Alumni Feedback Analysis Report (2022-23)

Sr.		Response in %							
No.	Curriculum Evaluation	Outstanding	Excellent	Very Good	Good	Fair			
1.	Curriculum Structure	0	15.15	60.61	24.24	0			
2.	Relevance of curriculum in your job	0	24.24	54.55	21.21	0			
3.	Quality of course content	17.3	26.9	40.4	15.4	0			
4.	Teaching and Learning process	9.6	42.3	34.6	13.5	0			
5.	Laboratory and IT Facilities	15.62	15.62	62.5	6.25	0			
6.	Examination and Evaluation system	6.25	28.12	62.5	3.12	0			
7.	Learning Resource Center (including Digital Library)	6.9	24.14	58.62	10.34	0			
8.	Training and Placement facilities	17.24	6.9	68.97	0	6.9			
9.	Hostel Facility	0	14.63	58.54	17.07	9.76			
10	Mess Facility	0	12.2	68.29	7.32	12.2			
11.	Extracurricular Activities	3.12	18.75	65.75	9.37	0			
12.	Services/interaction with registry	0	28.12	62.5	9.37	0			
13.	Services/interaction with accounts	0	29.27	51.22	17.07	2.44			

For analyzing the feedback of alumni for course structure and curriculum, we are considering first eight inputs of the feedback. As per average rating, 9.11% responses rated the curriculum as outstanding, 22.92% as excellent, 55.34% as very good, 11.75% as good and 0.87% as fair.

Faculty Feedback Analysis Report (2022-23)

Sr.		Response in %							
No.	Curriculum Evaluation	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?	37.5	47.22	15.27	0	0			
2.	Your rating about the content and positioning of this course in the curriculum?	35.41	36.8	27.77	0	0			
3.	How do you rate the quality and relevance of other courses included into the curriculum?	30.5	4576	23.72	0	0			
4.	How do you rate the courses of this curriculum in term of their relevance to the latest and/or coming technologies?	36.44	32.2	30.5	0.84	0			
5.	How do you rate the availability of the text, reference, books and study material related to this course?	40.67	34.74	23.72	0.84	0			
6.	How do you rate the project based learning component in the course?	27.96	40.67	26.27	5.08	0			
7.	How do you rate the course outcomes (learning outcomes) that students achieved from this course?	35.65	46.08	18.26	0	0			
8.	How do you rate the coherent alignment in course activities, assessments and content?	50.43	28.69	18.26	2.6	0			
9.	Relevance of this course with carrier perspective?	48.21	31.25	17.85	2.67	0			
10	Your rating about transparency of the evaluation for this course?	53.57	33.92	12.5	0	0			
	Average	39.63	36.84	21.41	1.20	0			

The faculty feedback regarding course curriculum and course structure is received from the faculty of various departments. 39.63% response rated the curriculum as excellent, 36.84% as very good, 1.41% as good and 1.2% as average.

ASSISTANT Hegistrar (Academics)

ASSISTANT Hegistrar (Academics)

Jaylee University of Information Technology

Jaylee University of Information (H.P.)

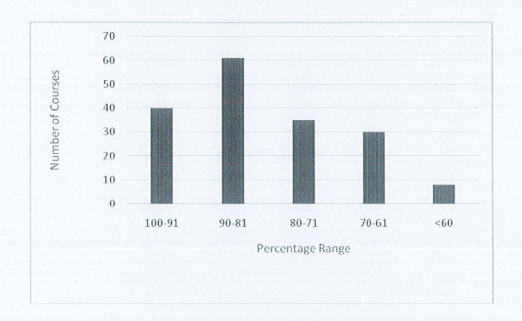
Waknagliat, Distr. Solan (H.P.)

Assistant Registrar (Academics)

INFORMATIO

Student Feedback Analysis Report (2022-23)

Percentage Range	100-91	90-81	80-71	70-61	<60
Number of Courses	40	61	35	30	8



Student feedback regarding various aspects of course curriculum and course structure is received in 2022-23. As per average rating, 22.98% response rated the curriculum as excellent, 35.1% as very good, 20.11% as good, 17.24% as average and 4.59% as below average.

Assistant Registrar (Academics)

Jaypee University of Information Techniclogy

Jaypee University Of Information

Maknaghat, Distt. Solan (H.P.)

Assistant Registrar (Academics)

Action Taken Report on Students Feedback (2022-23)

	Recommendation	Action Taken
Recommendation	Workshops, lectures need to be	TIEDC cell of JUIT conducted various
1	conducted for entrepreneurship.	lectures, workshops& technical events related
		to entrepreneurship and innovation.
Recommendation	Course curriculum of different	Respective departments updated different
2	electives need to be updated and	elective and open elective courses and add
	new electives need to be	more open elective courses through BOS and
	included.	got it approved by ACM.
Recommendation	Mock interviews need to be	Mock interviews were conducted at
3	conducted for placement activity.	department level for the students from
		departmental faculties.
Recommendation	Labs opening hours need to be	Administration approved to open Computer
4	increased in night for students.	labs, TIEDC cell and library to open late night
		for students.



Action Taken Report on Alumni Feedback (2022-23)

	Recommendation	Action Taken
Recommendation 1	Extra classes are required for competitive examination.	Extra classes for various competitive exams were conducted in different departments.
Recommendation 2	Library needs to add more books for students.	 LRC added more books for students as per the recommendation of faculty. LRC enriched its online resources for the students which includes research papers from various reputed generals, eBooks, previous year question papers etc.
Recommendation 3	Students should be able to take electives from another department	New open elective courses were introduced as per industry requirements and students are allowed to take MOOC courses too.
Recommendation 4	Need to develop skill to learn new software as per industry requirement.	Students were asked to do assignments and projects on various software's.
Recommendation 5	New course with specialization need to be introduced	Computer Science Department started new courses with specialization like Computer Science Engineering with specialization in AI and ML, AI and Data Science and Cyber Security



Action Taken Report on Employer Feedback (2022-23)

	Recommendation	Action Taken			
Recommendation 1	More emphasis on computer programming languages.	Computer Science department conducted workshops on Python, Java, Basic C & C++, Advanced C++, Advanced Java.			
Recommendation 2	Students need knowledge of Data Security	CSE & IT offer proficiency courses in the Information security domain.			
Recommendation 3	Exposure to these languages is a must; C++, Java, Python, Cpp, JavaScript, C, PHP, C#, .net	The mentioned programming technologies are already the part of CSE & IT curriculum.			
Recommendation 4	More workshops, trainings are required for the students to perform better in the industry	Following workshops, Expert lectures, Seminars etc. were conducted for the students Seventh International Conference on Image Information Processing (ICIIP -2023) during 22-24, November 2023 2022 Seventh International Conference on Parallel, Distributed and Grid Computing(PDGC): 25th - 27th November, 2022 Webinar on 'Trends and Prospects of Plant Biotechnology' on 19th June 2023 Webinar on 'Genomics in human health and medicine' by Prof. Jata Shankar on 16th May 2023 2nd International Conference on Emergent Converging Technologies and Biomedical Systems (ETBS 2022): 23rd - 24th September, 2022 Online Faculty Development Programme on Computational Genomics and Proteomics (Under the E&ICT Academy, IIITDM Jabalpur) 28th August-10th September 2022.(Flyer) Webinar lecture on DRONES AND EMERGING TECHNOLOGIES IN DRONES, by Mr Shivansh Sethi, CEO of AIOTIZE on 18.3.2023. Webinar on Latest Trends in Green Building Design- September 14, 2022			

Assistant Registrar (Academics)

ON WEORMATON IN THE LOCAL PROPERTY OF WAKHRONET

Action Taken Report on Faculty Feedback (2022-23)

	Recommendation	Action Taken
Recommendation 1	New Courses need to be added which include emerging trend in Civil Engineering	Civil Engineering Department started, Civil Engineering with computer application from academic year 2022-23.
Recommendation 2	To provide academic flexibility, MOOC courses need to be offered.	MOOC courses were offered to students in place of their regular electives of the department.
Recommendation 3	Opportunity needs to be provided for students for Minor Degree or proficiency in a particular department.	Minor degree in different department and Proficiency within the department was approved in ACM. Students needs to complete 20 credits to get minor degree or proficiency.
Recommendation 4	Suggestion for courses in minor degree and proficiency from various departments.	Faculty suggestion regarding courses in minor degree and proficiency were approved in ACM.
Recommendation 5	Need for Faculty Development Programme.	One Week Online FDP on Computer Diligence in Civil Engineering & Applications for Civil Engineering- July 11- 15, 2022



