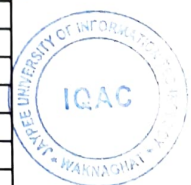


Final Proficiency Allotted to 2019 Batch (June 10, 2021)

S.No.	Roll Number	Student name	Your Batch	Allocated Proficiency Stream
1	191217	Piyushika Sachdeva	CS41	Proficiency in Artificial Intelligence
2	191219	Himanshu Sharma	CS41	Proficiency in Artificial Intelligence
3	191228	Aman Gupta	CS41	Proficiency in Artificial Intelligence
4	191249	Ayush pathania	CS42	Proficiency in Artificial Intelligence
5	191251	Tanishq Gupta	CS42	Proficiency in Data Sciences
6	191271	Rohan Chaturvedi	CS43	Proficiency in Artificial Intelligence
7	191272	Kunwar Pratap Singh	CS43	Proficiency in Artificial Intelligence
8	191273	Shivam Dabral	CS43	Proficiency in Artificial Intelligence
9	191282	Robin	CS43	Proficiency in Artificial Intelligence
10	191284	Samanvaya Tripathi	CS43	Proficiency in Artificial Intelligence
11	191300	Suryansh Mishra	CS44	Proficiency in Artificial Intelligence
12	191303	Raven Mehta	CS44	Proficiency in Artificial Intelligence
13	191315	Aarush Saxena	CS44	Proficiency in Artificial Intelligence
14	191329	Shreesh Tripathi	CS45	Proficiency in Artificial Intelligence
15	191336	Rijul Sharma	CS45	Proficiency in Artificial Intelligence
16	191338	Shubham Kumar	CS45	Proficiency in Artificial Intelligence
17	191339	Arushi	CS45	Proficiency in Artificial Intelligence
18	191347	Aharnish Dwivedi	CS45	Proficiency in Artificial Intelligence
19	191348	Harshit Singh	CS45	Proficiency in Artificial Intelligence
20	191351	Mohit Mayank	CS45	Proficiency in Artificial Intelligence
21	191353	Divyansh Joshi	CS46	Proficiency in Artificial Intelligence
22	191369	Harshit Saxena	CS46	Proficiency in Artificial Intelligence
23	191370	Yashasvi Singh Rathore	CS46	Proficiency in Artificial Intelligence
24	191373	Vaibhav Jariyal	CS46	Proficiency in Artificial Intelligence
25	191380	Prazwal Thakur	CS46	Proficiency in Artificial Intelligence
26	191384	Kartik Joshi	CS46	Proficiency in Artificial Intelligence
27	191386	Manan Mehta	CS47	Proficiency in Artificial Intelligence
28	191392	Akshat Tripathi	CS47	Proficiency in Artificial Intelligence
29	191400	Vasundhara Pandey	CS47	Proficiency in Artificial Intelligence
30	191427	Manya Malhotra	CS48	Proficiency in Artificial Intelligence
31	191435	Oshin Dhawan	CS48	Proficiency in Artificial Intelligence
32	191447	Shivansh Garg	CS48	Proficiency in Data Sciences
33	191450	Aakash Changra	CS48	Proficiency in Artificial Intelligence
34	191430	Jayant Sharma	CS48	Proficiency in Artificial Intelligence
35	191512	Nishant Attri	IT41	Proficiency in Artificial Intelligence
36	191518	Pranav Chauhan	IT41	Proficiency in Data Sciences
37	191520	Dev Vishal Panwar	IT41	Proficiency in Artificial Intelligence
38	191554	Pratyush Bhangalia	IT41	Proficiency in Data Sciences
39	191524	Dron Mehta	IT42	Proficiency in Artificial Intelligence
40	191201	Aakash Karad	CS41	Proficiency in Cloud Computing
41	191203	Aryan koundal	CS41	Proficiency in Cloud Computing
42	191204	Deepanshu kumar kain	CS41	Proficiency in Cloud Computing
43	191205	Kunal S Bhandari	CS41	Proficiency in Cloud Computing
44	191209	Shivansh Saigal	CS41	Proficiency in Cloud Computing
45	191211	Anushka Srivastava	CS41	Proficiency in Cloud Computing
46	191212	Shourya Singh	CS41	Proficiency in Cloud Computing
47	191213	Ananya Mishra	CS41	Proficiency in Cloud Computing
48	191216	Nikhil Thakur	CS41	Proficiency in Cloud Computing
49	191220	SAKSHAM CHATURVEDI	CS41	Proficiency in Cloud Computing
50	191223	Prishita Singh	CS41	Proficiency in Cloud Computing
51	191225	Abhiti Labroo	CS41	Proficiency in Cloud Computing
52	191230	Sahil Thakur	CS41	Proficiency in Cloud Computing
53	191234	Harshita Sharma	CS42	Proficiency in Cloud Computing
54	191239	Varun mishra	CS42	Proficiency in Cloud Computing
55	191240	Prerna Gupta	CS42	Proficiency in Cloud Computing
56	191246	Abhay Guleria	CS42	Proficiency in Cloud Computing
57	191255	Kashik Baglwan	CS42	Proficiency in Cloud Computing
58	191259	Anirudh Pal Dev	CS42	Proficiency in Cloud Computing
59	191232	Ria Singla	CS42	Proficiency in Cloud Computing
60	191285	Kritika Pathak	CS43	Proficiency in Cloud Computing
61	191291	Mangal Gupta	CS43	Proficiency in Cloud Computing
62	191301	Yuvraj Kumar	CS44	Proficiency in Cloud Computing
63	191304	Tarun soni	CS44	Proficiency in Cloud Computing



S.No.	Roll Number	Student name	Your Batch	Allocated Proficiency Stream
64	191305	Harshit Sinha	CS44	Proficiency in Cloud Computing
65	191313	NIKUNJ DUBEY	CS44	Proficiency in Cloud Computing
66	191316	Ridham Godha	CS44	Proficiency in Cloud Computing
67	191317	Anshu Sharma	CS44	Proficiency in Cloud Computing
68	191319	HARDIK CHAUDHARY	CS44	Proficiency in Cloud Computing
69	191451	Prashant Agarwal	CS44	Proficiency in Cloud Computing
70	191324	Ritik	CS45	Proficiency in Cloud Computing
71	191327	Lalita Gupta	CS45	Proficiency in Cloud Computing
72	191335	Abhishek thakur	CS45	Proficiency in Cloud Computing
73	191337	Narendra bahadur verma	CS45	Proficiency in Cloud Computing
74	191340	Shivam Gour	CS45	Proficiency in Cloud Computing
75	191350	Navya yadav	CS45	Proficiency in Data Sciences
76	191551	srishti	CS45	Proficiency in Cloud Computing
77	191355	Chandan kumar yadav	CS46	Proficiency in Cloud Computing
78	191358	Shubham kumar	CS46	Proficiency in Cloud Computing
79	191360	Aditya Singh	CS46	Proficiency in Cloud Computing
80	191361	Tarun Bhardwaj	CS46	Proficiency in Data Sciences
81	191375	Paritosh Sengar	CS46	Proficiency in Cloud Computing
82	191376	Ashutosh Kumar	CS46	Proficiency in Cloud Computing
83	191378	Kaushik Deka	CS46	Proficiency in Cloud Computing
84	191383	Gourav	CS46	Proficiency in Cloud Computing
85	191388	Shaurya Awasthi	CS47	Proficiency in Cloud Computing
86	191389	Shreya Srivastava	CS47	Proficiency in Cloud Computing
87	191390	Arj Srivastava	CS47	Proficiency in Cloud Computing
88	191391	Achyut Tiwari	CS47	Proficiency in Cloud Computing
89	191393	Aishani Pachauri	CS47	Proficiency in Cloud Computing
90	191402	Shubham Singh	CS47	Proficiency in Data Sciences
91	191404	Adarsh kumar	CS47	Proficiency in Cloud Computing
92	191406	Mayank ekaghara	CS47	Proficiency in Cloud Computing
93	191418	Anushka Gupta	CS48	Proficiency in Cloud Computing
94	191419	Aman Kumar	CS48	Proficiency in Cloud Computing
95	191423	Varsha Singh	CS48	Proficiency in Cloud Computing
96	191425	Riya Gupta	CS48	Proficiency in Cloud Computing
97	191431	Aditya tomar	CS48	Proficiency in Cloud Computing
98	191432	Vishalika Katiyar	CS48	Proficiency in Cloud Computing
99	191436	Anshul Thakur	CS48	Proficiency in Cloud Computing
100	191438	Mayank Gupta	CS48	Proficiency in Cloud Computing
101	191439	Radhika Gupta	CS48	Proficiency in Cloud Computing
102	191444	Rajan Madhav Sharma	CS48	Proficiency in Cloud Computing
103	191511	Atishya Jain	IT41	Proficiency in Data Sciences
104	191534	Madhumesh Shukla	IT42	Proficiency in Cloud Computing
105	191535	MANAN SARDANA	IT42	Proficiency in Cloud Computing
106	191537	Kalpita bansal	IT42	Proficiency in Cloud Computing
107	191539	Anmol Jain	IT42	Proficiency in Cloud Computing
108	191541	Ansh Jaiswal	IT42	Proficiency in Cloud Computing
109	191543	Bhavya Gupta	IT42	Proficiency in Cloud Computing
110	191544	Arnav Saraswat	IT42	Proficiency in Cloud Computing
111	191545	Vaibhav Sharma	IT42	Proficiency in Cloud Computing
112	191546	Aditi Tyagi	IT42	Proficiency in Cloud Computing
113	191548	Anushka Singh	IT42	Proficiency in Cloud Computing
114	191549	Sarandeep Singh	IT42	Proficiency in Cloud Computing
115	191202	Ayush Guleria	CS41	Proficiency in Data Sciences
116	191206	Parul Sharma	CS41	Proficiency in Data Sciences
117	191207	Nidhi Rajput	CS41	Proficiency in Data Sciences
118	191208	Aisha Sajjad	CS41	Proficiency in Data Sciences
119	191215	Shivansh Thakur	CS41	Proficiency in Data Sciences
120	191218	Ananya Joshi	CS41	Proficiency in Data Sciences
121	191222	Reet Sethi	CS41	Proficiency in Data Sciences
122	191226	Vipasha Rana	CS41	Proficiency in Data Sciences
123	191227	Kunika Sharma	CS41	Proficiency in Data Sciences
124	191229	Piyush Sharma	CS41	Proficiency in Data Sciences
125	191233	Adhiraj Gupta	CS42	Proficiency in Data Sciences
126	191236	Ria Mahajan	CS42	Proficiency in Data Sciences
127	191238	Akshat	CS42	Proficiency in Data Sciences

S.No.	Roll Number	Student name	Your Batch	Allocated Proficiency Stream
128	191241	Shivam Sharma	CS42	Proficiency in Data Sciences
129	191245	Saksham Thakur	CS42	Proficiency in Data Sciences
130	191248	Devesh	CS42	Proficiency in Data Sciences
131	191256	Paras Sharma	CS42	Proficiency in Data Sciences
132	191258	Abhishek Sharma	CS42	Proficiency in Data Sciences
133	191260	SHIVAM SINGH NEGI	CS42	No Proficiency
134	191263	KULDEEP MISHRA	CS43	Proficiency in Data Sciences
135	191264	Harshit Singh	CS43	Proficiency in Data Sciences
136	191265	Ravi Srivastava	CS43	Proficiency in Data Sciences
137	191266	Vipul Sharma	CS43	Proficiency in Data Sciences
138	191268	Priyansh Khatri	CS43	Proficiency in Data Sciences
139	191269	Aditya Saxena	CS43	Proficiency in Data Sciences
140	191270	Divyansh Mandhan	CS43	Proficiency in Data Sciences
141	191277	Archit Dogra	CS43	Proficiency in Data Sciences
142	191283	Sachin Sharma	CS43	Proficiency in Data Sciences
143	191287	Abhishek Mishra	CS43	Proficiency in Data Sciences
144	191289	Shaan Srivastava	CS43	Proficiency in Data Sciences
145	191290	Saransh Saini	CS43	Proficiency in Data Sciences
146	191292	Nitesh Tyagi	CS43	Proficiency in Data Sciences
147	191288	PRAGAM KAISTHA	CS43	Proficiency in Data Sciences
148	191274	Himanshu Chaubey	CS44	Proficiency in Data Sciences
149	191296	Sparsh Batta	CS44	Proficiency in Data Sciences
150	191297	utkarsh bhatnagar	CS44	Proficiency in Data Sciences
151	191299	Mehul Kansal	CS44	Proficiency in Data Sciences
152	191302	suraj kumar	CS44	Proficiency in Data Sciences
153	191308	Geetansh Garg	CS44	Proficiency in Data Sciences
154	191309	Divyansh Srivastava	CS44	Proficiency in Data Sciences
155	191320	Piyush Kanungo	CS44	Proficiency in Data Sciences
156	191321	Anubhav Garg	CS44	Proficiency in Data Sciences
157	191452	Ugyen Dorji	CS44	Proficiency in Data Sciences
158	191454	Ashima Pal	CS44	Proficiency in Data Sciences
159	191453	Tenzin Gyaltshen	CS44	Proficiency in Data Sciences
160	191322	Aryan Srivastava	CS45	Proficiency in Data Sciences
161	191325	Sumit Kumar	CS45	Proficiency in Data Sciences
162	191326	Ishita	CS45	Proficiency in Data Sciences
163	191328	Yasharth	CS45	Proficiency in Data Sciences
164	191333	Devansh Goel	CS45	Proficiency in Data Sciences
165	191342	Priyanshi	CS45	Proficiency in Data Sciences
166	191345	Aashima Juneja	CS45	Proficiency in Data Sciences
167	191346	Tripti gupta	CS45	Proficiency in Data Sciences
168	191349	siddhant tyagi	CS45	Proficiency in Data Sciences
169	191352	Malay Srivastava	CS45	Proficiency in Data Sciences
170	191354	Gautmi Singh	CS46	Proficiency in Data Sciences
171	191362	Harshul Choudhary	CS46	Proficiency in Data Sciences
172	191366	Ujjwal Rajput	CS46	Proficiency in Data Sciences
173	191368	Kush Verma	CS46	Proficiency in Data Sciences
174	191372	Mukund Soni	CS46	Proficiency in Data Sciences
175	191379	Aditi garg	CS46	Proficiency in Data Sciences
176	191382	Divyansu	CS46	Proficiency in Data Sciences
177	191455	SHIVAM VERMA	CS46	Proficiency in Data Sciences
178	191397	Yash Bhardwaj	CS47	Proficiency in Data Sciences
179	191408	SHUBHAM	CS47	Proficiency in Data Sciences
180	191411	Anshul Jaiswal	CS47	Proficiency in Data Sciences
181	191394	Shivam Kumar mishra	CS47	Proficiency in Data Sciences
182	191396	Pushp Jain	CS47	Proficiency in Data Sciences
183	191398	abhinav jain	CS47	Proficiency in Data Sciences
184	191405	Shaswat sahu	CS47	Proficiency in Data Sciences
185	191407	Arjun Seth	CS47	Proficiency in Data Sciences
186	191409	Aryan Chugh	CS47	Proficiency in Data Sciences
187	191413	Nandini Singh	CS47	Proficiency in Data Sciences
188	191414	Simran Verma	CS47	Proficiency in Data Sciences
189	191415	BHARAT BHATIA	CS47	Proficiency in Data Sciences
190	191420	Vishal nadda	CS48	Proficiency in Data Sciences
191	191422	Ajay yadav	CS48	Proficiency in Data Sciences



