The Technological Institute of Textile & Sciences Bhiwani



Affiliated to Maharishi Dayanand University, Rohtak, Haryana

1.3.3 Percentage of students undertaking project work/field work / internship (Data for the latest completed academic year).

> The Technological Institute of Textile & Sciences, Birla Colony, Bhiwani – 127021(Haryana)

> > Phone: +91 1664 242561(4 Lines) Fax: +91 1664 243728 Website: https://www.titsbhiwani.ac.in



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THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Criteria 1

?

OF TEXTILE & SCIENCES, BHIWANI

NAAC 2022/ DVV/Crit	
Criteria	Criteria 1- Curricular Aspects
Key Indicator	1.3.3 Percentage of students undertaking project work/field work / internship (Data for the latest completed academic year).
Finding In DVV	 Please provide: List of students undertaking the field projects / internship program-wise in the last completed academic year along with the details of title, place of work etc. Internship completion certificate / project work completion certificate from the organization where internship / project was completed along with the duration. Report of the field work / sample photographs of the field work / permission letter only for field work from the competent authority will be considered
Response/ Clarification :	 List of students undertaking the field projects / internship program-wise in the last completed academic year (2020-21) along with the details of title, place of work etc. is attached in Appendix-I. Internship completion certificate / project work completion certificate from the organization where internship / project was completed along with the duration is attached in Appendix-II. Report of the field work / sample photographs of the field work / permission letter only for field work from the competent authority is attached in Appendix-III.
Description	Response Relevant Link :
List of students (Appendix-I), Internship / project (Appendix-II), Report of the field work (Appendix-III)	http://titsbhiwani.ac.in/NAAC/dvv/1.3.3.pdf
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Ref: DVV Clarification for Metric level: 1.3.3

Sub: Response to DVV Clarification for Metric level: 1.3.3

Percentage of students undertaking project work/field work/ internships (Data for the latest completed academic year

1.3.3.1. Number of students undertaking project work/field work / internships

HEI Input :

764

- List of students undertaking the field projects / internship program-wise in the last completed academic year (2020-21) along with the details of title, place of work etc. is attached in Appendix-I.
- Internship completion certificate / project work completion certificate from the organization where internship / project was completed along with the duration is attached in Appendix-II.
- 3) Report of the field work / sample photographs of the field work / permission letter only for field work from the competent authority is attached in Appendix-III.

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Appendix – I



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Programme Name	Number of students undertaking project work/field work internship
First Year	210
B.Tech (Textile Technology)	129
B.Tech (Textile Chemistry)	57
B.Tech (Computer Engineering)	129
B.Tech (Fashion & Apparel Engineering)	63
B.Tech (Information Technology)	51
B.Tech (Electronics and Communication Engineering)	56
B.Tech (Mechanical Engineering)	60
M.Tech (Textile Technology)	6
M.Tech (Computer Engineering)	3
Total	764
Total Strength	1056



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ITT TTAINING, TC TC TC I I PT PR	NA NA T-417-F T-419-F T-420-F NA C-417-F C-419-F C-419-F C-420-F T-CSE-329G ROJ-CSE-322G SE-417-F	1 3 7 7 8 3 7 7 7 8 3 7 7 7 8 5 6 6 7	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	210 58 71 71 71 23 34 34 34 34 63 63 63 66
II CS /PROJECT WORK CS	T-417-F T-419-F T-420-F NA C-417-F C-419-F C-419-F C-420-F F-CSE-329G ROJ-CSE-322G SE-417-F	7 7 8 3 7 7 7 8 5 6	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	71 71 71 23 34 34 34 34 34 63 63
II CS /PROJECT WORK	T-419-F T-420-F NA C-417-F C-419-F C-420-F T-CSE-329G ROJ-CSE-322G SE-417-F	7 8 3 7 7 7 8 5 6	2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21 2020-21	71 71 23 34 34 34 63 63
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I TC I TC I PT I PR II CS /PROJECT WORK CS	C-419-F C-420-F T-CSE-329G ROJ-CSE-322G SE-417-F	7 8 5 6	2020-21 2020-21 2020-21 2020-21	34 34 63 63
I TC PT PR II CS /PROJECT WORK CS	C-420-F F-CSE-329G ROJ-CSE-322G SE-417-F	8 5 6	2020-21 2020-21 2020-21	34 63 63
I PT PR II CS /PROJECT WORK CS	T-CSE-329G ROJ-CSE-322G SE-417-F	5	2020-21 2020-21	63 63
PR II CS /PROJECT WORK CS	ROJ-CSE-322G SE-417-F	6	2020-21	63
II CS /PROJECT WORK CS	SE-417-F			URIA CONTRACTOR
PROJECT WORK CS	345. 1411 11	7	2020-21	66
Carrier and the state of the second state of the second	CE 402 E			
TRAINING,	SE-402-F	8	2020-21	66
Contraction of the second second	NA	3	2020-21	32
RACTICE FA	A-417-F	7	2020-21	31
ERM	A-419-F	7	2020-21	31
		8		31
PT	Г-IT329-G			32
				32
				19
			to a second second	19
FRAINING,	NA	ma	2020-21	21
For PT.	Direc	Sec 1	2020-24-IV	ITE
DNICS BESIGN	OF TE	XTILE & SCIE	2020-21	20
	PROJECT WORK IT RAINING, PROJECT WORK IT RAINING, PUNICS BESIGN LC	PROJECT WORK IT-402-F RAINING, NA Direc PT-ECE32749 TI NICS DEALGN OF TE LC-ECE326G	FA-420-F 8 PT-IT329-G 5 PROJ-CSE-322G 6 I IT-415-F PROJECT WORK IT-402-F RAINING, NA Direc OF PT-ECE327,G 71 PT-ECE326G 6 TOR S	FA-420-F 8 2020-21 PT-IT329-G 5 2020-21 PROJ-CSE-322G 6 2020-21 I IT-415-F 7 2020-21 PROJECT WORK IT-402-F 8 2020-21 RAINING, NA 2020-21 Director 0 1000-21 PROJECT WORK IT-402-F 8 2020-21 RAINING, NA 2020-21 2020-21 PT-ECE327.G 5 2020-21 2020-21 PT-ECE327.G 5 2020-21 2020-21 Director 5 2020-21 2020-21 PT-ECE327.G 5 2020-21 2020-21 PT-ECE327.G 5 2020-21 2020-21 TOR 5 2020-21 2020-21

2020-21



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B.TECH (ELECTRONICS AND COMMUNICATION ENGINEERING)	PRACTICAL TRAINING-II	ECE-404-F	7	2020-21	15
B.TECH (ELECTRONICS AND COMMUNICATION ENGINEERING)	INDUSTRIAL TRAINING/INSTITUTIONAL PROJECT WORK	ECE-402-F	8	2020-21	15
B.TECH (MECHANICAL ENGINEERING)	VIRTUAL INDUSTRIAL TRAINING, BIRLA TYRES	NA	3	2020-21	22
B.TECH (MECHANICAL ENGINEERING)	PRACTICAL TRAINING-I	PT-ME-317-G	5	2020-21	19
B.TECH (MECHANICAL ENGINEERING)	PRACTICAL TRAINING-II	ME-415-F	7	2020-21	19
B.TECH (MECHANICAL ENGINEERING)	INDUSTRIAL TRAINING/PROJECT WORK	ME-402-F	8	2020-21	19
M.TECH (TEXTILE TECHNOLOGY)	MIDTERM EVALUATION OF PROJECT	TT-605	3	2020-21	4
M TECH (TEXTILE TECHNOLOGY)	DISSERTATION & VIVA VOVE	TT-602	4	2020-21	0+2(2018-19 Batch)
M.TECH (COMPUTER SCIENCE & ENGINEERING)	LITERATURE SURVEY(DISSERTATION STAGE 1)	16CSE23CE	3	2020-21	2
M.TECH (COMPUTER SCIENCE & ENGINEERING)	PROJECT	16CSE23CL2	3	2020-21	2
M. TECH (COMPUTER SCIENCE & ENGINEERING)	DISSERTATION & VIVA (DISSERTATION STAGE 2)	16CSE24C1	4	2020-21	1



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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	2010071268	ALOK	ANIL KUMAR	1&2	B.TECH	TT
2	2010071269	ASHISH	BAJRANG SINGH	1&2	B.TECH	TT
3	2010071320	CHETAN KUMAR SHARMA	MANOJ KUMAR SHARMA	1&2	B.TECH	TT
4	2010071247	GOURAV	SUBHASH	1&2	B.TECH	TT
5	2010071270	HARSH	HANUMAN	1&2	B.TECH	TT
6	2010071271	KARNPAL SINGH TANWAR	SATPAL	1 & 2	B.TECH	TT
7	2010071187	KUMAR GAURAV	KANHAIYA CHOUDHARY	1&2	B.TECH	TT
8	2010071272	MANAV	DEV DUTT ATTRI	1&2	B.TECH	TT
9	2010071251	MUDIT	PRADEEP RAHEJA	1&2	B.TECH	TT
10	2010071249	NIKHIL	VIKAS VASHISTH	1&2	B.TECH	TT
11	2010071188	NIKHIL SINGLA	NANAK SINGLA	1&2	B.TECH	TT
12	2010071209	NISHANT SANGWAN	SURENDER SINGH	1&2	B.TECH	TT
13	2010071250	PRANAV PANDEY	BHARAT PANDEY	1&2	B.TECH	TT
14	2010071260	RAVINDER	UDAY BHAN	1&2	B.TECH	TT
15	2010071239	RITIK RARA	KRISHAN KUMAR RARA	1&2	B.TECH	TT
16	2010071273	SACHIN SHARMA	MANI RAM SHARMA	1&2	B.TECH	TT
17	2010071274	SAGAR YADAV	VIKRAM SINGH	1&2	B.TECH	TT
18	2010071275	SAHIL	KAILASH	1&2	B.TECH	TT
19	2010071201	SAILLA MANOJ	SAILLA MOULI	1&2	B.TECH	TT
20	2010071203	SHABIR AHMED	FAROOQ AHMED KHANDAY	1 & 2	B.TECH	TT
21	2010071276	SHIVAM PRAKASH	SHAKTI PRAKASH	1&2	B.TECH	TT
22	2010071262	SHRESTH SHARMA	SANJAY KUMAR SHARMA	1&2	B.TECH	TT
23	2010071277	SINGH VISHAL SANJAY	SANJAY SINGH	1&2	B.TECH	TT
24	2010071261	SOURAV	ANIL KUMAR	1&2	B.TECH	TT
25	2010071242	SUNDER	AJIT KUMAR	1&2	B.TECH	TT
26	2010071245	SUNIL KUMAR	SANT LAL	1&2	B.TECH	TT
27	2010071246	YAMAN	KRISHAN KUMAR	1&2	B.TECH	TT

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	2010071057	AKSHAY	NARESH KUMAR	1&2	B.TECH	TC
2	2010071046	AMIT	PITRAM	1&2	B.TECH	TC
3	2010071047	ARMAAN	RAJ KUMAR	1&2	B.TECH	TC
4	2010071049	HANUMAT BANSAL	SAGAR MAL	1 & 2	B.TECH	TC
5	2010071186	NIKHIL BANSAL	ASHOK KUMAR BANSAL	1 & 2	B.TECH	TC
6	2010071060	RITU	VINOD KUMAR	1&2	B.TECH	TC
7	2010071061	VASHU SHARMA	NARENDER SHARMA	1&2	B.TECH	TC
8	2010071063	YASHENDER KUMAR	RAJESH KUMAR	1&2	B.TECH	TC

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	2010071283	AARUSHI	VIRENDER SINGH	1&2	B.TECH	CE
2	2010071266	AASHNAA	NITIN GOSWAMI	1 & 2	B.TECH	CE
3	2010071265	ABHAY SINGH	AJAY	1 & 2	B.TECH	CE
4	2010071322	ABHINAV	MANOJ KUMAR SHARMA	1 & 2	B.TECH	CE
5	2010071263	ALISHA GOYAL	SANJEEV GOYAL	1 & 2	B.TECH	CE
6	2010071303	ALOK	BRAHMANAND	1 & 2	B.TECH	CE
7	2010071285	AMAN	DEVDUTT	1&2	B.TECH	CE
8	2010071311	AMAN	DEVENDER	1 & 2	B.TECH	CE
9	2010071259	AMAN	VIJENDER KUMAR	1&2	B.TECH	CE
10	2010071284	AMIT KUMAR SHARMA	MOOLCHAND SHARMA	1 & 2	B.TECH	CE
11	2010071279	ANANYA	SANJAY SHARMA	1 & 2	B.TECH	CE
12	2010071280	ANJALI	PARDEEP KUMAR	1&2	B.TECH	CE
12	2010071278	ANKIT	RAJ KUMAR	1&2	B.TECH	CE
14	2010071267	ANKIT CHAUHAN	MUKESH	1 & 2	B.TECH	CE
15	2010071207	ANUBHAV PARMAR	ANIL KUMAR	1 & 2	B.TECH	CE
16	2010071288	ANUJ SHARMA	VIJAY SHARMA	1&2	B.TECH	CE
17	2010071283	ARJUN SONI	KIRORIMAL SONI	1&2	B.TECH	CE
17	2010071287	ASHISH BANSAL	MANISH KUMAR BANSAL	1 & 2	B.TECH	CE
19	2010071313	ASHUTOSH KUMAR MANGAL	BHIM SINGH	1 & 2	B.TECH	CE
20	2010071256	AYUSH	RAJBIR	1 & 2	B.TECH	CE
21	2010071290	BHARAT	DINESH KUMAR	1 & 2	B.TECH	CE
22	2010071294	BHARAT BHUSHAN	PARVEEN KUMAR	1 & 2	B.TECH	CE
23	2010071289	BHUMIKA	DEEPAK	1 & 2	B.TECH	CE
24	2010071258	CHHAVI BANSAL	MANGAL CHAND	1&2	B.TECH	CE
25	2010071314	CHHAVI SHARMA	RAVINDER MOHAN SHARMA	1&2	B.TECH	CE
26	2010071254	DEEPANSHU KUNAL	NARESH SHARMA	1 & 2	B.TECH	CE
27	2010071255	DEEPEN KUMAR	RAMESH KUMAR	1 & 2	B.TECH	CE
28	2010071252	DHRUV GUREJA	GULSHAN GUREJA	1 & 2	B.TECH	CE
29		DHRUV VERMA	SANJEEV	1 & 2	B.TECH	CE
30	10000000000000000000000000000000000000	DINESH	DEV PARKASH	1 & 2	B.TECH	CE
31		GARIMA	ARVIND	1&2	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
32	2010071282	GOURAV	BALDEV	1&2	B.TECH	CE
33	2010071257	GOURAV	VED PARKASH	1&2	B.TECH	CE
34	2010071281	HARSH	VIRENDER JANGRA	1&2	B.TECH	CE
35	2010071304	HARSHITA GUPTA	SANDEEP	1&2	B.TECH	CE
36	2010071253	HIMANSHU SHARMA	NARENDER	1&2	B.TECH	CE
37	2010071221	HITESH	ISHWAR	1&2	B.TECH	CE
38	2010071216	HITESH	SANWAL RAM	1&2	B.TECH	CE
39	2010071225	IQBAL	BHIM SINGH	1&2	B.TECH	CE
40	2010071210	ISHITA KAUSHIK	GOPAL KRISHAN	1 & 2	B.TECH	CE
41	2010071205	JATIN	DILBAG SINGH	1&2	B.TECH	CE
42	2010071325	JATIN	VIKASH PANIHAR	1&2	B.TECH	CE
43	2010071213	JAYANT KAUSHIK	DINESH KAUSHIK	1&2	B.TECH	CE
44	2010071228	KAMAL VERMA	SURESH KUMAR	1&2	B.TECH	CE
45	2010071323	KANAK JASROTIA	DHARMANDER SINGH	1&2	B.TECH	CE
46	2010071207	KAPIL	ROHTASH	1&2	B.TECH	CE
47	2010071215	KAPIL DEV	ASHOK	1&2	B.TECH	CE
48	2010071232	KARISHMA BANSAL	JAIPARKASH	1&2	B.TECH	CE
49	2010071098	KESHAV BHARTWAL	SANJEEV	1&2	B.TECH	CE
50	2010071164	KHUSHI AGGARWAL	MUKESH	1&2	B.TECH	CE
51	2010071100	LALIT	MAHINDER SINGH	1&2	B.TECH	CE
52	2010071223	LALIT KUMAR	ASHOK KUMAR	1&2	B.TECH	CE
53	2010071226	LAVISH	KRISHAN KUMAR	1&2	B.TECH	CE
54	2010071306	LOVEKESH	SATYA KUMAR	1&2	B.TECH	CE
55	2010071219	MADHU RANI	SANSAR	1&2	B.TECH	CE
56	2010071233	MADHUR VERMA	ARUN VERMA	1&2	B.TECH	CE
57	2010071229	МАНІМА	HEMANT KUMAR	1&2	B.TECH	CE
58	2010071231	MANISHA	GOPAL KRISHAN	1&2	B.TECH	CE
59	2010071234	MANSHI	SATYA NARAIN SINGH	1&2	B.TECH	CE
60	2010071204	MANSI SHARMA	SATISH SHARMA	1&2	B.TECH	CE
61	2010071295	MAYANK CHAUHAN	JAI PRAKASH	1&2	B.TECH	CE
62	2010071202	MAYANK TANWAR	SURENDER SINGH	1&2	B.TECH	CE
63	2010071296	MOHIT	ZILA SINGH	1&2	B.TECH	CE
64	2010071298	MOHITA	GOPAL KRISHAN	1&2	B.TECH	CE
65	2010071236	MUKUL	BAL KRISHAN	1&2	B.TECH	CE
66	2010071206	NANCY	RAJESH KUMAR	1&2	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
67	2010071211	NAVEEN KUMAR	AZAD	1 & 2	B.TECH	CE
68	19D3764647	NIKHIL	NARENDER MALIK	1 & 2	B.TECH	CE
69	2010071299	NISHA	SUBE SINGH	1 & 2	B.TECH	CE
70	2010071297	NISHANT	DINESH	1 & 2	B.TECH	CE
71	2010071309	PALAK	JAGDISH KUMAR ASIJA	1 & 2	B.TECH	CE
72	2010071308	PALLAVI SHARMA	NAVEEN KUMAR	1 & 2	B.TECH	CE
73	2010071227	PARTH	DEEPAK	1 & 2	B.TECH	CE
74	2010071230	PAYAL	RAKESH	1 & 2	B.TECH	CE
75	2010071212	PRADUMAN SINGH TANWAR	RAJIV SINGH TANWAR	1 & 2	B.TECH	CE
76	2010071310	PRANAV	JAGDISH KUMAR	1 & 2	B.TECH	CE
77	2010071214	PRATEEK RATHI	AJIT RATHI	1 & 2	B.TECH	CE
78	2010071218	PRATHAM SONI	SURENDER	1 & 2	B.TECH	CE
79	19D3764989	PRAVESH	JAI PRAKASH	1 & 2	B.TECH	CE
80	2010071165	PRIYANSHU	MUKESH KUMAR	1 & 2	B.TECH	CE
81	2010071086	PULKIT	SANDEEP	1 & 2	B.TECH	CE
82	2010071220	PUNIT	JAGDISH KUMAR ASIJA	1 & 2	B.TECH	CE
83	2010071217	PUNIT	MANOJ KUMAR	1 & 2	B.TECH	CE
84	2010071224	RAHUL	RAMESH	1 & 2	B.TECH	CE
85	2010071316	RAHUL GARG	NARENDER KUMAR	1 & 2	B.TECH	CE
86	2010071222	RAVI	JAI BHAGWAN	1 & 2	B.TECH	CE
87	2010071305	RAVI KUMAR	BIJENDER KUMAR	1 & 2	B.TECH	CE
88	2010071291	RISHIKA	VIJAY KAGZI	1&2	B.TECH	CE
89	2010071300	RISHIPAL	GAJRAJ SINGH	1 & 2	B.TECH	CE
90	2010071319	RIYA MEHRA	MADAN LAL	1 & 2	B.TECH	CE
91	2010071163	ROHIT	SHUKARDIN	1 & 2	B.TECH	CE
92	2010071292	ROHIT	SUNDER LAL	1 & 2	B.TECH	CE
93	2010071293	ROHIT KUMAR	NARESH KUMAR	1 & 2	B.TECH	CE
94	2010071208	SAHIBA	RAJ KUMAR	1 & 2	B.TECH	CE
95	2010071189	SAHIL	PAWAN KUMAR	1 & 2	B.TECH	CE
96	2010071318	SAMRIDHI GUPTA	RAMAN GUPTA	1 & 2	B.TECH	CE
97	2010071183	SARAVJEET PARMAR	SUBHASH	1 & 2	B.TECH	CE
98	2010071321	SHIKHAR	SURENDER KUMAR	1 & 2	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
99	2010071181	SHRADHA AGGARWAL	ANAND AGGARWAL	1 & 2	B.TECH	CE
100	2010071178	SHUBHAM	RAJESH	1&2	B.TECH	CE
101	2010071177	SHUBHAM	SURENDER SINGH	1&2	B.TECH	CE
102	2010071176	SIMRAN SINGH	RAJENDER SINGH	1&2	B.TECH	CE
103	2010071173	SNEH SONI	SANJAY KUMAR	1&2	B.TECH	CE
104	2010071200	SUBODH RAVI SHANKAR	GAURI SHANKAR	1 & 2	B.TECH	CE
105	2010071199	SURAJ KUMAR THAKUR	HARENDER THAKUR	1 & 2	B.TECH	CE
106	2010071192	SUVESH SHARMA	RUPESH SHARMA	1&2	B.TECH	CE
107	2010071193	TAMANNA KUMARI	SUNIL KUMAR	1&2	B.TECH	CE
108	2010071302	TUSHAR CHAWLA	VIJAY KUMAR CHAWLA	1 & 2	B.TECH	CE
109	2010071194	TUSHAR GIRDHAR	VIKRAM GIRDHAR	1&2	B.TECH	CE
110	2010071195	UMESH	SATVEER SINGH	1&2	B.TECH	CE
111	2010071196	USHA	RAJU	1&2	B.TECH	CE
112	2010071198	VAIBHAV PARMAR	HIMMAT SINGH	1&2	B.TECH	CE
113	2010071191	VANSHIKA	MANOJ KUMAR	1&2	B.TECH	CE
114	2010071190	VIKAS	SALIL	1&2	B.TECH	CE
115	2010071172	VINAY	RAMESH	1&2	B.TECH	CE
116	2010071171	VIPUL	NAROTTAM SHARMA	1 & 2	B.TECH	CE
117	2010071170	VISHAL	PRADEEP	1&2	B.TECH	CE
118	18D3712188	VISHAL KUMAR	DINESH KUMAR	1&2	B.TECH	CE
119	2010071169	VIVEK BHARDWAJ	KRISHAN KUMAR	1 & 2	B.TECH	CE
120	2010071307	VYOM SHARMA	GOPAL SHARMA	1&2	B.TECH	CE
121	2010071168	YAMAN CHAUHAN	SURENDER SINGH	1&2	B.TECH	CE
122	2010071175	YASH	PRADEEP KUMAR	1&2	B.TECH	CE
123	2010071174	YASH GOYAL	NARENDER	1&2	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	2010071155	AAKASH	DILBAG SINGH	1 & 2	B.TECH	ECE
2	2010071156	ADITYA PARMAR	PARMENDER SINGH PARMAR	1 & 2	B.TECH	ECE
3	2010071157	ANIKET GAUBA	SURENDER	1 & 2	B.TECH	ECE
4	2010071158	ASHISH	SURAJ MAL	1 & 2	B.TECH	ECE
5	2010071159	BHAVIKA BAGLA	RAJ KUMAR	1&2	B.TECH	ECE
6	2010071161	GARIMA	RAMPHAL	1 & 2	B.TECH	ECE
7	2010071162	JATIN VERMA	SUNIL KUMAR VERMA	1 & 2	B.TECH	ECE
8	2010071166	NIRMAL KUMAR	SHORI LAL	1 & 2	B.TECH	ECE
9	2010071167	PANKAJ GAHLAUT	RAM AVTAR	1 & 2	B.TECH	ECE
10	2010071179	RAHUL	CHARAN SINGH	1&2	B.TECH	ECE
11	2010071180	RAVI KUMAR	ASHOK KUMAR	1&2	B.TECH	ECE
12	2010071182	SACHIN	AJIT SINGH	1 & 2	B.TECH	ECE
13	2010071184	SACHIN KUMAR	ISHWAR SINGH	1 & 2	B.TECH	ECE
14	2010071185	SALONI	ROSHAN LAL	1&2	B.TECH	ECE
15	2010071235	SANJEEV KUMAR	SUNDER	1 & 2	B.TECH	ECE
16	2010071237	SHIVAM DHARWAL	SANJAY KUMAR	1 & 2	B.TECH	ECE
17	2010071238	SUHANI	SANJEEV KUMAR	1 & 2	B.TECH	ECE
18	2010071244	UDEYANJU KUMAR	UDEYDEEP	1 & 2	B.TECH	ECE
19	2010071243	UMA	RAMPHAL	1 & 2	B.TECH	ECE
20	2010071241	VIKAS	RAMESH	1&2	B.TECH	ECE
21	2010071240	VIKRAM SINGH	RAJESH	1&2	B.TECH	ECE
22		PARMEET	OMPARKASH	1 & 2	B.TECH	ECE
23		RIDHIMA MANI	SUBHASH CHANDER MANI	1 & 2	B.TECH	ECE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	2010071089	ANKITA RAI	DURVIJAY RAI	1 & 2	B.TECH	FAE
2	2010071071	ANURODH BAHERA	ADHIKARI BAHERA	1 & 2	B.TECH	FAE
3	2010071197	CHIRANJIVI PRAVIN BADWE	PRAVIN BADWE	1 & 2	B.TECH	FAE
4	2010071073	MOHIT	RAMBILAS	1&2	B.TECH	FAE
5	2010071106	NAVRATRI RAKWAL	SHAMSHER SINGH	1&2	B.TECH	FAE
6	2010071075	NIKITA	ASHWANI KUMAR	1 & 2	B.TECH	FAE
7	2010071077	SHIVANI	KAMLESH MEHRA	1&2	B.TECH	FAE
8	2010071079	YASH KIRORIWAL	VINOD KIRORIWAL	1&2	B.TECH	FAE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	2010071121	AMANDEEP	BALBIR SINGH	1 & 2	B.TECH	ME
2	2010071126	GAURAV	RAJESH	1 & 2	B.TECH	ME
3	2010071123	GITANSHU	JAGDISH	1 & 2	B.TECH	ME
4	2010071129	KASHISH	LALIT KUMAR	1&2	B.TECH	ME
5	2010071128	KESHAV LOCHAN	BABU RAM	1 & 2	B.TECH	ME
6	2010071131	LAVESH	NARESH KUMAR	1&2	B.TECH	ME
7	2010071132	MANISH KUMAR SINGH	RAJKUMAR SINGH	1 & 2	B.TECH	ME
8	2010071134	MAYANK	VINOD	1 & 2	B.TECH	ME
9	2010071136	MOHIT KUMAR	KAMAL KUMAR	1 & 2	B.TECH	ME
10	2010071138	NIKHIL KUMAR	SANJAY KUMAR	1 & 2	B.TECH	ME
11	2010071139	NITIN KUMAR	PARDEEP KUMAR	1&2	B.TECH	ME
12	2010071140	PRADUMAN PARMAR	PRADEEP KUMAR	1&2	B.TECH	ME
13	2010071143	RAJESH KUMAR	RATTAN SINGH	1&2	B.TECH	ME
14	2010071141	ROHIT KUMAR	RAJKUMAR	1 & 2	B.TECH	ME
15	2010071145	SAHIL	VIRENDER SINGH	1 & 2	B.TECH	ME
16	2010071154	SHARAD SAINI	SANJAY KUMAR	1 & 2	B.TECH	ME
17	2010071147	SHIVOM	RAJ SINGH	1 & 2	B.TECH	ME
18	2010071149	SONU	SUNIL KUMAR	1 & 2	B.TECH	ME
19	2010071150	SUMIT KUMAR	PHOOL SINGH	1&2	B.TECH	ME
20	2010071152	VIJENDER	ISHWAR SINGH	1 & 2	B.TECH	ME
21	2010071153	VIKAS	SHYAM SUNDER	1&2	B.TECH	ME