KAUSHA	AMAND EEP SAINI	MAYAN K BISHT	SIDHAN T SHARMA	VIBHOR SHARMA	ABHINA V GULATI	NAVDEE P SINGH	UDYAN SHARMA	Name
CSE	CSE	CSE	CSE	CSE	CSE	CSE	CSE	Depar
######	#####	######	#######	######	#####	######	######	Date
Very	Very	Very Good	Outstand	###### Excellent	###### Excellent	Very	###### Excellent	Curricul um Structur
Excelle nt	Very Good	Good	Excelle nt	Very Good	Excelle nt	Excelle nt	Very Good	Releva nce of curric ulum in your job
Excelle nt	Good	Good	Excelle nt	Excelle nt	Outstan ding	Very Good	Very Good	Qualit y of course
Outstan ding	Very Good	Outstan ding	Very Good	Excelle nt	Very Good	Good	Excelle nt	Teachi ng and Learni ng process
Very	Outstan ding	Very Good	Very Good	Excelle nt	Excelle nt	Very Good	Very Good	Labora tory and IT Faciliti
nt Excelle	Very Good	Very Good	Very Good	Excelle nt	Very Good	Good	Excelle nt	Exami nation and Evalua tion system
Excelle nt	Good	Good	Outsta nding	Very Good	Excelle nt	Very Good	Very Good	Learni ng rami Resour rition ce nd Center Facilit F valua (includ y ng n ing Stem Digital Librar y)
Very Good	Very Good	Very Good	Excelle nt	Excelle nt	Excelle nt	Good	Very Good	Hostel Facilit
Excelle nt		Very Good	Excelle nt	Very Good	Very Good	Excelle nt	Very Good	less acilit
nt Excelle	Good	Excelle	Very Good	Very Good	Outstan ding	Very Good	Excelle nt	trac ricul :tiviti
nt Excelle	Excelle nt	Good	Excelle nt	Excelle nt	Excelle nt	Very Good	Excelle nt	Service s/inter action with registry
nt Good	Very Good	Very Good	Excelle Excelle Very	Very Good	Excelle nt	Excelle Excelle	Good	Servic es/inte raction with accounts
0	1	Very Good	Very Good	Very Good	Very Good	Excelle nt	Very Good	Servic Traini ance es/inte ng and of raction Placem curric with ent accoun facilitie in ts
Barrat (Academic Technology)	Billing.							
demi-	ics)	1			More soft skills			Need I any o chan e ge in t curri ii culu a m lı and n syllab p
/ egii.	The local control of the local							Impr ovem ent in teach ing and learni ng proce ss
RE UNIVER	en l							Need Impr any ovem How is your chan ent in project work ge in teach and curri ing industrial culu and training is m learni helpful in and ng syllab proce i? ss
OPC	OK INSTORMATION				× 2003=10000	to introd uce new course	Viel	Any other sugges

ALUMNI FEEDBACK (2022-23)

DHRUV SAURAB RAZDAN BT KUMUD ANANI BHAGW NAMIT KUNAL SAKSHA SAMART DEV SAINI RACHIT PANDEY DEEKSH M SETHI MUKUL GI SUD SHIVAN SHUKLA SMRITI BI BI CE CE ECE ECE ECE BI ###### Good 7.7.22 15.8.22 12.7.22 13.7.22 15.7.22 18.8.22 12.7.22 11.7.22 15.8.22 17.7.22 Very Very Good Very Very Very Good Very Good Very Very Good Very Good Outstan Very ding Good Excelle Outstan Excelle Excelle Very nt ding nt nt Good Good Very Good Very Very Good Very Good Very Good Very Good Very Good Very Good Very Very Very Very Very Very Good Very Good Very Good Very Good Very Very Very Good Good Very Very Good Very Good Good Very Good Very Very Good Very Very Very Very Very Very Very Good Very Good Good Very Good nt Good nt Good Very Very Very Very Very Good Very Good Very Good Very Good nt Good Excelle nt Very Good Very Very Good Very Very Good Very Good Very Good Very Very Good Very Good Very Good Good Very Very Very Good Very Good Excelle nt Very Very Good Very Good Very Good Very Good Very Good Very Good Good Very Very Very Good Very Good Very Very Very Good Very Good Very Good Very Good Very Good nt Good Good Very Very Very Good Very Very Good Very Very Very Good Very Ja pee University Solan H.P.1 excelle Very Very Good Good Excelle Very Good Very Goodbe Very Very Good Very Good Very Excelle skills More soft enabl ed classe stude nts ces resour Onlin II g and guest learnig empha online more alumni from Need trainin is on more HOLOGY Need lecture ces resorur

ARYAN AGRAW AL	HARMEE T SINGH	REVA BHARD WAJ	ISHITA KANWA R	SHIVAN GI WALIA	RITWIK	SONAM	BANDAN A KUMARI	SUMITA
II	BT	BT	BT	BT	CSE	CSE	BT	BI
11.11.2	12.2.23	12.8.22	12.8.22	11.8.22	19.7.22	15.7.22	12.7.22	12.7.23
Very Good	Excellent	Good	Good	Very Good	Good	Very Good	Good	Very Good
Outstan Very ding Good	t nt Excelle	Good	Outstan ding	Very Good	Good	Excelle nt	Very Good	Very Good
Very	Good	Good	Outstan Excelle Outstan	Very Good	Good	Excelle Excelle nt nt	Very Good	Excelle nt
Good	Very Good	Very Good		Very Good	Excelle nt	Very Good	Excelle Very	Good
Very Good	Very Good	Very Good	Good	Very Good	Excelle nt	Excelle nt	Very Good	Outstan Outstan Excelle Excelle Very ding ding nt nt Good
Very Good	Very Good	Very Good	Excelle nt	Very Good	Excelle Excelle Very	Excelle Outstan Excelle Excelle nt ding nt nt	Excelle Very	Outstan ding
Good	Very Good	Very Good	Very Good	Very Good	Excelle nt	Excelle nt	Very Good	Excelle nt
Good	Very Good	Good	Very Good	Very Good		Excelle nt	Very Good	Excelle nt
Very Good	Very Good	Very Good	Excelle nt	Very Good	Very Good	Very		
Good	Very Good	Very Good	Excelle nt	Very Good	Very Good	Very Good		Excelle nt
Good	Very Good	Very Good	Excelle nt	Very Good	Very Good	Very Good		Very Good
Good	Good	Excelle Excelle	Excelle Excelle Very	Excelle Outstan	Good	nt nt excelle	Very Good	Excelle Excelle
Very Good	Very Good	Excelle nt	Very Good	Outstan ding	Outstan	excelle nt	Very Good	Excelle nt
					Onlin e resour ces for stude nts			
					e ur n			
>								



	-	
	-	_
	-	-
	L	
	1011,	_
	-	-
	12.	
	-	
1	_	
П	-	
г	-	
	п	П
	-	•
		3
1	-	۲
	-	•
3 4	-	•
1	•	,
	-	_
	-	_
	•	1
	-	,
۲,	LILIDIOYCI	•
	_	•
	-	ĸ
	а	u
	•	=
	-	٦
1		
	-	_
	-	
	-(1	υ
	-	=
	•	D
	•	_
	-	٦
	-	4
		-
	C	5
4	-	~
	С	n
	-	_
	•	٦
п	٠	,
п	-	ĸ-
п	-	
п	LECANOCK	
п		
t	-	ノーノーノム
т		
1	r	
1	٠.	_
т	•	_
1	•	_
1		
1	г	•
1		
н	г	•
н		7
1		
1		
н	P	
п	- 1	•
1		
1	•	۸
п	1	
1	-	_