S.No.	Roll Number	Student name	Your Batch	Allocated Proficiency Stream
192	191424	Shivank	CS48	Proficiency in Data Sciences
193	191426	Aditya Srivastava	CS48	Proficiency in Data Sciences
194	191428	Priya Verma	CS48	Proficiency in Data Sciences
195	191429	Raghav Mangal	CS48	Proficiency in Data Sciences
196	191433	Rahul Yadav	CS48	Proficiency in Data Sciences
197	191434	Aryan Bathla	CS48	Proficiency in Data Sciences
198	191440	Abhishek Thakur	CS48	Proficiency in Data Sciences
199	191442	Aishwary Kumar Tiwari	CS48	Proficiency in Data Sciences
200	191445	KUNAL GARG	CS48	Proficiency in Data Sciences
201	191446	ABHIN SHARMA	CS48	Proficiency in Data Sciences
202	191501	Ananya Sood	IT41	Proficiency in Data Sciences
203	191503	Pranjal Bansal	IT41	Proficiency in Data Sciences
204	191505	Vaibhav Mishra	IT41	Proficiency in Data Sciences
205	191506	Pankaj kumar	IT41	Proficiency in Data Sciences
206	191507	Ngawang choega	IT41	Proficiency in Data Sciences
207	191508	Shubham Rana	IT41	Proficiency in Data Sciences
208	191509	PRAKHAR SRIVASTAVA	IT41	Proficiency in Data Sciences
209	191513	Arpit Sood	IT41	Proficiency in Data Sciences
210	191515	Ayush Sharma	IT41	Proficiency in Data Sciences
211	191517	Nitika Sharma	IT41	Proficiency in Data Sciences
212	191522	Lakshay Sharma	IT41	Proficiency in Data Sciences
213	191523	Lalit yadav	IT42	Proficiency in Data Sciences
214	191525	AJAY TYAGI	IT42	Proficiency in Data Sciences
215	191526	Yash kataria	IT42	Proficiency in Data Sciences
216	191527	Ujjawal Tomar	IT42	Proficiency in Data Sciences
217	191528	Aayush kakkur	IT42	Proficiency in Data Sciences
218	191529	Sulbha Sharma	IT42	Proficiency in Data Sciences
219	191531	Silky Agarwal	IT42	Proficiency in Data Sciences
220	191533	Himanshu	IT42	Proficiency in Data Sciences
221	191540	Devbrat Srivastava	IT42	Proficiency in Data Sciences
222	191547	Akanksha varshney	IT42	Proficiency in Data Sciences
223	191550	Aanjaneya Sharma	IT42	Proficiency in Data Sciences
224	191555	Rahul Sharma	IT42	Proficiency in Data Sciences
225	191280	Abhishek samar yadav	??	Proficiency in Data Sciences
226	191210	Hritik Rai	CS41	Proficiency in Information Security
227	191214	Sanyam Saxena	CS41	Proficiency in Information Security
228	191221	Rishabh Singh Parmar	CS41	Proficiency in Information Security
229	191224	Utkarsh Singh	CS41	Proficiency in Information Security
230	191231	SAHAJ MANKOTIA	CS41	Proficiency in Information Security



S.No.	Roll Number	Student name	Your Batch	Allocated Proficiency Stream
231	191243	Harsh Jain	CS42	Proficiency in Information Security
232	191244	Himanshu sharma	CS42	Proficiency in Information Security
233	191252	Gopal singh	CS42	Proficiency in Information Security
234	191253	Aryaman	CS42	Proficiency in Information Security
235	191254	Kartik Ganotra	CS42	Proficiency in Information Security
236	191261	Varun Khullar	CS42	Proficiency in Information Security
237	191278	Parikshit Sharma	CS43	Proficiency in Information Security
238	191279	Devesh	CS43	Proficiency in Information Security
239	191306	Dev Pratap Tyagi	CS44	Proficiency in Information Security
240	191307	Mayank Kumar	CS44	Proficiency in Information Security
241	191311	Gautam Gupta	CS44	Proficiency in Information Security
242	191318	Mudit Mahajan	CS44	Proficiency in Information Security
243	191323	Sudeep	CS45	Proficiency in Information Security
244	191443	Sahil	CS48	Proficiency in Information Security
245	191504	Varun Chodha	IT41	Proficiency in Information Security
246	191514	Sail Verma	IT41	Proficiency in Information Security
247	191516	Khushi Shah	IT41	Proficiency in Information Security
248	181471	Harshit Narwal	IT42	Proficiency in Information Security
249	191530	Sai charan	IT42	Proficiency in Information Security
250	191538	Pradhyum bhati	IT42	Proficiency in Information Security
251	191552	Kanishak Vyas	IT42	Proficiency in Information Security
252	191556	Devesh Kumar singh	IT42	Proficiency in Information Security
253	191237	Rishabh Bharota	CS42	Proficiency in Machine learning
254	191242	Simarjot Singh	CS42	Proficiency in Machine learning
255	191250	Shubham Patial	CS42	Proficiency in Machine learning
256	191257	Prince Nag	CS42	Proficiency in Machine learning
257	191262	Ayush Dharmani	CS42	Proficiency in Machine learning
258	191267	Sushant Rohan	CS43	Proficiency in Machine learning
259	191275	Ajay	CS43	Proficiency in Machine learning
260	191276	Piyush singh	CS43	Proficiency in Machine learning
261	191281	Parth Purwar	CS43	Proficiency in Machine learning
262	191286	Vatsal Singh	CS43	Proficiency in Machine learning
263	191294	AMAN TIWARI	CS44	Proficiency in Machine learning
264	191298	Raghav Dalmia	CS44	Proficiency in Machine learning
265	191312	Hridyesh Khandelwal	CS44	Proficiency in Machine learning
266	191330	Aryaman Sinha	CS45	Proficiency in Machine learning
267	191332	Sparsh Aggarwal	CS45	Proficiency in Machine learning
268	191334	Gavesh Bhargava	CS45	Proficiency in Machine learning
269	191341	Gulshan Kumar	CS45	Proficiency in Machine learning
270	191344	Utkarsh kumar	CS45	Proficiency in Machine learning
271	191359	raghav verma	CS46	Proficiency in Machine learning
272	191363	Shreyansh Puri	CS46	Proficiency in Machine learning
273	191365	Samarth Sharma	CS46	Proficiency in Machine learning
274	191367	Abhishek Kumar	CS46	Proficiency in Machine learning
275	191371	Harshil Chaudhary	CS46	Proficiency in Machine learning
276	191377	Jeet Dhamija	CS46	Proficiency in Data Sciences
277	191381	Suveer Sharma	CS46	Proficiency in Machine learning
278	191385	Mohit Gautam	CS47	Proficiency in Machine learning
279	191387	Sarthak Kumar	CS47	Proficiency in Machine learning
280	191395	Ankit Mishra	CS47	Proficiency in Machine learning
281	191401	Aryan Agnihotri	CS47	Proficiency in Machine learning
282	191403	ROHIT SHARMA	CS47	Proficiency in Machine learning
283	191410	Akshat Gopal Sundriyal	CS47	Proficiency in Machine learning
284	191416	Tanmay Agarwal	CS47	Proficiency in Machine learning
285	191417	Abhimanyu Singh Anand	CS48	Proficiency in Machine learning
286	191441	Abhishek	CS48	Proficiency in Machine learning
287	191448	Dikshant Gupta	CS48	Proficiency in Machine learning
288	191553	Manish Gupta	IT41	Proficiency in Machine learning



Proficiency Programme in Electronics and Communication Engineering

Electronics and Communication Engineering students can choose to either broaden their background or attain in-depth coverage of a particular subject by enrolling in a Proficiency Programme. Proficiency courses are coherent sequences of courses that may be taken in place of regular elective slots required for the B. Tech degree, in the chosen field of proficiency.

Conditions for award of additional certificate of proficiency in Electronics and Communication Engineering

1. Qualify for the award of B. Tech. degree in the minimum period.
2. Have passed in minimum of >50% of B. Tech elective subjects taken from Electronics and Communication Engineering Department.
3. Grade Point Average in the elective subjects of (2) is >7.0.
4. Major project has been done in Electronics and Communication Engineering Department with at least 'A' grade
5. CGPA for 195 credits (pre 2018 batch) /160 credits (post 2018 batch) of B. Tech. level is >6.5.

At present Department of Electronics and Communication Engineering JUIT, Wagnaghat offers following proficiency programmes:

1. Proficiency in Embedded System
2. Proficiency in Communication Technology
3. Proficiency in Machine Learning
4. Proficiency in Signal Processing
5. Proficiency in Digital Image Processing
6. Proficiency in Microwave and RF Design

The Proficiency programmes offered in aforementioned areas are designed primarily for students of Electronics and Communication Engineering Department, JUIT to experience the engineering approach to the solution of design problems. Students pursuing any of the proficiency courses will be better prepared for careers in Electronics and Communication Engineering. These proficiency courses will provide students with a technical and competitive edge over most traditional Electronics and Communication Engineering undergraduates in the Electronics and Communication Engineering job marketplace



Following are the course curriculum outline for proposed 6 proficiency courses:

1. Proficiency in Embedded Systems:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN								
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)								
PROFICIENCY IN EMBEDDED SYSTEM								
S. No.	Semester	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours
				L	T	P		
157	5	20B1WEC531	Switching Theory and Logic Design	3	0	0	3	3
	6	19B1WEC631	Embedded system design	3	0	0	3	3
6	7	18B1WEC744	FPGA based Instrumentation System Design	3	0	0	3	3
5	7	19B1WEC731	Real Time Operating System	3	0	0	3	3
4	8	19B1WEC831	Digital CMOS ICs	3	0	0	3	3
4	8	19B1WEC832	CAD Algorithms for Synthesis of Digital Systems	3	0	0	3	3

S E F R A C

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

2. Proficiency in Communication Technology:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN								
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)								
PROFICIENCY IN COMMUNICATION TECHNOLOGY								
S. No.	Semester	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours
				L	T	P		
+3	5	18B1WEC535	Communication Engineering	3	0	0	3	3
	6	18B1WEC633	Optical Communication Systems	3	0	0	3	3
+2	7	18B1WEC745	Next Generation Communication Systems	3	0	0	3	3
	7	18B1WEC736	OFDM and Applications	3	0	0	3	3
	8	18B1WEC849	Cognitive Radio Networks	3	0	0	3	3
	8	19B1WEC833	Wireless Communication and Mobile Networks	3	0	0	3	3

C O Z O Z C

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.



