	643	HARESH A. RAVAL	18B17PH271	ENGINEERING PHYSICS LAB-II	73	56	98.12	8.92	P
115	566	HARI SINGH	22M11CI212	DEEP LEARNING TECHNIQUES	2	1	110.00	10.00	L
116	566	HARI SINGH	20B2WC1701	INTRODUCTION TO INDUSTRY 4.0 & INDUSTRIAL INTERNET OF THINGS	2	2	77.00	7.00	L
117	566	HARI SINGH	18B2WC1714	INTRODUCTION TO INTERNET OF THINGS	3	0	0.00	0.00	L
118	566	HARI SINGH	18B11CI411	OPERATING SYSTEMS	74	74	97.86	8.90	L
119	566	HARI SINGH	18B17CI471	OPERATING SYSTEM LAB	75	74	97.42	8.86	P
120	566	HARI SINGH	22M19CI492	PROJECT PART-II	3	1	59.00	5.36	P
121	525	HARSH SOHAL	21M11EC211	DIGITAL SYSTEM DESIGN USING VERILOG HDL	3	3	97.67	8.88	L
122	525	HARSH SOHAL	18B11EC211	ELECTRICAL SCIENCES	89	77	81.75	7.43	L
123	525	HARSH SOHAL	18B17EC471	ANALOG INTEGRATED CIRCUITS LAB	3	2	99.00	9.00	P
124	525	HARSH SOHAL	18B17EC271	ELECTRICAL SCIENCES LAB	47	35	88.51	8.05	P
125	525	HARSH SOHAL	21M19EC491	SEMINAR	2	1	88.00	8.00	P
126	525	HARSH SOHAL	18B17EC672	VLSI TECHNOLOGY LAB	6	4	77.00	7.00	P
127	259	HEMANT SOOD	14M11BT214	BIOENTERPRENEURSHIP AND MANAGEMENT	5	5	103.00	9.36	L
128	259	HEMANT SOOD	18B1BT411	CELL BIOLOGY AND CULTURE TECHNOLOGIES	27	25	104.04	9.46	L
129	259	HEMANT SOOD	21MS1MB412	PLANT AND AGRICULTURAL MICROBIOLOGY	4	4	96.75	8.80	L
130	259	HEMANT SOOD	14I1WB7531	PLANT BIOTECHNOLOGY	5	5	105.80	9.62	L
131	423	JATA SHANKAR	14M11BT213	FUNCTIONAL GENOMICS	7	6	90.17	8.20	L
132	423	JATA SHANKAR	18B11BI412	GENETIC ENGINEERING AND GENOMICS	12	10	99.90	9.08	L
133	423	JATA SHANKAR	20MS1BT214	GENOMICS AND PROTEOMICS	9	9	92.11	8.37	L
134	423	JATA SHANKAR	14M17BT273	FUNCTIONAL GENOMICS LAB	5	5	88.20	8.02	P
135	423	JATA SHANKAR	18B11BI412	GENETIC ENGINEERING AND GENOMICS	12	10	99.90	9.08	P
136	423	JATA SHANKAR	15M19BT491	PROJECT-THESIS PART II	2	1	110.00	10.00	P
137	423	JATA SHANKAR	21M19BT491	SEMINAR-II	2	1	110.00	10.00	P
138	362	JITENDRAA VASHISTT	24B2WB701	AGRICULTURAL GEOGRAPHY	2	0	0.00	0.00	L
139	362	JITENDRAA VASHISTT	18B17BI472	GENETIC ENGINEERING AND GENOMICS LAB	12	10	100.40	9.13	L
140	362	JITENDRAA VASHISTT	14M11BT215	METABOLIC ENGINEERING	5	5	89.40	8.13	L
141	362	JITENDRAA VASHISTT	24B2WB7801	MODERN FOOD PACKAGING TECHNOLOGIES: REGULATORY ASPECTS AND GLOBAL TRENDS	4	0	0.00	0.00	L
142	362	JITENDRAA VASHISTT	18B17BT412	MOLECULAR BIOLOGY	29	26	104.00	9.45	L
143	362	JITENDRAA VASHISTT	20MS1BT215	MOLECULAR DIAGNOSTICS	9	9	102.00	9.27	L
144	362	JITENDRAA VASHISTT	18B17BI472	GENETIC ENGINEERING AND GENOMICS LAB	12	10	100.40	9.13	P
145	362	JITENDRAA VASHISTT	18B17BT472	MOLECULAR BIOLOGY LAB	28	23	101.04	9.19	P
146	659	KAPIL RANA	18B11CI412	DESIGN & ANALYSIS OF ALGORITHMS	90	87	85.89	7.81	L
147	659	KAPIL RANA	18B1WC1634	MACHINE LEARNING	89	77	85.36	7.76	L
148	659	KAPIL RANA	18B17CI472	DESIGN AND ANALYSIS OF ALGORITHMS LAB	31	29	81.86	7.44	P
149	527	KAUSHAL KUMAR	10M11CE213	CONSTRUCTION COST ANALYSIS	1	1	110.00	10.00	L