Shorey Services	Vaishal i Grey B	Surbhi ZS Jately Associates	4	Apurva Shetty Zycus	Prasha nth M S Nference	Shravy a Hashedin by Shetty Deloitte	Sonam Monga JTG	Name of the Person Name of the Taking Organisation the Survey
S HR	Talent Scout,	Human Resource Associate - Recruiting	k HR MAnager	TA Team	Senior Manager, Talent e Acquisition	Lead - by Campus	Human Resource Executive	he Designation on of the Person
@greyb.com	vaishali.shorey	surbhi.jaitely@z s.com	aastha.parmana nd@testbook.co m	apurva.shetty@ zycus.com	prashanth.ms@ nference.net	shravya.shetty @deloitte.com	<pre><sonam.monga @joshtechnolog="" ygroup.com=""></sonam.monga></pre>	Official Email Address
9915093099		9988310778	9769122339	9987552366	9035079955	90-3601-6503	0124 437 6916	Official Telephone Number with Area Code / Mobile Number
Q	Very Satisfie	Very Satisfie	Satisfie d	Satisfie d	Satisfie d	Very Satisfie	Satisfie d	Comm unicati on Skills of the Studen ts
0	fie	Satisfie d	Satisfie d	Satisfie d	Satisfie d	Very Satisfie	Satisfie :	Social Etiquet . tes
0	fie	Very Satisfie d	Very Satisfie d	Satisfie d	Very Satisfie d	Very Satisfie d	Satisfie d	Usage of Techno logy
Q	fie	Very Satisfie	Satisfie d	Satisfie d	Satisfie d	Satisfie d	Satisfie d	Earnes t and Level of Confid ence
0	Satisfie	Satisfie d	Very Satisfie d	Somew hat Satisfie	Satisfie d	Very Satisfie	Satisfie d	Involve ment in a Team
0	Sat	Satisfie d	Very Satisfie d	Somew hat Satisfie	Satisfie d	Satisfie d	Satisfie d	Self Motiva tion and and Respon sibility
0	S	S	S	Somew hat Satisfie	Satisfie d	Satisfie d	Satisfie d	Planni ng and Manag ement Skill
13670	Satisfie	Satisfie d	Very Satisfie	Satisfie d	Very Satisfie d	Satisfie d	Satisfie d	to new Ideas and Learnin g New Techni ques
- Darisiisiis	A Registra	Satisfied	Satisfied	Satisfied	Satisfied	Very Satisfied	Very Satisfied	Innovatio n and Creativity
Satistica	Symawhat Symawhat	Satisfied	Satisfied	Satisfied	Satisfied	Satisfied	Satisfied	Ability to Handle Criticism
Silvaid locas oil saids & marketing owns	Students who are interested in Non tech profiles	d d Satisfied Satisfied Satisfied Students Should learn how to solve business case	Student must hone their skills in programming languages	Data analyzing and researching skills, Good communication skills- both written and verbal, Flair for writing and developing crisp pitch. Networking and Team Management skills.	Can solve complex problems using sound logic, programming skills	understanding of data structures and algorithms, programming concepts Knowledge of any programming language (Java, C/C++, Python) Working knowledge of databases, web applications	Focus on programming skills - Front end technologies	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?

JUIT, Employer Feedback (2022-23)

Г			2 2	70 0	7	(0 - T	S: A	v A	STRON
5	Drishti	Morvi Dhaw an	Manas Mishra	Damin i Prajap ati	Ruhi Naran g	Pitam bara Singh	Akshat Singhal	Awanti V	Name of the Person Paking Che the Survey
(100)	KPMG Global Services	Cognizant	Capgemini	Accenture	RxLogix Corporation India Pvt Ltd.	Real Time Data Services Pvt. Ltd.	Zopsmart	WatchGuard Technologies	Name of the Organisation
	Senior Executive, Talent Acquisition	HR- Executive	HR- Executive	HR- Executive	Manager - Operations	Talent Acquisition Partner	Technical Architect	India Head	Name of the Designation Organisation of the Person
C	drishtipaul@kp	Morvi.Dhawan @cognizant.co m	manas.b.mishr a@capgemini. com	damini.prajapa ti@accenture.c om	Ruhi.narang@ rxlogix.com	pitambara.sing h@myrealdata .in	akshat.singhal@ zopsmart.com	Awanti.singh@ watchguard.co m	Official Email Address
	9971669147	7983916491	9022771637	8828422665	7838876615	9589586906	8892333623	9810344390	Official Telephone Number with Area Code / Mobile Number
	Very Satisfi	Satisfi	Satisfi	Satisfi	Satisfi	Satisfi ed	Satisfie d	Satisfie d	Comm unicati on Skills of the Studen
	Satisfi	Satisfi	Very Satisfi ed	Satisfi	Satisfi ed	Satisfi ed	Satisfie d	Very Satisfie d	Social Etiquet tes
	Satisfi	Very Satisfi ed	Satisfi	Satisfi	Satisfi ed	Satisfi ed	Satisfie d	Satisfie d	Earnes Self Plar ial Usage t and Involve Motiva ng a uet Techno of in a and eme s logy Confid Team Respon Ski
	Satisfi	Satisfi	Satisfi	Satisfi	Satisfi	Satisfi ed	Satisfie d	Somew hat Satisfie	Earnes t and Level of Confid ence
	Satisfi	Satisfi ed	Satisfi ed	Satisfi	Satisfi ed	Satisfi ed	Satisfie d	Somew hat Satisfie	Involve ment in a Team
	Satisfi	Satisfi ed	Satisfi ed	Satisfi ed	Satisfi ed	Satisfi ed	Satisfie Satisfie	Satisfie d	Self Motiva tion and and Respon sibility
	Satisfi	Satisfi ed	Satisfi	Satisfi ed	Satisfi ed	Satisfi ed		Somew hat Satisfie	Planni ng and Manag ement Skill
	Satisfi	Satisfi	Satisfi	Very Satisfi ed	Satisfi	Satisfi	Satisfie d	Satisfie d	Open to new Ideas and Learnin g New Techni
0	Satisfied	Satisfied	Satisfied	Very Satisfied	Satisfied	Satisfied	Satisfied	Satisfied	Innovatio n and Creativity
cade	Satisfied miclogate	Satisfied	Satisfied	Very Satisfied	Satisfied	Satisfied	Satisfied	Somewhat Satisfied	Ability to Handle Criticism
	And logh de like Dema Toll light							Be good with the basics being taught in University	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?

Assistant Registral (Academation Te Jawases University of Information Te

S.No 12 Santu Baidya 13 Dr. Amardeep 1 10 5 1 Saurabh Srivast Mathematics pul Kumar Shar pul Kumar Sharr pul Kumar Shan Saurabh Srivast pul Kumar Shan pul Kumar Shari pul Kumar Sharr Saurabh Srivast Mathematics D Vipul Sharma **Faculty Name** Amardeep Computer
Science
Engineering & Science Engineering & Engineering & IT Engineering & Engineering Physics and Engineering & IT Engineering & Engineering & Mathematics Department Materials Science Civil Computer Computer Computer Computer Computer Science Science Science Science Science Civil Computer
Organization &
Architecture
Formal Biostatistics
Lab
PROBABILITY
THEORY AND
RANDOM Biostatistics Course Name | Course Code | Semester Physics I 18B11PH111
Transportation 8B1WCE634 Organization 8 Machine Learning Lab Languages & Automata PROCESSES 18B11MA314 Networks Lab Engineering Engineering Computer Architecture Theory Computer Highway Learning Machine 18B11MA411 18B11Cl671 18B11CE511 18B1WCI674 18B1WCI634 18B11MA412 18B11Cl611 18B17CI574 18B11CI513 18B11CI514 6 OBO Sixth Sixth Sixth Sixth Fifth Fifth Fifth < ≡ < O B.Tech. (Third Year) B.Tech. (Second Year) B.Tech. (Second Year) Year) B.Tech. (Third B.Tech. (First B. Tech Year Faculty Feedback for Course and Labs (2022-23) Number Batches Tour Strength Class 95 60 89 140 89 89 18 9 60 30 78 30 Semester - 2022 Odd Semester - 2023 Odd Semester - 2022 Semester - 2022 Semester - 2022 Semester - 2022 Semester - 2023 Year and Semester Semester - 2023 Semester Semester - 2023 Semester Even - 2022 Even - 2023 Even Even Even Even Odd Odd Odd Odd Very Good Excellent Very Good Good Excellent E term of the load of the courses in different semester? rate the programme offered in Very Good elow Averagvery Goodvery Good ery GooExcellenvery Good Very Good Very Good Excellent Very GoodExcellen/ery Goodery Good Very Good Excellent Very Good Very Good Good How do you Excellent Excellent Excellent Good Good content and positioning curriculum? course in Very Good Excellent Very Good ery GooExcellen Very Good Very Good Excellent Excellent Excellen Good Very Good Very Good Very Good ery Good ery Good ery Good ery Good Your rating about the Excellent Excell Excellent of this Good Good you rate the quality Very GoodVery Goodery Goodery Goodery Good Excellent Excellent Excellent Very Good ery GooExcellen Very Good Very GoodVery GoodExcellen/ery Goovery Good Good Very Goodery Goodery Good Good Very Goodery Good courses included into the relevance of other Good and this ty of the text their their relevance technologi course? How do you rate the and/or to the latest Good coming e, books learning ou you rate related to this How do Good material study ery Gool/ery Good/ery Good/ery Good project based course? How do the ent in the Very Good achieved from this course? you rate the students (learning course coherent outcomes alignmen) that How do assessm ents and activities How do you rate the Good Good Good course Good Good Good tin ExcellentExcellent Very GoodExcellent Very GoodExcellen Very GoodExcellent ExcellentExcellent Relevanc e of this course carrier Good ve? Excellent n for this course? transpar ency of the Your rating about Any other suggestion X K