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	191070033	ABHIJEET	PAWAN KUMAR	3 & 4	B.TECH	TT
2	191070034	ABHISHEK HARI MOHAN GUPTA	HARI MOHAN RAM PRAKASH GUPTA	3 & 4	B.TECH	TT
3	191070035	AKASH KUMAR	GIRDHARILAL	3 & 4	B.TECH	TT
4	191070036	AMAN TANWAR	AJAYPAL SINGH	3 & 4	B.TECH	TT
5	191070037	AMIT KUMAR	ANIL KUMAR	3 & 4	B.TECH	TT
6	191070038	ANIRUDH	JITENDER KUMAR	3 & 4	B.TECH	TT
7	191070039	ANKUR	MUKESH	3 & 4	B.TECH	TT
8	191070041	ANSHUL SAINI	SANJAY SAINI	3 & 4	B.TECH	TT
9	191070042	ARCHIT	GHANSHYAM SHARMA	3 & 4	B.TECH	TT
10	191070043	CHETANYA	MAHESH	3 & 4	B.TECH	TT
11	191070044	DEEPANSHU	MUKESH SHARMA	3 & 4	B.TECH	TT
12	191070045	DEEVI HARSHA VARDHAN	DEEVI PHANI SRIDHAR	3 & 4	B.TECH	TT
13	191070048	SAILLA BANU PRAKASH	SAILLA VINAYA SAGAR	3 & 4	B.TECH	TT
14	191070049	INUKONDA DURGA PRASAD	INUKONDA RAMBABU	3 & 4	B.TECH	TT
15	191070050	JATIN	OM PARKASH	3 & 4	B.TECH	TT
16	191070051	KAPIL PARMAR	SUNIL KUMAR	3 & 4	B.TECH	TT
17	191070054	MOHIT	SHIVLAL	3 & 4	B.TECH	TT
18	191070055	MOKSH ROHILLA	RAMESH KUMAR	3 & 4	B.TECH	TT
19	191070057	NARMDESHWAR TIWARI	SANJAY TIWARI	3 & 4	B.TECH	TT
20	191070058	NATHI ARAVIND KUMAR	NATHI VENKATESH	3 & 4	B.TECH	TT
21	191070059	NITIN KUMAR GARG	YASHPAL GARG	3 & 4	B.TECH	TT
22	191070060	PRABAL PRATAP SINGH	RUPESH	3 & 4	B.TECH	TT
23	191070061	PUNEET SHEKHAWAT	PAWAN KUMAR	3 & 4	B.TECH	TT
24	191070062	RAHUL	SAJJAN SINGH	3 & 4	B.TECH	TT
25	191070063	RAHUL ROHILLA	SURENDER SINGH	3 & 4	B.TECH	TT
26	191070064	RAJIV SONI	SUNIL KUMAR	3 & 4	B.TECH	TT
27	191070065	ROHIT	NAND LAL VERMA	3 & 4	B.TECH	TT
28	191070066	ROHIT SINGH NEGI	BISHAN SINGH NEGI	3 & 4	B.TECH	TT
29	191070067	SAURABH	KULDEEP KUMAR	3 & 4	B.TECH	TT

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
30	191070068	SHEHZAD ALI	MOHMMAD ABBASH	3 & 4	B.TECH	TT
31	191070069	SHIVOM RANA	SUDHIR SINGH	3 & 4	B.TECH	TT
32	191070070	SHUBHAM	ASHOK KUMAR	3 & 4	B.TECH	TT
33	191070071	SUDHIR	CHANDER PRAKASH	3 & 4	B.TECH	TT
34	191070072	THONTI VISHWESHWAR	THONTI SRINIVAS	3 & 4	B.TECH	TT
35	191070073	TRIYANSH GARG	AMIT GARG	3 & 4	B.TECH	TT
36	191070074	YUVRAJ DUDI	AJAY SINGH	3 & 4	B.TECH	TT
37	191070224	KESHAV KUMAR GOYAL	MAHESH KUMAR	3 & 4	B.TECH	TT
38	2010071081	ANKITA KUMARI	VINAY KUMAR	3 & 4	B.TECH	TT
39	2010071082	ADARSH	SANJEEV KUMAR	3 & 4	B.TECH	TT
40	2010071083	ABHISHEK	SAHAB SINGH	3 & 4	B.TECH	TT
41	2010071084	ARADYULA VENKATESH	ARADYULA NAGA RAJU	3 & 4	B.TECH	TT
42	2010071088	ABHISHEK KUMAR	BISHNU DEO TANTI	3 & 4	B.TECH	TT
43	2010071090	HIMANSHU YADAV	NANDLAL YADAV	3 & 4	B.TECH	TT
44	2010071092	KARAN BANGDE	NARESH BANGDE	3 & 4	B.TECH	TT
45	2010071093	MD SHAMSHER ALAM	SHAFIQUE ALAM	3 & 4	B.TECH	TT
46	2010071094	PANKAJ	MUKESH	3 & 4	B.TECH	TT
47	2010071095	PRADEEP YADAV	NATHU RAM YADAV	3 & 4	B.TECH	TT
48	2010071101	RAHUL YADAV	BALENDRA YADAV	3 & 4	B.TECH	TT
49	2010071102	RAMESH	SITA RAM	3 & 4	B.TECH	TT
50	2010071103	SANDEEP KUMAR	RAM PHAL	3 & 4	B.TECH	TT
51	2010071104	SAIMA DIN	SAIF U DIN SHAH	3&4	B.TECH	TT
52	2010071107	SHUBHAM LIKHARE	BHANUDAS LIKHARE	3 & 4	B.TECH	TT
53	2010071109	SONIKA	PHOOL KUMAR	3 & 4	B.TECH	TT
54	2010071111	TUSHAR KUMAR NAPIT	SURESH NAPIT	3 & 4	B.TECH	TT
55	2010071113	VIKAS SINGH	RAMESH SINGH	3 & 4	B.TECH	TT
56	2010071114	VIKASH	YOGENDER	3 & 4	B.TECH	TT
57	2010071116	YASH KHARE	ANIL KHARE	3 & 4	B.TECH	TT
58	2010071117	YASH ARORA	SUNIL ARORA	3 & 4	B.TECH	TT

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Sr	Registration	Student Name	Father Name	Semester	Course	Branch
lo	Number	ABHIMANYU VATS	VIRENDER KUMAR	7 & 8	B.TECH	TT
1	17B1072111		KANWAR SINGH	7&8	B.TECH	TT
2	17B1072143	ABHISHEK YADAV	ANAND PRAKASH	7&8	B.TECH	TT
3	17B1072144	AKASH	LAKHMI RAM	7 & 8	B.TECH	TT
4	17B1072145	AKSHAY	PARTAP SINGH	7&8	B.TECH	TT
5	17B1072146	AMIT INSAN	RAMPAL	7&8	B.TECH	TT
6	17B1072147	ANKIT KUMAR	RAVINDER SINGH	7&8	B.TECH	TT
7	17B1072148	ANUJ KUMAR	DILBAG SINGH	7&8	B.TECH	TT
8	17B1072149	ARUN KUMAR	GAJANAND	7&8	B.TECH	TT
9	17B1072150	ARUN SHARMA	HARPAL SINGH	7 & 8	B.TECH	TT
10	17B1072151	ASHISH	BAJRANG LAL	7 & 8	B.TECH	TT
11	17B1072152	ASHISH SHARMA		7 & 8	B.TECH	TT
12	17B1072153	BHISHAM	DHAN SINGH DESH BANDHU	7 & 8	B.TECH	TT
13	17B1072155	CHAMAN	VINOD KUMAR	7&8	B.TECH	TT
14	17B1072176	GAURAV		7 & 8	B.TECH	TT
15	17B1072177	HARSHIT	PARMOD KUMAR	7 & 8	B.TECH	TT
16	5 17B1072178	HARSHIT SHARMA	SURESH SHARMA	7&8	B.TECH	TT
1		HIMANSHU JANGRA	JAI BHAGWAN	7&8	B.TECH	TT
1		KISHOR KUMAR	RAM SEWAK MANDAL	7&8	B.TECH	TT
1		KULDEEP	RAMESH	7&8	B.TECH	TT
2		LAKSHAY	DINESH KUMAR	7&8	B.TECH	TT
2		LOKESH	PRADEEP KUMAR	7&8	B.TECH	TT
2	1	LOKESH	NARENDER			TT
	3 17B1072199	MADHURESH KADMAWALA	ANIL KUMAR KADMAWALA	7&8	B.TECH	
		KADIMITUT	RAJESH KUMAR AGGARWAL	7&8	B.TECH	
4		DI DI LA DI	VISHNU BHAGWAN	7&8	B.TECH	
1	25 17B1072201	A A A A A A A A A A A A A A A A A A A	MD. GBRAR ANSARI	7&8	B.TECH	VIII VIII VIII VIII VIII VIII VIII VII
	26 17B1072202	THE THE PARTY	MAHENDER SINGH	7&8	B.TECH	-
1	27 17B1072203		PAWAN KUMAR	7&8	B.TECH	
	28 17B1072207	PANKAJ	DINESH GUREJA	7 & 8	B.TECH	
	29 17B1072208		OM PRAKASH	7 & 8	B.TECH	
	30 17B1072209		SAJJAN KUMAR	7&8	B.TECH	I TI
	31 17B107221) PARUL	A.K. PANDEY	7&8	B.TECH	I TI
	32 17B107221		SHARWAN KUMAR	7&8		H T
	33 17B107221		SHARMA			H T
	34 17B107221	3 PRATEEK KADMAWALA	ARVIND KADMAWALA	7&8		
-	35 17B107221	THE TANK OD A	YADRAM	1000		

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Sr No	Number	Student Name	Father Name	Semester	Course	Branch
30	6 17B1072217	RAHUL SAINI	GOBIND RAM	7&8	B.TECH	
31	7 17B1072220	RAKESH	MAHA SINGH	7&8	B.TECH B.TECH	TT TT
38	3 17B1072222	SACHIN	DINESH KUMAR	7&8	B.TECH B.TECH	
39		SACHIN KUMAR YADAV	0.0.0	7 & 8	B.TECH B.TECH	TT TT
40		SAFEE MALIK	AFTAB MALIK	7&8	B.TECH	TT
41		SAGAR YADAV	PANCHAM YADAV	7 & 8	B.TECH	TT
42		SAHIL	SATYAVAN	7 & 8	B.TECH	TT
43		SAHIL SHARMA	SHASHI KANT SHARMA	7 & 8	B.TECH	TT
44		SHIV SAGAR SINGH	RANA PRATAP SINGH	7 & 8	B.TECH	TT
45	17B1072232	SHIVAM	RAVINDER KUMAR	7 & 8	B.TECH	TT
46	17B1072234	SHOBHIT	ANAND KUMAR	7&8	B.TECH	TT
47	17B1072236	SHUBHAM	MAHENDER	7&8	B.TECH B.TECH	1005
48	17B1072238	SIDDHANT SURI	MANOJ SURI	7&8	B.TECH B.TECH	TT TT
49	17B1072239	TANUJ SAINI	JAGBIR SAINI	7&8	B.TECH B.TECH	
50	17B1072254	VAIBHAW SHARMA	SANJAY SHARMA	7 & 8	B.TECH B.TECH	TT
51	17B1072256	VINEET SINGH	NARENDER SINGH	7 & 8		TT
52	17B1042004	VIPUL GOYAL	PARVEEN KUMAR GOYAL	7 & 8	B.TECH B.TECH	TT TT
53	17B1042006	VISHAWJEET	RAJESH PARMAR	7&8	B.TECH	TT
54	17B1042009	VISHUJIT SINGH PARMAR	VIJAYANT PARMAR	7 & 8	B.TECH	TT
55	17F2172003	YAMAN KUMAR	SATYA NARAIN	7 & 8	B.TECH	TT
56	17F2172004	YASH GOEL	PRAVEEN GOEL	7 & 8	B.TECH	TT
57	17F2172006	YASH KOHAD	SANDEEP KOHAD	7 & 8	B.TECH	TT
58	17F2172008	YUGAL MAHESHWARI	RAM KISHORE MAHESHWARI	7 & 8	B.TECH	TT
59	16B1074236	RAVI PRAKASH	RAMNATH THAKUR	7 & 8	B.TECH	TT
60	1810070313	AKASH	KISHORE KUMAR	7&8	B.TECH	TT
61	1810070314	ISHIKA BHATIA	RAKESH BHATIA	7&8	B.TECH	TT
62	1810070315	KOMAL PRASAD	KAMLESH PRASAD		B.TECH	TT
63	1810070308	MOHD TABREJ	MOHD ILIYASH		B.TECH	TT
64	1810070309	PUNEET KUMAR	DHARM SINGH		B.TECH	TT
65	1810070310	SACHIN KUMAR SINGH	GOVIND PAL SINGH		B.TECH B.TECH	TT
66	1810070311	SANJAY KUMAR	VISHNU DEV		B.TECH B.TECH	TT
57	1810070312	VIKASH RANGA	JAGMAHENDER SINGH		B.TECH B.TECH	The second second
58	17B1072072	SACHIN KUMAR	SUNIL KUMAR		B.TECH	TT
59	17B1072104	PARVEEN	JASRAJ SINGH		B.TECH B.TECH	TT
70	17B1072108	RAHM YADAV	KAPIL YADAV		B.TECH B.TECH	TT
71	17B1072/24	SACHIN WSTHUTE OF	RAJESH KUMAR		B.TECH B.TECH	TT TT

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♀ Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA **a** 91+1664-242561-64 **1** 91-1664-243728

DIRECTOR

THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

Director

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	191070075	APURVA RAJ SINGH	VINAY KUMAR SINGH	3 & 4	B.TECH	TC
2	191070076	BHAVISHAY SETIYA	RAKESH KUMAR SETIYA	3 & 4	B.TECH	TC
3	191070077	DEEPAK SANGWAN	DAYANAND SANGWAN	3 & 4	B.TECH	TC
4	191070079	MAYUR JINDAL	KUMAR RAKESH JINDAL	3 & 4	B.TECH	TC
5	191070080	SAURABH	HANSRAJ	3 & 4	B.TECH	TC
6	191070081	SHEKHAR	DAYANAND	3 & 4	B.TECH	TC
7	191070082	SUMIT	LAXMAN DASS	3 & 4	B.TECH	TC
8	191070083	TUSHAR SHARMA	AMAR PAL SHARMA	3 & 4	B.TECH	TC
9	191070084	TANYA	MANOJ KUMAR	3 & 4	B.TECH	TC
10	191070085	JATIN	BABULAL	3 & 4	B.TECH	TC
11	191070156	KARTIKEY	SATBIR	3 & 4	B.TECH	TC
12	191070046	GAURAV	SURESH	3 & 4	B.TECH	TC
13	191070052	LAKSHAY KUMAR	DHARMENDER	3 & 4	B.TECH	TC
14	2010071067	ANJALI SHARMA	MADAN SHARMA	3 & 4	B.TECH	TC
15	2010071068	BHAVESH KUMAR	RAMUDGAR YADAV	3 & 4	B.TECH	TC
16	2010071069	HITANKSHI	BALU RAM	3 & 4	B.TECH	TC
17	2010071070	KRISHAN KANT SHARMA	NARAIN DUTT SHARMA	3 & 4	B.TECH	TC
18	2010071072	NIKHIL JASWAL	NARINDER SINGH	3 & 4	B.TECH	TC
19	2010071074	PARVEEN KUMAR	ASHOK KUMAR	3 & 4	B.TECH	TC
20	2010071076	RUPESH DAS	RATUL DAS	3 & 4	B.TECH	TC
21	2010071078	SATYAM SHUVAM PATI	SURENDRANATH PATI	3 & 4	B.TECH	TC
22	2010071080	SOURAV SUBHAM PATI	SURENDRANATH PATI	3 & 4	B.TECH	TC
23	2010071087	SHUKLA GAURAV PRABHATCHANDRA	PRABHAT SHUKLA	3 & 4	B.TECH	TC

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Under UGC Section 2 (f) & 12 (B)

Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

Sr No	Number	Student Name	Father Name	Semester	Course	Branch
1	17B1652029	AMAN KUMAR	NARESH KUMAR	7&8		
2	17B1652034	ANKIT KUMAR PANDEY		7&8	B.TECH	TC
3	17B1652036	ANKIT SINGH	HAWA SINGH	7&8	B.TECH	TC
4	17B1652038	ANUJ SHARMA	GAJENDER KUMAR	7&8	B.TECH	TC
5	17B1652040	ARYAN YADAV	LAXMI NARAYAN YADAV	7&8	B.TECH B.TECH	TC TC
6	17B1652018	DHAWAN SINGH	SANJAY KUMAR	7&8	B.TECH	
7	17B1652019	GURPARTAP SINGH	MANJIT SINGH	7&8	B.TECH B.TECH	TC
8	17B1652020	HARSH KUMAR	KULDEEP	7&8	B.TECH B.TECH	TC
9	17B1062009	HEMANT	RAJBIR	7&8	B.TECH B.TECH	TC
10	17B1062010	KARTIK SANGWAN	ANAND SANGWAN	7&8		TC
11	17B1072001	NAVDEEP	RANDHIR SINGH	7&8	B.TECH B.TECH	TC
12	17B1072002	NEERAJ	DAYA KISHAN	7&8		TC
13	17B1072004	PRERANA SAPRA	RAJESH SAPRA	7&8	B.TECH	TC
14	17B1072015	RAHUL GOYAL	SUNIL KUMAR	7&8	B.TECH	TC
15	17B1072021	SANJEEV KUMAR	SATISH KUMAR	7&8	B.TECH	TC
16	17B1072055	SATYANAND SINGH	RANJEET SINGH		B.TECH	TC
17	17B1072059	SHIVAM	VIKAS KUMAR	7&8	B.TECH	TC
18	17B1072063	VATSAL	SATYA PAL	7&8	B.TECH	TC
19	17B1072067	VIKRANT SINGH	VIKRAM SINGH	7&8	B.TECH	TC
20	1810070295	ANMOL GOYAL	MUNISH KUMAR GOYAL	7&8	B.TECH	TC
21	1810070296	BANTI	PREM KUMAR	7&8	B.TECH	TC
22	1810070297	BHUWAN	KRISHAN PRASAD	7&8	B.TECH	TC
23	1810070298	DEEPAK KUMAR	BALBIR SINGH	7 & 8	B.TECH	TC
24	1810070299	HAMANT KUMAR	SURINDER MOHAN	7 & 8	B.TECH	TC
5	1810070300	NARESH	ROHATAS	7 & 8	B.TECH	TC
6	1810070301	RAMANE VAIBHAVRAJ VILAS	VILAS	7 & 8	B.TECH B.TECH	TC TC
7	1810070302	SATYANAND SINGH	CHHAVI NATH	1 2 2 - 1 -		
8	A CONTRACTOR OF	SHUKLA VIVEK RAJESH	RAJESH SHUKLA	sar and a second	B.TECH	TC
9			JITENDRA KUMAR BABBAR		B.TECH B.TECH	TC TC
0	1810070305	VANEET SHARMA	PARVEEN SHARMA	7 & 8	P TECH	
1			RAM DAYAL NEGI		B.TECH B.TECH	TC
2	2	YANSHUL SHARMA	DHARMINDER SHARMA			TC
3		NITIN CHAUHAN	ASHOK KUMAR CHAUHAN		B.TECH B.TECH	TC TC
4	17B107221\$		SURESH CHANDRA		B.TECH	TC

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Directo THE TECHNOLOGICAL INSTITUTE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	1810070129	AANCHAL MISHRA	KISHORE KUMAR MISHRA	5 & 6	B.TECH	CE
2	1810070130	MUKUL	SHAMSHER SINGH	5&6	B.TECH	CE
3	1810070131	AARYAN	RAM KISHAN	5&6	B.TECH	CE
4	1810070132	MUSKAN MITTAL	BHARAT BHUSHAN	5&6	B.TECH	CE
5	1810070133	AASTHA	SHALENDER	5&6	B.TECH	CE
6	1810070134	NAMAN SINGAL	DINESH KUMAR	5&6	B.TECH	CE
7	1810070135	ABHISHEK	MUKESH KUMAR	5&6	B.TECH	CE
8	1810070136	NANDITA	DEEPAK SHARMA	5&6	B.TECH	CE
9	1810070137	NIKITA	JITENDER KHERA	5&6	B.TECH	CE
10	1810070138	ADITI SHARMA	SANJAY SHARMA	5&6	B.TECH	CE
11	1810070139	NILANSH	ANIL	5&6	B.TECH	CE
12	1810070140	AKASH BANSAL	MANGAL CHAND	5&6	B.TECH	CE
13	1810070141	AKHIL SHARMA	SATISH SHARMA	5&6	B.TECH	CE
14	1810070316	PARAS GUPTA	SANJAY GUPTA	5&6	B.TECH	CE
15	1810070142	ANKUR GUPTA	SUNIL	5&6	B.TECH	CE
16	1810070143	PRASHANT SHARMA	ANIL KUMAR	5&6	B.TECH	CE
17	1810070144	PRATEEK	MANOJ KUMAR	5&6	B.TECH	CE
18	1810070145	ANSH AGRAWAL	SANTOSH	5&6	B.TECH	CE
19	1810070146	PRATEEK CHOUDHARY	RAJESH CHOUDHARY	5&6	B.TECH	CE
20	1810070147	PRATEEK JAIN	BAJRANG	5&6	B.TECH	CE
21	1810070148	PRATHAM	MANOJ	5&6	B.TECH	CE
22	1810070149	RAGHU SINGH	DHAN SINGH	5&6	B.TECH	CE
23	1810070151	RIYA	ANIL KUMAR	5&6	B.TECH	CE
24	1810070152	RIYA CHAWLA	SURENDER CHAWLA	5&6	B.TECH	CE
25	1810070153	ROHIT	RAJ KUMAR	5&6	B.TECH	CE
26	1810070154	RUCHI CHAWLA	SATISH CHAWLA	5&6	B.TECH	CE
27	1810070155	SAJAN SINGH	BALJEET SINGH	5&6	B.TECH	CE
28	1810070156	SHAGUN PACHISIA	RAJESH PACHISIA	5&6	B.TECH	CE
2.9	1810070157	ASHISH	SANJAY	5&6	B.TECH	CE
30	1810070158	ASHISH MADAN	INDER DEV	5&6	B.TECH	CE
31	1810070167	SHAILENDER	SUNIL KUMAR	5&6	B.TECH	CE
32	1810070168	SHIVANO	SUKHBIR SINGH	5&6	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
33	1810070317	SHIVAM LUTHRA	AJAY LUTHRA	5&6	B.TECH	CE
34	1810070169	SIDHANT CHAUHAN	SUNIL CHAUHAN	5&6	B.TECH	CE
35	1810070170	SUNAINA JAIN	PADAM JAIN	5&6	B.TECH	CE
36	1810070159	BARBIE MAKKAR	VINAY KUMAR	5&6	B.TECH	CE
37	1810070160	BHAVYA MADAAN	HARISH MADAAN	5&6	B.TECH	CE
38	1810070161	CHIRAG JAIN	DEEPAK JAIN	5&6	B.TECH	CE
39	1810070162	CHIRAG KAUSHIK	SANJAY KAUSHIK	5&6	B.TECH	CE
40	1810070171	SUSHANT	JAGDISH	5&6	B.TECH	CE
41	1810070172	TANYA MUNJAL	VINEET MUNJAL	5&6	B.TECH	CE
42	1810070173	TARUSHI	ATAM PARKASH	5&6	B.TECH	CE
43	1810070164	DIMPLE	CHANDERESH GOYAL	5&6	B.TECH	CE
44	1810070165	HARSHIT	ARVIND KUMAR	5&6	B.TECH	CE
45	1810070166	HIMANSHI SHARMA	SANJAY SHARMA	5&6	B.TECH	CE
46	1810070178	HIMANSHU BHARDWAJ	DALJEET SINGH	5&6	B.TECH	CE
47	1810070174	TISHA	SUNIL KUMAR	5&6	B.TECH	CE
48	1810070318	TUSHAR	VINOD	5&6	B.TECH	CE
49	1810070179	ISHANT JUNEJA	GURBAKSH JUNEJA	5&6	B.TECH	CE
50	1810070180	JANAK KAUSHIK	SUNIL KAUSHIK	5&6	B.TECH	CE
51	1810070175	VIBHOR	JAGDEEP SHARMA	5&6	B.TECH	CE
52	1810070181	JYOT HANS	SURENDER KUMAR	5&6	B.TECH	CE
53	1810070176	VIPUL AGGARWAL	NARENDER KUMAR AGGARWAL	5&6	B.TECH	CE
54	1810070177	VRINDA SHARMA	DHIRAJ	5&6	B.TECH	CE
55	1810070182	KAJOL	SANJAY	5&6	B.TECH	CE
56	1810070183	KANCHAN	PARDEEP KUMAR	5&6	B.TECH	CE
57	1810070184	LAKSHAY	SATPAL SINGH	5&6	B.TECH	CE
58	1810070188	YASH	ASHOK AGGARWAL	5&6	B.TECH	CE
59	1810070185	MANASVI	UMESH	5&6	B.TECH	CE
60	1810070186	MAYANK	SANJAY	5&6	B.TECH	CE
61	1810070187	MIHIR VATS	SANDEEP KUMAR SHARMA	5&6	B.TECH	CE
62	1810070319	MOHIT	SURESH KUMAR	5&6	B.TECH	CE
63	191070029	RAVI KUMAR SHARMA	ASHOK KUMAR SHARMA	5&6	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branc
1	17B1652035	ABHILAKSH KOHAR	AJAY KUMAR	7 & 8	B.TECH	CE
2	17B1652037	AJAY SINGH	JITENDER SINGH	7&8	B.TECH	CE
3	17B1652039	AMAN KUMAR	RAJENDER SINGH	7&8	B.TECH	CE
4	17B1652042	AMARJEET SINGH	JAGPAL SINGH	7 & 8	B.TECH	CE
5	17B1652051	ANJALI	CHETAN PRAKASH	7 & 8	B.TECH	CE
6	17B1652052	ANKIT SHARMA	DEEKAY SHARMA	7 & 8	B.TECH	CE
7	17B1652053	ANKUR YADAV	ASHOK KUMAR	7 & 8	B.TECH	CE
8	17B1652054	AYUSH BHARDWAJ	SANJAY KUMAR	7&8	B.TECH	CE
9	17B1652055	CHAKSHU SHARMA	LALIT KUMAR	7&8	B.TECH	CE
10	17B1652056	DEEPANSHU RANJAN	RAM RAJ	7 & 8	B.TECH	CE
11	17B1062006	DEVASHISH	INDERJEET	7&8	B.TECH	CE
12	17B1062008	DHRUV TEWATIA	HARVINDER SINGH	7&8	B.TECH	CE
13	17B1072003	GIRISH RAGHAV	RAGHURAJ SINGH	7 & 8	B.TECH	CE
14	17B1072005	HARDIK AGARWAL	PRAVEEN CHANDRA AGARWAL	7 & 8	B.TECH	CE
15	17B1072006	HARSH SHARMA	VED PRAKASH	7 & 8	B.TECH	CE
16	17B1072016	HIMANSHU	ANIL KUMAR	7 & 8	B.TECH	CE
17	17B1072018	HITESH KUMAR	DAYAKISHAN RANA	7&8	B.TECH	CE
18	17B1072019	JATIN BANSAL	JAI PRAKASH BANSAL	7&8	B.TECH	CE
19	17B1072022	KAMAL SHARMA	RAKESH SHARMA	7 & 8	B.TECH	CE
20	17B1072023	KOMAL	ANIL KUMAR	7 & 8	B.TECH	CE
21	17B1072024	LIPIKA ROHILLA	ROHIT ROHILLA	7&8	B.TECH	CE
22	17B1072025	MAHAK	DINESH CHHABRA	7 & 8	B.TECH	CE
23	17B1072052	MANISH KUMAR	SATISH KUMAR	7 & 8	B.TECH	CE
24	17B1072054	MAYANK GOGIA	PARMOD KUMAR	7 & 8	B.TECH	CE
25	17B1072056	MAYUR	OM PRAKASH	7 & 8	B.TECH	CE
26	17B1072057	MOHIT SHARMA	SURENDER SHARMA	7 & 8	B.TECH	CE
27	17B1072058	MUKUL PARMAR	ANANT KUMAR	7 & 8	B.TECH	CE
28	17B1072060	MUSKAN	RAJESH	7 & 8	B.TECH	CE
29	17B1072062	NAMAN JAIN	VIKAS JAIN	7 & 8	B.TECH	CE
30	17B1072066	NIKHIL JUNEJA	MAHESH KAMAL	7 & 8	B.TECH	CE
31	17B1072068	NIKITA PARMAR	VIKRAM SINGH PARMAR	7 & 8	B.TECH	CE
32	17B1072070	NITISHKA GHOSH	DIPANKAR GHOSH	7 & 8	B.TECH	CE





OR Director,



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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
33	17B1072044	NUTIN	SHYAM LAL	7&8	B.TECH	CE
34	17B1072045	PRASHANT KUMAR	LAXMAN KUMAR	7&8	B.TECH	CE
35	17B1072046	RAHUL	AMIR CHAND	7&8	B.TECH	CE
36	17B1072047	RAHUL VERMA	ASHOK KUMAR	7&8	B.TECH	CE
37	17B1072048	RAHUL YADAV	JARNEIL SINGH	7&8	B.TECH	CE
38	17B1072049	RAMAN	ANIL KUMAR	7&8	B.TECH	CE
39	17B1072050	RITIK DIWAN	KRISHAN KUMAR	7&8	B.TECH	CE
40	17B1072051	RITIKA	VIJAY KUMAR	7&8	B.TECH	CE
41	17B1072093	RUCHITA	SUNIL	7&8	B.TECH	CE
42	17B1072094	SAHIL	RAJESH SHARMA	7&8	B.TECH	CE
43	17B1072095	SAKSHI	ANIL KUMAR	7&8	B.TECH	CE
44	17B1072096	SANDEEP GOYAL	PAWAN KUMAR GOYAL	7&8	B.TECH	CE
45	17B1072097	SHALEEN	AJIT SHARMA	7&8	B.TECH	CE
46	17B1072098	SHASHIKANT SHARMA	PAWAN KUMAR SHARMA	7&8	B.TECH	CE
47	17B1072099	SHIKHA	RAMESHWAR	7&8	B.TECH	CE
48	17B1072112	SHUBHAM KUMAR	SATYABAHADUR	7&8	B.TECH	CE
49	17B1072113	SIMRAN	MAHESH KUMAR	7&8	B.TECH	CE
50	17B1072114	SONALI	ADHIKARI	7&8	B.TECH	CE
51	17B1072115	SUDHEER	RAVI DUTT	7&8	B.TECH	CE
52	17B1072116	SUKIRTI SHARMA	SANJAY KUMAR	7&8	B.TECH	CE
53	17B1072117	SUMIT	MADAN PAL	7&8	B.TECH	CE
54	17B1072118	TANISHA	ATUL KUMAR CHAUDHARY	7 & 8	B.TECH	CE
55	17B1072119	TANNU	VIRENDER KUMAR	7&8	B.TECH	CE
56	17B1072120	UMED SINGH	DINESH KUMAR	7&8	B.TECH	CE
57	17B1072121	VISHU GIRDHAR	VIKRAM GIRDHAR	7&8	B.TECH	CE
58	17B1072122	VAISHALLY	PURAN CHAND	7&8	B.TECH	CE
59	1810070277	AMAN	DALIP KUMAR	7&8	B.TECH	CE
60	1810070278	DEEPAK SHARMA	ANIL SHARMA	7&8	B.TECH	CE
61	1810070279	SMILE VINOCHA	MUKESH	7&8	B.TECH	CE
62	17B1072085	POOJA PILANI	RAMESH KUMAR	7&8	B.TECH	CE
63	17B1072123	POOJA SHARMA	ANIL SHARMA	7 & 8	B.TECH	CE
64	17B1072140	VISWAJIT	SUMER SINGH	7&8	B.TECH	CE
65	17B1072142	YOGESH AHLAWAT	RAMESH AHLAWAT	7&8	B.TECH	CE
66	17B1072105	PREET	SANJAY KUMAR	7 & 8	B.TECH	CE

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	191070237	ANJALI BHAGAT	SURENDER	3 & 4	B.TECH	FAE
2	191070238	ANKITA	ASHOK KUMAR	3 & 4	B.TECH	FAE
3	191070239	ASHWANI	OMBIR SINGH	3 & 4	B.TECH	FAE
4	191070240	DIVYA SHARMA	HARIGYAN	3 & 4	B.TECH	FAE
5	191070241	DRISHTI	RAJESH KUMAR	3 & 4	B.TECH	FAE
6	191070242	JAYANTI	PRADEEP KUMAR	3 & 4	B.TECH	FAE
7	191070243	KISHAN	RAJESH KAKKAR	3 & 4	B.TECH	FAE
8	191070244	MEGHA AGARWAL	ANAND AGARWAL	3 & 4	B.TECH	FAE
9	191070245	MUSKAN	SUNIL KUMAR	3 & 4	B.TECH	FAE
10	191070246	PREETY	NARESH KUMAR	3 & 4	B.TECH	FAE
11	191070247	RADHIKA	KULDEEP JOSHI	3 & 4	B.TECH	FAE
12	191070248	RAKESH	ROSHAN LAL	3 & 4	B.TECH	FAE
13	191070249	ROHAN	DEVENDER KUMAR	3 & 4	B.TECH	FAE
14	191070250	ROHAN YADAV	RAKESH YADAV	3 & 4	B.TECH	FAE
15	191070251	SAGAR	DEVENDER KUMAR	3 & 4	B.TECH	FAE
16	191070252	TAMANNA	KULDEEP SINGH	3 & 4	B.TECH	FAE
17	191070253	TANYA ROONGTA	RAVIKANT ROONGTA	3 & 4	B.TECH	FAE
18	191070078	MANAV CHOWDHARY	MURARI LAL	3 & 4	B.TECH	FAE
19	191070040	ANSH	VIJAY KUMAR	3 & 4	B.TECH	FAE
20	2010071045	ARUSH ABROL	VIKAS ABROL	3 & 4	B.TECH	FAE
21	2010071048	ADITI	RAMESH KUMAR	3 & 4	B.TECH	FAE
22	2010071050	ALOK GAUTAM	LAXMIKANT GAUTAM	3 & 4	B.TECH	FAE
23	2010071053	ANJU RANI	SUKH CHAIN SINGH RANA	3 & 4	B.TECH	FAE
24	2010071054	EKTA SHARMA	SURINDER SHARMA	3 & 4	B.TECH	FAE
25	2010071055	GORJU	DARA SINGH	3 & 4	B.TECH	FAE
26	2010071056	GURPREET KAUR BHAMRAH	GURDEV SINGH	3 & 4	B.TECH	FAE
27	2010071058	INDU	GOVIND SHARMA	3 & 4	B.TECH	FAE
28	2010071059	MANISHA KUMARI	RAJESH KUMAR	3 & 4	B.TECH	FAE
29	2010071062	RAVI KUMAR	RAMMEHAR	3 & 4	B.TECH	FAE
30	2010071064	SATVIK RAINA	SURESH RAINA	3 & 4	B.TECH	FAE
31	2010071065	SAPNA RANI	SURESH KUMAR	3 & 4	B.TECH	FAE
32	2010071085	PREETI O	RAM SINGH	3 & 4	B.TECH	FAE

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	Registration	Gi Jant Noma	Father Name	Semester	Course	Branch
	Number	Student Name	RAMESH KUMAR	7 & 8	B.TECH	FAE
	17B1652022	ACHALA JAGLAN	BHARAT BHUSHAN	7&8	B.TECH	FAE
2	17B1652023	BHAVYA PANDEY	PANDEY		B.TECH	FAE
	17B1652024	KASHISH	DINESH KUMAR	7 & 8	B.TECH	FAE
-	17B1652025	KISHAN	LAL JI	7&8	B.TECH	FAE
4	17B1652031	KOMAL GILL	KULDEEP GILL	7 & 8	B.TECH	FAE
-	17B1652043	KUMAR SHASANK	NIRANJAN KUMAR	7 & 8	B.TECH	FAE
6	17B1652044	NEHA	RAMESH	7&8	B.TECH B.TECH	FAE
7	17B1652057	PARUL	KRISHAN MURARI	7 & 8	TORDAL CONTRACTOR	FAE
8	1 2020	SAURABH	YASHPAL	7 & 8	B.TECH	FAE
9	17B1652058	SHUBHAM	CHINTAMANI	7 & 8	B.TECH	FAE
10	17B1652059	SHUBHAM TYAGI	RAJ KUMAR	7&8	B.TECH	
11	17B1652060	SUDHA	MANOJ KUMAR	7&8	B.TECH	FAE
12	17B1652061	TARUN NADAR	RAJEEV NADAR	7&8	B.TECH	FAE
13	17B1652062	ASHISH KUMAR	RAJBIR SINGH	7 & 8	B.TECH	FAE
15	1810070280	PREMI		7&8	B.TECH	FAE
14	1810070281	BABITA	VIMAL	7&8	B.TECH	FAE
16	1810070282	DEEPAK	RAM NIWAS DUNGERMAL	-	B.TECH	FAE
17	1810070283	DIMPLE PRAJAPAT	PRAJAPAT	7&8		
1.000		HARSH SETHI	HEERA LAL SETHI	7&8	B.TECH	FAE
18		LAKSHAY PASSI	ASHWANI PASSI	7&8	B.TECH	FAE
19		MOHD ATIF	MOHD QRAISH	7&8	B.TECH	FAE
20		NEHA SHARMA	SHIV PARKASH ATRI	7 & 8	B.TECH	FAE
21		PREM KUMAR	SATYA DEV	7&8	B.TECH	FAE
22			THE REPORT OF THE PARTY OF THE	7&8	B.TECH	FAE
23		SHUBHAM SHARMA	CHANDER SHEKHAR	7&8	B.TECH	FAE
24	4 1810070290	SHWETA	KULDEEP KUMAR	7&8	B.TECH	
2		SWATI	JAI PAL	7 & 8	B.TECH	FAL
20	6 1810070292	TINKU	VIKAS KUMAR	7&8	B.TECH	FAI
2	7 1810070293	YATIKA SHIENH	LIMESH KUMAR	7&8	B.TECH	FAI
2	8 1510101756	HARSHITA MUDGIL	MUDGIL			
2		JHANVI ARORA	SANJAY ARORA	7&8		-
-		MANISHA RANI	SURESH KUMAR	7 & 8		
_	0 17B1072055 1 17B1062007	HARSH VERMA	RAJESH KUMAR	7&8	B.TECH	ГА