150	527	KAUSHAL KUMAR	18B11CE612	DESIGN OF STEEL STRUCTURES	18	15	101.67	9.24	L
151	527	KAUSHAL KUMAR	18B17CE671	COMPUTER AIDED PLANNING AND COSTING	15	12	97.83	8.89	P
152	633	KUSHAL KANWAR	18B11CI211	DATA STRUCTURES AND ALGORITHMS	93	82	105.30	9.57	L
153	633	KUSHAL KANWAR	18B17CI271	DATA STRUCTURES AND ALGORITHMS LAB	93	81	104.36	9.49	P
154	547	MANDEEP SINGH	18B11MA212	BASIC MATHEMATICS-II	21	16	98.25	8.93	L
155	547	MANDEEP SINGH	18B11MA211	ENGINEERING MATHEMATICS-II	178	162	87.94	7.99	L
156	646	MANEET SINGH	18B11CI612	COMPILER DESIGN	92	81	87.33	7.94	L
157	646	MANEET SINGH	18B17CI672	COMPILER DESIGN LAB	32	25	90.24	8.20	P
158	646	MANEET SINGH	18B19CI691	MINOR PROJECT-II	179	156	82.92	7.54	P
159	139	MUNISH SOOD	18B1WECA43	INDUSTRIAL INTERNET OF THINGS	56	30	95.63	8.69	L
160	139	MUNISH SOOD	22M11CI211	SOFT COMPUTING	5	4	104.00	9.45	L
161	139	MUNISH SOOD	18B1WECS81	SOFT COMPUTING TECHNIQUES	15	8	86.12	7.83	L
162	139	MUNISH SOOD	24B1WECD31	SOFT COMPUTING TECHNIQUES	6	4	101.00	9.18	L
163	139	MUNISH SOOD	18B17EC271	ELECTRICAL SCIENCES LAB	87	83	84.00	7.64	P
164	139	MUNISH SOOD	22M17CI271	SOFT COMPUTING LAB	2	1	108.00	9.82	P
165	632	NANCY SINGLA	19B1WC1632	INFORMATION SECURITY	85	69	90.17	8.20	L
166	632	NANCY SINGLA	19B1WC1632	PROBABILISTIC GRAPHICAL MODELS	38	18	93.78	8.53	L
167	632	NANCY SINGLA	18B17CI671	COMPUTER NETWORKS LAB	66	50	93.48	8.50	P
168	632	NANCY SINGLA	19B1WC1672	INFORMATION SECURITY LAB	39	34	92.18	8.38	P
169	632	NANCY SINGLA	18B1WC1674	MACHINE LEARNING LAB	30	26	87.62	7.97	P
170	523	NAVEEN JAGLAN	21M11EC212	ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	3	3	96.67	8.79	L
171	523	NAVEEN JAGLAN	21B11EM611	COMPUTER ORGANIZATION & ARCHITECTURE	11	9	97.33	8.85	L
172	293	NEEL KANTH	17P1WMA113	ADVANCED NUMERICAL ANALYSIS	1	0	0.00	0.00	L
173	293	NEEL KANTH	18B11CI414	DISCRETE COMPUTATIONAL MATHEMATICS	218	212	105.54	9.59	L
174	151	NEENA JINDAL	18B1WHS641	HUMAN RIGHTS FOR TECHNOCRATS	72	70	98.86	8.99	L
175	151	NEENA JINDAL	18B11HS711	INDIAN CONSTITUTION	1	1	88.00	8.00	P
176	427	NIRAJ SINGH PARIHAR	18B1WCE633	OPEN CHANNEL FLOW AND HYDRAULIC MACHINE	15	12	104.25	9.48	L
177	427	NIRAJ SINGH PARIHAR	18B1CE512	SEWAGE TREATMENT AND DISPOSAL	1	1	70.00	6.36	L
178	427	NIRAJ SINGH PARIHAR	18B17GE173	ENGINEERING GRAPHICS	85	78	92.85	8.44	P
179	530	NISHANT JAIN	20B11EC611	DATABASE SYSTEMS	11	9	78.56	7.14	L
180	530	NISHANT JAIN	21B1WEC731	DIGITAL IMAGE PROCESSING USING PYTHON	67	34	91.82	8.35	L
181	530	NISHANT JAIN	18B17CI473	DATA SIMULATION LAB	153	148	85.51	7.77	P
182	530	NISHANT JAIN	20B17EC671	DATABASE SYSTEMS LAB	11	9	75.33	6.85	P
183	625	NISHANT SHARMA	18B11CI611	COMPUTER NETWORKS	92	82	85.39	7.76	L
184	625	NISHANT SHARMA	18B17CI671	COMPUTER NETWORKS LAB	93	82	84.77	7.71	P
185	625	NISHANT SHARMA	18B17CI474	WEB TECH LAB	29	29	77.86	7.08	P
186	660	NITIKA	22M11CI213	BIG DATA ANALYTICS	2	1	84.00	7.64	L