3. Proficiency in Machine Learning:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN								
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)								
PROFICIENCY IN MACHINE LEARNING								
S. No.	Semester	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours
				L	T	P		
19 1	5	20B1WEC532	Introduction to Machine Learning	3	0	0	3	3
2	6	19B1WEC632	Machine Learning for Data Analysis	3	0	0	3	3
3	7	19B1WEC732	Pattern Analysis in Machine Intelligence	3	0	0	3	3
+10 +14 +14 4	7	19B1WEC733	Optimisation Techniques	3	0	0	3	3
5	8	18B1WEC838	Artificial Intelligence Techniques	3	0	0	3	3
6	8	18B1WEC851	Soft Computing Techniques	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

4. Proficiency in Signal Processing:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN								
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)								
PROFICIENCY IN SIGNAL PROCESSING								
S. No.	Semester	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours
				L	T	P		
1	5	19B1WEC531	Statistical Signal Processing	3	0	0	3	3
2	6	18B1WEC631	Digital Filter Design and Applications	3	0	0	3	3
3	7	18B1WEC738	Time Frequency Analysis and Applications	3	0	0	3	3
4	7	19B1WEC734	Wavelets and Applications	3	0	0	3	3
5	8	19B1WEC834	Adaptive Signal Processing and Machine Intelligence	3	0	0	3	3
6	8	19B1WEC835	Bioelectronic Sensors	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.



5. Proficiency in Digital Image Processing:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN									
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)									
PROFICIENCY IN DIGITAL IMAGE PROCESSING									
S. No.	Semester	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours	
				L	T	P			
+6 1	5	20B1WEC533	Fundamentals of Digital Image Processing and Applications	3	0	0	3	3	
+6 2	6	19B1WEC633	Computer Vision	3	0	0	3	3	
+3 3	7	19B1WEC735	Forensic Image Processing	3	0	0	3	3	
4	7	18B1WEC847	Medical Image processing	3	0	0	3	3	
+2 5	8	19B1WEC836	Applied Medical Signal Processing	3	0	0	3	3	
+2 6	8	19B1WEC837	Remote Sensing and Satellite Image Processing	3	0	0	3	3	

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

6. Proficiency in Microwave and RF Design:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN									
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)									
PROFICIENCY IN MICROWAVE AND RF DESIGN									
S. No.	Semester	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours	
				L	T	P			
1	5	19B1WEC532	RF Integrated Circuits	3	0	0	3	3	
2	6	19B1WEC634	Fundamentals of Computational Electromagnetics	3	0	0	3	3	
3	7	18B1WEC746	Microwave Theory and Techniques	3	0	0	3	3	
4	7	18B1WEC742	Antenna and Wave Propagation	3	0	0	3	3	
5	8	18B1WEC852	Design of Modern Antennas	3	0	0	3	3	
6	8	18B1WEC848	RF Engineering	3	0	0	3	3	

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.



Freezed Grade Sheet

CoOrdinator Name/Member name : NISHANT JAIN (530)

Exam Code :2021ODDSEM Subject Code :FORENSIC IMAGE PROCESSING (19B1WEC735)

Calculation Parameter

Grade	Normal Range (%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	70	70	2	70	2
B+	60	69	0	59	0
B	50	68	0	50	0
C+	40	67	0	42	0
C	30	66	0	36	0
D	20	0	0	30	0
F	10	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181001	Priyank Srivastava	83.0	A+
2.	181005	Vinayak Tiku	71.0	A
3.	181013	Nikhil Yadav	70.0	A

Name:- Dr. Nishant Jain
Signature of Instructor: *Nishant*
Submitted on..28-12-2021 04:34:59 PM

*Detained/Absent Candidate

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Deen C AKR



Freezed Grade Sheet

CoOrdinator Name/Member name : MUNISH SOOD (139)

Exam Code :2021ODDSEM Subject Code :FUNDAMENTALS OF DIGITAL IMAGE PROCESSING AND APPLICATIONS (20B1W

Calculation Parameter

A+	80	80	2	80	2
A	10	56	4	73	1
B+	20	55	0	66	0
B	25	54	0	59	2
C+	25	53	0	52	1
C	15	52	0	45	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

1.	191002	Sagnika Gargya	63.0	B
2.	191003	Saloni Sharma	86.0	A+
3.	191008	Saanidhya Yadav	88.0	A+
4.	191010	Rohit Raj	62.0	B
5.	191023	Saransh Rohilla	76.0	A
6.	191034	Falguni Bharadwaj	56.0	C+

Name:- *Munish Sood*
Signature of Instructor: *[Signature]*
Submitted on..29-12-2021 09:14:30 AM

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29/12/2021

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[Signature]

Seen (MRS)



Frozen Grade Sheet

CoOrdinator Name/Member name : PRAGYA GUPTA (254)

Exam

Code :2022EVESEM Subject Code :REMOTE SENSING AND SATELLITE IMAGE PROCESSING (19BIWEC837)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	45	2	70	0
B+	20	44	0	60	1
B	25	43	0	50	0
C+	25	42	0	40	1
C	15	41	0	35	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181005	Vinayak Tiku	45.0	C+
2.	181013	Nikhil Yadav	68.0	B+

Name:- Pragya Gupta
 Signature of Instructor: *Pragya Gupta*
 Submitted on..02-06-2022 09:36:06 AM

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Abb.

Pragya Gupta
 02/06/2022

A. 21612
 Dean (A & R)



Freezed Grade Sheet

CoOrdinator Name/Member name : ANUJ KUMAR MAURYA (600)

Exam Code

:2021ODDSEM

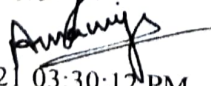
Subject Code :FPGA BASED INSTRUMENTATION SYSTEM DESIGN (18B1WEC744)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	60	1	70	0
B+	20	57	1	60	1
B	25	44	2	50	2
C+	25	36	2	40	1
C	15	35	0	35	2
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

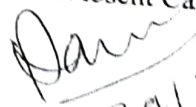
SNo.	Roll No.	Student Name	Marks	Grade
1.	181014	Sanyam Gupta	44.0	C+
2.	181015	Rakshit Sharma	60.0	B+
3.	181017	Kshitij Sharma	57.0	B
4.	181022	Himanshu Thakur	36.0	C
5.	181028	Raghav Sharma	54.0	B
6.	181029	Adarsh	36.0	C

Name:- Anuj Kumar Maurya


Signature of Instructor: 

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29/12/21

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Dean (A&S)



Freezed Grade Sheet

CoOrdinator Name/Member name : EMJEE PUTHOORAN (526)

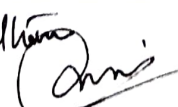
Exam Code
:2022EVESEM

Subject Code :ARTIFICIAL INTELLIGENCE TECHNIQUES (18B1WEC838)

Calculation Parameter

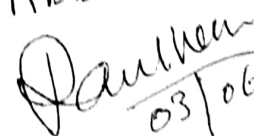
Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	2	80	2
A	10	78	1	70	5
B+	20	75	2	60	3
B	25	65	4	50	1
C+	25	45	3	40	3
C	15	40	2	35	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181007	Aditya Kumar Jaiswal	65.0	B+
2.	181008	Arsh Kumar	85.0	A+
3.	181010	Surbhi Kumari	77.0	A
4.	181011	Kartikay Kaushal	75.0	A
5.	181012	Nikhil Thakur	40.0	C+
6.	181016	Kamlesh Kumar	64.0	B+
7.	181019	Avinash Verma	74.0	A
8.	181020	Mudit Katiyar	86.0	A+
9.	181022	Himanshu Thakur	44.0	C+
10.	181023	Aditya Mishra	78.0	A
11.	181024	Kirti Parshionikar	65.0	B+
12.	181025	Tavleen Singh	52.0	B
13.	181027	Vaibhav Rastogi	73.0	A
14.	181029	Adarsh	45.0	C+

Name:- Dr. Emjeee Puthoora
Signature of Instructor: 
Submitted on..03-06-2022 09:30:23 AM

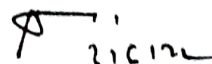
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Dean (M2)

Freezed Grade Sheet

CoOrdinator Name/Member name : PANKAJ KUMAR (601)

Exam

Code :2021ODDSEM Subject Code :SWITCHING THEORY AND LOGIC DESIGN (20B1WEC531)

Calculation Parameter

Grade	Normal Range(% of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	68	2	67	2
B+	20	61	3	56	5
B	25	50	5	46	6
C+	25	44	4	40	1
C	15	36	1	35	1
D	0	0	0	30	0
F	30	0	0	0	0
Pre- Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	191004	Pragya Tiwari	56.0	B+
2.	191011	Zeeshan Naseem	66.0	B+
3.	191012	Shikhar Trivedi	61.0	B+
4.	191013	Abhishek	47.0	B
5.	191019	Vimal Bhatia	50.0	B
6.	191025	Amber Atri	44.0	C+
7.	191029	Mukul Anand	68.0	A
8.	191038	Devansh Gupta	46.0	B
9.	191039	Ambar S Tiwari	36.0	C
10.	191040	Sanskriti Choudhary	48.0	B
11.	191044	Shreyansh Srivastava	51.0	B
12.	191045	Anjali Rana	69.0	A
13.	191046	Stuti Roy	59.0	B+
14.	191047	Shalini Siddhi	63.0	B+
15.	191048	Prajwal Shukla	50.0	B

Name:- Pankaj Kumar


Signature of Instructor: 

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Deen Chandra



11:39 AM
CoOrdinator Name/Member name : VIKAS BAGHEL
Exam Code :2021ODDSEM

Draft Saved Grade Sheet

Subject Code :INTRODUCTION TO MACHINE LEARNING (20BIWEC532)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	70	72	2	70	4
B+	60	67	5	60	9
B	50	60	6	50	4
C+	40	43	5	40	1
C	30	42	0	35	0
D	20	0	0	30	0
F	10	0	0	0	0
Pre-Graded	-	-	0	-	0

Sr.	Roll No.	Student Name	Marks	Grade
1.	191001	Harshit Thakur	80.0	A+
2.	191005	Saksham Gupta	78.0	A
3.	191007	Apurav Sharma	57.0	B
4.	191015	Srajan Sharma	62.0	B+
5.	191016	Varun Katoch	56.0	B
6.	191017	Ripunjay Singh Jandrotia	72.0	A
7.	191018	Pratham Bhardwaj	67.0	B+
8.	191020	Kartik Katoch	43.0	C+
9.	191021	Shubham Jha	64.0	B+
10.	191022	Karan Verma	67.0	B+
11.	191026	Dhruv Batra	71.0	A
12.	191028	Ritika Tiwari	70.0	A
13.	191031	Prakhar	60.0	B+
14.	191033	Gaurang Khanna	68.0	B+
15.	191035	Dhruv Thakur	58.0	B
16.	191037	Chandramaulishwar Singh	61.0	B+
17.	191042	Deepak Kumar	61.0	B+
18.	191043	Srinaga Sai Kartik Vinnakota	60.0	B+
19.	191049	Shivendra Singh	58.0	B



Name:- Vikas Baghel
Signature of Instructor: [Signature]
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Freezed Grade Sheet

CoOrdinator Name/Member name : MUNISH SOOD (139)
Exam Code :2022EVESEM Subject Code :SOFT COMPUTING TECHNIQUES (18B1WEC851)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	2	80	2
A	70	72	1	70	2
B+	60	65	2	60	6
B	50	63	3	50	0
C+	40	47	3	41	4
C	30	43	2	33	0
D	20	42	1	30	0
F	0	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181007	Aditya Kumar Jaiswal	60.0	B+
2.	181008	Arsh Kumar	61.0	B+
3.	181010	Surbhi Kumari	70.0	A
4.	181011	Kartikay Kaushal	82.0	A+
5.	181012	Nikhil Thakur	45.0	C+
6.	181016	Kamlesh Kumar	63.0	B+
7.	181019	Avinash Verma	65.0	B+
8.	181020	Mudit Katiyar	80.0	A+
9.	181022	Himanshu Thakur	43.0	C+
10.	181023	Aditya Mishra	64.0	B+
11.	181024	Kirti Parshionikar	64.0	B+
12.	181025	Tavleen Singh	42.0	C+
13.	181027	Vaibhav Rastogi	72.0	A
14.	181029	Adarsh	47.0	C+

Name:- *Munish Sood*
 Signature of Instructor: *[Signature]*
 Submitted on..01-06-2022 03:48:38 PM



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 02/06/2022

A. 216122
 DEAN CARS

Final Grade Sheet

CoOrdinator Name/Member name : NAFIS UDDIN KHAN (515)
Exam Code :2021ODDSEM Subject Code :PATTERN ANALYSIS IN MACHINE INTELLIGENCE (19B1WEC732)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	75	1	72	5
B+	20	72	4	64	2
B	25	57	3	56	2
C+	25	33	3	44	1
C	15	32	0	34	0
D	0	0	0	33	1
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	171013	Karan Malik	33.0	D
2.	181007	Aditya Kumar Jaiswal	56.0	B
3.	181008	Arush Kumar	72.0	A
4.	181010	Surbhi Kumari	72.0	A
5.	181011	Karitkay Kaushal	75.0	A
6.	181012	Nikhil Thakur	49.0	C+
7.	181016	Kamlesh Kumar	57.0	B
8.	181019	Avinash Verma	64.0	B+
9.	181023	Aditya Mishra	72.0	A
10.	181024	Kirti Parshionkar	73.0	A
11.	181027	Vaibhav Rastogi	69.0	B+



Freezed Grade Sheet


CoOrdinator Name/Member name : PANKAJ KUMAR (601)

Exam Code :2021ODDSEM Subject Code :OPTIMISATION TECHNIQUES (19B1WEC733)