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	Registration	Gu Lunt Nama	Father Name	Semester	Course	Branch
r o	Number	Student Name	VIJENDER KUMAR	5&6	B.TECH	IT
1	1810070070	ANKIT	PARMOD KUMAR	5&6	B.TECH	IT
2	1810070072	ANURAG NARULA	NARULA	5&6	B.TECH	IT
3	1810070073	ASHUTOSH TANWAR	RAJ KUMAR	5&6	B.TECH	IT
3 4	1810070074	ASHISH RANJAN	UMESH SINGH	5&6	B.TECH	IT
5	1810070075	ANKIT AHLAWAT	ASHOK KUMAR	5&6	B.TECH	IT
6	1810070076	ATUL	MAHENDER SINGH			IT
		BHUVNESH	NEERAJ SAHARAN	5&6	B.TECH	
7	1810070071	SAHARAN	GULSHAN	5&6	B.TECH	IT
8	1810070077	BHUWAN	VINOD KUMAR	5&6	B.TECH	IT
9	1810070080	GOURAV	PAWAN KUMAR	5&6	B.TECH	IT
10	1810070081	KESHAV	UMAKANT SHARMA	5&6	B.TECH	IT
11	1810070082	KUNAL SHARMA	RAJIV	5&6	B.TECH	IT
12	1810070083	MUSKAN	CHETAN SHARMA	5&6	B.TECH	IT
13	1810070086	NAKSHTRA SHARMA	RAMPHAL	5&6	B.TECH	IT
14	1810070087	NEERAJ	GULSHAN JUNEJA	5&6	B.TECH	IT
15	1810070088	NIKITA	JITENDER SHARMA	5&6	B.TECH	IT
16	1810070089	RAMNEEK SHARMA	SURENDER KUMAR	5&6	B.TECH	IT
17	1810070090	RAVIKANT	DINESH KATHURIA	5&6	B.TECH	IT
18	1810070091	RIYANCHAL	BHAGWAT SINGH	5&6	B.TECH	IT
19	1810070093	SACHIL	ANAND KUMAR	5 9-6	B.TECH	IT
20		TRIPURARI BHARADWAJ	BHARADWAJ	5&6		IT
		SARTHAK	SANJAY KUMAR	5&6	B.TECH	
21		SHASHI	RANDHIR SINGH	5&6	B.TECH	
22		SHOBHAKAR	RAJESH KUMAR	5&6	B.TECH	
23		SUMIT KUMAR	SATBIR	5&6	B.TECH	
24		VANSH TAYAL	SANDEEP TAYAL	5&6	B.TECH	-
2:		VISHAL	DINESH SHARMA	5&6	B.TECH	
2		YOGESH JANGRA	SURENDER SINGH	5&6	B.TECH	
2			MOHAMMAD RUSTUN	M 5&6	B.TECH	I
2	8 1810070100	AIJAZ MIR	MIR	5&6	B.TECH	I I
2	9 1810070101	MINAKSHI SHARMA	The second se	5&6		1 1
-	0 1810070103	YASHVARDHAN SINGH	KULDEEP SINGH			
-		VIVEK YADAV	RAJESH YADAV	5&6		
-	31 1810070128 32 1810070272	BHAWANA	ANAND AGGARWAL	5&6	B.TEC	H I

Director,

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Sr No	Registration Number	Student Name	Father Name	Semester	Course	Branch
1	17B1072074	ANIKET PANDEY	VIPUL KUMAR PANDEY	7&8	B.TECH	IT
2	17B1072075	DIKSHA SHARMA	RAKESH KUMAR SHARMA	7&8	B.TECH	IT
3	17B1072076	GAURAV	MUNISH KUMAR	7 & 8	B.TECH	IT
		GAURAV KUMAR	SATISH KUMAR	7 & 8	B.TECH	IT
4	17B1072077	GAURAV MEHTA	SATISH KUMAR	7&8	B.TECH	IT
5	17B1072078	HITESH SHARMA	NAVEEN KUMAR	7 & 8	B.TECH	IT
6	17B1072079		SURENDER	7&8	B.TECH	IT
7	17B1072080	KAJAL	ANIL KUMAR VERMA	7&8	B.TECH	IT
8	17B1072081 17B1072082	KOMAL LAKSHAY BHARDWAJ	PAWAN KUMAR SHARMA	7 & 8	B.TECH	IT
	17B1072083	MUKUL	SATYADEV	7&8	B.TECH	IT
10	and a second second second	NITIN SHARMA	MADAN LAL SHARMA	7&8	B.TECH	IT
11	17B1072084	SANJANA	SOMNATH PANDEY	7&8	B.TECH	IT
12	17B1072073	SANYA	MANOJ KUMAR	7&8	B.TECH	IT
13	17B1072131	SANTA SHUBHAM LAMBA	SWABHIMAN LAMBA	7&8	B.TECH	IT
14			NAMNESH DUHAN	7&8	B.TECH	IT
15		SOURABH DUHAN	KRISHAN KANT JHA	7&8	B.TECH	IT
16		SOURAV KUMAR JHA		7&8	B.TECH	IT
17	17B1072138	VICKY GUPTA	MANOJ GUPTA	7&8	B.TECH	IT
18	17B1072139	VIDUSHI KAUSHIK	VIKAS KAUSHIK	1 232124 (* 6.	B.TECH	IT
19	17B1072141	YAMAN	RAVINDER BHARDWAJ	7&8	B.IECH	11

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Registration	Student Name	Father Name	Semester	Course	Branch
Number	and the second s		3 & 4	B.TECH	ECE
191070215				PTECH	ECE
and a second			3 & 4		TOP
1910/0216	NIGAM		3 & 4	B.TECH	ECE
191070217	CHARANJEET KAUR		3 & 4	B.TECH	ECE
191070218	DEEPAK		3 & 4	B.TECH	ECE
191070219	DIKSHITA				ECE
	JATIN SACHDEVA		and the second second		ECE
			3 & 4	B.TECH	
191070221	JITENDRA INDRI		3 & 4	B.TECH	ECE
191070222	JITESH		3 & 4	B.TECH	ECE
191070223	KESHAV	- 10		B.TECH	ECE
	KIRAN BAI				ECE
	KUSHAGRA SHARMA				ECH
		GIRIRAJ KINHA	and the second second		ECH
		KULDEEP BANSAL	a a far a		EC
		VIRENDER SINGH	3 & 4		
			J 3&4	B.TECH	EC
191070231			3 & 4	B.TECH	EC
191070232	SHOBHAN DALAL		3 & 4	B.TECH	EC
101070222	SOFIA	T OTTIND	States and States	B.TECH	EC
101070224	ROHIT KUMAR HANS			B.TECH	EC
101070025	SOHIAL SURAJ				- DO
101050000		SHASHI RAJ			EC
		RAJ KUMAR	3 & 4	B.IECH	
	191070215 191070216 191070217 191070218 191070219 191070220 191070221 191070221 191070223 191070225 191070226 191070228 191070229 191070230 191070231 191070232	Number Other 191070215 ANSHU KUMAR 191070216 BHANU PRATAP 191070217 CHARANJEET KAUR 191070218 DEEPAK 191070219 DIKSHITA 191070210 JATIN SACHDEVA 191070220 JATIN SACHDEVA 191070221 JITENDRA YADAV 191070222 JITESH 191070223 KESHAV 191070224 KESHAV 191070225 KIRAN BAI 191070226 MANSI 191070228 MANSI 191070230 POOJA 191070231 RISHABH 191070232 SHOBHAN DALAL 191070233 SOFIA 191070234 ROHIT KUMAR HANS 191070235 SOHIAL SURAJ 191070236 SUMEER HANS	NumberStudent NameAJAY KUMAR191070215ANSHU KUMARAJAY KUMAR191070216BHANU PRATAP NIGAMKRISHAN PRATAP NIGAM191070217CHARANJEET KAURPREETPAL191070218DEEPAKVED PRAKASH191070219DIKSHITASUSHIL KUMAR191070220JATIN SACHDEVASANDEEP SACHDEVA191070221JITENDRA YADAVRAMESH CHAND YADAV191070222JITESHVINOD KUMAR191070223KESHAVPAWAN KUMAR191070226KUSHAGRA SHARMAASHOK SHARMA191070228MANSIGIRIRAJ KINHA191070230POOJAVIRENDER SINGH191070231RISHABHKULDEEP BANSAL191070233SOFIARAMESH3191070234ROHIT KUMAR HANS3191070235SOHIAL SURAJ4SURAJ DINSHASHI RAJ5191070236SUMEER HANS6191070236SUMEER HANS7191070236SUMEER HANS8SHASHI RAJ	Registration NumberStudent NameFather NameFather Name191070215ANSHU KUMARAJAY KUMAR3 & 4191070216BHANU PRATAP NIGAMKRISHAN PRATAP NIGAM3 & 4191070217CHARANJEET KAURPREETPAL3 & 4191070218DEEPAKVED PRAKASH3 & 4191070219DIKSHITASUSHIL KUMAR3 & 4191070220JATIN SACHDEVASANDEEP SACHDEVA3 & 4191070221JITENDRA YADAVRAMESH CHAND YADAV3 & 4191070222JITESHVINOD KUMAR3 & 4191070223KESHAVPAWAN KUMAR3 & 4191070226KUSHAGRA SHARMAASHOK SHARMA3 & 4191070228MANSIGIRIRAJ KINHA3 & 4191070230POOJAVIRENDER SINGH3 & 4191070231RISHABHKULDEEP BHARDWAJ3 & 4191070232SOFIARAMESH3 & 4191070233SOFIARAMESH3 & 4191070234ROHIT KUMAR HANSSAGAR CHAND3 & 4191070235SOHIAL SURAJSURAJ DIN3 & 4191070235SOHIAL SURAJSURAJ DIN3 & 4191070236SUMEER HANSSHASHI RAJ3 & 4191070237SUMEER HANSSHASHI RAJ3 & 4191070236SUMEER HANSSHASHI RAJ3 & 4191070236SUMEER HANSSHASHI RAJ3 & 4	Registration NumberStudent NameFather NameStudent, Name191070215ANSHU KUMARAJAY KUMAR3 & 4B.TECH191070216BHANU PRATAP NIGAMNIGAM3 & 4B.TECH191070217CHARANJEET KAURPREETPAL3 & 4B.TECH191070218DEEPAKVED PRAKASH3 & 4B.TECH191070219DIKSHITASUSHIL KUMAR3 & 4B.TECH191070220JATIN SACHDEVASANDEEP SACHDEVA3 & 4B.TECH191070221JITENDRA YADAVRAMESH CHAND YADAV3 & 4B.TECH191070222JITESHVINOD KUMAR3 & 4B.TECH191070223KESHAVPAWAN KUMAR3 & 4B.TECH191070226KIRAN BAIMANOJ KUMAR3 & 4B.TECH191070228MANSIGIRIRAJ KINHA3 & 4B.TECH191070230POOJAVIRENDER SINGH3 & 4B.TECH191070231RISHABHKULDEEP BHARDWAJ3 & 4B.TECH191070231RISHABHKULDEEP BHARDWAJ3 & 4B.TECH191070231SOFIARAMESH3 & 4B.TECH191070231SOFIARAMESH3 & 4B.TECH191070231SOFIARAMESH3 & 4B.TECH191070235SOHIAL SURAJSURAJ DIN3 & 4B.TECH19107035SOHIAL SURAJSURAJ DIN3 & 4B.TECH19107035SOHIAL SURAJSURAJ DIN3 & 4B.TECH19107035SOHIAL SURAJSUR

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	Registration	Ct. Jant Name	Father Name	Semester	Course	Branch
sr No	Number	Student Name	and the second se	5&6	B.TECH	ECE
1	1810070106	AKASH	RAM PRATAP	5&6	B.TECH	ECE
2	1810070107	AMAN VERMA	RAM KISHAN VERMA	5&6	B.TECH	ECE
3	1810070108	ANJU	PARBHU RAM	5&6	B.TECH	ECE
4	1810070109	ANKIT	RAJESH KUMAR	5&6	B.TECH	ECE
5	1810070110	BHUVNESH	RAVIENDER KUMAR	5&6	B.TECH	ECE
	1810070111	DARSHAN	AJIT SINGH	5&6	B.TECH	ECE
6	1810070112	HIMANSHU	NARESH		B.TECH	ECE
7	1810070112	JIWESH KASHYAP	SHEKHAR KUMAR	5&6	B.TECH B.TECH	ECE
8		KUNAL	HARISH KUMAR	5&6	B.TECH B.TECH	ECE
9	1810070115	MANJEET	KALYAN SINGH	5&6	A CONTRACT OF A CONTRACT	ECE
10	1810070116	POOJA	SAJJAN	5&6	B.TECH	ECE
11	1810070117	RIDAM BHARGAV	PARDEEP	5&6	B.TECH	Contraction Contraction
12	1810070118	and the second se	KRISHAN CHAND	5 & 6	B.TECH	ECE
13	1810070119	SAHIL PAKBADIA	PARBHU RAM	5&6	B.TECH	ECE
14	1810070121	SANJU	PARVEEN	5&6	B.TECH	ECE
15	1810070122	SARITA	MAHENDER	5&6	B.TECH	ECH
16	1810070123	SARVESH	JAI SHANKAR PRASAD	5&6	B.TECH	ECI
17	1810070124	SURAJ PRASAD	RAJESH DATT SHARMA	5&6	B.TECH	ECI
18		TANMAY SHARMA	SURAJ BHAN	5&6	B.TECH	EC
		TUSHAR AGGARWAL	AGGARWAL	5000	Diffen	
19		VIKAS SHARMA	DINESH CHAND SHARMA	5&6	B.TECH	EC

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Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla Branch Course Semester **Father Name** Registration Student Name Sr ECE **B.TECH** 7&8 Number BALJEET SINGH No ANKIT ECE 17B1652063 **B.TECH** 7&8 1 ASHOK KUMAR ANKIT KADIAN ECE **B.TECH** 17B1062001 7&8 2 DHARM SINGH ASHISH ECE 17B1062002 **B.TECH** 7&8 3 SHIV KUMAR BHAVESH KUMAR ECE 17B1062003 B.TECH 4 7&8 VINOD KUMAR ECE DEEPAK **B.TECH** 17B1062004 7&8 5 MUKESH VERMA KUNAL VERMA 17B1062005 ECE DEEPAK KUMAR 6 **B.TECH** 7&8 MALIKA MAKHIJA 17B1072008 ECE 7 **B.TECH** 7&8 NARESH KUMAR MEENAKSHI ECE **B.TECH** 17B1072009 7&8 8 SATBIR SINGH SUBODH ECE 17B1072011 **B.TECH** 7&8 9 MANOJ SHARMA VIBHOR SHARMA ECE 17B1072013 **B.TECH** 10 7&8 LAL BAHADUR VIJAY KUMAR ECE **B.TECH** 17B1072014 11 7&8 MAHENDER SINGH VIKAS ECE 17B1072038 **B.TECH** 7&8 12 OMBIR VIKAS TANWAR ECE 17B1072039 **B.TECH** 7&8 13 KAMAL KUMAR VISHAL BADGAL ECE **B.TECH** 17B1072040 7&8 14 ASHOK KUMAR YASHASVI 17B1072064

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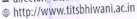
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r	Registration	Student Name	Father Name	Semester	Course	Branch
0	Number		SATBIR	3 & 4	B.TECH	ME
1	191070100	RUKMANI	MAHENDER	3 & 4	B.TECH	ME
2	191070086	AKASH		3 & 4	B.TECH	ME
3	191070087	ANSHUL	RAVINDER	3 & 4	B.TECH	ME
4	191070088	DEEPANSHU	SURENDER SINGH	3 & 4	B.TECH	ME
5	191070089	DHEERAJ KUMAR	RAJESH KUMAR	3&4	B.TECH	ME
-	191070090	DINESH	RAJDEEP SINGH		B.TECH	ME
6	191070090	GAURAV	RAMESH KUMAR	3 & 4		ME
7		GOUTAM SINGH	LACHHMAN SINGH	3 & 4	B.TECH	ME
8	191070092	GYANENDER	INDERJEET	3 & 4	B.TECH	1258.27
9	191070093	PIYUSH SHARMA	NARESH KUMAR	3 & 4	B.TECH	ME
10	191070095		SANJAY	3 & 4	B.TECH	ME
11	191070096	PRIYENDER	SATYAWAN	3 & 4	B.TECH	ME
12	191070097	RAHUL	SARJEET	3 & 4	B.TECH	ME
13	191070098	RAMAN		3 & 4	B.TECH	ME
14	191070099	RANBIR	RAMKISHAN	3 & 4	B.TECH	ME
15	191070101	SIDDHARTH	RAM PARSAD	3 & 4	B.TECH	ME
16		SUNIL	RAMESH			MI
		TEJAS SHARMA	DHARMENDER	3 & 4	B.TECH	
17	7 191070103		SHARMA SHYAM LAL	3 & 4	B.TECH	MI
1	8 191070104	VIKRAM		3 & 4	B.TECH	M
1	9 191070105	ABHISHEK	BISHAN	3 & 4	B.TECH	M
2		SANKIT SHARMA	KULDEEP KUMAR	3&4	B.TECH	
2		ALOK	VIKRAMA		B.TECH	
1.2	2 2010071012	ASHISH	KARAMBEER SINGH	3 & 4	D.TECH	

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			Father Name	Semester	Course	Branch
Sr No	Registration Number	Student Name		5&6	B.TECH	ME
1	1810070190	AMIT	NANDLAL	5&6	B.TECH	ME
2	1810070191	AMIT	SHYAM KUMAR	5&6	B.TECH	ME
3	1810070192	ANKUR	JAGMAL SINGH	5&6	B.TECH	ME
4	1810070193	DHRUV	TILAK RAJ	5&6	B.TECH	ME
5	1810070194	HEMANT	GAURI SHANKAR	5&6	B.TECH	ME
6	1810070195	JATIN NAPHRIA	JAIBIR NAPHRIA	5&6	B.TECH	ME
7	1810070196	JATIN	VINOD KUMAR	5&6	B.TECH	ME
8	1810070197	MUKESH	JAGDISH	5&6	B.TECH	ME
8	1810070199	PAWAN	MAHENDER KUMAR	5&6	B.TECH	ME
10	1810070200	RAHUL GIRI	HARINDER GIRI	5&6	B.TECH	ME
	1810070201	RAJESH	BHAGWAN KUMAR	5&6	B.TECH	ME
11	1810070202	RISHABH ARORA	GOPAL KRISHAN			ME
12		ABHINANDAN	SAT PAUL SHARMA	5&6	B.TECH	
13	1810070204	SHARMA	VIJAY KUMAR	5&6	B.TECH	ME
14	1810070205	GAURAV SOLANKI	KARAMBIR	5&6	B.TECH	ME
15	1810070207	SANJAY	ASHOK YADAV	5&6	B.TECH	ME
16	1810070208	VANSH YADAV	MANOJ PARMAR	5&6	B.TECH	
17	1810070105	AARTI	SUNIL KUMAR	5&6	B.TECH	ME
18	3 1810070114	KAJAL		5&6	B.TECH	MI
19	191070016	ROHIT	AJIT			

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THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

r	Registration	Student Name	Father Name	Semester	Course	Branch
or No	Number		SAMPAT SINGH	7 & 8	B.TECH	ME
1	17B1072065	AJAY SINGH		7&8	B.TECH	ME
2	17B1072086	ANIL	RAJBIR MANISH KUMAR	7.0.0	B.TECH	ME
	17B1072087	ANKIT BANSAL	BANSAL	7 & 8	D.ILCII	
3	1/B10/2007		RAVINDER	7 & 8	B.TECH	ME
4	17B1072088	DAKSH CHAUDHARY	CHAUDHARY	7&8	B.TECH	ME
5	17B1072089	DIVYANSH SINGH	JASVINDER SINGH ARVIND PRSAD	-	B.TECH	ME
-	17B1072090	GAURAV KUMAR	PANDEY	7 & 8		ME
6		PANDEY HARISH KUMAR	KRISHAN KUMAR	7&8	B.TECH	-
7	17B1072091		MANOJ KUMAR	7&8	B.TECH	ME
8	17B1072092	HARSH	RAJENDER SINGH	7&8	B.TECH	ME
9	17B1072100	JITENDER SINGH	SAMSHER SINGH	7&8	B.TECH	ME
10	17B1072102	MUKUL		7&8	B.TECH	ME
11	17B1072103	NAVEEN	SATPAL	7&8	B.TECH	ME
12	17B1072106	RAHUL	RAM LAL RAJ KUMAR TANWAR	7&8	B.TECH	ME
13	17B1072107	RAHUL TANWAR	SHER SINGH	7 & 8	B.TECH	ME
14	4 17B1072109	RAKESH	SUBHASH KUMAR	7&8	B.TECH	MI
1:	5 17B1072125	SAHIL		7 & 8	B.TECH	M
1	6 17B1072126	SAKSHAM SANGWAN	AJAY KUMAR		10.00	M
		SOMBIR	DEVENDER	7&8	B.TECH	
1		ARBIND KUMAR	GOPAL RAM	7&8	B.TECH	IVI.
	8 1810070294 9 17B1072007	KUSHAGRA BACHHIL	ASHISH KUMAR BACHHIL	7 & 8	B.TECH	M

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			N-ma	Semester	Course	Branch
Sr	Registration	Student Name	Father Name		M.TECH	TT
No	Number	NAVEEN KUMAR	DHARAMVEER SINGH	3 & 4		1.000000
1	13TLITB0301		ASHOK AGGARWAL	3 & 4	M.TECH	TT
2	08-TIB-1324	NEHA AGGARWAL		3 & 4	M.TECH	TT
2	191070031	S G JOTHESWARAN	M SIVASANKAR		M.TECH	TT
3		STEEVE ROY	ASHLY ROY	3 & 4	WI. I ECH	1.4
4	191070032	STEEVE NOT				



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	Under UGC Section 2 (f) & 12 (b) d in 1943 by Padma Vibhushan Dr. G.D. Birla	
	Vibhushan Vibhushan VI. u.v.	
5.4	d in 1943 by Paulia The	

	HE IL.	Estd. in 1943 by	Padma Vibhushan Dr. G.D. Birta	Semester	Course	Branch	
<u>No</u> 1 2	Registration Number 13TLITB0326 1510071478 191070030		Father Name JAGDISH LAL ASHOK AGARWAL PARDEEP PHOGAT	3 & 4	M.TECH M.TECH M.TECH	CE	and a second sec

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B.Tech (TT)

2020-21

Academic topics assigned in lieu of Inplant/IVIII Training

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SL NO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem
	ID				Note for Weaving:Prepare the production planning in terms of the number of warping machines (direct warping), sizing machines and looms to be allocated per day (24 hrs in a day) for production of shirting fabric (plain weave). Assume that sizing is to be done for the warp. The data regarding length of fabric to be produced per day and looms used is as given roll number wise. Assume standard values of speeds, efficiency of the machines and any other data that may be required for calculation.
1	16TT072	Ravi Prakash .	WEAVING	FIBER PRODUCTION	8000 m length fabric to be produced per day, loom shed has 2 m wide projectile weaving machines.
2	17,TT001	Abhimanyu vats	SPINNING TECHNOLOGY	GARMENT MANUFACTURING	It is required to set up a spinning unit to produce 4000 kgs of 2/60s cotton yarn (for weaving) per day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
3	17TT002	Abhishek Yadav	SPINNING TECHNOLOGY	FIBER PRODUCTION Director, THE TECHNOLOGIC OF TEXTILE & SCIEN	I HEALI SECTION OF THE Spinning min. The necessary

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2020-21 assigned in lieu of Inplant/Mill Training

SL NO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem It is required to set up a spinning unit to produce
1	ID 17TT003	Akash	SPINNING TECHNOLOGY	FIBER PRODUCTION	5000 kgs of 2/30s PCK (carded) (65/35) yarr per udy. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill, given that draw frame-blending has been done.
5	17TT004	Akshay	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	8000 m length fabric to be produced per day, loom shed has 2 m wide rapier weaving machines.
6	17TT005	Amit Insan	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 6000 kgs of 2/40s PCC (combed) (48/52) yarn per day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill, given that draw frame-blending has been done. The necessary data should be collected from mill.
7	17tt006	Ankit kumar	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce Nylon /Cotton blended yarn for a given count and given quantity. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected
8	17TT00	18	SPINNING TECHNOLOGY	GARMENT MANUFACTURING Director THE TECHNOLOGIA	It is required to set up a spinning unit to produce 6000 kgs of 2/36s Acrylic / Cotton (50/50) yarn per day. Calculate the number of machines along with NSTIT UPLA lity of mixing, accessories and number of worke

2020-21 Academic topics assigned in lieu of Inplant/Mill Training

LNO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning of Weaving production 1
)	ID 17TT008	Arun kumar	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 4000 kgs of 2/70s cotton yarn (for weaving) per day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
10	17tt009	Arun sharma	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 6000 kgs of 2/40s PCC (combed) (48/52) yarn per day. Calculate the number of machines along with quality of mixing, accessories and number of worker to be employed in each section of the spinning mill, given that draw frame-blending has been done. The necessary data should be collected from mill. 8000 m length fabric to be produced per day, loom
11	17tt010	Ashish	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	8000 m length fabric to be produced per day, teen shed has 2 m wide air jet weaving machines. It is required to set up a spinning unit to produce
12	17TT011	Ashish Sharm		FIBER PRODUCTION	bamboo / cotton blended yarn for a given count and given quantity. Calculate the number of machines along with quality of mixing, accessories and numb of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill
13	17TT012	0	SPINNING TECHNOLOGY	Director	It is required to set up a spinning unit to produce 3500 kgs of 2/50s cotton hosiery yarn per day. Calculate the number of machines along with qual of mixing, accessories and number of workers to b INST remployed in each section of the spinning mill. The section of the spinning mill.
14	17TT01		IDAC WEAVING	GARMENT	10000 m length fabric to be produced per day, loc shed has 2 m wide projectile weaving machines.