24 23 22 20 19 31 rof. Sudhir Kumd Bioinformatics
32 PB Barman Physics &
33 SOPAL SINGH B BT 28 15 Rishi Rana 16 Dr. Amardeep 14 35 34 GOPAL SINGH B 30 27 26 8 17 rof. Sudhir Kuma Bioinformatics
Rishi Rana CE
Biotechnology Rishi Rana Rishi Rana Rishi Rana Dr. Amardeep Saurabh Rawat Rishi Rana NEENA JINDAL rof. Sudhir Kuma Saurabh Rawat Neena Jindal P B Barman Rishi Rana Rishi Rana Bioinformatics Biotechnology CE Biotechnology BT & BI HSS HSS CIVI PMS and and and Civil CE Engg. Physics I 18B17BT474
Engg. Physics I 18B17BT672
CC ANALYSIS Management 14M31CE114
Literature 17P1WGE10
Workshop 18B17GE171
Workshop 18B17GE171
Foundation 18B11CE514
Comprehensive17P1WCE13
COMPUTER 21B1WCE87
Open Channel CONSTITUTIO N 1 Water Supply Engineering Environmental 18B1WCE73; Engineering 8B17GE173 RIGHTS FOR 8B11WHS64 MANAGEMEN Environmental Microbiology EIA and Risk Counselling Genetics Workshop HUMAN Materials Genetic Hydraulic flow and Studies science Applied 18b1WBT83 20M1WBT23 18B11BT311 18B17GE171 18B1WPH53; 18B11GE41 18B1WCE63 18B11HS711 18B11CE314 3RD 8TH 3RD 1st 4 ≦ \leq 0 ω N PhD
PhD
B.Tech (First
B.Tech (First
B.Tech (Third
PhD
B.Tech (Fourth B.Tech. (Fourth Year) (Second Year) B.Tech. (First B.Tech. (Third B.Tech. (Third Year) B.Tech. (Fourth B.Tech. (First M.Tech (First Year) B.Tech. (Fourth (Second Year) B. Tech. (First B.Tech. (Third (Second Year) B.Tech. (Third (Second Year) B.Tech. B.Tech. B.Tech. B. Tech. Year) Year) ONE 9 2 ω 182 398 90 96 15 90 90 29 29 1490 30 2000年 Semester - 2023 Odd Even Semester - 2022 Semester - 2022 Odd Semester Semester Semester Semester Semester Semester Semester Semester - 2022 Even Even - 2023 Odd - 2023 Odd -2023 Even - 2023 Odd Odd Odd Odd Odd Odd Even Even Even Even Even Odd Excellent Excellent Excellent Very GoodExcellenExcellenVery GoodExcellentExcellent Excellent Exc Very Good Very Good Very GoodVery Good ery Gookery Good ery Good ery Good ery Good ery Good ery Good Very Good Excellent Very Good Excellent Excellent Excellent Excellent (Goodery Goodery Very Good Excellent Very GoodVery Good Good Excellent/ery Good/ery Good-ery Good-excellent Very Good Excellent Excellent Very Good Excellent Excellent Very Good Excellent Excel Very Good | Excellent | Very GoodVery GoodExcellenExcellen | ExcellentExcellentVery GoodExcellent | Very Good | Ve Very Good Very Good Very Good Very Good ery Good ery Good ery Good ery Good ery Good Excellent | Excell Very Good Excellent | Excell Excellent Excellent Excellent Very Good Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Very Good Very Good Good Yery Goodery Goodery GoodExcellent Excellent Excellent Excellent Excellent Very GoodExcellen Good Very Goodery Goo ExcellentExcellent t Excellen Excellen Nienvery Good Excellent Ex GoodExcellent CURRICULUM rock required in this NA NA Slot for tutorial included in the KNOWLEDGE COURSES the students TO ENHANCE curriculum to enhance the should be CTUDENTO ADDED TO classes is OF THE SUCH course.

Assis University of Assis Like Jaypee University Distr. Solan IH.F. Waknaghat, Distr. Solan IH.F.

38 riambica Gautar 39 P B Barman 36 riambica Gautar 37 P B Barman 41 SOPAL SINGH B 40 55 Dr. Pardeep Gar 54 53 Amol Vasudeva 52 Dr. Pardeep Gar 51 Dr. Pardeep Gar 50 48 47 45 44 SOPAL SINGH B 42 GOPAL SINGH B 49 Amol Vasudeva 46 GOPAL SINGH B Amol Vasudeva Amol Vasudeva shok Kumar Nad Amol Vasudeva Amol Vasudeva P B Barman CSE/IT CSE/IT BT& BI BT& BI CSE/IT CSE/IT CSE/IT BT & BI CSE/IT CSE/IT BT & BI BT/BI PMS PMS ECE HSS PMS ECE ECE Advanced Java
Lab
RESEARCH
METHODOLO
GY AND
ETHICS
General PATENTING IN BIOTECH Finance & Accounts Engg. Physics Automation and Robotics Exploratory Data Analytics Engg. Physics Lab I GENERAL GENERAL Management 18B1WHS63 Engg. Physics 1811PH211 Lab Statistics and Advanced Java 18B11CI511 CHEMISTRY Design using Verilog HDL Technologies
Programming
for Problem
Solving II Oriented
Technologies
Object-Bacteriology Object-Digital System Data Analytics Statistics and IT Workshop Microbiology Exploratory Oriented Quality and 18B11HS411 18B17PH271 21M11EC211 20B1WEC73 19BIWCI637 19B11CI111 18N11BT112 18B17PH171 19BIWCI774 19BIWCI734 18B17BT334 18B11BT314 18B17CI372 18B11BT414 18M11BT113 19BIWCI677 8BI7CI571 N Z ≦ 1st ω w NS 0 Ξ G 0 B.Tech. (Fourth Year) B.Tech. (Fourth Year) B.Tech. (Fourth Year) B.Tech. (Second Year) B.Tech. (First B.Tech. (Third Year) B.Tech. (Third Year) M.Tech (First Year) B.Tech. (Third Year) B.Tech. (Third Year) B.Tech. (Second Year) B.Tech. (First Year) M.Tech (First Year) M.Tech (First Year) B.Tech. (Second Year) B.Tech. (First Year) Year) B.Tech. (First B.Tech. (Third M.Tech (First (Second Year) B.Tech. udents fro cture bate 30 53 54 12 90 87 90 59 80 48 12 59 30 70 70 N 2 00 N Semester - 2023 Even Semester
- 2022
Even
Semester
- 2023 Semester - 2022 Odd Odd Semester - 2022 Semester - 2022 Semester - 2022 Odd Semester - 2023 Even Odd Semester - 2023 Even Even Odd Very Good Very Good Excellent Good Excellent Excellent For Good Excellent For Excellent For Good Excellent For Good Excellent For Excellent Fo Very Good Excellent Very GoodVery GoodExcellent/ery GoodVery Good ExcellentExcellent Very Good Excellent Very GoodVery GoodExcellenExcellenVery Goodery Gool ExcellentExcellen Very Good Very Good Very Good Very Good ery GooExcellen Very Good ery Good Very Good Excellen Excellent | Excell Excellent | Excell Very Good Very Good Very Good Very Good Very Good Excellent ery GooExcellentery Goodery Goo Excellentery Goo Very Good Very Good Very GoodVery GoodExcellenExcellenVery Goodery Goodery Goodery Goo Very Good Very Good Very Good Excellent ery GooExcellenvery Goodery Goo Excellent excellen Excellent Very Good Very GoodVery Good/ery GooExcellenVery Good/ery Good ExcellentExcellent Excellent Excellent Excellent Good Very Good Very Good/ery Good/ery Good/ery Good/ery Good/ery Good/ery Good Excellent | Excell Excellent | Excell Very Good Very Good Excellent Good Excellent | Excell Excellent Excellent Very Good Very Good ery GooExcellen Excellent Excellent Excellent Excellent Excellent Excellent Excellen Excellent Excellent Excellent Excellent Good Registi 'ery Goolery GoodExcellent/ery Goodery Goo Very Good'ery Good Excellent/ery Good 6 Z X X X NA Z Z