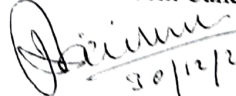
Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	64	1	70	0
B+	20	53	3	60	1
B	25	49	3	49	6
C+	25	39	3	39	3
C	15	38	0	35	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181007	Aditya Kumar Jaiswal	43.0	C+
2.	181008	Arsh Kumar	53.0	B
3.	181010	Surbhi Kumari	45.0	C+
4.	181011	Kartikay Kaushal	64.0	B+
5.	181012	Nikhil Thakur	39.0	C+
6.	181016	Kamlesh Kumar	55.0	B
7.	181019	Avinash Verma	49.0	B
8.	181023	Aditya Mishra	51.0	B
9.	181024	Kirti Parshionkar	50.0	B
10.	181027	Vaibhav Rastogi	53.0	B

Name: Pankaj Kumar. 
 Signature of Instructor:
 Submitted on..30-12-2021 03:14:53 PM

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A

Dean (NER)




Freezed Grade Sheet

CoOrdinator Name/Member name : PRAGYA GUPTA (254)
Exam Code :2022EVESEM Subject Code :COMPUTER VISION (19B1WEC633)

Calculation Parameter

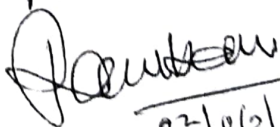
Grade	Normal Range (%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	68	2	70	0
B+	20	60	1	60	3
B	25	49	2	50	1
C+	25	46	1	40	2
C	15	45	0	35	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	191002	Sagrika Gargya	58.0	B
2.	191003	Saloni Sharma	68.0	B+
3.	191008	Saanidhya Yadav	60.0	B+
4.	191010	Rohit Raj	46.0	C+
5.	191023	Saransh Rohilla	68.0	B+
6.	191034	Falguni Bharadwaj	49.0	C+

Name:- Pragya Gupta
Signature of Instructor: 
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02/06/2022



216122
Dean (ADR)

CoOrdinator Name/Member name : SHIRUJ JAIN (198)
 Exam Code : 2022EVESEM Subject Code : DIGITAL CMOS ICS (19B1WEC831)

Calculation Parameter

Grade	Normal Range (% of marks)	Actual Marks	Diff- erence	Total Marks	Range of Grade
A+	80	80	0	80	0
A	70	57	4	72	2
B+	60	56	0	64	0
B	55	55	0	56	2
C+	45	54	0	48	0
C	40	53	0	40	0
D	30	0	0	30	0
F	30	0	0	0	0
Pre- Graded			0		0

Sl. No	Roll No	Student Name	Marks	Grade
1.	181014	Sanyam Gupta	57.0	B
2.	181015	Rakshit Sharma	73.0	A
3.	181017	Kshitij Sharma	57.0	B
4.	181028	Raghav Sharma	73.0	A

Name:- *Shweta Jain*

Signature of Instructor: *[Signature]*

Submitted on..27-05-2022 04:17:34 PM

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28/05/2022

[Signature]
Dean (AER)



Freezed Grade Sheet

CoOrdinator Name/Member name : SHWETA PANDIT (481)

Exam Code : 2022EVESEM Subject Code : OPTICAL COMMUNICATION SYSTEMS (18B1WEC633)

Calculation Parameter

Grade	Normal Range(% of marks)	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	10	50	2	71	0
B+	20	49	0	62	1
B	25	48	0	53	0
C+	25	47	0	44	1
C	15	46	0	36	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre- Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	191006	Vijyant Chauhan	80.0	A+
2.	191036	Sumant Kumar Singh	50.0	C+
3.	191041	Vaishnavi Singh	66.0	B+

Name:- Dr. Shweta Pandit
 Signature of Instructor: *Shweta*
 Submitted on..02-06-2022 11:22:58 AM

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Shweta Pandit

02/06/2022



A. M. 21612

Dean (ADR)

Freezed Grade Sheet

CoOrdinator Name/Member name : SHWETA PANDIT (481)

Exam

Code :2022EVESEM

Subject Code :OPTICAL COMMUNICATION SYSTEMS (18B1WEC633)

Calculation Parameter

Grade	Normal Range(% of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	10	50	2	71	0
B+	20	49	0	62	1
B	25	48	0	53	0
C+	25	47	0	44	1
C	15	46	0	36	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre- Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	191006	Vijyant Chauhan	80.0	A+
2.	191036	Sumant Kumar Singh	50.0	C+
3.	191041	Vaishnavi Singh	66.0	B+

Name:- Dr. Shweta Pandit

Signature of Instructor: *Shweta*

Submitted on..02-06-2022 11:22:58 AM

*Detained/Absent Candidate

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Abb
Shweta Pandit
02/06/2022



A. Singh
21/6/22
Dean (ADP)

Frezed Grade Sheet

CoOrdinator Name/Member name : SALMAN RAJU TALLURI (298)

Exam

Code :2022EVESEM Subject Code :APPLIED MEDICAL SIGNAL PROCESSING (19B1WEC836)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	70	47	2	70	1
B+	60	46	0	60	0
B	50	45	0	50	0
C+	40	44	0	40	1
C	35	43	0	35	0
D	30	0	0	30	0
F	0	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo	Roll No.	Student Name	Marks	Grade
1.	181005	Vinayak Tiku	47.0	C+
2.	181013	Nikhil Yadav	71.0	A

Name:- SALMAN RAJU T

Signature of Instructor: *Salman Raju T*

Detained/Absent Candidate

Submitted on..03-06-2022 09:40:46 AM

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Abh
Salman Raju T
 03/06/2022
 HOD. ECE

A. S. Talwar
 Dean (A/S)



Freezed Grade Sheet

CoOrdinator Name/Member name : ANUJ KUMAR MAURYA (600)

Exam

Code :2022EVESEM Subject Code :CAD ALGORITHMS FOR SYNTHESIS OF DIGITAL SYSTEMS (19B1WEC832)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	58	4	68	2
B+	20	57	0	58	2
B	25	56	0	50	0
C+	25	55	0	40	0
C	15	54	0	35	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181014	Sanyam Gupta	61.0	B+
2.	181015	Rakshit Sharma	70.0	A
3.	181017	Kshitij Sharma	58.0	B+
4.	181028	Raghav Sharma	68.0	A

Name:-

Anuj Kumar Maurya.

Signature of Instructor:

Anuj Kumar Maurya

Submitted on..01-06-2022 03:06:26 PM

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*Detained/Absent Candidate

Anuj Kumar Maurya
05/06/22*A*
31612
D COM (A+B)

HOD. ECE



Freezed Grade Sheet

CoOrdinator Name/Member name : PRAGYA GUPTA (254)

Exam

Code :2022EVESEM Subject Code :REMOTE SENSING AND SATELLITE IMAGE PROCESSING (19B1WEC837)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	70	45	2	70	0
B+	60	44	0	60	1
B	50	43	0	50	0
C+	40	42	0	40	1
C	35	41	0	35	0
D	30	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181005	Vinayak Tiku	45.0	C+
2.	181013	Nikhil Yadav	68.0	B+

Name:- Pragya Gupta
 Signature of Instructor: *Pragya Gupta*
 Submitted on..02-06-2022 09:36:06 AM

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Abb:

Pragya Gupta
 02/06/2022

21/6/22

DEAN (A&R)



Proficiencies in Biotechnology & Bioinformatics

B. Tech Biotechnology Proficiency: Industrial Biotechnology

The courses included in Industrial Biotechnology proficiency are designed to give more exposure and insights to students in the specific domain so that they will have an edge to be employed in such a sector. Applications of industrial Biotechnology are widespread across multiple industries like food, pharmaceutical, chemical, bio-products, textiles, medicine, nutrition, and environmental conservation etc.

S.No.	Subject Code/Semester	Name of the Subjects	Course Hours			Credits	Total Hours
			L	T	P		
1	Semester 5	Industrial Plant Tissue Culture	3	0	0	3	3
2	Semester 6	Manufacturing Process and Industrial Products	3	0	0	3	3
3	18B1WBT731	Industrial Enzymes Technologies	3	0	0	3	3
4	14B1WBT741	Bioresources and Industrial Products	3	0	0	3	3
5	Semester 8	Food Processing and Engineering	3	0	0	3	3
6	Semester 8	Bioprocess Modelling and Simulation	3	0	0	3	3
7	18B19BT791	Major Project Part I	0	0	10	5	10
8	18B19BT891	Major Project Part II	0	0	14	7	14
					Total	-	-

B. Tech Biotechnology Proficiency: Medical Biotechnology (Approved Elective Courses)

Medical biotechnology deals with the healthcare and pharmacy sectors. Discoveries in this field mostly pertain to drugs, vaccines, diagnostics etc. The field of medical biotechnology is experiencing rapid growth in recent years, leading to the development of several innovative techniques for preventing, diagnosing and treating diseases. As ample thrust is being imparted globally to the discipline of Medical Biotechnology, this proficiency is proposed with an aim to impart more knowledge and exposure to interested students in this area.

S.No.	Subject Code/Semester	Name of the Subjects	Course Hours			Credits	Total Hours
			L	T	P		
1	18B1WBT532	Comparative & Functional Genomics	3	0	0	3	3
2	18B1WBT632	Infectious Diseases	3	0	0	3	3

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2021-22 - 145



3	18B1WBT633	Nano-Biotechnology	3	0	0	3	3
4	14B1WBT739	Stem Cells and Regenerative Medicines	3	0	0	3	3
5	18B1WBT831	Genetic Counselling	3	0	0	3	3
6	18B1WBT833	Diagnostics & Vaccine Manufacture	3	0	0	3	3
7	18B19BT791	Major Project Part I	0	0	10	5	10
8	18B19BT891	Major Project Part II	0	0	14	7	14
						Total	-

B. Tech. Bioinformatics Proficiency: Biomedical Informatics

Biomedical instrumentation, techniques, signal and image processing is the utmost requirement in current healthcare sectors. With the increase in several lifestyle diseases; health care is on priority to facilitate human beings through technological interventions. Biomedical Informatics proficiency will provide a strong platform to our students to improve their scientific and practical research in the field of health informatics.

S.No.	Subject Code/Semester	Name of the Subjects	Course Hours			Credits	Total Hours
			L	T	P		
1	Semester 5	Applied Medical Signal Processing	3	0	0	3	3
2	Semester 5	Computational Biomedical Image Analysis	3	0	0	3	3
3	Semester 6	Cheminformatics	3	0	0	3	3
4	Semester 6	Clinical Data Management System	3	0	0	3	3
5	14B1WBT739	Stem Cells and Regenerative Medicines	3	0	0	3	3
6	Semester 8	Bioprocess Modelling and Simulation	3	0	0	3	3
7	18B19B1791	Major Project Part I	0	0	10	5	10
8	18B19B1891	Major Project Part II	0	0	14	7	14
						Total	-

B. Tech. Bioinformatics Proficiency: Systems Biology (Approved Elective Courses) With the advent of new technologies and generation of deluge of genomic and proteomic data, there is a need to deal with it in a collective manner and systems biology is the solution for that. Computational Systems Biology provides the study of biological systems for their annotation towards solving complex and polygenic diseases and other global problems. This proficiency will help our students to learn this upcoming area with an aim to achieve state-of-the-arts specializations. It will help them to establish a new team of bioinformaticians with systems and synthetic biology preparations.



S.No.	Subject Code	Name of the Subjects	Course Hours			Credits	Total Hours
			L	T	P		
1	18B1WB1531	Structural Bioinformatics	3	0	0	3	3
2	18B1WBT532	Comparative & Functional Genomics	3	0	0	3	3
3	18B1WBT632	Infectious Diseases	3	0	0	3	3
4	18B1WB1731	Computational Systems Biology	3	0	0	3	3
5	18B1WB1834	NGS Data Analysis & Applications	3	0	0	3	3
6	18B1WB1831	Computational Molecular Evolution	3	0	0	3	3
7	18B19BT791	Major Project Part I	0	0	10	5	10
8	18B19BT891	Major Project Part II	0	0	14	7	14
					Total	-	-



Freezed Grade Sheet

CoOrdinator Name/Member name : GARLAPATI VIJAY KUMAR (318)

Exam

Code :2022EVESEM

Subject Code :BIOPROCESS MODELLING AND SIMULATION (21B1WBT832)

Calculation Parameter

Grade	Normal Range(% of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	70	77	1	70	5
B+	60	74	2	60	4
B	50	67	3	50	3
C+	40	60	3	40	0
C	35	52	2	35	0
D	30	50	1	30	0
F	0	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181803	Prarthna Kashyap	55.0	B
2.	181805	Astha Singh	71.0	A
3.	181808	Megha Tushir	67.0	B+
4.	181810	Ipshita Dutta	74.0	A
5.	181814	Kannu Priya	52.0	B
6.	181816	Kanishk Bhatt	74.0	A
7.	181819	Chaitanya Moghe	77.0	A
8.	181820	Shubham Dogra	70.0	A
9.	181823	Shagun Sharma	84.0	A+
10.	181826	Manisha Sharma	60.0	B+
11.	181830	Yavan Pratap Singh	50.0	B
12.	181833	Anirudh Joshi	65.0	B+
13.	181840	Abhinav Dharmani	61.0	B+

Name:-

Signature of Instructor:

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*Detained/Absent Candidate

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(13)

CoOrdinator Name/Member name : GARLAPATI VIJAY KUMAR (318)

Exam Code

:2021EVESEM

Subject Code :MANUFACTURING PROCESS AND INDUSTRIAL PRODUCTS (20B1WBT631)