187	660	NITIKA	18B17CI472	DESIGN AND ANALYSIS OF ALGORITHMS LAB	82	80	88.14	8.01	P
188	660	NITIKA	18B1WC1672	INFORMATION SECURITY LAB	45	35	76.11	6.92	P
189	660	NITIKA	18B17CI474	WEB TECH LAB	27	27	88.70	8.06	P
190	101	P B BARMAN	18B11PH211	ENGINEERING PHYSICS-II	208	192	88.04	8.00	L
191	101	P B BARMAN	18B17PH271	ENGINEERING PHYSICS LAB-II	29	23	81.22	7.38	P
192	101	P B BARMAN	PHD	PHD	10	0	0.00	0.00	P
193	613	PANKAJ DHIMAN	19B1WC1835	CLOUD COMPUTING SECURITY	97	55	105.15	9.56	L
194	613	PANKAJ DHIMAN	18B11CI611	COMPUTER NETWORKS	89	85	89.46	8.13	L
195	613	PANKAJ DHIMAN	18B17CI671	COMPUTER NETWORKS LAB	90	84	91.32	8.30	P
196	200	PARDEEP KUMAR	18B11CI612	COMPILER DESIGN	91	86	97.79	8.89	L
197	200	PARDEEP KUMAR	18B17CI672	COMPILER DESIGN LAB	89	84	98.45	8.95	P

198	265	POONAM SHARMA	18B11BI413	STRUCTURAL BIOLOGY	215	205	95.13	8.65	L
199	265	POONAM SHARMA	18B11CI211	DATA STRUCTURES AND ALGORITHMS	12	10	99.70	9.06	L
200	201	PRADEEP KUMAR GUPTA	18B17CI271	DATA STRUCTURES AND ALGORITHMS LAB	92	84	87.98	8.00	L
201	201	PRADEEP KUMAR GUPTA	18B19CI791	MAJOR PROJECT-I	60	56	86.66	7.88	P
202	201	PRADEEP KUMAR GUPTA	18B19CI891	MAJOR PROJECT-II	5	1	110.00	10.00	P
203	201	PRADEEP KUMAR GUPTA	17P1WMA111	DIFFERENTIAL GEOMETRY	282	160	91.96	8.36	P
204	333	PRADEEP KUMAR PANDEY	18B11MA211	ENGINEERING MATHEMATICS-II	1	0	0	0.00	L
205	333	PRADEEP KUMAR PANDEY	18B11WMA211	ENGINEERING MATHEMATICS-II	136	136	88.05	8.00	L
206	254	PRAGYA GUPTA	18B11EC411	ANALOG INTEGRATED CIRCUITS	3	2	100.50	9.14	L
207	254	PRAGYA GUPTA	18B11EC211	ELECTRICAL SCIENCES	81	81	94.72	8.61	L
208	254	PRAGYA GUPTA	18B17EC271	ELECTRICAL SCIENCES LAB	118	106	89.43	8.13	P
209	568	PRATEEK	19B1WC1831	ETHICS AND INFORMATION TECHNOLOGY	73	41	102.12	9.28	L
210	568	PRATEEK	18B17CI671	COMPUTER NETWORKS LAB	30	27	91.26	8.30	P
211	568	PRATEEK	18B17CI474	WEB TECH LAB	145	141	95.82	8.71	P
212	556	PRAVEEN MODI	18B1WC1634	MACHINE LEARNING	89	84	76.14	6.92	L
213	556	PRAVEEN MODI	18B11CI411	OPERATING SYSTEMS	94	91	65.64	5.97	L
214	556	PRAVEEN MODI	18B17CI472	DESIGN AND ANALYSIS OF ALGORITHMS LAB	32	32	67.47	6.13	P
215	556	PRAVEEN MODI	18B1WC1674	MACHINE LEARNING LAB	117	106	78.23	7.11	P
216	204	R.S. RAJA DURAI	18B11MA211	ENGINEERING MATHEMATICS-II	50	50	88.02	8.00	L
217	204	R.S. RAJA DURAI	22BS1MA212	FUNDAMENTALS OF PROBABILITY AND STATISTICS	4	4	109.00	9.91	L
218	370	RAGINI RAJ SINGH	21B1WPH831	BIO-SENSORS	57	29	100.34	9.12	L
219	370	RAGINI RAJ SINGH	18B11PH212	BIOINSTRUMENTATION TECHNIQUES	17	13	96.31	8.76	L
220	370	RAGINI RAJ SINGH	18B17PH271	ENGINEERING PHYSICS LAB-II	30	29	99.28	9.03	P
221	277	RAHUL SHRIVASTAVA	18B1WB7833	DIAGNOSTICS & VACCINE MANUFACTURE	10	7	103.14	9.38	L
222	277	RAHUL SHRIVASTAVA	18MS1BT313	RECOMBINANT DNA TECHNOLOGY	3	2	110.00	10.00	L
223	277	RAHUL SHRIVASTAVA	21MS9MB411	MASTER'S RESEARCH THESIS PART-II	4	4	102.25	9.30	P