Naknaghat, Distt.

56 60 58 70 Tiratha Raj Singh 69 NEENA JINDAL 68 66 65 64 63 62 59 Dr. Pardeep Gar Dr. Pardeep Gar Dr. Pardeep Gary JATA SHANKAR JATA SHANKAR NEENA JINDAL JATA SHANKAR JATA SHANKAR JATA SHANKAR Amol Vasudeva Amol Vasudeva JATA SHANKAR ECE Biotechnology BIOTECHNOL BIOINFORMAT NALYSIS AND ICS APPLICATION 18B1WBI834 BIOTECHNOL BIOINFORMAT BIOTECHNOL BIOINFORMAT BIOINFORAMT BIOTECHNOL BIOINFORMAT BIOINFORMAT BIOTECHNOL BIOTECHNOL BT and BI OGY AND OGY AND OGY AND OGY AND OGY AND OGY AND CSE/IT CSE/IT ECE SSH ECE and GENOMICS LIFE SKILLS MOLECULAR

I BIOLOGY

LABORATORY Data Structures
and Algorithms
Data Structures MOLECULAR BIOLOGY Engineering and Genomics Algorithms for Synthesis of ENGLISH(LAB)21B17HS171 Scripting and Functional Data Simulation and Algorithms Languages for Bioinformatics 18B11BI512 COMMUNICA. ThroughPut Technologies CELL AND Comparative EFFECTIVE CELL AND NGA DATA Genomics Security Protocols ION(LAB) Genetic Network High AND CAD 19B1WEC83 21M11EC213 13M11BT114 18B1WBT532 18N17BI371 18B11BI412 FOURTH 1B11HS271 18B17CI472 18BI7CI271 4M11BT213 18B11BI311 18B11CI211 FIRST FIFTH THIRD FIRST Third 8TH 2ND \leq IST 7 2 = < B.Tech. (Second Year) M.Tech (First Year) B.Tech. (Fourth B.Tech. (First Year) B.Tech. (First Year) B.Tech. (Fourth M.Tech (First Year) M.Tech (First Year) B.Tech. (Third (Second Year) B.Tech. (Third (Second Year) (Second Year) B.Tech. (First M.Tech (First B.Tech. B.Tech. B.Tech. Year) Year) Year) Year) Year) 9 2 9 2 9 9 2 10 14 ω w 10*30 14*30 09 09 30 1 89 05 09 02 02 10 29 00 Semester - 2023 Even Semester - 2022 Odd Semester - 2023 Odd Semester - 2023 Even Semester - 2023 Semester Semester Semester Semester Semester Semester Semester Semester Semester - 2023 - 2023 - 2023 - 2023 - 2022 - 2022 -2023 Even Even Even Even Even - 2022 Even - 2022 Odd Odd Odd Odd Very Good Very Good Very Good Very Good Very Good Very GoodVery Goodery Goolery Goodery Goodery Goodery Goodery Goo Very Good Very Good Excellent Very Good Excellen Excellen Very Good ery Good exceller Very Good Excellent Excellent Excellent Excellent Excellent Good Good Good Good Excellent Very Good Excellent Excellent Excellent Region Internation of International Excellent Excellent Excellent H.P. Assistant Region Distr. Solan H.P. Javpee University of International H.P. Javpee Uni Very Good Excellent Very GoodExcellen/ery GooVery GoodExcellentExcellen Very Good Very Good Excellent Excellentery Goo Excellent Excellent Excellent Excellent Very Good Excellent Excellen/ery Goodery GoodExcellent Excellent Excellent Very Good Excellent Excellen Excellent Excellent Excellent Very Goo Very Good Very Good Excellent Excellen Excellen Excellent Excellent Excellent Very Good Excellent Very Good Excellent Excellent/ery Goodery GoodExcellent ExcellentExcellen Excellent Excellent Excellent Good Very Good Excellent Yery Goolery Goodery Goodery Goodery Goo Very GoodVery Goodery Goodery Goodery Goodery Goodery Good Very GoodVery GoodExcellen/ery Good/ery Good ExcellentExcellen Excellent Good Very Good Excellent Excellen/ery Goo Excellent/ery Goo ExcellentExcellen Good Good Good Good Good Yery Good RMATION WRITING AND COMMUNICA OCABULAR ION SKILLS SPEAKING NONE GOOD TO IMPROVE IMPROVE TOCK LISTENING SKILLS NONE NONE NONE NONE NONE NONE Z X

Waknaghat, Distt. Solan H.P.

82 Dr. Nancy Singla 83 Dr Deler Singh 84 Dr Deler Singh 85 Dr Deler Singh 91 upendra Kumar I 90 89 Dr. Nancy Singla 88 87 80 79 76 75 74 73 Emjee Puthoorar 72 Emjee Puthoorar 71 Tiratha Raj Singh 86 Dr. Nancy Singla 78 77 Vineet Sharma Dr. Nancy Singla Dr Deler Singh Dr Deler Singh Mandeep Singh Mandeep Singh Mandeep Singh Mathematics Vineet Sharma Vineet Sharma Vineet Sharma Mathematics Mathematics Mathematics BT and BI CSE/IT CSE/IT CSE/IT HSS HSS HSS SSH PMS PMS PMS PMS PMS ECE ECE SSH Computational Mathematics Security Introduction to Communication 3B1WPD73 Communication Mathematics-II Engineering Physics Lab-II Engineering Physics Lab-I Mathematics-I Applied Forensics Lab Life skils and Using Java Lab 19B1WCI774 Systems Lab Object Oriented Forensics
English
English Lab
Life skils and Computational Engineering Physics-II Engineering Physics-I Technologies Intercultural Numerical Methods Evolution Automatic Molecular Learning Discrete Materials Science Statistical Control Digital Digital Basic Basic 19BIWCl631kh semeste 21B11HS111 1st 21B17HS17 1st 21B17HS211 2nd 18B11MA112 21B11HS271 18B17EC371 18B11CI414 22MIWC1133 18B11MA212 18B11MA31 18B17PH271 18B17PH17 18B1WBI831 19B1WCl671th Semest 8B1WPH53 19BIWCI835th semeste 18B11PH21 18B11PH111 first 2nd 2nd 4 8th 3rd \leq < < = G B.Tech. (Fourth Year) B.Tech. (Fourth Year) Year)
B.Tech. (First
B.Tech. (First
B.Tech. (First B.Tech. (Third Year) B.Tech. (Fourth B.Tech. (First Year) B.Tech. (First Year) B.Tech. (First Year) B.Tech. (Third Year) B.Tech. (Third B.Tech. (Third (Second Year) (Second Year) S-44-CS4 M. Tech (First B.Tech. (First B.Tech. (First B.Tech. (First B.Tech. (First (Second Year) B.Tech. B.Tech. Year) Year) Year) Year) Year) EC41 6 89 - 2023
rox) in eac Odd
yrox) in eac Odd
yrox) in eac Even
Even rox) in eac 44 180 44 190 37 30 90 30 90 17 70 15 30 6 4 Semester - 2022 Semester - 2023 Odd Semester - 2023 Even Semester - 2023 Semester - 2023 Semester - 2022 Even Semester - 2023 Odd Semester - 2023 Semester - 2022 Even Semester - 2022 Odd Semester - 2022 Odd Semester - 2022 Odd Semester - 2023 Odd Semester - 2023 Even Semester - 2023 Even - 2023 Even Semester Semester Semester Even Even Even Very Good Good Good Good Good Average Good Good Very Goodery Goo