2020-21 Academic topics assigned in lieu of Inplant/Mill Training

LNO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem
15	ID 17TT015	Gaurav	SPINNING TECHNOLOGY	GARMENT MANUFACTURING	It is required to set up a spinning unit to produce 4000 kgs of 2/30s polyester yarn per day. Calculate the number of machines along with quality of mixing accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
16	17tt016	Harshit	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 7000 kgs of 2/30s viscose yarn per day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
17	17TT017	Harshit Sharma	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	10000 m length fabric to be produced per day, loom shed has 2 m wide rapier weaving machines.
18	17TT018	Himanshu Jangra	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 4000 kgs of 2/36s PCK (Carded) (48/52) yarn per da Calculate the number of machines along with quali of mixing, accessories and number of workers to be employed in each section of the spinning mill, given that draw frame-blending has been done.
- 24					The necessary data should be collected from mill.
19	17TT023	L Kishore Kumar	WEAVING	FIBER PRODUCTION	8000 m length fabric to be produced per day, loon shed has 2 m wide projectile weaving machines.
20	17TT02	2 Kuldeep	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 7000 kgs of 2/24s cotton PCC (Combed) yarn per of Calculate the number of machines along with qua STITU of mixing, accessories and number of workers to head we have a section of the spinning mill, give
		I COORDA	- CE	THE TECHNOLOGICALING OF TEXTILE & SCIENCES,	STITU of mixing, accessories and number of workers to r BHIW Athployed in each section of the spinning mill, give that draw frame-blending has been done. The necessary data should be collected from mill.

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SL NO	Student	Academic to Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem 10000 m length fabric to be produced per day, loom
21	ID 17TT023	Lakshay	WEAVING TECHNOLOGY	FIBER PRODUCTION	shed has 2 m wide air jet weaving machines. 12000 m length fabric to be produced per day, loom
22	17TT024	Lokesh Soni	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide projectile weaving machines. 12000 m length fabric to be produced per day, loom
23	17TT025	Lokesh	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide rapier weaving machines. It is required to set up a spinning unit to produce
24	17TT026	MadhureshKadmawala	SPINNING TECHNOLOGY	FIBER PRODUCTION	6000 kgs of 2/80s cotton yarn per day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill. 12000 m length fabric to be produced per day, loom
25	17TT027	Manav Aggarwal	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide air jet weaving machines.
26	17TT028	MAYANK PUJARI	TECHNOLOGY MANUFACTURING shed has 2 m wide proj	shed has 2 m wide projectile weaving machines. 14000 m length fabric to be produced per day, loor	
27	17TT029	Md Tousif Shabab	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide rapier weaving machines.
28	17TT030) Mohit Kumar	SPINNING TECHNOLOGY	FIBER PRODUCTION	6000 kgs of 2/30s P/V (65/35) yarn per day. Calculation the number of machines along with quality of mixi accessories and number of workers to be employed in each section of the spinning mill. The necessary
29	17TT03	1	SPINNING TECHNOLOGY	GARMENT MANUFACTURING	data should be collected from mill. It is required to set up a spinning unit to produce 4000 kgs of 2/20s PCK (carded) (65/35) yarn per d
	1	CONDUCTION CONDUCTOR	COLENCES	Director M THE TECHNOLOGICAL OF TEXTILE & SCIENC	105 mixing, accessories and number of workers to a

2020-21 pics assigned in lieu of Inplant/Mill Training

SL NO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem 14000 m length fabric to be produced per day, loom
30	ID 17tt035	paras gureja	WEAVING	GARMENT MANUFACTURING	shed has 2 m wide air jet weaving machines.
31	1777037	Parul	SPINNING TECHNOLOGY	GARMENT MANUFACTURING	It is required to set up a spinning unit to produce 5000 kgs of 2/36s PCC (combed) (48/52) yarn per day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill,
					given that blow-room-blending has been done. The necessary data should be collected from mill. 16000 m length fabric to be produced per day, loom
32	17tt038	Pradhumnpandey	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide projectile weaving machines.
33	1717039	Prashant Sharma	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide rapier weaving machines. It is required to set up a spinning unit to produce
34	17TT040	Prateek Kadmawala	SPINNING TECHNOLOGY	FIBER PRODUCTION	8000 kgs of 2/45s PCC (combed) (48/52) yarriber day. Calculate the number of machines along with quality of mixing, accessories and number of workers to be employed in each section of the spinning mill, given that blow-room-blending has been done. The percessary data should be collected from mill.
	47777244	1 Pulkit Jangra	WEAVING	GARMENT	16000 m length fabric to be produced per day, loom shed has 2 m wide air jet weaving machines.
35	1777043		TECHNOLOGY	GARMENT	18000 m length fabric to be produced per day, loon
36	17 FT04	3 Rahul Saini	WEAVING TECHNOLOGY	MANUFACTURING	shed has 2 m wide projectile weaving machines.
37	171704	5 Rakesh	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide rapier weaving machines.
38	1711046	Sachin Strote of T	TECHNOLOGY	GARMENT MADULASSOTURING THE TECHNOLOGICAL OF TEXTILE & SOLEND	MATTING day. Calculate the number of machines along with

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Academic topics assigned in lieu of Inplant/Mill Training

LNO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem
	ID				The necessary data should be collected from mill.
9	17tt047	Sachin kumaryadav	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	18000 m length fabric to be produced per day, loom shed has 2 m wide air jet weaving machines.
10	17TT048	SAFEE MALIK	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	 20000 m length fabric to be produced per day, loom shed has 2 m wide projectile weaving machines. 20000 m length fabric to be produced per day, loom
11	17TT049	Sagar yadav	WEAVING TECHNOLOGY	FIBER PRODUCTION	shed has 2 m wide rapier weaving machines.
42	17tt050	Sahil	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce Nylon / Cotton blended yarn for a given count and given quantity. Calculate the number of machines along with quality of mixing, accessories and numbe of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
43	17TT051	Sahil Sharma	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	20000 m length fabric to be produced per day, loor shed has 2 m wide air jet weaving machines.
44	17TT052	Shiv sagarsingh	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 4000 kgs of 2/24s Acrylic / Cotton (50/50) yarn per day. Calculate the number of machines along with
		F			 quality of mixing, accessories and number of worker to be employed in each section of the spinning mill given that draw frame-blending has been done. The necessary data should be collected from mill. 22000 m length fabric to be produced per day, loo
45	17TT053	3 Shivan Shivan	WEAVING	GARMENT MANUFACTURING	shed has 2 m wide projectile weaving machines.
46	17TT054	13/	TECHNOLOGY	FIRDE BRODUCTION	It is required to set up a spinning unit to produce 5000 kgs of 2/44s cotton yarn (for weaving) per d STITUTE culate the number of machines along with qua

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Academic topics assigned in lieu of Inplant/Mill Training

SL NO	Student	Academic t Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem
	ID			×	of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
47	17TT055	Shubham	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	 22000 m length fabric to be produced per day, loom shed has 2 m wide rapier weaving machines. 22000 m length fabric to be produced per day, loom
48	17TT056	Siddhant suri	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide air jet weaving machines.
49	17TT057	Tanuj Saini	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	24000 m length fabric to be produced per day, loom shed has 2 m wide projectile weaving machines.
50	17TT058	Vaibhaw Sharma	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	24000 m length fabric to be produced per day, loom shed has 2 m wide rapier weaving machines.
51	17TT061	Vipul Goyal	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	24000 m length fabric to be produced per day, loom shed has 2 m wide air jet weaving machines.
52	17TT062	Vishwajit	WEAVING	GARMENT MANUFACTURING	24000 m length fabric to be produced per day, loom shed has 2 m wide air jet weaving machines.
53	17TT063	Vishujitsinghparmar	SPINNING TECHNOLOGY	FIBER PRODUCTION	It is required to set up a spinning unit to produce 8000 kgs of 2/34s PCC (combed) (48/52) yarn per day. Calculate the number of machines along with quality of mixing, accessories and number of worke to be employed in each section of the spinning mill given that blow-room-blending has been done. The necessary data should be collected from mill.
54	17TT064	4 Yamankumar	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	26000 m length fabric to be produced per day, loor shed has 2 m wide projectile weaving machines.
55	17tt065		WEAVING	GARMENT MANUFACTURING	26000 m length fabric to be produced per day, loop shed has 2 m wide rapier weaving machines.
56	17TT06	6 Yash kohad TUTE OF TEA	SPINNING TECHNOLOGY	GARMENT MANUFACTURING Director, THE TECHNOLOGICA	It is required to set up a spinning unit to produce soyabin / cotton blended yarn for a given count ar given quantity. Calculate the number of machines prill Along with quality of mixing, accessories and number

<u>2020-21</u> hic topics assigned in lieu of Inplant/Mill Training

LNO	Student	Student Name	FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem
	ID				of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
57	17TT067	Yugal Maheshwari	WEAVING TECHNOLOGY	FIBER PRODUCTION	26000 m length fabric to be produced per day, loom shed has 2 m wide air jet weaving machines. 28000 m length fabric to be produced per day, loom
58	17TT068	Parveen	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide projectile weaving machines.
59	17TT069	Rahul yadav	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide rapier weaving machines.
60	17TT070	Sachin Kumar	WEAVING TECHNOLOGY	GARMENT MANUFACTURING GARMENT	shed has 2 m wide air jet weaving machines.
61	17TT071	Sachin	WEAVING TECHNOLOGY	GARMENT	shed has 2 m wide projectile weaving machines.
62	17TT101	Akash	SPINNING TECHNOLOGY	MANUFACTURING	 4500 kgs of 2/26s cotton hosiery yarn per day. Calculate the number of machines along with qualit of mixing, accessories and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill. 30000 m length fabric to be produced per day, loor
.63	17TT102	2 Ishikabhatia	WEAVING TECHNOLOGY	GARMENT MANUFACTURING	shed has 2 m wide rapier weaving machines.
64	17tt103	Komal prasad	WEAVING TECHNOLOGY	GARMENT MANUFACTURING GARMENT	shed has 2 m wide air jet weaving machines.
65	17tt104		WEAVING TECHNOLOGY	GARMENT	shed has 2 m wide projectile weaving machines.
66	17TT10	5 Puneet Kumar	SPINNING TECHNOLOGY	MANUPACTURING Director	5000 kgs of 2/32s polyester yarn per day. Calculat the number of machines along with quality of mix ISTITACE essories and number of workers to be employed privia bach section of the spinning mill. The necessary

2020-21 Signed in lieu of Inplant/Mill Training

	and the second second		FIRST OPTION	SECOND OPTION	Spinning or Weaving production planning problem
SL NO	Student ID	Student Name	FIRST OF HER		data should be collected from mill.
		Sachin Kumar Singh	WEAVING	GARMENT	32000 m length fabric to be produced per day, loom shed has 2 m wide rapier weaving machines.
67	17TT106	SANJAY KUMAR	TECHNOLOGY	MANUFACTURING FIBER PRODUCTION	It is required to set up a spinning unit to produce
68	17TT107	SANJAT KOWAK	TECHNOLOGY	Director, THE TECHNOLOGICIL IN GARMENTILE & SCIENCES	number of machines along with quarty of many gradients and number of workers to be employed in each section of the spinning mill. The necessary data should be collected from mill.
69	17TT108	3 Vikas Ranga	WEAVING TECHNOLOGY	MANUFACTURING	shed has 2 m wide air jet weaving machines.



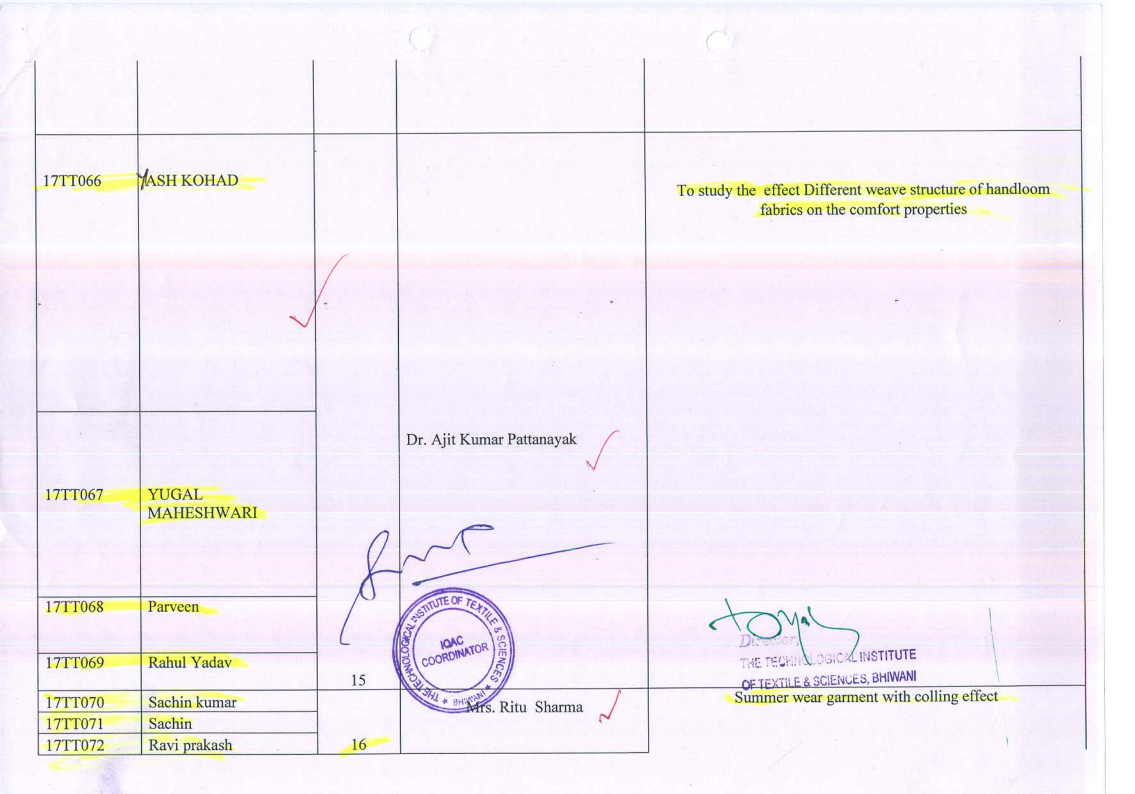
Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

B.TECH PROJECT GUIDE LIST 2020-21

2020-21 STT-419 + X TT-420-4

8		Group	Name of the Guide	Project Title
Class ID	Student's Name	Group		Studies on needle punched nonwoven fabrics
7TT001	Abhimanyu Vats	-	Dr. Amal Chowdhury	
7TT002	Abhishek Yadav	-	Dr. Amai Chowanury	
7TT003	Akash	1		a stars on ring varn quality
7TT004	Akshay	1	Dr. Ashvani Goel 🗸	Effect of process parameters on ring yarn quality
7TT005	Amit Insan	-	Dr. Ashvani Goer V	
7TT006	Ankit Kumar	2		1 is a support of fabrics
7TT007	Anuj Kumar			Study on air and moisture permeability of fabrics
7TT009	Arun Sharma		Dr. Suman Bhattacharyya	
7TT010-	Ashish			
7TT011	Ashish Sharma	. 3	\sim	the following appointly for face
7TT012	Bhisham			Investigations on porosity of woven fabrics specially for face mask
17TT014	Chaman		D. A "A Komer Dottanavak	IIIdSK
7TT015	Gaurav		Dr. Ajit Kumar Pattanayak	
17TT016	Harshit	4		i i Grabertar blanded fabric
17TT017	Harshit Sharma	- 4		Study the physical characteristics of polyster blended fabric
17TT018	Himanshu Jangra		D. G Dhottacharwya	
17TT021	Kishor Kumar		Dr. Suman Bhattacharyya	
17TT022	Kuldeep	5		11
17TT023	Lakshay	5		Design and Fabrication of a Manually operated machine for Fib
17TT024	Lokesh		Distance Distance	extraction from waste woven fabrics
17TT025	Lokesh		Mr. Saumen Bhattacharyya	
17TT026	Madhuresh	-1-0	P	the stand loop
17TT027	Manav Aggarwal	6		To study the the effect of different weave structure of hand loo
17TT028	Mayank Pujari	A	Duran Duran	fabric
17TT029	Md Tousif Shabab	4	Dr. Ajit Kumar Pattanayak	- TGAN
17TT030	Mohit Kumar	ISTITUTEO	1 Et al	Diedler,
17TT034	Pankaj (C Dr. Ashvani Godi	In fluence of ring and compact spinning system on yarn and
17TT035	Paras Gureja	COORDI	Dr. Ashvani Goel	OF TEXTILE & Eabric proparties
17TT036	Pardeep	STREET STREET	18	

		$\langle \rangle$	
Parul			
Pradhumn Pandey			
Prashant Sharma			Effect of fibre type and weave on the properties of Polyester
Prateek		Dr. Ashvani Goel	blended fabrics
Pulkit Jangra		Di. Asilvalii Goei	
Rahul Saini	9		
Rakesh		Mr. Soumon Dhottochoman	Design and development of soft luggage fabric using Jute blended
Sachin		Mr. Saumen Bhattacharyya	yarn
Sachin Kumar		\checkmark	
Safee Malik	10	and the second	
Sagar Yadav			Study on moisture management of fabrics
Sahil	*	Dr. Suman Bhattacharwa	
Sahil Sharma	- Contract - A	Di. Suman Dhattacharyya	the second s
Shiv Sagar Singh	11		
Shivam		Mr. Saumen Bhattacharyya	
Shobhit			
Shubham		\sim	Design and development of cooling fabric for summer wear
	12		
	12		
Vaibhaw Sharma		Mrs. Ritu Sharma	Comparative study on properties of Tencel cotton blended knitted fabric
Vineet Singh			
	13		
	1	P.D. Arrel Chandle	Studies on effect of drafting parameters on polyester Viscose yarn
Vishujit Singh 7	14	Dr. Amai Chowdhury	
	1 - P		tomil
Yash Goel	3		Director THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI
	Pradhumn PandeyPrashant SharmaPrateekPulkit JangraRahul SainiRakeshSachinSachin KumarSafee MalikSagar YadavSahilSahil SharmaShiv Sagar SinghShivamShobhitShubhamSiddhant SuriTanuj SainiVaibhaw SharmaVineet SinghVishujit SinghXishujit Singh	Pradhumn PandeyPrashant SharmaPrateekPulkit JangraRahul SainiRahul SainiSachinSachinSachin KumarSachin KumarSafee MalikSafee MalikSafafee MalikSahilSahil SharmaShiv Sagar SinghShiv Sagar SinghShivamShobhitShubhamSiddhant SuriSiddhant SuriYaibhaw SharmaVineet SinghVineet SinghVishujit SinghVishujit SinghVishujit SinghYaman KumarVash Goal	Pradhumn PandeyPrashant SharmaPrateekPulkit JangraRahul SainiRakeshSachinSachinSachinSachin KumarSafee MalikSafee MalikSafee MalikSahilSafee MalikSahilSagar YadavSahilSahilShiv Sagar Singh11ShivamShivamShubhamSiddhant Suri12Tanuj SainiVaibhaw SharmaVincet SinghVincet SinghVincet SinghYishujit SinghYishujit SinghYanan KumarYash Goel



			246	
17TT101	Akash			
17TT102	Ishika bhatia		Dr. Amal Chowdhury	Development of surgical face masks
17TT103	Komal prasad			
17TT104	Mohd tabrej	17		1 de la constitución de la companya
17TT105	Puneet kumar			A study on the structure and properties of denim fabric
17TT106	Sachin kumar singh			
17TT107	Sanjay kumar		Mrs. Ritu Sharma	
17TT108	Vikash ranga	18	~	

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Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