224	277	RAHUL SHRIVASTAVA	18MS9B211	MASTERS RESEARCH REVIEW SEMINARS	3	2	110.00	10.00	P
225	277	RAHUL SHRIVASTAVA	18B17BT474	MICROBIOLOGY LAB	27	24	104.29	9.48	P
226	277	RAHUL SHRIVASTAVA	18MS7BT373	RECOMBINANT DNA TECHNOLOGY LAB	3	2	110.00	10.00	P
227	589	RAJ KUMAR	21B1WB7833	COMPUTATIONAL BIOLOGY FOR ENGINEERS	42	28	97.39	8.85	L
228	589	RAJ KUMAR	18B11BI612	COMPUTER AIDED DRUG DESIGN	9	6	102.83	9.35	L
229	589	RAJ KUMAR	18B11BT413	INTRODUCTION TO BIOINFORMATICS	28	24	96.21	8.75	L
230	589	RAJ KUMAR	18B17BI473	STRUCTURAL BIOLOGY LAB	12	10	91.70	8.34	L
231	589	RAJ KUMAR	18B11BI612	COMPUTER AIDED DRUG DESIGN	9	6	102.83	9.35	P
232	589	RAJ KUMAR	18B17BI672	COMPUTER AIDED DRUG DESIGN LAB	9	6	102.83	9.35	P
233	589	RAJ KUMAR	18B11BT413	INTRODUCTION TO BIOINFORMATICS	28	24	96.21	8.75	P
234	589	RAJ KUMAR	18B17BI473	STRUCTURAL BIOLOGY LAB	12	10	91.70	8.34	P
235	89	RAJIV KUMAR	18B11EC311	AUTOMATIC CONTROL SYSTEMS	3	2	84.00	7.64	L
236	89	RAJIV KUMAR	18B11EC211	ELECTRICAL SCIENCES	95	86	86.00	7.82	L
237	89	RAJIV KUMAR	18B17EC271	ELECTRICAL SCIENCES LAB	5	2	88.50	8.05	P
238	89	RAJIV KUMAR	PHD		20	0	0	0.00	P
239	94	RAKESH KUMAR BAJAJ	18B11CI414	DISCRETE COMPUTATIONAL MATHEMATICS	89	87	101.33	9.21	L
240	94	RAKESH KUMAR BAJAJ	22B51MA211	DISCRETE MATHEMATICAL STRUCTURES	4	4	110.00	10.00	L
241	94	RAKESH KUMAR BAJAJ	18B11MA413	DISCRETE MATHEMATICS	3	2	87.50	7.95	L
242	94	RAKESH KUMAR BAJAJ	24B2WMA601	HEALTH ECONOMICS	2	2	96.50	8.77	L
243	593	RAKESH KANJI	18B11CI413	MODELING AND SIMULATION TECHNIQUES	128	123	75.01	6.82	L
244	593	RAKESH KANJI	18B17CI672	COMPILER DESIGN LAB	59	56	79.98	7.27	P
245	593	RAKESH KANJI	18B17CI473	DATA SIMULATION LAB	31	28	81.00	7.36	P
246	593	RAKESH KANJI	18B17O474	WEB TECH LAB	57	54	70.69	6.43	P
247	653	RAMESH	18B11CI612	COMPILER DESIGN	89	79	71.10	6.46	L
248	653	RAMESH	18B17CI672	COMPILER DESIGN LAB	90	77	69.92	6.36	P
249	653	RAMESH	18B17CI474	WEB TECH LAB	26	26	78.65	7.15	P
250	640	RANJITH KALLYANI	23B1WHS632	HISTORY AND PHILOSOPHY OF SCIENCE AND TECHNOLOGY	65	57	92.04	8.37	L
251	640	RANJITH KALLYANI	23B11HS211	UNIVERSAL HUMAN VALUES II- UNDERSTANDING HARMONY	266	246	90.48	8.23	L
252	640	RANJITH KALLYANI	21B17HS271	LIFE SKILLS AND EFFECTIVE COMMUNICATION LAB	2	2	67.50	6.14	P
253	128	RAVINDARA BHATT	20B1WC1732	FROM GRAPH TO KNOWLEDGE GRAPH	121	107	83.15	7.56	L
254	128	RAVINDARA BHATT	18B17C271	DATA STRUCTURES AND ALGORITHMS LAB	32	28	100.50	9.14	P
255	128	RAVINDARA BHATT	20B1WC1772	FROM GRAPH TO KNOWLEDGE GRAPH LAB	121	107	83.78	7.62	P
256	561	RISHI RANA	10M1CE211	CONSTRUCTION CONTACTS AND LAWS	1	1	110.00	10.00	L
257	561	RISHI RANA	22BS1GE211	ENVIRONMENTAL SCIENCE AND TECHNOLOGY	4	4	95.25	8.66	L
258	561	RISHI RANA	18B11GE411	ENVIRONMENTAL STUDIES	217	209	89.66	8.15	L
259	561	RISHI RANA	23B11GE411	ENVIRONMENTAL STUDIES	6	4	86.50	7.86	L