Calculation Parameter

Grade	Normal Range(% of marks)	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	4	80	4
A	10	78	1	70	4
B+	20	73	2	60	4
B	25	68	2	50	1
C+	25	67	2	40	0
C	15	63	1	35	0
D	0	51	1	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181803	Prarthna Kashyap	83.0	A+
2.	181805	Astha Singh	78.0	A
3.	181808	Megha Tushir	67.0	B+
4.	181810	Ipshita Dutta	85.0	A+
5.	181814	Kannu Priya	68.0	B+
6.	181816	Kanishk Bhatt	91.0	A+
7.	181819	Chaitanya Moghe	73.0	A
8.	181820	Shubham Dogra	72.0	A
9.	181823	Shagun Sharma	94.0	A+
10.	181825	Manu Sharma	63.0	B+
11.	181826	Manisha Sharma	51.0	B
12.	181830	Yavan Pratap Singh	67.0	B+
13.	181833	Anirudh Joshi	74.0	A

Name:- Dr.Garlapati Vijay Kumar

Signature of Instructor:

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06/06/2021

(Prof. Sudhir Kumar)
HOD, BT & BI

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	9	80	9
A	70	78	2	71	14
B+	60	76	5	62	9
B	50	72	6	53	1
C+	40	68	6	44	0
C	30	65	4	35	0
D	20	58	1	30	0
F	10	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	161503	Vidushi Agnihotri	87.0	A+
2.	161506	Disha Angra	82.0	A+
3.	161512	Himani Chauhan	77.0	A
4.	161514	Naman Sharma	65.0	B+
5.	161516	Sayra Sood	78.0	A
6.	161518	Piyus Mohanty	85.0	A+
7.	161801	Rachit Thakur	69.0	B+
8.	161802	Himadri Hauta	77.0	A
9.	161805	Vasudha Porwal	80.0	A+
10.	161808	Mansi Sharma	74.0	A
11.	161809	Harshita Mahajan	78.0	A
12.	161811	Shivangini Singh	68.0	B+
13.	161814	Shubhangi Ghosh	75.0	A
14.	161815	Rakshita	71.0	A
15.	161817	Shiuli Samadder	67.0	B+
16.	161818	Saniya Mehta	66.0	B+
17.	161819	Prahi Gupta	85.0	A+
18.	161821	Aditi Sharma	85.0	A+
19.	161822	Veena Kumari	80.0	A+
20.	161823	Aashlna Puri	83.0	A+
21.	161824	Shristi Saha	73.0	A
22.	161825	Priyanjalee Bhattacharjee	67.0	B+
23.	161826	Palak	69.0	B+
24.	161828	Sara Bhinta	69.0	B+

SNo.	Roll No.	Student Name	Marks	Grade
25.	161829	Sambhavana	58.0	B
26.	161830	Tanvi Sehgal	76.0	A
27.	161832	Arush Kaushal	76.0	A
28.	161833	B Soumya	73.0	A
29.	161838	Arsh Tyagi	77.0	A
30.	161839	Jasdeep Kaur	74.0	A
31.	161841	Shreeya Agrawal	85.0	A+
32.	161842	Sunainy Ajrawat	69.0	B+
33.	161845	Bandana Thakur	72.0	A

Name:-

Signature of Instructor:

Submitted on..17-08-2022 11:38:04 AM

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7

Ordinator Name/Member name : RAJ KUMAR (589)

am Code :2021ODDSEM Subject Code :STRUCTURAL BIOINFORMATICS (18B1WB1531)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	73	1	70	1
B+	20	64	1	60	3
B	25	60	2	54	2
C+	25	54	2	49	1
C	15	51	1	40	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	191901	Saumya Porwal	60.0	B+
2.	191902	Sarthak Sood	64.0	B+
3.	191903	Raghav Luthra	60.0	B+
4.	191904	Pushpit Thakur	58.0	B
5.	191905	Arin Kaushal	51.0	C+
6.	191906	Arthza Shukla	54.0	B
7.	191907	Nadirun Nisha A	73.0	A

Name:- Dr. RAJ KUMAR

Signature of Instructor:

Submitted on..28-12-2021 03:47:36 PM

* Detained/Absent Candidate

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Approved
A

(Raj Kumar)



28/12/2021
Prof. Raj Kumar

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Ordinator Name/Member name : JATA SHANKAR (423)
 Exam Code :2020ODDSEM Subject Code :COMPARATIVE & FUNCTIONAL GENOMICS (18B1WBT532)

(27)

Calculation Parameter

Grade	Normal Range(% of marks)	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A	10	77	3	71	9
A+	80	80	9	80	9
B	25	67	5	54	0
B+	20	73	5	62	8
C	15	61	0	38	0
C+	25	62	4	46	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	1	-	1

SNo.	Roll No.	Student Name	Marks	Grade
1.	181834	Anushka Priya	77.0	A
2.	181842	Divyam	77.0	A
3.	181829	Gaurav Kumar	67.0	B+
4.	181835	Gunjan	70.0	B+
5.	181824	Janki Insan	80.0	A+
6.	181817	Kiara Tickoo	80.0	A+
7.	181812	Kriti Ahuja	73.0	A
8.	181836	Mahak Rustagi	66.0	B+
9.	181828	Mahima Singh Thakur	73.0	A
10.	181825	Manu Sharma	62.0	B+
11.	181839	Nishta Garg	80.0	A+
12.	181838	Nitika Kumari Gupta	80.0	A+
13.	181832	Pranjal Kalia	62.0	B+
14.	181831	Priyanka Shukla	62.0	B+
15.	181821	Ramneek Kaur Khurana	83.0	A+
16.	181841	Reetika Aggarwal	76.0	A
17.	181801	Rhea Singh	84.0	A+
18.	181827	Ritika Shridhar	67.0	B+
19.	181806	Sakshi	73.0	A
20.	181804	Samya Khanna	73.0	A
21.	181822	Sharvi Sood	72.0	A
22.	181820	Shubham Dogra	69.0	B+
23.	181811	Shubhangi Kumar	77.0	A
24.	181802	Simran Gohan	84.0	A+
25.	181815	Soumya Jain	80.0	A+
26.	181813	Srishti Roy	0.0	I
27.	181807	Yogesh Joshi	81.0	A+

Approved
AT
21/12/2020

Name:- Tata Shankar
 Signature of Instructor: [Signature]
 Submitted on..21-12-2020 04:18:08 PM

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21/12/2020

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CoOrdinator Name/Member name : RAJ KUMAR (589)

Exam Code :2020ODDSEM Subject Code :STRUCTURAL BIOINFORMATICS (18BIWBIS31)

Calculation Parameter

Grade	Normal Range(A) of Marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A	10	77	1	70	2
A+	80	80	0	80	0
B	25	65	3	49	0
B+	20	75	1	53	4
C	15	52	0	42	0
C+	25	53	1	45	0
D	0	0	0	39	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181505	Anas Malik	67.0	B+
2.	181502	Arundhati Mehta	53.0	B+
3.	181503	Bhoomi Sharma	65.0	B+
4.	181506	Dron Saklani	75.0	A
5.	181501	Hansika Dhanjal	65.0	B+
6.	181507	Kushal Chakraborty	77.0	A

Name:- Dr. RAJ KUMAR
 Signature of Instructor:
 Submitted on...21-12-2020 03:26:57 PM

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21/12/2020

Approved
 W/181502



Calculation Parameter

Grade	Norm Range	Initial body	IC	Revised	Revised cut
A	10	79	1	70	7
A+	80	80	4	80	4
B	25	70	2	55	0
B+	20	74	4	60	2
C	15	63	0	37	0
C+	25	64	2	45	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

1.	181840	Abhinav Dharmani	64.0	B+
2.	181809	Aditya Tiku	74.0	A
3.	181833	Anirudh Joshi	70.0	A
4.	181805	Astha Singh	84.0	A+
5.	181819	Chaitanya Moghe	88.0	A+
6.	181810	Ipshita Dutta	80.0	A+
7.	181816	Kanishk Bhatt	74.0	A
8.	181814	Kannu Priya	79.0	A
9.	181826	Manisha Sharma	68.0	B+
10.	181808	Megha Tushir	73.0	A
11.	181803	Prarthna Kashyap	78.0	A
12.	181823	Shagun Sharma	83.0	A+
13.	181830	Yavan Pratap Singh	74.0	A

Name:- Dr. Hemant Sood

Signature of Instructor:

Submitted on..19-12-2020 12:16:26 PM

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19/12/20

*Detained/Absent Candidate

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19/12/2020

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19/12/2020



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CoOrdinator Name/Member name : TIRATHA RAJ SINGH (308)
 Exam Code :2020DDFT Subject Code :COMPUTATIONAL MOLECULAR EVOLUTION (15BIWB1834)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A	10	62	1	70	0
A+	80	80	0	80	0
B	25	60	0	50	0
B+	20	61	0	60	1
C	15	58	0	36	0
C+	25	59	0	42	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	161514	Naman Sharma	62.0	B+

[Signature]
29/09/2020

Name:-
 Signature of Instructor:
 Submitted on...29-09-2020 04:53:40 PM

*Detained / Absent Candidate

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[Signature]
29/09/2020

[Signature]



General Information

Total Students	Pre-graded Students	Students Considered	Mean	Standard Deviation
3	0	3	63.67	2.08

Grades

Grade	Count	Score	Students	Mean	Standard Deviation
A+	80	80	0	80	0
A	10	62	3	70	0
B+	20	61	0	62	3
B	25	60	0	54	0
C+	25	59	0	46	0
C	15	58	0	38	0
D	Remaining	30	0	30	0
F	30	0	0	0	0

Pre-graded Students

F	0
I	0

Reasons for Pre-grading students

Absent in T3 End Term exam(F) - (\$)	Approved Medical cases(I) - (#)	UFM(F) - (@)	DEBAR(F) - (*)
0	0	0	0

Available Grades(Revised Boundary)

(Absent Students(\$), Medical Case Students(#), UFM Students(@), DEBAR Students(*)

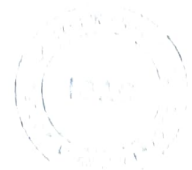
ID	Grade	Name	Score	Medical	UFM	DEBAR	Final Grade		
1	E4	Sunainy Ajrawat	21	13	22	10	45	66	B+
2	E4	Shreeya Agrawal	20	15	20	7	42	62	B+
3	E4	Shivangini Singh	23	13	18	9	40	63	B+

*Save Grade now

Anil Kant
21/12/2020

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21/12/2020

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21/12/2020



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25

Coordinator Name/Member name : TIRATHA RAJ SINGH (308)

Exam Code :2020ODDSEM Subject Code :COMPUTATIONAL SYSTEMS BIOLOGY (14BIWBI732)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	2	80	2
A	10	76	4	70	14
B+	20	74	4	60	5
B	25	70	6	50	3
C+	25	56	6	42	0
C	15	52	2	36	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	1	-	1

SNo.	Roll No.	Student Name	Marks	Grade
1.	171509	Aagam Mishra	77.0	A
2.	171517	Aakanksha Gautam	70.0	A
3.	171503	Aakriti Chauhan	80.0	A+
4.	171505	Anjali Sharma	70.0	A
5.	171514	Apurva Garg	74.0	A
6.	171824	Ayush Tyagi	63.0	B+
7.	171518	Chhavi Thakur	76.0	A
8.	171840	Divyanshu Bhuraita	52.0	B
9.	171510	Garima Singh	70.0	A
10.	171821	Jigyasa	70.0	A
11.	171508	Maharishi Kalla	65.0	B+
12.	171519	Mehak Kapoor	75.0	A
13.	171501	Muskan Kapoor	80.0	A+
14.	171835	Nayanika Sharma	74.0	A
15.	171825	Neha Verma	64.0	B+
16.	171511	Prerna Tiwari	63.0	B+
17.	171507	Purvanshi Sharma *	0.0	I
18.	171818	Rachita Gupta	76.0	A
19.	171809	Reva Bhardwaj	71.0	A
20.	171512	Riya Dhiman	74.0	A
21.	171515	Sarjeet Kaur	56.0	B
22.	171811	Soumi Biswas	76.0	A
23.	171516	Srishti Thakur	54.0	B
24.	171813	Umang Maheshwari	72.0	A



SNo.	Roll No.	Student Name	Marks	Grade
25.	171506	Vaibhav Gangta	67.0	B+

Name:- *Dr. Tinalha R. Singh*
 Signature of Instructor: *[Signature]*
 Submitted on.. 19-12-2020 11:07:32 AM

*Detained/Absent Candidate

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19/12/2020

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19/12/2020



Coordinator Name/Member name : RAHUL SHRIVASTAVA (277)

am
Code :2022EVESEM

Subject Code :DIAGNOSTICS & VACCINE MANUFACTURE (18B1WBT833)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	2	80	2
A	70	68	2	72	1
B+	60	56	5	64	2
B	55	49	5	56	4
C+	45	41	5	46	8
C	40	38	2	36	4
D	30	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	161508	Dushyant Kumar	48.0	C+
2.	181801	Rhea Singh	77.0	A
3.	181806	Sakshi	81.0	A+
4.	181811	Shubhangi Kumar	56.0	B
5.	181812	Kriti Ahuja	49.0	C+
6.	181813	Srishti Roy	57.0	B
7.	181817	Kiara Tickoo	50.0	C+
8.	181821	Ramneek Kaur Khurana	68.0	B+
9.	181822	Sharvi Sood	56.0	B
10.	181824	Janki Insan	85.0	A+
11.	181825	Manu Sharma	53.0	C+
12.	181827	Ritika Shridhar	46.0	C+
13.	181828	Mahima Singh Thakur	67.0	B+
14.	181829	Gaurav Kumar	40.0	C
15.	181831	Priyanka Shukla	41.0	C
16.	181832	Pranjal Kalla	38.0	C
17.	181834	Anushka Priya	47.0	C+
18.	181835	Gunjan	43.0	C
19.	181836	Mahak Rustagi	50.0	C+
20.	181841	Reetika Aggarwal	61.0	B
21.	181842	Divyam	52.0	C+