Excellent Excellent Excellent Excellent Excellent Good Excellent Excellent Excellent Excellent Good Excellent Very Good Very Good Very Good Excellent Excellent/ery Good/ery Good/ery Good ExcellentExcellent Very Good Very Good Very Good Excellent lery Goolery Good Excellent Very Good Excellent Very Good Very Good Very Good Very Good Excellen Excellent Excellent (Pery Good Excellent Excellent) Very Good Very Good Very GoodVery GoodExcellentery Goodvery Goodery GoodExcellent Very Good Very Good Very Good Very GoodVery Good ery Gool/ery Good/ery Good/ery Good Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Good Good Good Very Good Very Good Very Good Excellent Good Excellent Very Good Very Good Very Good Excellent Very Good Very Good Very Good Good Very Goodery Goodery Goodery Good Excellent Very Good Excellent Excellen Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Good Good Excellent Excellent Excellent Good Very Goodery Good Scollent Excellent | Excell Excellent Excellent Excellen Excellent Excellent Excellent Excellent Very Good Very Good Good Excellent Excellent Good Excellent Excellen Excellent Excellent Excellent Excellent Excellent Excellen Excellent Excellent Excellent Excellent Good Good Good Excellen/ery Goo Excellent/ery Goo ExcellentExcellent Good Yery Goo Good Good St Good Very Goodery Goodery Goo Good Good 100Good /ery Goo√ery Goodery Good Very Goodery Goo POCK ZA X A Z XX

Assis University of Solan Waknaghar, Distt. Solan Waknaghar, Distt.

106 shweta pandit 107 Dr. Harsh Sohal 100 Dr Rakesh K Baja 101 Dr. Harsh Sohal 108 shweta pandit 105 Dr. Harsh Sohal 103 Dr. Harsh Sohal 102 Dr. Harsh Sohal 96 deep Kumar Pan Mathematics 97 deep Kumar Pan Mathematics 95 deep Kumar Pan Mathematics 99 pr Rakesh K Baja Mathematics deep Kumar Pan Mathematics shweta pandit Shruti Jain Shruti Jain Shruti Jain Mathematics ECE Engineering
Mathematics I
Discrete Engineering
Mathematics I
DIGITAL Medical Image Processing FPGA based Microprocesso 19B1WEC831 ELECTRICAL Computational Mathematics System Design Analog Instrumentation Microcontroller techniques 20B11EM411 SENSOR AND 21M11EC111 Microprocessor Microcontroller Mathematics Engineering ELECTRONIC Mathematics II Integrated Circuits Smart IoT DIGITAL Techniques SCIENCES (Tutorial) 18B11MA21 Advanced 17P1WMA23 Interfacing Interfacing Discrete s and s and LAB 18B11MA111 19B1WEC83 18B11MA11 18B11MA413 8B11WEC7 20B17EM47 20B11EM312 P1M1WEC23 18B11EC612 18B11CI414 18B11EC411 8B1WEC84 18B17EC271 181 8TH 2ND 3RD HT9 4th 7th 7th 7 7 4 2 = Year) B.Tech. (Fourth B. Tech. (Fourth B.Tech. (First Year) B.Tech. (Fourth B.Tech. (Second Year) (Second Year) M. Tech (First (Second Year) (Second Year) M.Tech (First B.Tech. (Third B.Tech. (First (Second Year) B.Tech. (First B.Tech. (First (Second Year) B.Tech. B.Tech. B.Tech. B.Tech B.Tech Year) Year) PhD Year) w N 0 20 97 1 1 30 17 48 60 91 18 18 C 21 Semester - 2022 Odd Semester - 2023 Odd Semester - 2023 Odd Semester - 2022 Even Even Semester - 2023 Odd Semester - 2022 Even Semester - 2023 Odd Odd Semester - 2023 Even Semester - 2023 Odd Semester - 2022 Semester - 2023 Semester Semester Semester - 2022 - 2023 Even Even Even Even Even Very Good Very Good Very Good Very Good Ety Good Very Go Very Good Very Good Very GoodVery Good'ery Gool/ery Goodvery Goodv Very Good Very Good Very Good Very Good ery Good ery Good ery Good ery Good Very Good Very Good Very Good Very Good ery Good Very Go Excellent | Excell Excellent | Excellent | Excellent | Excellent | Very Good | Very G Very Good | Very Good Very GoodVery Goodery Goodery Goodery Goodery Goodery Good Very Good Very Good Very GoodVery Good ery Good ery Good ery Good ery Good Very Good Excellent Excellent Excellent /ery Goo/ery Good ery Good Excellent Excellent Very Good Excellent Good Good Very Good Very Goodvery Goodery Goodvery Goodvery Goodvery Good Excellent | Excellent | Very GoodExcellen | Good | Very GoodExcellent | Excellent | Excell Excellent Very GoodVery GoodExcellen Average Good Good Good Very Good Good Yery Goo Good Average in Goodery Goodery Goodery Goodery Goodery Good Good cadellin Very GoodExcellentVery GoodExcellent Good it/ery Good

104

98

92

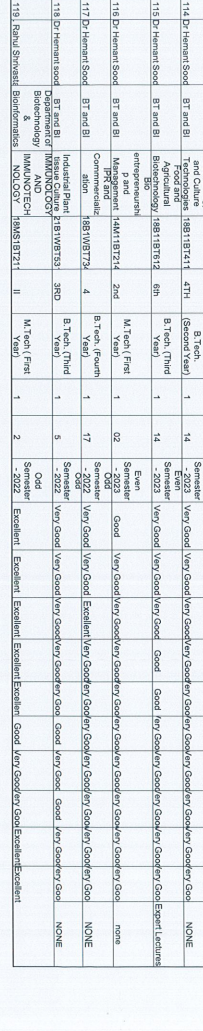
Waknaghat, Distt. Solan IH.P. Jaypee University (

111

110

109

94 deep Kumar Pan Mathematics 93 upendra Kumar I upendra Kumar Mathematics Mathematics Engineering
Mathematics-I
Probability and Computational Mathematics Techniques Discrete Statistical 18B11MA31 18B11MA11 18B11CI414 7 Ħ B.Tech. (Second Year) B.Tech. (First Year) (Second Year) 6 90 180 30 Semester - 2023 Even Semester - 2022 Semester - 2022 Odd Even Very Good Excellent Excellent Excellent Excellent Excellent Very GoodVery GoodExcellen Excellent Excellent ery Goolery Goolery Goodery Gool Excellent Good Excellent | Excell Good Very Good/ery GoodExcellent



118 Dr Hemant sood

117 Dr Hemant Sood

116 Dr Hemant Sood

115 Dr Hemant Sood

114 Dr Hemant Sood

113

Shruti Jain

ECE

Technology Lab Cell Biology

18B17EC672

6th

B.Tech. (Third Year) (Second Year) B.Tech.