260	561	RISHI RANA	24B2WCE601	REMOTE SENSING AND GIS FOR RURAL DEVELOPMENT	1	1	110.00	10.00	L
261	561	RISHI RANA	18B17GE171	WORKSHOP PRACTICES	51	40	82.00	7.45	P
262	371	RUCHI VERMA	18B11CI211	DATA STRUCTURES AND ALGORITHMS	8	7	122.00	11.09	L
263	371	RUCHI VERMA	18B17CI671	COMPUTER NETWORKS LAB	28	23	75.35	6.85	P
264	371	RUCHI VERMA	18B17CI471	OPERATING SYSTEM LAB	91	89	80.69	7.34	P
265	298	SALMAN RAJU TALLURI	18B11EC211	ELECTRICAL SCIENCES	136	136	85.35	7.76	L
266	298	SALMAN RAJU TALLURI	21M11EC213	NETWORK SECURITY PROTOCOLS	3	3	96.00	8.73	L
267	298	SALMAN RAJU TALLURI	18B1WEC845	SATELLITE COMMUNICATION	33	21	93.67	8.52	L
268	298	SALMAN RAJU TALLURI	18B17EC271	ELECTRICAL SCIENCES LAB	51	48	85.54	7.78	P
269	378	SANJIV KUMAR TIWARI	18B11PH211	ENGINEERING PHYSICS-II	86	81	88.64	8.06	L
270	378	SANJIV KUMAR TIWARI	18B17PH271	ENGINEERING PHYSICS LAB-II	111	102	88.74	8.07	P
271	618	SANTU BAIKYA	23MS1PH201	COMPUTATIONAL PHYSICS	1	1	86.00	7.82	L
272	618	SANTU BAIKYA	18B17PH271	ENGINEERING PHYSICS LAB-II	89	85	87.86	7.99	P
273	380	SAURABH BANSAL	18B1BT611	DOWNTREAM PROCESSING	14	11	97.91	8.90	L
274	380	SAURABH BANSAL	21MS1MB211	ENZYME AND BIOPROCESS TECHNOLOGY	3	2	110.00	10.00	L
275	380	SAURABH BANSAL	18B17BT671	DOWNTREAM PROCESSING LAB	13	9	96.44	8.77	P
276	380	SAURABH BANSAL	21MS7MB271	ENZYME AND BIOPROCESS TECHNOLOGY LAB	3	2	110.00	10.00	P
277	391	SAURABH RAWAT	10M1CE211	SUSTAINABLE DESIGN AND CONSTRUCTION	1	1	110.00	10.00	L
278	391	SAURABH RAWAT	18B11CE414	WATER RESOURCES ENGINEERING	11	9	107.56	9.78	L
279	391	SAURABH RAWAT	10M19CE291	CONSTRUCTION CAPSTONE PROJECT	1	1	110.00	10.00	P
280	391	SAURABH RAWAT	18B11CE411	GEOTECHNICAL ENGINEERING	8	7	108.57	9.87	P
281	391	SAURABH RAWAT	18B17CE471	GEOTECHNICAL ENGINEERING LAB	8	7	110.00	10.00	P
282	391	SAURABH RAWAT	18B11CE414	WATER RESOURCES ENGINEERING	11	9	107.56	9.78	P
283	540	SAURABH SRIVASTAVA	18B11MA411	BIO STATISTICS	12	10	102.50	9.32	L
284	540	SAURABH SRIVASTAVA	18B11MA412	BIO STATISTICS LAB	12	10	101.90	9.26	L
285	540	SAURABH SRIVASTAVA	13P1WMA232	MATHEMATICAL ANALYSIS	2	0	0	0.00	L
286	540	SAURABH SRIVASTAVA	18B11MA412	BIO STATISTICS LAB	12	10	101.90	9.26	P
287	393	SAURAV	18B1WCE831	ADVANCED REINFORCED CONCRETE DESIGN	26	18	102.67	9.33	L
288	393	SAURAV	11M1WCE332	ADVANCES IN CONSTRUCTION MATERIALS	1	0	0	0.00	L
289	393	SAURAV	12M19CE492	PROJECT PART-II	8	2	102.00	9.27	P
290	655	SEEMA RANI	18B1WC1847	SOCIAL AND INFORMATION NETWORK ANALYSIS	52	32	90.78	8.25	L
291	655	SEEMA RANI	22M1WC231	SOCIAL AND INFORMATION NETWORK ANALYSIS	2	1	110.00	10.00	L
292	655	SEEMA RANI	19B11CI411	SOFTWARE ENGINEERING PRACTICES	43	41	86.88	7.90	L
293	655	SEEMA RANI	18B17CI471	OPERATING SYSTEM LAB	71	69	82.97	7.54	P
294	655	SEEMA RANI	19B17CI471	SOFTWARE ENGINEERING PRACTICES LAB	42	41	87.78	7.98	P
295	621	SHIKHA MITTAL	20MS1BT213	BIOINFORMATICS	13	11	100.36	9.12	L