Name:-
Signature of Instructor:
Submitted on..01-06-2022 10:17:58 PM

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03/06/2022
Prof. Sudhir Syal
Head, BTBD

Name/Member name : TIRATHA RAJ SINGH (308)

5

Subject Code : COMPUTATIONAL MOLECULAR EVOLUTION (18B1WBI831)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	10	51	4	70	1
B+	20	50	0	60	1
B	25	49	0	50	2
C+	25	48	0	42	0
C	15	47	0	36	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181501	Hansika Dhanjal	51.0	B
2.	181502	Arundhati Mehta	55.0	B
3.	181503	Bhoomi Sharma	60.0	B+
4.	181505	Anas Malik	77.0	A
5.	181507	Kushal Chakraborty	80.0	A+

Name:-

Signature of Instructor:

Submitted on..01-06-2022 09:21:42 AM

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01/06/2022
14:20:00

A-1
116122
Dear (A&R)

CoOrdinator Name/Member name : SUDHIR KUMAR (155)

Exam Code :2022EVESEM Subject Code :GENETIC COUNSELLING (18BIWBT831)

Calculation Parameter

Grade	Normal Range(% of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	3	80	3
A	70	71	2	70	2
B+	60	58	5	61	3
B	50	50	5	54	4
C+	40	45	5	47	6
C	30	41	1	40	3
D	20	0	0	30	0
F	10	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	161508	Dushyant Kumar	45.0	C
2.	181801	Rhea Singh	80.0	A+
3.	181806	Sakshi	80.0	A+
4.	181811	Shubhangi Kumar	66.0	B+
5.	181812	Kriti Ahuja	53.0	C+
6.	181813	Srishti Roy	62.0	B+
7.	181817	Kiara Tickoo	58.0	B
8.	181821	Ramneek Kaur Khurana	75.0	A
9.	181822	Sharvi Sood	61.0	B+
10.	181824	Janki Insan	89.0	A+
11.	181825	Manu Sharma	41.0	C
12.	181827	Ritika Shridhar	58.0	B
13.	181828	Mahima Singh Thakur	71.0	A
14.	181829	Gaurav Kumar	46.0	C
15.	181831	Priyanka Shukla	50.0	C+
16.	181832	Pranjal Kalia	49.0	C+
17.	181834	Anushka Priya	55.0	B
18.	181835	Gunjan	49.0	C+
19.	181836	Mahak Rustagi	48.0	C+
20.	181841	Reetika Aggarwal	57.0	B
21.	181842	Divyam	51.0	C+



Name:-

Signature of Instructor:

Submitted on..01-06-2022 03:03:03 PM

*Detained/Absent Candidate

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1161

Coordinator Name/Member name : U DAYABANU SI (290)

Exam

Code : 2022EVESEM

Subject Code : MANUFACTURING PROCESS AND INDUSTRIAL PRODUCTS (20BIWBT631)

Calculation Parameter

Grade	Normal Range (%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	70	71	2	70	3
B+	60	61	6	60	7
B	50	56	6	50	6
C+	40	35	4	42	1
C	30	34	0	26	0
D	20	30	1	30	2
E	10	0	0	0	0
Pre-Graded			0		0

S.No.	Roll No.	Student Name	Marks	Grade
1.	191802	Himanshu Kumar	51.0	B
2.	191805	Ragini Mishra	58.0	B
3.	191806	Shubhankar Singh	76.0	A
4.	191807	Nandini Agarwal	56.0	B
5.	191808	Darpan Miglani	65.0	B+
6.	191809	Nikunj Sharma	35.0	D
7.	191810	Sweetam Chetry	50.0	B
8.	191813	Nandita	61.0	B+
9.	191814	Chirag Abrol	42.0	C+
10.	191815	Shikha	60.0	B+
11.	191817	Anchal Gulera	60.0	B+
12.	191818	Anrita Mishra	61.0	B+
13.	191819	Gaurav Prashar	30.0	D
14.	191821	Manshi Pandey	62.0	B+
15.	191822	Sumit Saxena	71.0	A
16.	191823	Mrinal Sharma	56.0	B
17.	191824	Sanchit Dua	70.0	A
18.	191826	Sameer Varshney	61.0	B+
19.	191827	Jyotika Gupta	56.0	B

Name:- Udayabanu
 Signature of Instructor: *[Signature]*
 Submitted on: 01-06-2022 11:13:01 AM

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 02/06/2022
 Prof. Vardha Kumar



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 216
 Dean (ASR)

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19

CoOrdinator Name/Member name : HEMANT SOOD (259)

Exam Code :2021ODDSEM Subject Code :INDUSTRIAL PLANT TISSUE CULTURE (21BIWBT531)

Calculation Parameter

Grade	Normal	IB	IC	Revised	Revised/Cont
A+	80	80	0	80	0
A	10	76	2	70	13
B+	20	75	4	60	5
B	25	72	5	50	1
C+	25	64	5	45	0
C	15	51	3	37	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

1.	191802	Himanshu Kumar	72.0	A
2.	191805	Ragini Mishra	75.0	A
3.	191806	Shubhankar Singh	75.0	A
4.	191807	Nandini Agarwal	67.0	B+
5.	191808	Darpan Miglani	74.0	A
6.	191809	Nikunj Sharma	63.0	B+
7.	191810	Swetam Chetry	68.0	B+
8.	191813	Nandita	64.0	B+
9.	191814	Chirag Abrol	62.0	B+
10.	191815	Shikhu	71.0	A
11.	191817	Anchal Guleria	71.0	A
12.	191818	Amrita Mishra	74.0	A
13.	191819	Gaurav Prashar	51.0	B
14.	191821	Manshi Pandey	74.0	A
15.	191822	Sumit Saxena	76.0	A
16.	191823	Mrinal Sharma	72.0	A
17.	191824	Sanchit Dua	77.0	A
18.	191826	Sameer Varshney	75.0	A
19.	191827	Jyotika Gupta	75.0	A

Name:- Hemant Sood
 Signature of Instructor: [Signature]
 Submitted on..28-12-2021 04:22:30 PM

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 29/12/2021
 Prof. Vaidhikam

Approved

A1

Jeetu (AR)



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Ordinator Name/Member name : JATA SHANKAR (423)

am
de :2021ODDFT Subject Code :COMPARATIVE AND FUNCTIONAL GENOMICS (10B11BT611)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	63	1	71	0
B+	20	62	0	63	1
B	25	61	0	55	0
C+	25	60	0	47	0
C	15	59	0	38	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	161840	Kritika Sharma	63.0	B+

Name:- Jata Shankar
Signature of Instructor: *[Signature]*
Submitted on..28-09-2021 02:44:16 PM

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29/09/2021
(Prof. Sudhir Kumar)

Appd.

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29/9/21
Dean (ADR)



CoOrdinator Name/Member name : UDAYABANU M (290)

Exam
Code : 2021ODDSEM

Subject Code : STEM CELLS & REGENERATIVE MEDICINES (14BIWBT739)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	2	80	2
A	10	71	2	70	3
B+	20	64	5	60	9
B	25	57	7	50	8
C+	25	51	6	42	3
C	15	45	3	35	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre- Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181801	Rhea Singh	65.0	B+
2.	181802	Simran Gohan	87.0	A+
3.	181804	Samya Khanna	60.0	B+
4.	181806	Sakshi	71.0	A
5.	181809	Aditya Tiku	55.0	B
6.	181811	Shubhangi Kumar	64.0	B+
7.	181812	Kriti Ahuja	52.0	B
8.	181813	Srishti Roy	63.0	B+
9.	181815	Soumya Jain	75.0	A
10.	181817	Kiara Tickoo	60.0	B+
11.	181821	Ramneek Kaur Khurana	65.0	B+
12.	181822	Sharvi Sood	57.0	B
13.	181824	Janki Insan	81.0	A+
14.	181825	Manu Sharma	48.0	C+
15.	181828	Mahima Singh Thakur	66.0	B+
16.	181829	Gaurav Kumar	52.0	B
17.	181831	Priyanka Shukla	51.0	B
18.	181832	Pranjal Kalla	45.0	C+
19.	181834	Anushka Priya	57.0	B
20.	181835	Gunjan	49.0	C+
21.	181836	Mahak Rustagi	51.0	B
22.	181838	Nitika Kumari Gupta	70.0	A
23.	181839	Nishta Garg	60.0	B+
24.	181841	Reetika Aggarwal	56.0	B
25.	181842	Divyam	60.0	B+

Name:-

Signature of Instructor

Submitted on..29-12-2021 09:55:32 AM

29/12/2021
B. S. Sood
*Detained/Absent Candidate

CoOrdinator Name/Member name : JATA SHANKAR (423)

Exam

Code : 2021ODDSEM

Subject Code : COMPARATIVE & FUNCTIONAL GENOMICS (18BIWBT532)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	2	80	2
A	10	78	1	70	3
B+	20	77	1	60	4
B	25	60	5	52	0
C+	25	59	0	45	0
C	15	58	0	38	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	191801	Palak Bhardwaj	60.0	B+
2.	191803	Ishika Garg	80.0	A+
3.	191804	Rimjhim Sharma	78.0	A
4.	191811	Shanzi Caesar Dsilva	77.0	A
5.	191812	Shashvat Sharma	60.0	B+
6.	191816	Ishita	76.0	A
7.	191820	Tanya Bansal	80.0	A+
8.	191825	Muskaan	60.0	B+
9.	191828	Anjali Mishra	60.0	B+

Name:- Do Jata Shankar
 Signature of Instructor: 
 Submitted on..23-12-2021 11:37:36 AM

*Detained/Absent Candidate

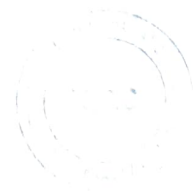
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(A&P)

24/12/2021
 Prof. Sushil Kumar



Draft Saved Grade Sheet

5

CoOrdinator Name/Member name : TIRATHA RAJ SINGH (308)

Exam Code :2021ODDSEM Subject Code :COMPUTATIONAL SYSTEMS BIOLOGY (18B1WBI731)

Calculation Parameter

Grade	Normal Range(% of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	10	56	4	70	0
B+	20	55	0	60	1
B	25	54	0	50	3
C+	25	53	0	42	0
C	15	52	0	36	0
D	0	0	0	30	0
F	30	0	0	0	0
Pre- Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181803	Prarthna Kashyap	57.0	B
2.	181811	Shubhangi Kumar	56.0	B
3.	181816	Kanishk Bhatt	65.0	B+
4.	181822	Sharvi Sood	56.0	B
5.	181824	Janki Insan	83.0	A+

Name:-

Signature of Instructor:

Submitted on..28-12-2021 10:57:29 AM

Bob

*Detained/Absent Candidate

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Prof. Sudhir Kumar**Approved**A.**San (AAR)*

Proficiency Programme in Civil Engineering

Civil Engineering students can choose to either broaden their background or attain in-depth coverage of a particular subject by enrolling in a Proficiency Programme. Proficiency courses are coherent sequences of courses that may be taken in place of regular elective slots required for the B. Tech degree, in the chosen field of proficiency.

Conditions for award of additional certificate of proficiency in Civil Engineering

1. Qualify for the award of B. Tech. degree in the minimum period.
2. Have passed in minimum of >50% of B. Tech elective subjects taken from Civil Engineering Department.
3. Grade Point Average in the elective subjects of (2) is >7.0.
4. Major project has been done in Civil Engineering Department with at least 'A' grade
5. CGPA for 195 credits (pre 2018 batch) / 160 credits (post 2018 batch) of B. Tech. level is >6.5.

At present Department of Civil Engineering JUIT, Wagnaghat offers following proficiency programmes:

1. Proficiency in Computer Aided Design
2. Proficiency in Building Design and Construction
3. Proficiency in Geotechniques
4. Proficiency in Water Management
5. Proficiency in Transportation Engineering
6. Proficiency in Construction Technology and Management

The Proficiency programme offered in aforementioned areas are designed primarily for students of Civil Engineering Department, JUIT to experience the engineering approach to the solution of design problems. Students pursuing any of the proficiency course will be better prepared for careers in Civil Engineering. These proficiency courses will provide students with a technical and competitive edge over most traditional civil engineering undergraduates in the civil engineering job marketplace. As per 160 credit course curricula, a student must opt minimum 4 courses from chosen field of proficiency in place of regular elective courses to get additional certificate of proficiency in chosen field.