17

Semester - 2023 Semester - 2023 Even

Very Good

Good

Very Good Good

AverageExcellent/ery Good/ery Good Excellent/ery Good

Even

07

Very Good Very Good Very GoodVery Goodery Goolery Goodery Goodery Goodery Good

and Culture

112

Shruti Jain

ECE

Analog Integrated Circuits Lab VLSI

18B17EC471

4th



Jaypee University of Information Technology, Waknaghat
Student Feedback - Jan -May (Odd Semester 2022-23)

	Student Feedbac	k - Jan -May (Odd	Semester 20	22-23)
S.No.	Teacher Name	Subject	LTP	Srs 2023 Eve Sem
1	ABHISHEK CHAUDHARY	18B11BT513	ייי	100
2	ABHISHEK CHAUDHARY	18B17BT573	'P'	100
3	ABHISHEK CHAUDHARY	18B1WBT633	יוף	100
4	ALOK KUMAR	18B11EC413	יני	60
5	ALOK KUMAR	18B17CI473	'p'	100
6	ALOK KUMAR	18B17EC473	'p'	40
7	AMAN SHARMA	18B11Cl412	l qu	7 5
8	AMAN SHARMA	18B17Cl472	'P'	60
9	AMIT KUMAR	18B17Cl472	'P'	100
10	AMIT SRIVASTAVA	18B11HS411	112	76.5
11	ARVIND KUMAR	18B17Cl671	'p'	100
12	ARVIND KUMAR	19B1WCl675	'p'	100
13	BHUPENDRA KUMAR PATHAK	18B11Cl414	ηr	84.38
14	DEEPAK GUPTA	18B17CI471	'P'	100
15	DIKSHA HOODA	18B11Cl412	ηι	99.38
16	DIKSHA HOODA	18B17CI472	ip'	100
17	EMJEE PUTHOORAN	18B17EC371	'p'	100
18	GOPAL SINGH BISHT	18B17BT672	'p'	100
19	HARI SINGH	18B19Cl691	יקי	65
20	HEMANT SOOD	18B11BT612	ηυ	100
21	JITENDRAA VASHISTT	18B1WBT632	η'	85
22	JITENDRAA VASHISTT	22B2WBT601	- դ։	100
23	MONIKA BHARTI	18B11Cl411	լու	73.75
24	MONIKA BHARTI	18B17Cl471	'P'	80
DF1171095503	NAFIS UDDIN KHAN	18B11Cl413	ηυ	100
25			'p'	67.5
26 27	NAFIS UDDIN KHAN	18B17CI474 18B17EC474	'p'	80
NAME OF THE OWNER OF THE OWNER.	NAVEEN JAGLAN	18B11MA211	1/Li	100
28	NEEL KANTH		'p'	
29	PARDEEP GARG	18B17CI473	The second	100
30	PARDEEP KUMAR	19B11Cl411	'p'	100
31	PARDEEP KUMAR	19B17CI471	and the second second second	100
32	POONAM SHARMA	18B11GE411	161	74.28
33	PRADEEP KUMAR GUPTA	18B11Cl411	12	100
34	PRADEEP KUMAR PANDEY	18B11Cl414	12	87.05
35	PRADEEP KUMAR PANDEY	18B11MA413	1/1	61.25
36	PRATEEK	18B11Cl411	T	100
37	PRATEEK	18B17Cl471	'P'	90
38	PRAVEEN MODI	18B11Cl612	11.	67.5
39	PRAVEEN MODI	18B17Cl672	'P'	65
40	PRAVEEN MODI	<u>18B1WCI674</u>	'P'	55
41	RAJ KUMAR	18B11BI612	'L'/(===================================	92.5
42	RAJ KUMAR	18B17BI672	'P\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100 FORMATION
43	RAJIV KUMAR	20B11EM412	ريان ا	(Academics) Adout
44	RAJNI MOHANA	19B1WCl635	'L'	(Academics 100 QAC
45	RAKESH KUMAR BAJAJ	18B11CI414	This Rev	M. Supen H.P. 1 100
46	RISHI RANA	18B11GE411	Septembly Dis	N. SUIT

47	SALMAN RAJU TALLURI	18B11EC311	TL.	85
48	SAURABH BANSAL	18B11BT611	יני	75
49	SAURABH BANSAL	18B17BT671	'P'	85
50	SHRUTI JAIN	18B11EC411	ויני ויי	80
51	SHRUTI JAIN	18B17EC471	'P'	85
52	SHUBHAM GOEL	18B11Cl412	12	78.75
53	SHUBHAM GOEL	18B17CI471	'P'	100
54	SHWETA PANDIT	18B17CI474	'P'	77.5
55	SHWETA PANDIT	20B11EM411		80
56	SHWETA PANDIT	20B17EM471	'P'	80
57	SUNIL DATT SHARMA	18B11Cl413	ויני וייני	76
58	SUNIL DATT SHARMA	18B17CI474	'P'	83.35
59	TANU SHARMA	18B1WHS640	1'L'	96.25
60	TRIAMBICA GAUTAM	18B11HS411	10	83
61	UDAYABANU M	18B19BT691	'P'	100
62	VIKAS BAGHEL	18B17Cl473	'P'	56
63	VIKAS BAGHEL	20B17EM472	'P'	60
64	VIPAL KUMAR SHARMA	18B11Cl611	'L'	100
65	YUGAL KUMAR	18B1WCI634	ויני	65



JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, WAKNAGHAT STUDENT FEEDBACK - JULY - DEC 2022 (EVEN SEMESTER 2022-23)

	STUDENT FEEDBACK - JUI	LY - DEC 2022 (EV	EN SEMIEST	ER 2022-23)
S.No.	Teacher Name	Subject	LTP	Srs 2021 Odd Sem
1	ABHILASHA SHARMA	18B17Cl373	'p'	20
2	ABHILASHA SHARMA	19B11Cl111	ייַי	87.5
3	ABHILASHA SHARMA	19B17Cl171	'P'	59.25
4	ADITI SHARMA	18B1WCI575	'P'	80
5	ADITI SHARMA	19B17Cl171	'p'	100
6	ALOK KUMAR	18B17Cl372	'p'	100
7	ALOK KUMAR	19B1WEC732	ייוי	100
8	ALOK KUMAR	20B1WEC732	TU TU	100
9	AMAN SHARMA	18B11Cl314	ւլը	83.75
10	AMAN SHARMA	18B17Cl374	'P'	63.3
11	AMARDEEP	18B17GE171	¹p¹	91.7
12	AMIT KUMAR	18B11Cl313	ηρ	92.55
13	AMIT KUMAR	19B11Cl111	ny .	80
14	AMOL VASUDEVA	19B11Cl111	101	100
15	ANUPRIYA KAUR	18B11HS511	1121	92.55
16	ARVIND KUMAR	18B11Cl311	10	100
17	ARVIND KUMAR	18B17Cl371	'p!	100
18	ARVIND KUMAR	20B1WCI532	1 12	90
19	BHUPENDRA KUMAR PATHAK	18B11MA111	ngi l	89.98
20	DEEPAK GUPTA	18B11Cl311	i	50
21	DELER SINGH	21B11HS111	110	81.98
22	DIKSHA HOODA	18B17Cl373	'p'	100
23	DIKSHA HOODA	19B17Cl171	יקי	95
24	EKTA GANDOTRA	18B17Cl575	'p'	95
25	EMJEE PUTHOORAN	18B11Cl315	n n	100
26	EMJEE PUTHOORAN	18B17Cl375	יקי	100
27	EMJEE PUTHOORAN	18B19EC791	יקי	100
28	EMJEE PUTHOORAN	21M11EC113	լ ար	100
29	GARLAPATI VIJAY KUMAR	19B1WBT731	יני	95.8
30	HARI SINGH	18B11Cl313	10	74.38
31	Dispersion of the Control of the Con	18B17Cl373	'p'	74.38
	HARI SINGH HARSH SOHAL	18B17Cl374	יקי	57.5
32 33	HARSH SOHAL	21M11EC111	ישי	100
		18B11Cl311	יני	100
34	HIMANSHU JINDAL	18B11Cl515	יני	./ 45
35	HIMANSHU JINDAL	18B17Cl575	'P'	*/
36	HIMANSHU JINDAL	PLANTAGE PROTECTION OF CASE OF CHILD PARTY.	Wis	1000/000
37	JAGPREET	18B11Cl314	1p'	
38	JAGPREET	18B17Cl374	E-1000年1月50日的市场中国建筑区区和市场中。	181 1010 14 P. 70
39	KAUSHAL KUMAR	18B17GE171	W Bouley	14 (Academily 70) 187 (Academily 70) 187 (Afond (H.F.) 70)
40	MANDEEP SINGH	18B11MA112	'P' Police	100
41	MONIKA BHARTI	18B11Cl313	ipadiat.	100
42	MONIKA BHARTI	18B17Cl373		100 FORMATION
43	MUNISH SOOD	18B17Cl372	'P'	68.75
44	MUNISH SOOD	21M11EC112	101	(100,0AC)
45	NAFIS UDDIN KHAN	21M11EC171	'p'	\100
46	NANCY SINGLA	18B1WCI575	' P'	60 P WAKNING