296	621	SHIKHA MITTAL	18B1WB1834	NGS DATA ANALYSIS & APPLICATIONS	5	3	99.33	9.03	L
297	621	SHIKHA MITTAL	18B11B1414	PROGRAMMING LANGUAGES FOR BIOINFORMATICS	14	12	98.33	8.94	L
298	621	SHIKHA MITTAL	18MS7B1214	BASIC BIOINFORMATICS LAB	3	2	110.00	10.00	P

299	621	SHIKHA MITTAL	18B17B1474	PROGRAMMING LANGUAGES FOR BIOINFORMATICS LAB		14	12	99.33	9.03	P
300	621	SHIKHA MITTAL	18B17B1674	R LANGUAGE LAB		9	6	106.67	9.70	P
301	195	SHRUTI JAIN	18B11EC211	ELECTRICAL SCIENCES		92	85	101.24	9.20	L
302	195	SHRUTI JAIN	18B11EC612	VLSI TECHNOLOGY		6	4	110.00	10.00	L
303	619	SHUBHAM GOEL	18B1WCI634	MACHINE LEARNING		91	81	88.93	8.08	L
304	619	SHUBHAM GOEL	18B1B1611	MACHINE LEARNING FOR BIOINFORMATICS		9	6	85.50	7.77	L
305	619	SHUBHAM GOEL	18B1C1413	MODELING AND SIMULATION TECHNIQUES		89	87	89.60	8.15	L
306	619	SHUBHAM GOEL	22M1C1272	DEEP LEARNING TECHNIQUES LAB		2	1	91.00	8.27	P
307	619	SHUBHAM GOEL	18B17B1671	MACHINE LEARNING FOR BIOINFORMATICS LAB		9	6	72.50	6.59	P
308	619	SHUBHAM GOEL	18B1WCI674	MACHINE LEARNING LAB		122	110	89.47	8.13	P
309	481	SHWETA PANDIT	18B1C1413	MODELING AND SIMULATION TECHNIQUES		74	74	86.09	7.83	L
310	481	SHWETA PANDIT	21M1WEC236	SMART INTERNET OF THINGS		3	3	102.00	9.27	L
311	481	SHWETA PANDIT	18B1E611	WIRELESS AND DATA COMMUNICATION		7	5	74.20	6.75	L
312	481	SHWETA PANDIT	21M11EC271	ADVANCED IOT LAB - II		3	3	104.00	9.45	P
313	481	SHWETA PANDIT	18B17EC271	ELECTRICAL SCIENCES LAB		28	25	87.92	7.99	P
314	481	SHWETA PANDIT	18B11EC671	MINI PROJECT		17	13	75.69	6.88	P
315	481	SHWETA PANDIT	18B19EC891	PROJECT PART-II		15	8	84.25	7.66	P
316	S00007	SUDHIR K S YAL	PHD	PHD		24	0	0	0.00	P
317	155	SUDHIR KUMAR	18B1WBT831	GENETIC COUNSELLING		5	3	99.33	9.03	L
318	155	SUDHIR KUMAR	18B19BT891	MAJOR PROJECT-II		11	7	105.71	9.61	P
319	155	SUDHIR KUMAR	PHD	PHD		10	0	0	0.00	P
320	588	SUDHIR KUMAR	PHD	PHD		5	0	0	0.00	P
321	609	SUGANDHA SINGH	21B1WCE831	DISASTER RISK ANALYSIS AND MANAGEMENT		55	32	92.75	8.43	L
322	609	SUGANDHA SINGH	18B17GE173	ENGINEERING GRAPHICS		89	81	71.63	6.51	P
323	1	SUNIL KUMAR KHAH	23MS1PH205	ELECTRONICS-I		1	1	86.00	7.82	L
324	1	SUNIL KUMAR KHAH	18B1WPH732	OPTICAL FIBER NETWORK DESIGN		1	0	0	0.00	L
325	1	SUNIL KUMAR KHAH	18B1WPH831	OPTOELECTRONIC DEVICES		22	7	106.00	9.64	L
326	1	SUNIL KUMAR KHAH	18B17PH271	ENGINEERING PHYSICS LAB-II		30	30	96.57	8.78	P
327	329	SURAJIT KUMAR HAZRA	18B1PH211	ENGINEERING PHYSICS-II		34	27	101.89	9.26	L
328	329	SURAJIT KUMAR HAZRA	23MS1PH202	STATISTICAL PHYSICS		1	1	93.00	8.45	L
329	570	TANMAY GUPTA	18B11CE413	COMPUTER AIDED CIVIL ENGINEERING DRAWING		8	7	102.14	9.29	L
330	570	TANMAY GUPTA	18B11CE611	CONCRETE TECHNOLOGY		17	14	102.64	9.33	L
331	570	TANMAY GUPTA	18B11CE515	DESIGN OF CONCRETE STRUCTURES		1	1	108.00	9.82	L
332	570	TANMAY GUPTA	24B2WCE602	INDUSTRIAL WASTEWATER TREATMENT		10	7	82.71	7.52	L
333	570	TANMAY GUPTA	18B11CE413	COMPUTER AIDED CIVIL ENGINEERING DRAWING		8	7	102.14	9.29	P