Following are the course curriculum outline for proposed 6 proficiency courses:

1. Proficiency in Computer Aided Design:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN						
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)						
PROFICIENCY IN COMPUTER AIDED DESIGN						
S. No.	Name of the Subjects	Course Hours			Credits	Total Hours
		L	T	P		
1	Computer Applications in Environmental Engineering	1	0	4	3	5
2	Building Drawing	1	0	4	3	5
3	Simulations in Geotechnical Engineering	1	0	4	3	5
4	Computational models in Transportation Engineering	1	0	4	3	5
5	Construction Management Computations	1	0	4	3	5
6	Modelling, Simulation and Computer Applications	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

2020-21 → 106

Approved in Academic Council held on 28 July 2021

2021-22 → 176



2. Proficiency in Building Design and Construction

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN						
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)						
PROFICIENCY IN BUILDING DESIGN AND CONSTRUCTION						
S. No.	Name of the Subjects	Course Hours			Credits	Total Hours
		L	T	P		
1	Advanced Reinforced Concrete Design	3	0	0	3	3
2	Building Drawing	1	0	4	3	5
3	Design of Prestressed Concrete Structures	3	0	0	3	3
4	Construction Safety and Health	3	0	0	3	3
5	Advanced Structural Analysis	3	0	0	3	3
6	Construction Technology and Management	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

3. Proficiency in Geotechniques:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN						
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)						
PROFICIENCY IN GEOTECHNIQUES						
S. No.	Name of the Subjects	Course Hours			Credits	Total Hours
		L	T	P		
1	Geosynthetics	3	0	0	3	3
2	Geoenvironment	3	0	0	3	3
3	Underground Technology	3	0	0	3	3
4	Advanced Foundation Engineering	3	0	0	3	3
5	Simulations in Geotechnical Engineering	1	0	4	3	5
6	Ground Improvement Techniques	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

4. Proficiency in Water Management:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN						
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)						
PROFICIENCY IN WATER MANAGEMENT						
S. No.	Name of the Subjects	Course Hours			Credits	Total Hours
		L	T	P		
1	Open Channel Flow and Hydraulic Machine	3	0	0	3	3
2	Dam and Reservoir Design	3	0	0	3	3
3	Hydropower Engineering	3	0	0	3	3
4	Process Design in Environment Engineering	3	0	0	3	3
5	Surface Water Quality Management	3	0	0	3	3
6	Industrial Wastewater Treatment	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.



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5. Proficiency in Transportation Engineering:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN						
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)						
PROFICIENCY IN TRANSPORTATION ENGINEERING						
S. No.	Name of the Subjects	Course Hours			Credits	Total Hours
		L	T	P		
1	Pavement Analysis and Design	3	0	0	3	3
2	Highway Construction, Maintenance and Management	3	0	0	3	3
3	Transportation Engineering	3	0	0	3	3
4	Traffic Engineering	3	0	0	3	3
5	Advanced Highway Material and Construction	3	0	0	3	3
6	Computational models in Transportation Engineering	1	0	4	3	5

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.

6. Proficiency in Construction Technology and Management:

JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY, SOLAN						
COURSE CURRICULUM FOR PROFICIENCY PROGRAMME (160 CREDITS)						
PROFICIENCY IN CONSTRUCTION TECHNOLOGY AND MANAGEMENT						
S. No.	Name of the Subjects	Course Hours			Credits	Total Hours
		L	T	P		
1	Construction Technology and Management	3	0	0	3	3
2	Construction Management Computations	1	0	4	3	5
3	Construction Planning and Control	3	0	0	3	3
4	Construction Techniques	3	0	0	3	3
5	Construction Financial Management	3	0	0	3	3
6	Heavy/Civil Construction Equipment, Methods, and Management	3	0	0	3	3

* Elective courses from MOOC or NPTEL may be chosen by student (maximum 6 credits) in case course content matches with subjects mentioned above.



Doc.No.:

TITLE: Ongoing performance record of students

12

MANAGEMENT Course No. 18B1WCE531 L:3 T:0 P:0 Cr:3
Semester 5 Year : 2020ODDSEM

Rollno.	Name	TEST-3(35.0)	TEST-2(25.0)	TA(25.0)	TEST-1(15.0)	Total (100.0)	Grade
181602	Yamit Dhalaik	27	21	23	10	81	A+
181603	Ujjwal Kumar	24	15	20	11	70	A
181604	Harshit Thakur	21	19	22	9	71	A
181605	Shubham	22	18	21	9	70	A
181606	Varun Kapil	22	20	23	8	73	A
181607	Abhay Sharma	18	18	12	9	57	B
181608	Aniket	15	14	12	6	47	C+
181610	Vishal Garg	6	14	10	6	36	C
181611	Madhvender Singh	17	18	21	8	64	B+
181612	Gaurav Sharma	20	19	22	10	71	A
181613	Rishabh Jaswal	23	18	21	9	71	A
181614	Vishali Thapta	20	15	22	13	70	A
181615	Abhay Kaith	20	18	12	7	57	B
181616	Sushant	18	18	20	7	63	B+
181617	Ritik Kumar Puri	23	22	24	12	81	A+
181618	Abhay Kanwar	19	18	18	5	60	B+
181619	Rohit Lakhera	24	18	21	8	71	A
181621	Atul Vashisht	26	15	20	6	67	B+
181622	Navneet Sharma	18	15	14	7	54	B
181623	Deepak Sharma	21	19	17	7	64	B+
181625	Abhay Joshi	16	17	18	9	60	B+
181626	Muskan Negi	28	20	24	9	81	A+
181627	Utkarsh	17	18	23	9	67	B+
181629	Suryansh Singh	27	19	15	10	71	A
181630	Bhuvan Walia	20	18	18	8	64	B+
181632	Arnav Rawat	25	20	23	9	77	A
181633	Aditya Chauhan	21	18	12	9	60	B+
181634	Priyanshu Sharma	20	19	16	7	62	B+
181635	Rakshit Sharma	21	20	21	12	74	A
181637	Abhishek Sharma	23	18	21	8	70	A
181638	Sahil Negi	20	18	18	9	65	B+
181642	Yash Gupta	22	20	21	9	72	A
181643	Pranav Dogra	15	18	22	9	64	B+
181644	Anushka Anand	20	21	23	11	75	A
181645	Amish Kartik	25	20	24	13	82	A+
181648	Passang Dorji	24	14	15	8	61	B+
181657	Saijal Verma	29	17	23	11	80	A+
181659	Nikhil Sharma	15	17	22	8	62	B+
181660	Hemang Jandrotia	25	18	22	9	74	A
181661	Deval	27	22	24	10	83	A+
181662	Ayush Sharma	24	17	22	7	70	A
181663	Ritik	20	14	16	7	57	B

(Signature of Instructor)



Prepared by

Approved by

Draft Saved Grade Sheet

CoOrdinator Name/Member name : AKHILESH GANDHI (611)

Exam Code :2021ODDSEM Subject Code :BUILDING DRAWING LAB (18B17CE771)

(21)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	4	80	4
A	70	77	2	70	11
B+	60	75	5	60	5
B	50	67	7	50	4
C+	40	50	6	40	0
C	35	34	3	35	2
D	30	0	0	30	1
F	29	0	0	29	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181603	Ujjwal Kumar	80.0	A+
2.	181608	Aniket	81.0	A+
3.	181612	Gaurav Sharma	76.0	A
4.	181613	Rishabh Jaswal	67.0	B+
5.	181615	Abhay Kaith	34.0	D
6.	181616	Sushant	68.0	B+
7.	181625	Abhay Joshi	63.0	B+
8.	181627	Utkarsh	58.0	B
9.	181629	Suryansh Singh	50.0	B
10.	181631	Ayush Thakur	64.0	B+
11.	181633	Aditya Chauhan	35.0	C
12.	181635	Rakshit Sharma	80.0	A+
13.	181638	Sahil Negi	35.0	C
14.	181639	Abhinesh Thakur	51.0	B
15.	181644	Anushka Anand	57.0	B
16.	181647	Sonam Dorji	75.0	A
17.	181648	Passang Dorji	76.0	A
18.	181649	Phub Dorji	77.0	A
19.	181650	Sonam Tshering	67.0	B+
20.	181651	Tshering Gyeltshen	76.0	A
21.	181652	Kinley Zam	84.0	A+
22.	181653	Sonam Tshewang Dema	74.0	A
23.	181654	Dechen Tshomo	74.0	A
24.	181655	Namgay Wangmo	75.0	A



SNó.	Roll No.	Student Name	Marks	Grade
25.	181656	Pema Yuden	70.0	A
26.	181659	Nikhil Sharma	72.0	A
27.	181661	Deval	78.0	A

Name:- AKHILESH GANDHI

Signature of Instructor: *Akhilesh Gandhi*

Submitted on..20-12-2021 01:47:27 PM

*Detained/Absent Candidate

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Akhilesh Gandhi
20/12/21

Approved

A

Dean



(19)

Draft Saved Grade Sheet

CoOrdinator Name/Member name : ROHAN SINGHAL (606)
Exam Code :2021ODDSEM Subject Code :CONSTRUCTION TECHNIQUES (10M11CE111)

Calculation Parameter

Grade	Normal Range (%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	0	80	0
A	10	71	2	70	3
B+	20	66	4	60	7
B	25	58	5	50	6
C+	25	50	5	40	2
C	15	44	2	35	0
D	0	0	0	30	0
F	30	0	1	0	1
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181602	Yamit Dhalaik	70.0	A
2.	181604	Harshit Thakur	55.0	B
3.	181605	Shubham	61.0	B+
4.	181606	Varun Kapil	56.0	B
5.	181610	Vishal Garg	26.0	F
6.	181614	Vishali Thapta	64.0	B+
7.	181621	Atul Vashisht	75.0	A
8.	181622	Navneet Sharma	46.0	C+
9.	181626	Muskan Negi	66.0	B+
10.	181630	Bhuvan Walia	44.0	C+
11.	181632	Arnav Rawat	63.0	B+
12.	181634	Priyanshu Sharma	50.0	B
13.	181637	Abhishek Sharma	56.0	B
14.	181643	Pranav Dogra	54.0	B
15.	181645	Amish Kartik	58.0	B
16.	181657	Sajjal Verma	68.0	B+
17.	181660	Hemang Jandrotia	71.0	A
18.	181662	Ayush Sharma	66.0	B+
19.	181663	Ritik	60.0	B+



Name:- ROHAN SINGHAL
Signature of Instructor: Singhal
Submitted on..28-12-2021 09:28:19 AM

*Detained/Absent Candidate

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A

Draft Saved Grade Sheet

(19)

Examinator Name/Member name : AKASH BHARDWAJ (585)

Exam Code
2022EVESEM

Subject Code : CONSTRUCTION PLANNING AND CONTROL (21B1WCE832)

Calculation Parameter

Grade	Normal Range(%) of marks	Initial Boundary	Initial Count	Revised Boundary	Revised Count
A+	80	80	1	80	1
A	70	76	2	70	5
B+	60	67	4	60	7
B	50	62	5	50	5
C+	40	53	5	40	1
C	35	44	2	35	0
D	30	0	0	30	0
F	0	0	0	0	0
Pre-Graded	-	-	0	-	0

SNo.	Roll No.	Student Name	Marks	Grade
1.	181602	Yamit Dhalaik	81.0	A+
2.	181604	Harshit Thakur	64.0	B+
3.	181605	Shubham	63.0	B+
4.	181606	Varun Kapil	53.0	B
5.	181614	Vishali Thapta	72.0	A
6.	181621	Atul Vashisht	76.0	A
7.	181622	Navneet Sharma	57.0	B
8.	181626	Muskan Negi	76.0	A
9.	181630	Bhuvan Walia	50.0	B
10.	181632	Arnav Rawat	65.0	B+
11.	181633	Aditya Chauhan	67.0	B+
12.	181634	Priyanshu Sharma	53.0	B
13.	181637	Abhishek Sharma	44.0	C+
14.	181643	Pranav Dogra	66.0	B+
15.	181645	Amish Kartik	56.0	B
16.	181657	Saijal Verma	62.0	B+
17.	181660	Hemang Jandrotia	74.0	A
18.	181662	Ayush Sharma	71.0	A
19.	181663	Ritik	61.0	B+



Name:- Gaurav Chauran
 Signature of Instructor: Gaurav
 Submitted on..30-05-2022 05:45:28 PM

*Detained/Absent Candidate

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11622
 Dean (CRS)

Doc.No.:

24

TITLE: Ongoing performance record of students

Course Name ADVANCED STRUCTURAL ANALYSIS Course No. 18B1WCE631 L :3 T :0 P :0 Cr:3
v/Odd) 6 Year : 2021EVESEM

Rollno.	Name	TEST-3(35.0)	TEST-2(25.0)	TA(25.0)	TEST-1(15.0)	Total (100.0)	Grade
181603	Ujjwal Kumar	29	17	20	14	80	A+
181607	Abhay Sharma	27	9	18	12	66	B+
181608	Aniket	16	11	23	7	57	B
181610	Vishal Garg	15	5	16	5	41	C+
181611	Madhvender Singh	25	15	17	11	68	B+
181612	Gaurav Sharma	19	22	24	12	77	A
181613	Rishabh Jaswal	19	16	18	11	64	B+
181615	Abhay Kaith	27	12	16	7	62	B+
181616	Sushant	28	16	19	12	75	A
181617	Ritik Kumar Puri	28	21	21	11	81	A+
181618	Abhay Kanwar	29	17	20	9	75	A
181619	Rohit Lakhera	27	17	23	9	76	A
181623	Deepak Sharma	24	16	18	8	66	B+
181625	Abhay Joshi	22	17	19	9	67	B+
181627	Utkarsh	26	17	20	11	74	A
181629	Suryansh Singh	26	19	21	10	76	A
181633	Aditya Chauhan	22	19	19	7	67	B+
181635	Rakshit Sharma	28	14	17	14	73	A
181638	Sahil Negi	21	15	17	8	61	B+
181642	Yash Gupta	29	17	20	11	77	A
181644	Anushka Anand	24	20	24	12	80	A+
181648	Passang Dorji	20	15	21	9	65	B+
181659	Nikhil Sharma	23	8	17	10	58	B
181661	Deval	28	15	22	12	77	A