47	NAVEEN JAGLAN	18B11Cl314	ų l	64.38
48	NEEL KANTH	18B11MA111	q)	97.5
49	NEEL KANTH	19B1WEC733	110	96.25
50	NEENA JINDAL	18B11HS711	ղլ	85.75
51	NISHANT SHARMA	18B17Cl373	'p'	100
52	P B BARMAN	18B11PH111	ų.	47.15
53	PANKAJ DHIMAN	18B11Cl514	ų.	88.75
54	PANKAJ DHIMAN	18B17Cl574	'p'	95
55	PANKAJ DHIMAN	18B1WCI734	ղլ	100
56	PANKAJ DHIMAN	18B1WCI774	'P'	99
57	PARDEEP GARG	18B17Cl372	'P'	55
58	PRADEEP KUMAR GUPTA	18B11Cl313	ηr	67.5
59	PRADEEP KUMAR GUPTA	18B19Cl791	'P'	55
60	PRADEEP KUMAR GUPTA	18B1WCI736	ղլ	100
61	PRADEEP KUMAR PANDEY	18B11MA111	יווי	56.6
62	PRAGYA GUPTA	18B17Cl372	'P'	100
63	PRATEEK	18B11Cl515	112	95
64	PRATEEK	20B1WCI531	ηį	52.5
65	R.S. RAJA DURAI	18B11MA313	יוןי	90.88
66	R.S. RAJA DURAI	22B1WMA731	101	65
67	RAGINI RAJ SINGH	18B11PH111	יןי	77.5
68	RAGINI RAJ SINGH	18B11PH112	17	100
69	RAGINI RAJ SINGH	18B17PH171	'P'	95
70	RAJIV KUMAR	21M1WEC133	ili.	100
71	RAJNI MOHANA	19B1WCI736	19	47
72	RAJNI MOHANA	20B1WCI572	'p'	87.5
73	RAKESH KANJI	18B11Cl513	Tr.	100
74	RAKESH KANJI	18B17Cl371	'P'	52
75	RAKESH KUMAR BAJAJ	18B11MA111	ll.	100
76	RAVINDARA BHATT	19B11Cl111	יוןי	69
77	RAVINDARA BHATT	19B17Cl171	'P'	100
78	RISHI RANA	18B17GE171	'P'	59.45
79	RUCHI VERMA	18B1WCI772	'P'	100
80	SAHIL SHARMA	18B11Cl311	ių.	62.5
81	SAHIL SHARMA	18B17Cl371	'P'	72
82	SANJIV KUMAR TIWARI	18B11PH111	qr.	93
83	SANJIV KUMAR TIWARI	18B17PH172	'P'	100
84	SANTU BAIDYA	18B17PH171	'p'	65.5
85	SAURABH BANSAL	18B1WBT733	ήı	100
86	SAURABH RAWAT	18B17GE171	'p'	100
87	SAURABH SRIVASTAVA	18B11MA313	ηυ	94.95
88	SAURAV	18B17GE171	'P'	80
89	SHWETA PANDIT	21M1WEC131	1/1/	100
90	SUNIL DATT SHARMA		Mist.	EMANUSHI CAN DESCRIPTION OF VASOR OF VASOR OF THE PROPERTY OF
91	SUNIL KUMAR KHAH	18B11PH111 /	7/11	micsi schnology 97.5
92	SUNIL KUMAR KHAH	18B11PH211	LAN Acad	100 97.5 100 100 100 100 100 100 100 100 100 10
93		18B11PH1111\text{H}	gight hinn	(H.7.) 82.085
93	SURAJIT KUMAR HAZRA SURAJIT KUMAR HAZRA	18B17PH174	nistini colali	100 (AC
95	TANMAY GUPTA	18B17GE173	'P'	20
96	TANU SHARMA	21B11HS111	l li	86.23 ************************************

97	TANU SHARMA	21B11HS311	Ί.'	76.25
98	TANU SHARMA	21B11HS312	'L'	82.23
99	TRIAMBICA GAUTAM	21B11HS311	uf.	47.5
100	TRIAMBICA GAUTAM	21B11HS312	ılı	20
101	UDAYABANU M	18B19BT791	'P'	85
102	UDAYABANU M	19B1WBT732	'U'	75
103	VIKAS BAGHEL	19B11Cl111	T.	40
104	VIKAS BAGHEL	19B17Cl171	'P'	20
105	VINEET SHARMA	<u>18B11PH111</u>	יני	62.65
106	VINEET SHARMA	18B1WPH532	T.	76.65
107	VIPAL KUMAR SHARMA	18B11Cl513	יני	100
108	VIPAL KUMAR SHARMA	18B11Cl514	'L'	100
109	VIPAL KUMAR SHARMA	18B17Cl574	'P'	100



Training and Placement

JIIT-Noida, JUIT-Waknaghat & 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 Waknaghat, JUET Guna and Jaypee University Anoopshahr. 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.





	% of Absolute Offers	94%	94%	100%	84%	94%		% of Absolute	Offers	%68	20%	%08	28%	28%	%08		% of Absolute	Offers	%06	20%	20%	20%	%29
A 2023	Absolute Offers	421	206	47	27	701	N 2023	Absolute	Offers	193	26	32	14	5	270	A 2023	Absolute	Offers	247	6	9	1	2
S: JIIT, NOIDA	% of Total Offers	131%	147%	123%	125%	135%	: JUIT, SOLA	% of Total	Offers	162%	127%	108%	%88	78%	139%	: JUET, GUN	% of Total	Offers	160%	61%	%29	40%	100%
PLACEMENT STATUS: JIIT, NOIDA	Total No. of Offers	591	323	58	40	1012	PLACEMENT STATUS: JUIT, SOLAN 2023	Total No. of	Offers	351	47	43	21	5	467	PLACEMENT STATUS: JUET, GUNA 2023	Total No. of	Offers	437	11	8	2	۲
PLACE	Eligible Participating Students	450	220	47	32	749	PLACEN	Eligible	Participating Students	217	37	40	24	18	336	PLACE	Eligible	Participating Students	273	18	12	2	۲۲
	Branch	CSE	ECE	Ц	Bio Tech	Total		Branch		CSE	ECE	L	Bio Tech / BI	Civil	Total		Branch		CSE	ECE	MECH	CIVIL	CHF

Training and Placement

IIT-Noida, JUIT-Waknaghat & 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 Waknaghat, JUET Guna and Jaypee University Anoopshahr. 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.





	PLACEN	PLACEMENT STATUS : JIIT, NOIDA 2022	S : JIIT, NOIL	A 2022	
Branch	Total Participating Students	Total No. of Offers	% of Total Offers	Absolute offers	% of Absolute offers
CSE	444	759	171%	444	100%
ECE	243	471	194%	242	100%
IT	46	79	172%	45	%86
BT	30	34	113%	25	83%
Total	763	1343	176%	756	%66
	PLACEM	PLACEMENT STATUS : JUIT, SOLAN 2022	S: JUIT, SOLA	AN 2022	
Branch	Total Eligible	Total No. of	% of Total	Absolute	Jo %
	Participating Students	Offers	Offers	offers	absolute offers
CSE	206	372	181%	187	91%
ECE	18	21	117%	12	67%
IT	22	40	182%	20	91%
BT/BI	37	23	62%	20	54%
CIVIL	29	14	48%	13	45%
TOTAL	312	470	151%	252	81%
	PLACEN	PLACEMENT STATUS: JUET, GUNA 2022	S : JUET, GUN	VA 2022	
Branch	Total Eligible Participating Students	Total No. of Offers	% of Total Offers	Absolute offers	% of absolute offers
CSE	234	519	221%	234	100%
ECE	16	25	156%	16	100%
МЕСН	16	20	125%	12	75%
CIVIL	13	11	85%	6	%69
TOTAL	279	575	206%	271	%26