334	570	TANMAY GUPTA	18B17CE173	ENGINEERING GRAPHICS		60	53	92.72	8.43	P
335	112	TANU SHARMA	22B1WHS832	INTERNATIONAL HUMAN RESOURCE MANAGEMENT		69	49	100.04	9.09	L
336	112	TANU SHARMA	17P1WGE101	LITERATURE SURVEY		2	0	0	0.00	L
337	112	TANU SHARMA	23BB1HS211	ORGANIZATIONAL BEHAVIOR		6	4	90.75	8.25	L
338	112	TANU SHARMA	23B1HS211	UNIVERSAL HUMAN VALUES II- UNDERSTANDING HARMONY		89	78	93.18	8.47	L
339	308	TIRATHA RAJ SINGH	18B1WB1631	ADVANCED ALGORITHMS FOR BIOINFORMATICS		9	6	95.33	8.67	L
340	308	TIRATHA RAJ SINGH	18B1WB1831	COMPUTATIONAL MOLECULAR EVOLUTION		3	2	99.00	9.00	L
341	308	TIRATHA RAJ SINGH	18B17B1673	ADVANCED ALGORITHMS FOR BIOINFORMATICS LAB		9	6	93.00	8.45	P
342	308	TIRATHA RAJ SINGH	18B17BT473	INTRODUCTION TO BIOINFORMATICS LAB		27	23	102.22	9.29	P
343	170	TRIAMBICA GAUTAM	23BB1HS211	BUSINESS ACCOUNTING		6	4	86.50	7.86	L
344	170	TRIAMBICA GAUTAM	18B1HS411	FINANCE AND ACCOUNTS		175	169	86.53	7.87	L
345	170	TRIAMBICA GAUTAM	18B2WHS706	INTELLECTUAL PROPERTY		6	2	77.00	7.00	L
346	170	TRIAMBICA GAUTAM	24B2WHS803	INTRODUCTION TO PEACE AND CONFLICT MANAGEMENT		1	0	0	0.00	L
347	170	TRIAMBICA GAUTAM	24B2WHS801	PSYCHOLOGY OF EMOTION : THEORY AND APPLICATIONS		3	3	88.00	8.00	L
348	170	TRIAMBICA GAUTAM	18B1WHS631	QUALITY MANAGEMENT		71	59	96.03	8.73	L
349	170	TRIAMBICA GAUTAM	23B1HS211	UNIVERSAL HUMAN VALUES II- UNDERSTANDING HARMONY		61	48	95.98	8.73	L
350	644	TYSON	18MS1BT211	IMMUNOLOGY AND IMMUNOTECHNOLOGY		3	2	110.00	10.00	L
351	644	TYSON	14M11BT212	IMMUNOTECHNOLOGY		5	5	95.20	8.65	L
352	644	TYSON	18MS7BT211	IMMUNOLOGY AND IMMUNOTECHNOLOGY LAB		3	2	110.00	10.00	P
353	644	TYSON	14M17BT272	IMMUNOTECHNOLOGY LAB		5	5	96.40	8.76	P
354	290	UDAYABANU M	18B17BT471	CELL BIOLOGY AND CULTURE TECHNOLOGIES LAB		27	23	100.91	9.17	L
355	290	UDAYABANU M	20MSWBT432	DRUG DISCOVERY AND DEVELOPMENT		14	4	104.25	9.48	L
356	290	UDAYABANU M	18B11BT612	FOOD AND AGRICULTURAL BIOTECHNOLOGY		13	10	85.40	7.76	L
357	290	UDAYABANU M	18B17BT471	CELL BIOLOGY AND CULTURE TECHNOLOGIES LAB		27	23	100.91	9.17	P
358	290	UDAYABANU M	18B19B1891	MAJOR PROJECT-		3	2	110.00	10.00	P
359	290	UDAYABANU M	18B19B1691	MINOR PROJECT-I		9	6	105.33	9.58	P
360	290	UDAYABANU M	18B19B1691	MINOR PROJECT-II		13	9	89.00	8.09	P
361	528	VIKAS BAGHEL	21M1WEC233	APPLIED MACHINE LEARNING FOR IOT		3	3	97.00	8.82	L
362	528	VIKAS BAGHEL	18B1WEC839	RADAR PRINCIPLES AND APPLICATIONS		15	8	99.00	9.00	L
363	528	VIKAS BAGHEL	18B17EC371	AUTOMATIC CONTROL SYSTEMS LAB		3	2	73.50	6.68	P
364	528	VIKAS BAGHEL	18B17C1473	DATA SIMULATION LAB		108	108	84.52	7.68	P
365	528	VIKAS BAGHEL	18B17EC271	ELECTRICAL SCIENCES LAB		30	30	83.57	7.60	P
366	93	VINEET SHARMA	23MS1PH203	CONDENSED MATTER PHYSICS-I		1	1	91.00	8.27	L
367	93	VINEET SHARMA	18B17PH211	ENGINEERING PHYSICS-II		89	76	91.80	8.35	L