MILLPRACTICE [2020-21] TC-417-F

No	Roll No.	Name Of The Student	eu of Physical Inplant Training 2020-21 Assignment in lieu of of Mill Practice
No.		- International second	Give details on the roles of Lab in a Process house. Enlist various types of
1	17TC001	AMAN KUMAR	equipment/instruments required in the process house lab. Online Training conducted by JayshreeTextiles
2	17TC002	ANKIT KUMAR	Role of Textile Chemist In Printing Department and explain Vat dye printing on
3	17TC003	ANKIT SINGH	Cotton Fabric using screen printing Cotton Fabric using screen printing Give all technical details on the screen printing of cotton fabric with vat dyes in all
4	17TC004	ANUJ SHARMA	three styles
5	17TC005	ARYAN YADAV	Explain the Dyeing of PC blended fabric with disperse and reactive dye with all technical and machinery details
6	17TC006	DHAWAN SINGH	Technical Textiles : Future Prospectives Dyeing of PC blended fabric with disperse and reactive dye
7	17TC007	GURPARTAP SINGH	Roles of Lab in a process house Standard test method used in Textile Process House
8	17TC008	HARSH KUMAR	Roles of Merchandiser in Textile Industry and Process Of Exports from India to U.S. Market with Document and Details
	17TC010	HEMANT	Role of Merchansdiser in Apparel Industry - Export Organization and explain Export
9	17TC010	KARTIK SANGWAN	Procedure followed in India. Responsibilities of Textile Chemist in Dyeing and Printing Industries and explain about the toxicity in dyes and what the different banned compounds are and How
10	1/10011	NAITIN SOLO IN IT	they are evaluated in dye powder
11	17TC013	NAVDEEP	Technical Report on Various Activities Perform in a Garment Industry Report on ther Merchendising and Export management
12	17TC014	NEERAJ	What are the responsibilities of a textile chemist in printing industry? Give all
13	17TC015	PRERANA SAPRA	technical details on the screen printing of cotton fabric with vat dyes in all three styles.
14	17TC016	RAHUL GOYAL	What are the roles of a merchandiser in the textile industry? Give an example to understand the process of export from India to US market. Also give the details on the documentation required for this process.
15	17TC018	SANJEEV KUMAR	Discuss the machinery requirement (Starting from Pre-treatment to final finishing) for a process house working on cotton and synthetic fabrics. Also give the process route for P/C blended fabric to be dyed with Reactive-disperse combination from Pr treatment to finishing. Explain each and every process with all technical details.
16	17TC019	SATYA NAND SINGH	Details on the roles of Lab in a Process house. Enlist various types of equipment/instruments required in the process house lab.
17	17TC020	SHIVAM	Define Merchendizing and explain the concept of merchendizing with complete process and also explian indian foregin trade
18	17TC021	VATSAL	Give complete technical details on the standard test methods (AATCC/ISO) used in the textile process house for the quality and evaluation of textiles.
19	17TC022	VIKRANT SINGH	Explain the complete process of textile processing of cotton fabric from pre- treatment to finishing with all technical and machine details
	17TC023	RAJAT KUMAR	Technical Report on Various Activities perform in a Garment Industry
20	17TC023	NITIN CHAUHAN	Responsibilities of the Merchendiser and explain various tasks performed by a
21	177C101	ANMOL GOYAL	merchendiser Give details on the roles of Lab in a Process house. Enlist various types of equipment/instruments required in the process house lab. Also give complete technical details on the standard test methods (AATCC/ISO) used in the textile process house for the quality and evaluation of textiles.
23	17TC102	BANTI	Role of Merchansdiser in Apparel Industry - Export Organization and explain Expo Procedure followed in India
23	1/10102		What are the responsibilities of a textile chemist in printing industry? Give all
24	17TC103	BHUWAN	technical details on the screen printing of cotton fabric with vat dyes in all three styles
25	17TC104	DEEPAK KUMAR	Role of Merchansdiser in Apparel Industry - Export Organization and explain Expo Procedure followed in India
26	17TC105	HEMANT KUMAR	Enlist various types of equipment/instruments required in the process house lab Also give complete technical details on the standard test methods (AATCC/ISO) us in the textile process house for the quality and evaluation of textiles.
27	17TC106	NARESH	Explain the Dyeing of PC blended fabric with disperse and reactive dye with all technical and machinery details
28	17TC107	RAMANE VAIBHAVRAJ VIJ	Responsibilities of Textile Chemist in Dyeing and Printing Industries and explain
29	17TC108	SATYANAND SINGH	Discuss the various roles of a textile chemistry student in the dyes and chemical supplier Company.
30	17TC109	SHUKLA VIVEK RAJESH	Give details on the roles of Lab in a Process house. Enlist various types of equipment/instruments required in the process house lab. Also give complete technical details on the standard test methods (AATCC/ISO) used in the textile process house for the quality and evaluation of textiles.
31	17TC110	TUSHAR BABBAR	Discuss the various roles of a textile chemistry student in the dyes and chemica supplier Company. Give details on the various quality checks required for the dye a dye house.
32	17TC111	VANEET SHARMA	Suppose you are working in test house, enlist the apparatus/instruments require a test house also discuss the tests commonly employed for foreign exports in con to US market for Men's Apparel.
33	17TC112	VISHAL NEGI	Discuss the various roles of a textile chemistry student in the dyes and chemica supplier Company. Give details on the various quality checks required for the dye to dye house.
34	17TC113	YANSHUL SHARMA	Suppose you are working in test house, enjiet the apparatus/instruments require a test house also discuss the tests commonly employed for foreign exports in cor to US market for Men's Appalel.

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THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI B.Tech (TC)

TC-420-F) Sthe

Sr. No.	Group No.	College Id	Student Name	Guide Name	Project Title
1		17TC002	ANKIT		Comparison
2		17TC007	GURPARTAP		between bleaching with
3		17TC107	VAIBHAVRAJ	Amit Madhu	Hydrogen Peroxide and
4		17TC109	VIVEK		Sodium Perbotrate on
5		17TC005	ARYAN		Cotton
6		17TC001	AMAN	Chief La grés de	Anticrease
7		17TC003	ANKIT		finishing of cotton fabric
8	2	17TC006	DHAWAN	Neha bas ce	based on Cross linking of
9		17TC008	HARSH		cellulose with acrylon malic
10		17TC019	SATYANAND		acid
11		17TC016	RAHUL		
12		17TC018	SANJEEV	S K Malik	Dyeing of cotton fabric using organic
13	3	17TC020	SHIVAM		
14		17TC022	VIKRANT	and the second second	salt with reactive dye
15	net lotter	17TC013	NAVDEEP		adatta a
16		17TC004	ANUJ		
17	The star	17TC014	NEERAJ		Comparative study of
18	4	17TC021	VATSAL	Neha	conventional and
19		17TC024	NITIN		unconvention: preparatory
20		17TC010	HEMANT	TOMM	process
21	5	177C105	HEMANT Dire	etcr, ECHIOMANICANANANI EXTILE & SCIENCES, BHI	Enzymatic

TC Department Project Details B.Tech 8th Semester 2020-21



22 23	-	17TC113 17TC108	YANSHUL SATYANAND	-	processing and comparison with conventional processing
24		17TC015	PRERANA		processing
25	\sim	17TC023	RAJAT		Comparative
26		17TC104	DEEPAK		Comparative study of
27	6	17TC102	BANTI	S K Malik	printing with annato dye
28		17TC106	NARESH	_	using different mordants
29		17TC011	KARTHIK		
30		17TC112	VISHAL		
31		17TC110	TUSHAR		Culf algorithm
32	7	17TC101	ANMOL	S K Malik	Self-cleaning textiles
33		17TC111	VANEET		
34		17TC103	BHUWAN		

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Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

B.Tech (CE)

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CSE 5th (2020-21) fractical Training -1 PT-CSE-3294.

5.11	Roll No. of		Name of Industry/Institute/Professional Organization/		comostor
S.No	student	Name of student	Research Laboratory	Duration(4/6 weeks)	semester
1	18CE001	AANCHAL MISHRA	Ducat (Java)	6 weeks	
2	18CE002	AARYAN	Oucat (Java)	6 weeks	-
3	18CE003	AASTHA	Jucat (Java	E veeks	
5	18CE005	ABHISHEK KUMAR	Ducat (Java)	6 weeks	_ <u>1</u>
6	18CE006	ADITI SHARMA	Ducat (Java)	6 weeks	
7	18CE007	AKASH BANSAL	Ducat (Java)	f. weeks	· ?
8	18CE008	AKHIL SHARMA	Ducat (Java)	o weeks	
9	18CE009	ANKUR GUPTA	Duca! (Java)	6 weeks	· · · · ·
10	18CE010	ANSH AGRAWAL	Ducat (Java)	6 weeks	
11	18CE011	ASHISH	Ducat (Java)	6 weeks	ʻ)
12	18CE012	ASHISH MADAN	Ducat (Java)	6 weeks	5
13	18CE013	BARBIE MAKKAR	Ducat (Java)	6 weeks	S
14	18CE014	BHAVYA MADAAN	Ducat (Java)	6 weeks	5
15	18CE015	CHIRAG JAIN	Ducat (Java)	6 weeks	5
16	18CE016	CHIRAG KAUSHIK	Ducat (Java)	6 weeks	5
17	18CE017	DIMPLE	Ducat (Java)	6 weeks	5
18	18CE018	HARSHIT KUMAR	Ducat (Java)	6 weeks	9
19	18CE018	HIMANSHI SHARMA	Ducat (Java)	6 weeks	5
20	18CE019	HIMANSHU BHARDWAJ	Ducat (Java)	6 vieeks	¢,
20	18CE020	ISHANT JUNEJA	Ducat (Java)	0 weeks	5
		JANAK KAUSHIK	Ducat (Java)	6 weeks	5
22	18CE022	JYOT PRAKASH HANS	Ducat (Java)	6 weeks	5
23	18CE023	KAJOL	Ducat (Java)	6 weeks	5
2+	18CE024	KANCHAN	Ducat (Java)	5 Meeks	
25	18CE025		Ducat (Java)	6 Nexiks	:
26	18CE026		Ducat (Java)	E WESKS	-
27	18CE027	MANASVI	Ducat (Java)	6 WCEND	
28	18CE028	MAYANK		6 weeks	
29	18CE029	MIHIR VATS		ć weeks	S
30	18CE030	MOHIT	Ducat (Java)	6 weeks	5
31	18CE031	MUKUL	Ducat (Java)	6 weeks	5
32	18CE032	MUSKAN MITTAL	Ducat (Java)	6 weeks	5
33	18CE033	NAMAN SINGAL	Ducat (Java)	6 weeks	5
34	18CE034	NANDITA	Ducat (Java)	6 weeks	5
35	18CE035	NIKITA	Ducat (Java)	6 weeks	5
36	18CE036	NILANSH	Ducat (Java)	6 weeks	5
37	18CE037	PARAS GUPTA	Ducat (Java)	6 weeks	5
38	18CE038	PRASHANT SHARMA	Ducat (Java)	6 weeks	5
39	18CE039	PRATEEK	Ducat (Java)	6 weeks	
40	18CE040	PRATEEK CHOUDHARY	Ducat (Java)	6 weeks	
41	18CE041	PRATEEK JAIN	Ducat (Java)	6 weeks	Ę
42	18CE042	PRATHAM	Ducat (Java)		ç .
43	18CE043	RAGHU PRATAP SINGH	Ducat (Java)	6 weeks	
45	18CE045	RIYA	Ducat (Java)	6 WEEKS	
46	18CE046	RIYA CHAWLA	Ducat (Java)		
47	18CE047	ROHIT	Ducat (Java)	6 weeks	5
48	18CEC48	RUCHI CHAWLA	Ducat (Java)	6 weeks	5
49	18CE049	SAJAN SINGH	Ducat (Java)	6 weeks	5
50	18CE050	SHAGUN PACHISIA	Ducat (Java)	6 weeks	5
50	18CE050	SHAILENDER PRATAP	Ducat (Java)	6 weeks	
	18CE052	SHIVAM	Ducat (Java)	6 weeks	
52	18CE052	SHIVAM LUTHRA	Ducat (Java)	Gweeks	5
53	18CE054	SIDHAN I CHAUHAN	Ducat (Java)	5 WEEKS	
54		SUNAINA JAIN	Ducat (Java)	6 weeks	5
55	18CE055	SUSHANT	Ducat (Java)	é weeks	·
56	18CE055	TANYA MUNJAL	Ducat (Java)	6 weeks	5
57	18CE057	TARUSHI	Ducat (Java)	6 weeks	5
58	18CE058	TISHA SHARMA	Ducat (Java)	h weeks	5
59	18CE059	TUSHAR	Ducat (Java)	6 weeks	¢
60	18CE060	VIEHOR	Ducat (Java)	(w. ets	
61	18CE051	VIETOR VIPUL AGGARIMAL	Duca! (Java)	2 MCCNS	
62	18CE06?	VRINDA SHARMA	Ducat (Java)	L. VICUSS	5
63	18CE063		Ducat (Java)	Ú WOOKS	
64	18CE064	YASH	Duca! (Jeva)	Ú WELKS	
65	18CE001	RAVI KUMAR		and the second sec	



Min Director,

THE TECHNOLOGICAL INSTITUTE

		CSE From	(2000-21) PRACTICAL I [CSE -	1.7 0
		CSE 750	(2010-U) II CSE-	411-1
NO		NAME	Name of Training Industry	Duration
5.NO.	17CE001	ABHILAKSH KOHAR	DUCAT (Inhouse Training on Advance Java)	6 week
1	17CE001 17CE002	AJAY SINGH	DUCAT (Inhouse Training on Advance Java)	6 week
2	17CE002	AMAN KUMAR	DUCAT (Inhouse Training on Advance Java)	6 week
3	17CE003	AMARJEET SINGH	DUCAT (Inhouse Training on Advance Java)	6 week
4	17CE004	ANJALI	DUCAT (Inhouse Training on Advance Java)	6 week
5	17CE005	ANKIT SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week
7	17CE000	ANKUR YADAV	DUCAT (Inhouse Training on Advance Java)	6 week
8	17CE007	AAYUSH BHARDWAJ	DUCAT (Inhouse Training on Advance Java)	6 week
9	17CE005	CHAKSHU SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week
10	17CE010	DEEPANSHU RANJAN	DUCAT (Inhouse Training on Advance Java)	6 week
10	17CE011 17CE012	DEVASHISH	DUCAT (Inhouse Training on Advance Java)	6 week
	17CE012 17CE013	DHRUV TEWATIA	DUCAT (Inhouse Training on Advance Java)	6 week
12	17CE013	GIRISH RAGHAV	DUCAT (Inhouse Training on Advance Java)	6 week
13 14	17CE014	HARDIK AGARWAL	DUCAT (Inhouse Training on Advance Java)	6 week
14	17CE015	HARSH SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week
16	17CE010	HIMANSHU	DUCAT (Inhouse Training on Advance Java)	6 week
	17CE017	HITESH KUMAR	DUCAT (Inhouse Training on Advance Java)	6 week
17	17CE018 17CE019	JATIN BANSAL	DUCAT (Inhouse Training on Advance Java)	6 week
18		KAMAL	DUCAT (Inhouse Training on Advance Java)	6 week
19	17CE021 17CE022	KOMAL	DUCAT (Inhouse Training on Advance Java)	6 week
20		LIPIKA ROHILLA	DUCAT (Inhouse Training on Advance Java)	6 week
21	17CE023	MAHAK	DUCAT (Inhouse Training on Advance Java)	6 week
22	17CE024	MANISH KUMAR	DUCAT (Inhouse Training on Advance Java)	6 week
23	17CE025	MAYANK GOGIA	DUCAT (Inhouse Training on Advance Java)	6 week
24	17CE027	MAYANK GOGIA	DUCAT (Inhouse Training on Advance Java)	6 week
25	17CE028	MOHIT SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week
26	17CE029	MUKUL PARMAR	DUCAT (Inhouse Training on Advance Java)	6 week
27	17CE030	MUSKAN	DUCAT (Inhouse Training on Advance Java)	6 week
28	17CE031	NAMAN JAIN	DUCAT (Inhouse Training on Advance Java)	6 week
29	17CE032	NIKHIL JUNEJA	DUCAT (Inhouse Training on Advance Java)	6 week
30	17CE033		DUCAT (Inhouse Training on Advance Java)	6 week
31	17CE035		DUCAT (Inhouse Training on Advance Java)	6 week
32	17CE037	NITISHKA GHOSH	DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
33	17CE039		DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
34	17CE040	PRASHANT KUMAR	DUCAT (Inhouse Training on Advance Java)	6 week
35	17CE041	RAHUL	DUCAT (Inhouse Training on Advance Java)	6 week
36	17CE042	RAHUL VERMA	DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
37	17CE043	RAHUL YADAV	DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
38	17CE044		DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
39	17CE045	RITIK DIWAN	DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
40	17CE046	RITIKA	DUCAT (Inhouse Training on Advance Java) DUCAT (Inhouse Training on Advance Java)	6 week
41	17CE047	RUCHITA		6 week
42	17CE048	SAHIL	DUCAT (Inhouse Training On Advance Java)	6 week
43	17CE049	SAKSHI	DUCAT. (Inhouse Training on Advance Java)	6 week
44	17CE050	SANDEEP GOYAL	DUCAT (Inhouse Training on Advance Java)	6 week
45	17CE051	SHALEEN	DUCAT (Inhouse Training on Advance Java)	6 week
46	17CE052	SHASHIKANT	DUCAT (Inhouse Training on Advance Java)	6 week
47	17CE053	SHIKHA	DUCAT (Inhouse Training on Advance Java)	6 week
48	17CE054	SHUBHAM KUMAR	The The The The The Adverse lava	
49	17CE055	SIMRAM	DUCAT (Inhouse Training on Advance Java)	6 week

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17CF056	SONALI	DUCAT (Inhouse Training on Advance Java)	6 week
		DUCAT (Inhouse Training on Advance Java)	6 week
		DUCAT (Inhouse Training on Advance Java)	6 week
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		DUCAT (Inhouse Training on Advance Java)	6 week
17CE068		DUCAT (Inhouse Training on Advance Java)	6 week
17CE069	POOJA SHARMA	DUCAT (innouse training on Advance Java)	6 week
17CE070	PREET	DUCAT (Inhouse Training on Advance Java)	6 week
17CE101	AMAN	DUCAT (Inhouse Training on Advance Java)	6 week
17CE102	DEEPAK	DUCAT (Inhouse Training on Advance Java)	
17CE103	SMILE	DUCAT (Inhouse Training on Advance Java)	o week
	17CE070 17CE101	17CE057SUDHEER17CE058SUKIRTI SHARMA17CE059SUMIT17CE061TANISHA17CE062TANNU17CE063UMED SINGH17CE064VAISHALLY17CE065VISHU GIRDHAR17CE066VISWAJIT17CE067POOJA PILANI17CE068YOGESH AHLAWAT17CE069POOJA SHARMA17CE070PREET17CE101AMAN17CE102DEEPAK	17CE057SUDHEERDUCAT (Inhouse Training on Advance Java)17CE058SUKIRTI SHARMADUCAT (Inhouse Training on Advance Java)17CE059SUMITDUCAT (Inhouse Training on Advance Java)17CE061TANISHADUCAT (Inhouse Training on Advance Java)17CE062TANNUDUCAT (Inhouse Training on Advance Java)17CE063UMED SINGHDUCAT (Inhouse Training on Advance Java)17CE064VAISHALLYDUCAT (Inhouse Training on Advance Java)17CE065VISHU GIRDHARDUCAT (Inhouse Training on Advance Java)17CE066VISWAJITDUCAT (Inhouse Training on Advance Java)17CE067POOJA PILANIDUCAT (Inhouse Training on Advance Java)17CE068YOGESH AHLAWATDUCAT (Inhouse Training on Advance Java)17CE070PREETDUCAT (Inhouse Training on Advance Java)17CE101AMANDUCAT (Inhouse Training on Advance Java)17CE102DEEPAKDUCAT (Inhouse Training on Advance Java)

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· :* Director,

THE TECHNOLOGIO INSTITUTE

Roll No. of Name of the Guide semester Project/Training Title student Name of student S.No Covid-19 donation website Mr. Ajit 6 Aanchal Mishra 1 18CE001 Dr Mukesh 6 Online Shopping Portal Aaryan 18CE002 2 Mr. Ajit Singh , Dr. Mukesh Sharma 6 Bank Management System 18CE003 Aastha 3 Dr Mukesh Kumar 6 **Online Courier Service** 18CE005 Abhishek Kumar 4 Dr. Mukesh Sharma 6 Intra- College Communication System Aditi Sharma 5 18CE006 6 18CE007 6 Dr. Mukesh Kaushik 6 Java game with DSA 18CE008 Akhil Sharma 7 6 18CE009 8 Android Application On Multimedia Player Monika Mam 6 Ansh Agrawal 9 18CE010 Dr. Mukesh Kumar 6 Grab A Cab 18CE011 Ashish 10 Dr. Mukesh Sharma 6 Ashish Madan Lights Camera Action 18CE012 11 6 12 18CE013 Dr. Mukesh Kumar 6 Online Courier Service Bhavya Madaan 13 18CE014 Dr. Mukesh Kumar 6 Portfolio CHIRAG JAIN 14 18CE015 6 Dr Mukesh Sharma E commerce website 18CE016 Chirag Kaushik 15 mukesh sharma Web application for intra college communication systems 18CE017 Dimple 16 Dr.Mukesh kumar 6 ATM 18CE018 Harshit kumar 17 Ajit Singh 6 Online Student Admission Portal Himanshi Sharma 18 18CE019 Online Student Admission Portal Ajit Singh 6 Himanshu Bhardwaj 18CE020 19 6 Dr. Mukesh Sharma Online Courier System Ishant Juneja 18CE021 20 6 21 18CE022 CAMPUS NETWORK MANAGEMENT Mukesh Sharma 6 Jyot Parkash Hans 18CE023 22 Dr. Mukesh Sharma 6 Java Game Programming 23 18CE024 Kajol Dr. Mukesh Kumar 6 Online Examination System Kanchan 18CE025 24 Dr. MUKESH HOD & PROFESSOR ONLINE NEWS PORTAL LAKSHAY 18CE026 25 E- commerce website using MERN stack Dr. Mukesh 6 18ce027 Manasvi Sharma 26 Mrs. Monika Sharma 6 Online E-commerce Web application 18CE028 Mayank 27 Ms. Monica Sharma 6 Object Detector Using Machine Learning Mihir Vats 28 18CE029 Dr. Mukesh Sharma 6 18ce030 Digital Banking system Mohit 29 Mr Ajit Singh 6 Mukul **Online Admission Portal** 18CE031 30 6 Covid-19 donation website Mr. Ajit 18CE032 Muskan Mittal 31 Dr.Mukesh Kumar 6 Naman Singal Bank Management System 18CE033 32 Mukesh sir 6 Nandita Eye-p 33 18CE034 Student result management system Dr. Mukesh kumar 6 18CE035 Nikita 34 Student Record and Information using Java & MySQL Dr Mukesh Kumar 6 Nilansh 35 18CE036 6 Routing with ospf using list and access NAT Monika mam 18CE037 PARAS GUPTA 36 6 Dr. Mukesh Sharma **Digital Banking System** 18ce038 Prashant Sharma

Training Report on Java

CSE 6th (2020-21) PROJ-CSE -3229

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18CE039

Prateek

Director THE RECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCEL, BHIWANI