Signature of Instructor)

Approved by



Doc.No.:

TITLE: Ongoing performance record of students

Course Name CONSTRUCTION TECHNOLOGY AND MANGEMENT **Course No.** 18B1WCE531 **L :3 T :0 P :0 Cr:3**
Semester :(Even/Odd) 5 **Year :** 2021ODDSEM

Rollno.	Name	TEST-3 (35.0)	TEST-2 (25.0)	TA(25.0)	TEST-1(15.0)	Total (10 0.0)	Grade
181636	Suksham Sharma	25	22	23	12	82	A+
191009	Ronit Mahajan	24	22	22	12	80	A+
191437	Shivankar Partap Singh Guleria	7	17	18	8	50	B
191601	Shubham Sharma	20	18	22	12	72	A
191602	Ayush Thakur	10	22	23	10	65	B+
191603	Nischay Thakur	8	18	23	11	60	B+
191604	Deepak Thakur	15	18	20	10	63	B+
191605	Harish Singh Kanwar	18	20	23	10	71	A
191606	Avinash	11	17	20	12	60	B+
191607	Naman Bhardwaj	4	19	20	12	55	B
191608	Sumit Chahar	18	21	22	10	71	A
191609	Hardik Dhillon	25	18	20	12	75	A
191610	Rijul Thakur	10	18	20	12	60	B+
191611	Ishan Singa	16	8	15	11	50	B
191612	Paras Jaswal	14	17	23	10	64	B+
191613	Ujjwal Sharma	5	18	18	10	51	B
191614	Akhil Janawa	26	19	23	12	80	A+
191615	Manan Sharma	6	19	15		40	C+
191616	Arjun Verma	15	20	24	12	71	A
191617	Astik Prashar	15	18	21	12	66	B+
191618	Manish	12	22	16	10	60	B+
191620	Lakshay Sharma	20	18	22	12	72	A
191621	Aryan Singh ✓	8	19	15	12	54	B
191622	Apoorav Bedi ✓	8	14	21	7	50	B
191624	Devendra Ahlay ✓	12	15	24	10	61	B+
191625	Jeewan Biswa ✓	12	15	24	10	61	B+
191626	Karma Choden ✓	15	18	21	12	66	B+
191627	Pem Dorji ✓	4	16	22	9	51	B
191628	Rada Wangmo ✓	16	16	22	12	66	B+
191629	Tenzin Wangchuk ✓	15	18	21	12	66	B+
191630	Ugyen Phuntsho ✓	10	20	23	12	65	B+
191631	Yeshe Jatsho ✓	10	19	20	12	61	B+
191632	Ujjwal Tyagi ✓	3	17	20	11	51	B
191633	Vardhan Khajuria ✓	8	21	23	12	64	B+

(Signature of Instructor)

Prepared by

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Doc.No.:

2A

TITLE: Ongoing performance record of students

Course Name ADVANCED STRUCTURAL ANALYSIS Course No. 18B1WCE631 L:3 T:0 P:0 Cr:3
Semester :(Even/Odd) 6 Year : 2022EVESEM

Rollno.	Name	TEST-3(35.0)	TEST-2(25.0)	TA(25.0)	TEST-1(15.0)	Total (100.0)	Grade
181636	Suksham Sharma	22	23	22	10	77	A
191009	Ronit Mahajan	20	22	23	10	75	A
191437	Shivankar Partap Singh Guleria	11	10	18	5	44	C+
191601	Shubham Sharma	22	20	20	11	73	A
191602	Ayush Thakur	22	18	19	7	66	B+
191603	Nischay Thakur	26	18	20	8	72	A
191604	Deepak Thakur	16	18	19	11	64	B+
191605	Harish Singh Kanwar	16	18	19	11	64	B+
191606	Avinash	16	10	16	9	51	B
191607	Naman Bhardwaj	16	7	15	6	44	C+
191608	Sumit Chahar	15	17	20	11	63	B+
191609	Hardik Dhillon	19	18	19	9	65	B+
191610	Rijul Thakur	17	10	16	8	51	B
191611	Ishan Singa	7	6	13			
191612	Paras Jaswal	15	15	17	8	55	B
191613	Ujjwal Sharma	11	11	16	8	46	C+
191614	Akhil Janawa	21	17	18	9	65	B+
191615	Manan Sharma	18	13	16	4	51	B
191616	Arjun Verma	19	18	19	11	67	B+
191617	Astik Prashar	19	20	20	7	66	B+
191618	Manish	23	9	16	7	55	B
191620	Lakshay Sharma	17	14	15	5	51	B
191621	Aryan Singh	7	4	15	6	32	D
191622	Apoorav Bedi	11	11	15	4	41	C+
191624	Devendra Ahlay	8	18	17	7	50	B
191625	Jeewan Biswa	20	17	19	11	67	B+
191626	Karma Choden	13	15	17	6	51	B
191627	Pem Dorji	11	17	19	10	57	B
191628	Rada Wangmo	20	14	17	6	57	B
191629	Tenzin Wangchuk	17	12	16	7	52	B
191630	Ugyen Phuntsho	16	14	17	6	53	B
191631	Yeshe Jatsho	15	16	19	11	61	B+
191632	Ujjwal Tyagi	16	16	21	10	63	B+
191633	Vardhan Khajuria	8	16	17	6	47	C+

(Signature of Instructor)

Prepared by

Approved by



(=)

Doc.No.:

TITLE: Ongoing performance record of students

Course Name COMPUTER APPLICATIONS IN ENVIRONMENTAL ENGINEERING LAB Course No. 21B1WCE871 L:0T:0 P:6 Cr:3
Semester :Even/Odd) 8 Year : 2022EVESEM

Rollno.	Name	P-1(20.0)	P-3(60.0)	P-2(20.0)	Total (100.0)	Grade
181631	Ayush Thakur	16	50	17	83	A+
181639	Abhimesh Thakur	15	47	15	77	A
181647	Sonam Dorji	17	55	17	89	A+
181649	Phub Dorji	15	52	17	84	A+
181650	Sonam Tshering	16	54	18	88	A+
181651	Tshering Gyeltshen	16	53	16	85	A+
181652	Kinley Zam	18	58	19	95	A+
181653	Sonam Tshewang Dema	17	59	17	93	A+
181654	Dechen Tshomo	18	59	19	96	A+
181655	Namgay Wangmo	18	58	19	95	A+
181656	Pema Yuden	19	58	18	95	A+

(Signature of Instructor)

Prepared by

Approved by



Doc.No.:

TITLE: Ongoing performance record of students

Course Name CONSTRUCTION MANAGEMENT COMPUTATIONS Course No. 1881WC641 L:1 T:0 P:4 Cr:3
 Semester : (Even/Odd) 6 Year : 2021EVESEM

Rollno.	Name	P-1(20.0)	P-3(60.0)	P-2(20.0)	Total (100.0)	Grade
181602	Yamit Dhalaik	13	35	15	63	B+
181604	Harsht Thakur	15	35	14	64	B+
181605	Shubham	14	33	13	60	B+
181606	Varun Kapil	16	34	14	64	B+
181614	Vishal Thapra	16	36	8	60	B+
181621	Akuli Vashisht	15	36	12	63	B+
181622	Navneet Sharma	15	34	11	60	B+
181626	Muskan Negi	17	40	14	71	A
181630	Bhuvan Walla	14	38	10	62	B+
181631	Ayush Thakur	15	40	16	71	A
181632	Arnav Rawat	13	35	14	62	B+
181634	Priyanshu Sharma	14	35	18	67	B+
181637	Abhishhek Sharma	15	33	13	61	B+
181639	Abhinesh Thakur	14	38	18	70	A
181643	Pranav Dogra	15	35	12	62	B+
181645	Amish Kartik	14	33	14	61	B+
181647	Sonam Dorji	14	35	17	66	B+
181649	Phub Dorji	15	35	15	65	B+
181650	Sonam Tshering	14	38	17	69	B+
181651	Tshering Gyeltshen	14	42	16	72	A
181652	Kinley Zam	17	35	17	69	B+
181653	Sonam Tshewang Dema	16	40	15	71	A
181654	Dechen Tshomo	16	38	15	69	B+
181655	Namgay Wangmo	15	38	11	62	B+
181656	Pema Yuden	13	40	14	67	B+
181657	Sajjal Verma	17	36	16	69	B+
181660	Hemang Landrotia	15	35	14	64	B+
181662	Ayush Sharma	14	33	13	60	B+
181663	Ritik	14	33	13	60	B+

(Signature of Instructor)

Prepared by

Approved by



Doc.No.:

TITLE: Ongoing performance record of students

Course Name DESIGN OF PRESTRESSED CONCRETE STRUCTURES Course No. 18B1WCE735 L:3 T:0 P:0 Cr:3
 Semester :(Even/Odd) 8 Year : 2022EVESEM

Rollno.	Name	TEST-3(35.0)	TEST-2(25.0)	TA(25.0)	TEST-1(15.0)	Total (100.0)	Grade
181603	Ujwal Kumar	22	18	20	10	70	A
181608	Aniket	6	7	15	8	36	C
181612	Gaurav Sharma	15	17	23	10	65	B+
181613	Rishabh Jaswal	3	9	15	9	36	C
181616	Sushant	10	9	18	9	46	C+
181625	Abhay Joshi	5	7	15	7	34	C
181627	Utkarsh	1	3	15	11	30	D
181629	Suryansh Singh	4	7	16	9	36	C
181635	Rakshit Sharma	19	12	23	10	64	B+
181638	Sahil Negi	5	6	15	8	34	C
181644	Anushka Anand	12	13	19	8	52	B
181659	Nikhil Sharma	17	13	23	10	63	B+
181661	Deval	29	20	23	13	85	A+

(Signature of Instructor)

Prepared by

Approved by



Doc.No.:

11

TITLE: Ongoing performance record of students

Course Name MODELLING, SIMULATION AND COMPUTER APPLICATIONS Course No. 20B1WCET733 L :3 T :0 P :0 Cr:3
Semester : (Even/Odd) 5 Year : 2020DDSEM

Rollno.	Name	TEST-3(35.0)	TEST-2(25.0)	TA(25.0)	TEST-1(15.0)	Total (100.0)	Grade
181631	Ayush Thakur	27.5	12.5	20	10	70	A
181639	Abhinesh Thakur	27	12	17	10	66	B+
181647	Sonam Dorji	22.5	14.5	19	9	65	B+
181649	Phub Dorji	20.5	13.5	20	9	63	B+
181650	Sonam Tshering	28.5	14	19	9.5	71	A
181651	Tshering Gyeltshen	22	13	18	10	63	B+
181652	Kinley Zam	26.5	15.5	24	11	77	A
181653	Sonam Tshewang Dema	31.5	15.5	23	10	80	A+
181654	Dechen Tshomo	27.5	16.5	23	10	77	A
181655	Namgay Wangmo	28.5	16.5	23	9	77	A
181656	Pema Yuden	26.5	13.5	23	10	73	A

(Signature of Instructor)

Prepared by

Approved by



Doc.No.:

19

TITLE: Ongoing performance record of students

Course Name CONSTRUCTION PLANNING AND CONTROL Course No. 21B1WCE832 L:3 T:0 P:0 Cr:3
Semester :Even/Odd) 8 Year : 2022EVESEM

Rollno.	Name	TEST-3(35.0)	TEST-2(25.0)	TA(25.0)	TEST-1(15.0)	Total (100.0)	Grade
181602	Yamit Dhalajk	30	19	22	10	81	A+
181604	Harsht Thakur	24	13	19	8	64	B+
181605	Shubham	26	10	18	9	63	B+
181606	Varun Kapil	14	10	19	10	53	B
181614	Vishal Thapra	26	16	21	9	72	A
181621	Atul Vashisht	28	18	20	10	76	A
181622	Navneet Sharma	22	9	18	8	57	B
181626	Muskan Negi	27	17	21	11	76	A
181630	Bhuvan Walla	17	7	18	8	50	B
181632	Arnab Rawat	20	13	22	10	65	B+
181633	Aditya Chauhan	28	8	21	10	67	B+
181634	Priyanshu Sharma	16	9	19	9	53	B
181637	Abhishek Sharma	10	8	18	8	44	C+
181643	Pranav Dogra	26	10	20	10	66	B+
181645	Amish Kartik	23	23	23	10	56	B+
181657	Sajjal Verma	21	11	21	9	62	B+
181660	Hemang Jandrotia	24	17	22	11	74	A
181662	Ayush Sharma	24	14	22	11	71	A
181663	Ritik	19	13	21	8	61	B+

(Signature of Instructor)

Prepared by

Approved by