368	93	VINEET SHARMA	18B17PH271	ENGINEERING PHYSICS LAB-II		28	25	95.12	8.65	P
369	610	VIPAL KUMAR SHARMA	18B1C1211	DATA STRUCTURES AND ALGORITHMS		85	81	107.95	9.81	L
370	610	VIPAL KUMAR SHARMA	18B17C271	DATA STRUCTURES AND ALGORITHMS LAB		85	82	108.60	9.87	P
371	30	VIVEK SEHGAL	18B11C1514	COMPUTER ORGANIZATION AND ARCHITECTURE		1	0	0	0.00	L
372	30	VIVEK SEHGAL	18B11C1513	FORMAL LANGUAGE & AUTOMATA THEORY		1	0	0	0.00	L
373	30	VIVEK SEHGAL	18B1WCI636	KNOWLEDGE-BASED AI: COGNITIVE SYSTEMS		1	0	0	0.00	L
374	30	VIVEK SEHGAL	18B11C1413	MODELING AND SIMULATION TECHNIQUES		91	89	84.39	7.67	L
375	30	VIVEK SEHGAL	18B11C1411	OPERATING SYSTEMS		1	1	96.00	8.73	L
376	30	VIVEK SEHGAL	22M17C1273	BIG DATA USING HADOOP LAB		2	1	108.00	9.82	P
377	30	VIVEK SEHGAL	18B17C1473	DATA SIMULATION LAB		92	89	86.01	7.82	P
378	30	VIVEK SEHGAL	18B17C1271	DATA STRUCTURES AND ALGORITHMS LAB		1	1	110.00	10.00	P
379	30	VIVEK SEHGAL	18B17C1472	DESIGN AND ANALYSIS OF ALGORITHMS LAB		1	0	0	0.00	P
380	30	VIVEK SEHGAL	18B19C1891	MAJOR PROJECT-II		30	13	91.00	8.27	P
381	30	VIVEK SEHGAL	18B19C1691	MINOR PROJECT-II		3	0	0	0.00	P
382	30	VIVEK SEHGAL	18B1WCI575	MULTIMEDIA LAB		1	0	0	0.00	P
383	30	VIVEK SEHGAL	18B17C1471	OPERATING SYSTEM LAB		2	1	110.00	10.00	P
384	30	VIVEK SEHGAL	PHD	PHD		6	0	0	0.00	P
385	30	VIVEK SEHGAL	18B17C1474	WEB TECH LAB		1	0	0	0.00	P

Training and Placement

JIIIT-Noida, JUIT-Waknaghhat & JUET-Guna

Over the years, Jaypee Universities have built a strong network with leading companies for recruiting their engineering graduates.

The Training and Placement Cell at JIIT, Noida centrally handles campus placement of the graduating students of all our campuses, namely JIIT Noida, JUIT Waknaghhat, JUET Guna and Jaypee University Anoopshahar. The cell provides complete support to the visiting companies at every stage of placement process. Arrangements for pre-placement talks, online/ written tests, group discussions and interviews are made as per the requirement of the visiting companies.

PLACEMENT STATUS : JUIT, NOIDA 2023

Branch	Eligible Participating Students	Total No. of Offers	% of Total Offers	Absolute Offers	% of Absolute Offers
CSE	450	591	131%	421	94%
ECE	220	323	147%	206	94%
IT	47	58	123%	47	100%
Bio Tech	32	40	125%	27	84%
Total	749	1012	135%	701	94%

PLACEMENT STATUS : JUIT, SOLAN 2023

Branch	Eligible Participating Students	Total No. of Offers	% of Total Offers	Absolute Offers	% of Absolute Offers
CSE	217	351	162%	193	89%
ECE	37	47	127%	26	70%
IT	40	43	108%	32	80%
Bio Tech / BI	24	21	88%	14	58%
Civil	18	5	28%	5	28%
Total	336	467	139%	270	80%



PLACEMENT STATUS : JUET, GUNA 2023

Branch	Eligible Participating Students	Total No. of Offers	% of Total Offers	Absolute Offers	% of Absolute Offers
CSE	273	437	160%	247	90%
ECE	18	11	61%	9	50%
MECH	12	8	67%	6	50%
CIVIL	5	2	40%	1	20%
CHE	3	3	100%	2	67%
Total	311	461	148%	265	85%