Dr. Mukesh Sharma

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39	18CE040	Prateek Choudhary	Online Banking Service	Dr. Mukesh Kumar	6
40	18CE041				6
41	18ce042	Pratham	Language Translator via Python	Dr. Mukesh Kumar	6
42	18ce043	Raghu Pratap Singh	Online Shopping Portal (e-commerce website)	Mr. Anil Yadav	6
43	18CE045	Riya	ATM	Mr. Mukesh Kumar	6
44	18CE046	Riva Chawla	Online Examination System	Dr. Mukesh Kumar	6
45	18CE047	Rohit	Android Application On Multimedia Player	Monika Mam	6
46	18CE048	ruchi chawla	online food store	Mr. Ajit	6
47	18CE049	Sajan Singh	Project In java	Simplep paint project of java	6
48	18ce050	Shagun pachisia	ATM	Dr. Mukesh kumar	6
49	18ce051	string and particular	and the second		6
50	18ce052	Shivam	Student result management system	Mukesh Kumar	6
51	18ce053	Shivam luthra	A Simple project to Draw Paint	Anil Yadav	6
52	18ce054	Sidhant Chauhan	Project Report on web development	Rock,Paper,Scissor game	6
53	18CE055	Sunaina jain	Optical diagnosis	Dr. Mukesh	6
54	18CE056	Sushant	Movielens Case Study	Mukesh Sharma	6
55	18CE057	Tanya	Marks Management	Dr. Mukesh Kumar	6
56	18CE058	Tarushi	Color Ball Game	Ajit Singh	6
57	18CE059				6
58	18CE060	Tushar	University Management System	Mr. Mukesh Sharma	6
59	18CE061	Vibhor	Electricity Billing System	Dr Mukesh Kumar	6
60	18CE061	Vipul	University management system	Professor Mukesh	6
61	18CE062	Vrinda Sharma	Student management system	Dr. Mukesh	6
	18CE063	Yash	University Management System	Mr. Mukesh Sharma	6
62 63	18CE064 18CE001	Ravi kumar sharma	ATM	Dr.mukesh kumar	6

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tom Director, THE GONNOLOGICAL INSTITUTE

TEATILE a OFICIALO, DHIWANI

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Indu	strial Training Projectwork COE 017 DATCH 201	-420-f (8th em
æ	2.0	20-21
	Tisle of qualitat	Name of Guide
Roll no. Name of student 17CE001 ABHILAKSH KOHAR	Title of project InfozechSoftware Private Limited	Mr. Ajit Singh
	DUCAT	Mr. Ajit Singh
17CE002 AJAY SINGH	Simple Notepad Editor in JAVA	Mr. Ajit Singh
17CE003 AMAN KUMAR	Company's InfrastruCture	Mr. Ajit Singh
17CE004 AMARJEET SINGH	SHOPPING APPLICATION	Mr. Ajit Singh
17CE005 ANJALI 17CE006 ANKIT SHARMA	TechHaus Innovative private limited	Mr. Ajit Singh
	"JAVA GAME"	Mr. Ajit Singh
17CE007 ANKUR YADAV		Mr. Ajit Singh
17CE009 AAYUSH BHARDWAJ 17CE010 CHAKSHU SHARMA	c simplify IT Absolut Info System pvt Itd	Dr. jyoti choudhary
17CE010 CHAKSHU SHARWA	complete java boot camp	Dr. jyoti choudhary
17CE012 DEVASHISH	understanding the mechanisms of vnlnerabili	
17CE012 DEVASHISH	FOOD DELIVERY WEBSITE"	Dr. jyoti choudhary
17CE013 DHROV TEWATIA	core java	Dr. jyoti choudhary
17CE014 GIRISH RAGHAV 17CE015 HARDIK AGARWAL	ACCOUNT OPENING AT BANDHAN BANK"	Dr. jyoti choudhary
17CE016 HARSH SHARMA	cWebconsultants India	Dr. jyoti choudhary
17CE010 HIMANSHU	Video Management Software"	Dr. jyoti choudhary
17CE018 HITESH KUMAR	java se 8 new features	Dr. jyoti choudhary
17CE019 JATIN BANSAL	REDIAN SOFTWARE PVT. LTD	Dr. jyoti choudhary
17CE019 JATIN BANSAL 17CE021 KAMAL	tyre dekho	Dr. jyoti choudhary
17CE021 KAMAL	Food ordering website"	Dr. jyoti choudhary
17CE022 KOWAL	ACCOUNT OPENING AT BANDHAN BANK"	anil yadav
17CE023 LIPIKA ROHILLA	VVDN TECHNOLOGIES PVT. LTD	anil yadav
17CE025 MANISH KUMAR	java se 8 new features	anil yadav
17CE027 MAYANK GOGIA	core java	anil yadav
	ADDRESS BOOK"	anil yadav
17CE028 MAYUR	Adbuzz Web	anil yadav
17CE029 MOHIT SHARMA	JAVA	anil yadav
17CE030 MUKUL PARMAR	Camp Booking Web-Application	anil yadav
17CE031 MUSKAN	VVDN	anil yadav
17CE032 NAMAN JAIN 17CE033 NIKHIL JUNEJA	E-commerce	anil yadav
17CE035 NIKITA PARMAR	VARYA ENGINEERS PVT LTD.	akhil kaushik
	INFOSYS LTD.	akhil kaushik
17CE037 NITISHKA GHOSH	digital marketing	akhil kaushik
17CE039 NUTIN	Oracle big data fundamental ED1	akhil kaushik
17CE040 PRASHANT KUMAR	Droid7 Technolabs	akhil kaushik
17CE041 RAHUL	Redian Software Pvt Ltd.	akhil kaushik
17CE042 RAHUL VERMA	ValueAppz –Flutter Mobile Application for Fo	
17CE043 RAHUL YADAV		akhil kaushik
17CE044 RAMAN	Droid7 Technolabs	akhil kaushik
17CE045 RITIK DIWAN	ONLINE BANKING Director, Droid7 Technolabs THE TECHNOLOGICA	
17CE046 RITIKA	ava GriExILLa VIEn-	akhil kaushik
17CE047 RUCHITA	Infozech Software Private Limited	NA
17CE048 SAHIL		Dr nidhi sharma
17CE049 SAKSHI	HTEOSYS LTD.	

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17CE050	SANDEEP GOYAL	CAMPUS VISIT ONLINE	Dr nidhi sharma
17CE051	SHALEEN	Gym Services Web-Application	anil yadav
17CE052	SHASHIKANT	TESTING	Dr nidhi sharma
17CE053	SHIKHA	REDIAN SOFTWARE PVT. LTD	akhil kaushik
17CE054	SHUBHAM KUMAR	BLOG SYSTEM USING LARAVEL	Dr nidhi sharma
17CE055	SIMRAN	vvdn	anil yadav
17CE056	SONALI	CLARITUS MANAGEMENT CONSULTING PRIVAT	nidhi sharma
17CE057	SUDHEER	python	nidhi sharma
17CE058	SUKIRTI SHARMA	file not uploaded	nidhi sharma
17CE059	SUMIT	IMAGE PROCESSING	nidhi sharma
17CE061	TANISHA	ACCOUNT OPENING AT BANDHAN BANK"	ajit singh
17CE062	TANNU	INFOZECH SOFTWARE PVT LTD	ajit singh
17CE063	UMED SINGH	java,ducat	nidhi sharma
17CE064	VAISHALLY	Checkmate	anil yadav
17CE065	VISHU GIRDHAR	java se 8 new features	ajit singh
17CE066	VISWAJIT	Droid7 Technolabs	ajit singh
17CE067	POOJA PILANI	file not opened	
17CE068	YOGESH AHLAWAT	Droid7 Technolabs	ajit singh
17CE069	POOJA SHARMA	FICUS SOFTWARE SERVICE PVT LTD	anil yadav
17CE070	PREET	best app experts pvt ltd.	NA
17CE101	AMAN	travelsees	ajit singh
17CE102	DEEPAK	FRESHER SIDE	NA
	SMILE	Fresher Side	NA



Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

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B.Tech (FAE)

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PROFE Training

Academic topics assigned in lieu of Field/Plant Training

2020-21

Roll.No.	Name of student	Toipc	Brief Summer
17FA001	Achala Jagiar	n Smart & Intelligent textiles	Brief Summary
17FA002	Bhavya Pande	and the second se	This topic will contain its Introduction, working principle, types, recent advancements and application a why it is smart, sensor used, application
		y Fashion branding and promotio	 how to make a branding plan . how to plan a catchy tagline which social media channels should your brand use for fashion marketing. what is the advertisement strategy for fashion marketing a small brand or a luxury brand. using digital marketing and social media to tell a story .
			 now to increase conversions. knowing your buying audience. how to ensure ensurements to account to the second second
17FA003	Kashish		- creating a blog to direct organic traffic to your brand, branding strategies, case Study of sports, luxury a This topic will cover :-
	Kasnisn	Knitting	This topic will cover :-
	and the second second		Introduction of knitting structure and h the
17FA004	Kishan	Madiat	Introduction of knitting, structure, weft knitting, warp knitting, circular knitting, current scenario of knitt
17FA005	Komal Gill	Medical Textiles	this topic will cover- Introduction Properties topic of the
17FA006	Kumar Shashank	Cactus leather	Manufacturing, application, costing, sourcing, history, advantages and disadvantages intro, defination, material fabric fibra areas
17FA007	Neha	orioe recaratant rinishing	intro, defination, material, fabric, fibra, pra-
17FA008	Parul	Geo textiles	fiber used, composition, reinforcement, construction, application
117 - AND 16	rarut	Digital Fashion Illustration	What is fashion illustration mode
17FA009			What is fashion illustration, modern era of fashion design, what is CAD, what is digital fashion illustration what are its advantages and disadvantages, how we illustrate by using softwares (corel draw, adobe photoshop, adobe illustrator, behance, tuka storyboard) and also about the deatils regarding fashion representation like by making flat and specification sheet, storyboard, moodboard, fashion portfolios.
17FA011	Saurabh	Digital printing	5 international comments in the state of the
	Shubham Tyagi	Orange Fiber	5 international company study, manufacturing, paper to textile process
17FA012	Sudha	Non Woven Textiles In Defense	This topic will cover-production, properties, application of orange fibre This topic will cover-definition, roduction techniques, properties and application
17FA013	Tarun Nadar	Applications Technical Textiles	reduction techniques, properties and application
17FA014	Manisha Sharma	Sampling in Garment Industry	This topic will cover-introduction, definition, properties, production techniques and applications Introduction to sampling, different types of development and
17FA015		and a carrient moustry	Introduction to sampling, different types of development and production techniques and applications proto sample, fit sample, size set sample, pre-production sample, production sample, size set sample, pre-production sample, production sample, shipment sample, salesman sample photo shoot sample, mock sample, FPT & GPT samples etc.), in addition to these samples there will be SAM calculations with different types and costing of a garment with example.
	Harsh verma	Sports Wear	Introduction, Role in fashion, examples, applications, material, requirement, Parameters, stitch and seam
17FA016	Jhanvi arora	Anti microbial, antibacterial, antifunga and mildew-rot finished clothing	IVpes, brands involved involved in a principle, chemistry, application, enzymes, testing, process
17FA101	Ashish Kumar	The role of Textiles in the Aviation Industry	Introduction, Raw material used for Aircraft, Application of the Aircraft Textiles, Conclusion
17FA102	Babita	Upcycling of sustainable textile	Abstract, Introduction, Method, Results, Conclusions
17FA103	Deepak	materials Textile Manufacturing of cotton fabric	
17FA104	Dimple prajapat		This topic will cover- working of various departments is spinning industry.
17FA105	Harsh Sethi		Hand paintings, hand embroidery, hand printing under indian culture different traditional textile and handart of textile Introduction, desirable properties of softener finishes, types of softener finishes, reasons for softener, advantages & disadvantages, using softener in textile sector mechanism of the softener.
17FA106	II. II. M		advantages & disadvantages, using softener inishes, types of softener finishes, reasons for softener, softeners, bio polishing.
17FA107	Harshita Mudgil	Forecasting	2 international brand start international br
	Lakshay Passi	Knitting	2 international brand strategies study with jewellery market forecasting in India This topic will cover :- Introduction of knitting, structure, weft knitting, warp knitting, circular knitting, current scenario of knitting in exports.





17FA108	Mohd Atif	Applications of Nano-tech in Textile industry	Definition, what is nanotechnology, history, uses of nanotechnology in textiles, types of nanomaterials, nan materials used in fabric production, nano fabric properties used in fabric making, properties affected by nanotechnology, adverse effect of nano fabric in environment, economic & environmental aspect of nanotechnology, empowering the military by using nanotechnology, green nonotechnology, future application of nanotechnology.
17FA109	Neha Sharma	Seam & Stitch classes	This topic will cover- Definition, classes of seam and stitches, application of various seams ans stitches
17FA110	Prem Kumar	Fabric Manufacturing Process	This topic will cover-various processes used in conversion of yarn in to fabric
17FA111	Shubham Sharma	Strategic Sourcing	This topic will cover- scouring, various sourcing strategies, importance of sourcing decision, sourcing in apparel industry-
17FA112	Shweta	Eco friendly processes of textiles	(Dycing, printing, finishes), mordants and plants used, process and techniques used, enzymes, advantages, limitation, application areas
17FA113	Swati	Smart Textiles(E- textiles)	Technology, material, appliction, advancements, methods
17FA114	Tinku	Weaving looms	Handloom and powerloom, shuttle and shuttleless, rapier,airjet,waterjet
17FA115	Yatika	Sustainable fashion	Indian and international brands working in this fiels, fiber, yarn, garment, packaging used, why is it important, what is it, related case studies

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(2020-21 [fa-419-f & +A-420-f]

Project allotment (2020-21)

S. No.	Project Group	Students	Title of Project	Guide
1.	Group 1	ASHISH KUMAR PREMI (17FA101) LAKSHAY PASSI (17FA107) MOHD ATIF (17FA108)	Design and Concept for Smart Convertible Winterwear	Dr. Yamini Jhanji
		SHUBHAM TYAGI (17FA011)		
2.	Group 2	HARSH VERMA (17FA015)	Digital printing	Dr. Amandeep
		NEHA SHARMA (17FA0109) MANISHA RANI (17FA014) PREM KUMAR (17FA110) SHUBHAM (17FA010) TARUN NADAR (17FA013)		Kaur
3.	Group 3	SWATI (17FA113)	Fusion of Contemporary Apparels	Dr. Shelly
-		BABITA (17FA102) KUMAR SHASANK (17FA006) HARSH SETHI (17FA105)	with the essence of Traditional Textiles	Khanna
4.	Group 4	DIMPLE PRAJAPAT(17FA104) SHWETA (17FA112) SHUBHAM SHARMA (17FA111) SUDHA (17FA012)	Fusion of Handicraft and Digital print	Dr Amandeep Kaur
5.	Group 5	YATIKA SHIENH (17FA115)	Design & Development of Scarf and	Dr. Amandeep
		HARSHITA MUDGIL (17FA106) KISHAN (17FA004)	Handbag using Kitchen waste as Natural dyes	Kaur
6.	Group 6	KASHISH (17FA003)	Design & Development of Functional	Dr. Amandeep
		PARUL (17FA008) JHANVI ARORA (17FA016)	Accessories using Digital Printing	Kaur
7.	Group 7	BHAVYA PANDEY (17FA002) NEHA (17FA007) SAURABH (17FA009) DEEPAK (17FA103) TINKU (17FA14)	Design & Development of Digital Printed of Hand Bags	Dr. Amandeep Kaur
8.	Group 8	ACHALA JAGLAN (17FA001) KOMAL GLL (17FA005)	Design & Development of smart sportswear intended for temperature molitorfing INOLOGICAL INST	Dr. Yamini Jhanji
			OF TEXTILE & SCIENCES, BH	And a submitted of the second concernment of the second configuration of the second

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B.Tech (IT)

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Practical Training -I Information Technology Training Data -5th semester , Session 2020-2021 PT-IT 329 9 Name of Industry/ Institute/ Professional semester Duration(4/6 weeks) Organization/ Research Laboratory Name of student Roll No. of student 5 6 weeks Ducat (Java) Aijaz Ahmad Mir 5 18IT001 6 weeks Ducat (Java) Ankit Kaushik 5 18IT002 6 weeks Ducat (Java) Atul Kumar 5 18IT006 6 weeks Bhuvnesh Saharan Ducat (Java) 5 18IT007 6 weeks Ducat (Java) Bhuwan Kumar 5 18IT008 6 weeks Ducat (Java) Gourav 18IT011 5 6 weeks Ducat (Java) Keshav 18IT012 5 6 weeks Ducat (Java) Kunal Sharma 5 18IT0013 6 weeks Ducat (Java) Minakshi Sharma 5 18it014 6 weeks Ducat (Java) Muskan 5 18it015 6 weeks Ducat (Java) Ramneek Sharma 5 18IT019 6 weeks Ducat (Java) Ravikant 5 18it020 6 weeks Ducat (Java) Sachin 5 18IT023 6 weeks Ducat (Java) Sachin 5 18IT023 6 weeks Ducat (Java) Sarthak 5 18IT024 6 weeks Ducat (Java) shobhakar 5 18IT026 6 weeks Ducat (Java) Shobhakar 5 18IT026 6 weeks Ducat (Java) Sumit kumar 18IT027 5 6 weeks Ducat (Java) Tripurari Bharadwaj 5 18IT028 6 weeks Ducat (Java) Vishal Sharma 18IT031

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THE TECHNOLOGICAL INSTITUTE **OF TEXTILE & SCIENCES, BHIWANI**

PROJ-I PROJ – CSE - 3229 Information Technology Training Data -6th semester, Session 2020-2021

Roll No.	Name of student	Name of Project	Name of Guide
181T001	Aijaz Ahmad mir	Chatting application	Dr Nidhi Sharma
1817002	Ankit Kaushik	True value seller	ms. Nidhi Sharma
1817006	Atul Kumar	Web development	Ms. NIDHI SHARMA
1817007	Bhuvnesh Saharan	Chat system	Dr Mukesh kumar
1817008	bhuwan kumar	Responsive website	
18IT011	COURAV	GAME USING JAVA WITH DATA STRUCTURES	Ms. SATVIKA
1817012	Keshav	Portfolio	Dr. Nidhi sharma
18170013	Kunal Sharma	Chatting Application	Dr. Nidhi Sharma
18it014	Minakshi Sharma	Library	Dr.Mukesh
18it015	Muskan	Diagnosis Center	Dr.Mukesh Kumar
18IT019	Pamneek Sharma	Student Database Management System	Student Database Management System
18it020	Ravikant	True Value Seller	Dr.Mukesh Kumar
181T023	Sachin	Product buying webpage	Ms. Nidhi Sharma
18I <mark>T</mark> 023	SACHIN	GAME USING JAVA WITH DATA STRUCTURES	Ms. SATVIKA
18IT024	Sarthak	Payroll system	Payroll system
18IT026	shobhakar	Online Food Odering System	Mr.Akhil Kaushik
181T026	Shobhakar	Payroll System	Dr.Nidhi Sharma
18IT027	Sumit kumar	Payroll system	Mrs. Nidhi Sharma
1 <mark>8 T028</mark>		The Multi Banking System	MS. SATVIKA
18IT031	Vishal Sharma	Project in Java Swing	Digital Clock using Java Swing

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Directo THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

			Q		
Information Tech	nology Training Data -7th	semester, Session 2020-2021	tienal Tra	îming_T	[IT-415-f]
	Name of student	Name of Training Industry	Duration		
Roll No. of student	ANIKET PANDEY	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT001	DIKSHA SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week	-	
17IT002	GAURAV	DUCAT (Inhouse Training on Advance Java)	6 week	C. 28. 27. 21 7.	
17IT003	GAURAV KUMAR	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT005	GAURAV MEHTA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT006	HITESH SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT007	KAJAL	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT008	KOMAL	DUCAT (Inhouse Training on Advance Java)	6 week	1 Carlo Martine Ma	
17IT009	LAKSHAY BHARDWAJ	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT010	MUKUL	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT011	NITIN SHARMA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT012	RAHUL KUMAWAT	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT015	SANJANA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT017	SANYA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT018	SHUBHAM LAMBA	DUCAT (Inhouse Training on Advance Java)	6 week	_	
17IT019	SOURABH DUHAN	DUCAT (Inhouse Training on Advance Java)	6 week		
171T020	SOURAV KUMAR JHA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT021	SUMIT YADAV	DUCAT (Inhouse Training on Advance Java)	6 week	- Secondary Al-	
171T022	VICKY GUPTA	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT023	VIDUSHI KAUSHIK	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT024	YAMAN O	DUCAT (Inhouse Training on Advance Java)	6 week		
17IT026	TAMAN	2			

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OF TEXTILE & SCIENCES, BHIWANI

[20-21] Industrial Training / Project Work [IT-402-f]

B.TECH Industrial Training Record 8th Semester IT

			D.ILCII III	austrial fraining Record	our semester.	11	
	S.No	ID	NAME	Project Name	Guide	Company Name	Duration
						KV Computer Home Private	
						Limited (KVCH),	
		1 17IT001	ANIKET PANDEY	ONLINE EXCHANGE STORE	Dr. Monika Sharma	NOIDA	07-01-21 to 21-06-21
		2 17IT002	DIKSHA SHARMA	IMAGE PROCESSING	Dr. Monika Sharma	THE TECHNOLOGICAL INSTI	14-01-21 to 30-06-21
		3 17IT003	GAURAV	IMAGE PROCESSING	Dr. Monika Sharma	THE TECHNOLOGICAL INSTITU	14-01-21 to 30-06-21
		4 17IT005	GAURAV KUMAR	IMAGE PROCESSING USING PYTHON	Dr. Monika Sharma	THE TECHNOLOGICAL INSTITU	14-01-21 to 30-06-21
						DUCAT	
-		5 17IT006	GAURAV MEHTA	WEB DEVELOPMENT	Dr. Monika Sharma	A-43, A Block, Sector 16,	30-01-21 to 30-06-21
						DUCAT	
		6 17IT007	HITESH SHARMA	WEB DEVELOPMENT	Dr. Monika Sharma	A-43, A Block, Sector 16,	04-02-21 to 29-05-21
						DUCAT	
		7 17IT008	KAJAL	ADVANCE JAVA	Mr.Akhil kaushik	A-43, A Block, Sector 16,	10-01-19 to 10-05-21
		8 17IT009	KOMAL	File not Attached	Street, State State State	The second second second	
						DUCAT	
		9 17IT010	LAKSHAY BHARDWA	AVA	Mr.Akhil kaushik	A-43, A Block, Sector 16,	30-01-21 to 30-06-21
	1	0 17IT011	MUKUL	IMAGE PROCESSING	Dr. Monika Sharma	THE TECHNOLOGICAL INSTITU	14-01-21 to 30-06-21
						DUCAT	THE & SCIENC
	1	1 17IT012	NITIN SHARMA	JAVA	Ms.Satvika	A-43, A Block, Sector 16,	20-01-21 to 30-06-712 8
		2 17IT015	RAHUL KUMAWAT	File not Attached			
	1	3 17IT017	SANJANA	File not Attached			COORDINA COORDINA
	1	4 17IT018	SANYA	File not Attached			5 3 8
	1	5 17IT019	SHUBHAM LAMBA	JAVA	Mr.Akhil kaushik	DUCAT Gurugram	01-01-21 to 30-00-21 30070NH03
	1	6 17IT020	SOURABH DUHAN	JAVA	Dr.Jyoti Chaudhary	Ducat, Noida	01-1-21 to 30-6-21
	1	7 17IT021	SOURAV KUMAR JH	IMAGE PROCESSING	Ms.Mukta Goel	Ducat, Noida	16-03-21 to 11-06-21
	1	8 17IT022	SUMIT YADAV	File not Attached		XLIIF & SCIENCES	01-1-21 to 30-6-21 16-03-21 to 11-06-21 11 3H1
						Signity Signity Signity	JT 3HT
	1	9 17IT023	VICKY GUPTA	Node Js and Web scrapping	Ms.Mukta Goel	Signity Stall Bar Signity Stal	01-01-21 to 30-06-21
	2	0 1717024	VIDUSHI KAUSHIK	File not Attached			
					Ms. Mukta Goel	A-43, A Block, Sector 16,	
	2	1 17IT026	YAMAN	Banking (JAVA)		Noida,	20-01-21 to 30-06-21

B.Tech (ECE)

202	1 Passec	Out (2020-21)	ECE - 404- f8	lectronics and Communication	(2020-21) Fachemer	Tra Pr d (201
Sr No	Class roll no	Name	GUIDE NAME	TITLE	ADDRESS	Pr
M	17EC002	ANKIT	Mr.S.K.Jha	Distance Measuring Sys.	TITS,BHIWANI	1
2	17EC003	ANKIT KADIAN	Mr.Keith Barker	CISCO CCNA(200-301)	Online *	d
3	17EC004	ASHISH	Mr.Rajender Jha	Logistic and Op sys.	Envent World,New Delhi *	r
A	17EC006	BHAVESH KUMAR	Mr.S.K.Jha	IOT Based Tem and Humidity monitering sys	TITS,BHIWANI	201
5	17EC007	DEEPAK				E 8
6	17EC008	KUNAL VERMA	A DOM NOT BE			202
7	17EC010	MALIKA	Mr.Mohit sarang	Not Provided	VVDN,Gurgaon *	
.8	17EC011	MEENAKSHI	Mr.S.K.Jha	Distance Measuring Sys.	TITS,BHIWANI	
19	17EC014	SUBODH	Mr.S.K.Jha	Distance Measuring Sys.	TITS, BHIWANI	
10	17EC016	VIBHOR SHARMA	Mr.Urg Sain	Design and Dev. Of Automative Horn	Hella India ,Gurgaon	
11	17EC017	VIJAY KUMAR	Mr.S.K.Jha	Distance Measuring Sys.	TITS, BHIWANI	
12	17EC018	VIKASH	Mr.Sharad Chaudhar		Java T Point ,Noida	
123	17EC019	VIKASH TANWAR	Mr.S.K.Jha	IOT Based Tem and Humidity monitering sys	TITS,BHIWANI	
14	17EC020	VISHAL BADGAL	Mr.S.K.Jha	IOT Based Tem and Humidity monitering sys	TITS,BHIWANI	
15	17EC021	YASHASVI .	Mr.Mohit sarang	POE & Mobile Charger	VVDN,Gurgaon *	
1	16EC002	k c e - 494 - f V l out (2019-20) Ajit Singh	Mr.S.K.Jha	Home Automation Using NodMcu	* = No certificate Attched	
1		And a second sec			, eme	
1 2 3	16EC002 16EC003 16EC004	Ajit Singh Anirudh Anshul Syal	Mr.S.K.Jha NA	Home Automation Using NodMcu Power Train Quality	TITS,Bhiwani TITS,Bhiwani	
1 2 3 4	16EC002 16EC003 16EC004 16EC005	Ajit Singh Anirudh Anshul Syal Deepak Kumar	Mr.S.K.Jha NA Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	ILE 8
1 2 3 4 5	16EC002 16EC003 16EC004 16EC005 16EC006	Ajit Singh Anirudh Anshul Syal Deepak Kumar Deepak Singh	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	Rome &
1 2 3 4 5 6	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007	Ajit Singh Anirudh Anshul Syal Deepak Kumar Deepak Singh Gaurav Kapoor	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	23 mes
1 2 3 4 5 6	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009	Ajit Singh Anirudh Anshul Syal Deepak Kumar Deepak Singh Gaurav Kapoor Jattin	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	INIE OF RA
1 2 3 4 5 6 7 7 8	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010	Ajit Singh Anirudh Anshul Syal Deepak Kumar Deepak Singh Gaurav Kapoor Jattin Kapish Bhardwaj	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	Samue Cr Ac
1 2 3 4 5 5 6 7 8 8 9	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011	Ajit Singh Anirudh Anshul Syal Deepak Kumar Deepak Singh Gaurav Kapoor Jattin Kapish Bhardwaj Karan Rathor	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	OCCULICATION OCCUL
1 2 3 4 5 5 6 7 8 9 10	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011 16EC012	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia Banga	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	Contraction of the second of t
1 2 3 4 5 6 7 8 8 9 10 11	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011 16EC012 16EC014	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman Kashyap	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	OCICA
1 2 3 4 5 6 7 8 9 10 11 12	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011 16EC012 16EC014 16EC015	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman KashyapPrakash	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using Nod Mcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani Cubical Lab Pvt Ltd, Gurugram	OCICA
1 2 3 4 5 5 6 7 8 9 10 11 12 12 12	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011 16EC012 16EC014 16EC015 16EC017	Ajit Singh Anirudh Anshul Syal Deepak Kumar Deepak Singh Gaurav Kapoor Jattin Kapish Bhardwaj Karan Rathor Khaivia Banga Naman Kashyap Prakash Sawan Kumar	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani	OCICA
1 2 3 4 5 5 6 7 7 8 9 9 10 11 12 12 14	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011 16EC012 16EC014 16EC015 16EC017 16EC018	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman KashyapPrakashSawan KumarShubham Kumar	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Nr.S.K.Jha Mr.S.K.Jha	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu Degn. Seq.Funct chart	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani MIT,Gurugram	Contraction of the second of t
1 2 3 4 5 6 7 8 9 10 11 12 14 14 15	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC011 16EC012 16EC014 16EC015 16EC017 16EC018 16EC018	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman KashyapPrakashSawan KumarShubham KumarShubham Singh	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.Santosh Kumar NA Mr.Santosh Kumar	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu Home Automation Degn. Seq.Funct chart Home Automation	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani Cubical Lab Pvt Ltd, Gurugram	Tay action
1 2 3 4 5 5 7 8 9 10 11 12 12 14 14 15 16	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC010 16EC012 16EC014 16EC015 16EC017 16EC017 16EC018 16EC019 16EC020	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman KashyapPrakashSawan KumarShubham KumarShubham SinghShubham Singla	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.Santosh Kumar NA Mr.Santosh Kumar Mr.Santosh Kumar	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu Home Automation Degn. Seq.Funct chart Home Automation Thought 2 Binary project	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani Cubical Lab Pvt Ltd, Gurugram NIIT,Gurugram Cubical Lab Pvt Ltd, Gurugram	Tay action
1 2 3 4 5 6 7 8 9 10 11 12 12 14 15 16	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC010 16EC012 16EC014 16EC015 16EC017 16EC018 16EC019 16EC020 16EC020	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman KashyapPrakashSawan KumarShubham KumarShubham SinghShubham SinglaTamanna	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.Santosh Kumar NA Mr.Santosh Kumar Mr.Santosh Kumar	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using Nod Mcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu Home Automation Uot Weather Station Using Nod Mcu Home Automation Thought Station Thought 2 Binary project Home Automation	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani Cubical Lab Pvt Ltd, Gurugram Thought 2 Binary,Gurugram Cubical Lab Pvt Ltd, Gurugram	Tay action
1 2 3 4 5 6 7 8 9 10 11 12 12 14 15 16 17 18	16EC002 16EC003 16EC004 16EC005 16EC006 16EC007 16EC009 16EC010 16EC010 16EC012 16EC014 16EC015 16EC017 16EC017 16EC018 16EC019 16EC020	Ajit SinghAnirudhAnshul SyalDeepak KumarDeepak SinghGaurav KapoorJattinKapish BhardwajKaran RathorKhaivia BangaNaman KashyapPrakashSawan KumarShubham KumarShubham SinghShubham SinglaTamanna	Mr.S.K.Jha NA Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.S.K.Jha Mr.Santosh Kumar NA Mr.Santosh Kumar Mr.Santosh Kumar	Home Automation Using NodMcu Power Train Quality Home Automation Using NodMcu IOT Weather Station Using NodMcu Home Automation Using NodMcu Home Automation Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using NodMcu IOT Weather Station Using Nod Mcu IOT Weather Station Using Nod Mcu Home Automation Degn. Seq.Funct chart Home Automation Thought 2 Binary project	TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani TITS,Bhiwani Cubical Lab Pvt Ltd, Gurugram NIIT,Gurugram Cubical Lab Pvt Ltd, Gurugram	Director THE TECHNIC OF THE

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Stem (2019-20) Documents related to Field Work/ Internship/ Project / Training (for the AY 2019-2020 & 2020 - 2021) Department of Electronics and Communication

sra Ye	ear Trainir	ng Details (2019)		
Sr No.	Class roll no.	Name	TITLE	ADDRESS
1	17EC002	ANKIT	Aurdino	
2	17EC003	ANKIT KADIAN	Int to Op Sys	TITS,BHIWANI & (IIT Bombay) Alison (OnLine)
3	17EC004	ASHISH	Aurdino	TITS,BHIWANI & (IIT Bombay)
4	17EC006	BHAVESH KUMAR	Aurdino	TITS, BHIWANI & (IIT Bombay)
5	17EC007	DEEPAK	Aurdino	TITS, BHIWANI & (IIT Bombay)
6	17EC008	KUNAL VERMA	Aurdino	TITS, BHIWANI & (IIT Bombay)
the second s	17EC010	MALIKA	CCNA	NETWORK BULLS, GURGAON
8	17EC011	MEENAKSHI	CCNA	NETWORK BULLS, GURGAON
9	17EC014	SUBODH	Aurdino	TITS,BHIWANI & (IIT Bombay)
10	17EC016	VIBHOR SHARMA	Aurdino	TITS, BHIWANI & (IIT Bombay)
11	17EC017	VIJAY KUMAR	Aurdino	TITS,BHIWANI & (IIT Bombay)
12	17EC018	VIKASH	Aurdino	TITS,BHIWANI & (IIT Bombay)
13	17EC019	VIKASH TANWAR	Aurdino	TITS,BHIWANI & (IIT Bombay)
14	17EC020	VISHAL BADGAL	Aurdino	TITS, BHIWANI & (IIT Bombay)
15	17EC021	YASHASVI	Artificial int For biginners	cdac ,mohali

* PT-ECE 827ractice Documents related to Field Work Internet

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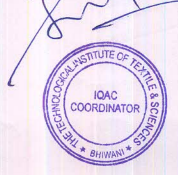
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		Department of E	lectronics and	Commu	r the AY 2019-2020 & 2020 - 20
	18EC002	AKASH	C++ *	× .	Sololearn.com (online)
	18EC003	AMAN VERMA	C++	4	Sololearn.com (online)
	18EC004	ULNA	Aurdino		TITS,BHIWANI & (IIT Bombay)
	18EC005	ANKIT	C++		Sololearn.com (online)
5	18EC006	BHUVNESH	C++		Sololearn.com (online)
6	18EC007	DARSHAN SINGH	C++		Sololearn.com (online)
7	18EC008	HIMANSHU	C++		Sololearn.com (online)
	18EC009	JIWESH KUMAR KASHYAP	Aurdino		TITS, BHIWANI & (IIT Bombay)
9	18EC011	KUNAL	C++		Sololearn.com (online)
	18EC012	MANJEET	C++	•	Sololearn.com (online)
11	18EC013	ALOOA	Aurdino		TITS, BHIWANI & (IIT Bombay)
12	18EC014	RIDAM BHARGAV	C++		Sololearn.com (online)
13	18EC015	SAHIL PAKBADIA	Aurdino		TITS, BHIWANI & (IIT Bombay)
14	18EC017	SANJU	Aurdino		TITS, BHIWANI & (IIT Bombay)
15	18EC018	SARITA	Aurdino		TITS, BHIWANI & (IIT Bombay)
16	18EC019	SARVESH	C++		Sololearn.com (online)
17	18EC020	SURAJ KUMAR PRASAD	Aurdino		TITS,BHIWANI & (IIT Bombay)
18	18EC021	TANMAY SHARMA	LED Lighting		Aparajeet Electrical,Noida
19	18EC022	TUSHAR AGGARWAL	C++		Spiolearn.com (online)
20	18EC023	VIKAS SHARMA	Aurdino		T TS,BHIWANI & (IIT Bombay)



0 Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIMANI

your

Department of Electronics & Communication Engineering

Sr. No	Class Roll No	Name	1	itle of the Project
1	18EC002	Akash		door bell using UM348
2	18EC003	Aman Verma		door bell using UM348
3	18EC004	Anju		door bell using UM348
4	18EC005	Ankit		door bell using UM348
5	18EC006	Bhuvnesh		door bell using UM348
6	18EC007	Darshan singh		ic light control using PII
7	18EC008	Himanshu		ic light control using PII
8	18EC009	Jiwesh kumar kashyap		ic light control using PII
9	18EC011	Kunal	Automat	ic light control using PIF
10	18EC012	Manjeet		c light control using LDI
11	18EC013	Pooja		c light control using LDI
12	18EC014	Ridam bhargav		light control using LDF
13	18EC015	Sahil pakbadia		c light control using LDI
14	18EC017	Sanju		c light control using LDI
15	18EC018	Sarita		c light control using PIR
16	18EC019	Sarvesh		c light control using PIR
17	18EC020	Suraj kumar prasad		c light control using PIR
18	18EC021	Tanmay sharma	Melody	oor bell using UM3481
19	18EC022	Tushar Aggarwal		oor bell using UM3481
20	18EC023	Vikas sharma		oor bell using UM3481

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Directo. THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWAM

B.Tech (ME)

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S No.	Roll No.	Name of Students	Assignment in lieu of of Practical Training-I , ME-PT-ME-317-G
1	18-ME-002	Abhinandan	HYDRAULIC SYSTEM
2	18-ME-003	Amit	SIX-SIGMA
3	18-ME-004	Amit	3D PRINTING
4	18-ME-005	Ankur	UNDER WATER WELDING
5	18-ME-006	Dhruv	GROUP TECHNOLOGY
6	18-ME-007	Gaurav	LEAN MANUFACTURING
7	18-ME-008	Hemant	ROBOTIC ARM
8	18-ME-009	Himanshu	CNC MACHINES
9	18-ME-010	Jatin	ELECTRIC VEHICLE
10	18-ME-011	Jatin	NANO TECHNOLOGY
11	18-ME-012	Mukesh	FRICTION STIR PROCESSING
12	18-ME-014	Pawan	CNC MACHINES
13	18-ME-015	Rahul	INCREMENTAL SHEETS FORMATION
14	18-ME-016	Rajesh	RAPID PROTOTYPING
15	18-ME-017	Rishabh	ANTI-LOCK BRAKING SYSTEM
16	18-ME-020	Vansh	BIO-FUELS
17	18-ME-021	Aarti	GAS TURBINE
18	18-ME-022	Kajal	ADVANCE MANUFACTURING PROCESSES
19	19-ME-102	Rohit	solid waste management

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5 NO Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

S No.	Roll No.	Name Of The Student	Assignment in lieu of of Practical Training-II , ME-415-F
1	17ME 001	AJAY SINGH	Car Speed Control by Blue Tooth
2	17ME 002	ANIL	Computer Intergraded Manufacturing
3	17ME 003	ANKIT BANSAL	Digital Manufacturing
4	17ME 004	DAKSH CHAUDHARY	High-Speed Precise Gear Boxes
5	17ME 005	DIVYANSH SINGH	Hybrid Motorcycles Hybrid Synergy Drive
6	17ME 006	GAURAV KUMAR	Launching Space Vehicles from Moon
7	17ME 007	HARISH KUMAR	Magnetic Refrigeration
8	17ME 008	HARSH	Nanorobotics
9	17ME 009	JITENDER SINGH	Rapid Injection Moulding
10	17ME 011	MUKUL	Superconducting Rotating Machines
11	17ME 012	NAVEEN	Supercharging in Automobile
12	17ME 015	RAHUL	Tool Management System
13	17ME 016	RAHUL TANWAR	Thermal Spraying
14	17ME 018	RAKESH	Vapor Absorption Cooling System
15	17ME 021	SAHIL	Wireless Solar Mobile Charger
16	17ME 022	SAKSHAM SANGWAN	Vacuum Braking System
17	17ME 024	SOMBIR	Underwater Welding
18	17ME 025	KUSHAGRA	Six Stroke Engine
19	17ME 101	Arvind	Plasma Arc Welding

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Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

2020-21

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No.	Roll No.	Name Of The Student	Assignment in lieu of of Practical Training
1	17ME 001	AJAY SINGH	Air Powered Cars
2	17ME 002	ANIL	Continuously variable transmission (CVT)
3	17ME 003	ANKIT BANSAL	Design, Analysis, Fabrication And Testing Of A Composite Leaf Spring
4	17ME 004	DAKSH CHAUDHARY	Computer Aided Process Planning
5	17ME 005	DIVYANSH SINGH	Welding Robots
6	17ME 006	GAURAV KUMAR	Tidal Energy
7	17ME 007	HARISH KUMAR	Underwater Welding
8	17ME 008	HARSH	Hydrogen Cars
9	17ME 009	JITENDER SINGH	Regenerative Breaking
10	17ME 011	MUKUL	Anti-lock Braking System
11	17ME 012	NAVEEN	Active Magnetic Bearing
12	17ME 015	RAHUL	Car Speed Control by Blue Tooth
13	17ME 016	RAHUL TANWAR	Compressed Air Cars
14	17ME 018	RAKESH	Digital Manufacturing
15	17ME 021	SAHIL	Green Energy Technology
16	17ME 022	SAKSHAM SANGWAN	Laser Cutting System
17	17ME 024	SOMBIR	Plastic Welding
18	17ME 025	KUSHAGRA	Safety Air Bags in Cars
19	17ME 101	Arvind	Virtual Manufacturing



No. C.A.

AQ1 Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCED, DININAM

M.Tech(TT)

TT-605 & TT-602

SID	S Name	F Name	No	Status
	CHANDRA		1	
	PRAKASH SHARMA	RAMAVTAR		
17MT001			4	NOT
	AKSHITA JASWAL	RAVINDER JASWAL		SUBMITTED
17MT002 .	NAVEEN KUMAR	KULDEEP KUMAR		SUBMITTED
(2019-20)	SHARMA	SHARMA By AND	Battons	1SEPT2021
17MT003	SUSHANT DHIMAN	RAMAN DHIMAN	A. Ge	il
17MT004		MANOJ KUMAR		an merdhumy
1 2019-20	MONIKA GUPTA	GUPTA	Amal	Cho Chille 0
	NA			
19MT002	SG	M SIVASANKAR		
	JOTHESWARAN			
19MT003	STEEVE ROY	ASHLY ROY		
20MT003	GURINDERJEET	BHIM SINGH		
	SINGH KHARB	KHARB		
20MT001	MAYANK			
	PARASHAR	G S SHARMA		
	17MT001 17MT002 2019 - 20 1 7MT003 17MT004 2019 - 20 19MT002 19MT003 20MT003	CHANDRA PRAKASH SHARMA 17MT001 AKSHITA JASWAL 17MT002 2019–20 AKSHITA JASWAL NAVEEN KUMAR SHARMA SHARMA SUSHAN1 DHIMAN 17MT004 2019–20 MONIKA GUPTA NA 19MT002 S G JOTHESWARAN 19MT003 STEEVE ROY 20MT003 GURINDERJEET SINGH KHARB 20MT001 MAYANK	CHANDRA PRAKASH SHARMARAMAVTAR17MT001AKSHITA JASWALRAVINDER JASWAL17MT002NAVEEN KUMAR SHARMAKULDEEP KUMAR SHARMA17MT003SUSHAN1 DHIMANRAMAN DHIMAN17MT004SUSHAN1 DHIMANRAMAN DHIMAN17MT004MONIKA GUPTAGUPTA2019-20MONIKA GUPTAGUPTA19MT002S GM SIVASANKAR19MT003STEEVE ROYASHLY ROY20MT003GURINDERJEETBHIM SINGH KHARB20MT001MAYANK	CHANDRA PRAKASH SHARMARAMAVTAR117MT001AKSHITA JASWALRAVINDER JASWAL417MT002NAVEEN KUMAR SHARMAKULDEEP KUMAR SHARMA42019-20NAVEEN KUMAR SHARMAKULDEEP KUMAR SHARMA817MT003SUSHAN1 DHIMAN SUSHAN1 DHIMANRAMAN DHIMAN MANOJ KUMAR GUPTAA · Ge17MT004 2019-20MONIKA GUPTAMANOJ KUMAR GUPTAA · Ge19MT002S G JOTHESWARANM SIVASANKAR STEEVE ROYASHLY ROY20MT003GURINDERJEET SINGH KHARBBHIM SINGH KHARBI20MT001MAYANKII



1 1 Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Appendix – II



EFFECT OF PROCESS PARAMETERS ON RING YARN QUALITY

A Dissertation Submitted in Partial Fulfillment of the Requirements for the Award of Bachelor of Technology degree in Textile Technology

(Maharshi Dayanand University, Rohtak)



2017-2021

GUIDED BY -

Dr. Ashvani Goyal

(Assistant Professor)

(Textile Department/)



IQA'C

COORDINATOR

* BHIWAN

SUBMITTED BY-

Amit Insan (17Tt005)

Ankit Kumar (17Tt006)

Anuj Kumar (17Tt007)

Arun Kumar (17Tt008)

Director,

DEPARTMENT OF TEXTILE TECHNOLOGY THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI (127021) 2021

A PROJECT REPORT ON

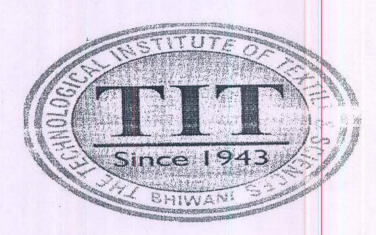
Investigations on the porosity of woven fabric for polyester blended fabrics specially for face masks

In partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

In

TEXTILE TECHNOLOGY



THE TECHNOLOGICAL INSTITUTE OF TEXTILES AND SCIENCES

Affiliated to Maharshi Dayanand University, Rohtak

COORDINATOR

Project Guide:-Dr. Ajit Patnaik Halb Asst. Professor

(Textile Technology)

Scholars:-17TT014 Chaman 17TT015 Gaurav DLOGICAL INFTITIF & SCIENCES, BHIWAN 17TT017 Harshit Sharma

DESIGN AND FABRICATION OF A MANUALLY OPERATED MACHINE FOR FIBRE EXTRACTION FROM WASTE WOVEN FABRICS

A

DISSERATION SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF BACHELOR DEGREE IN TEXTILE TECHNOLOGY

(M.D. UNIVERSITY, ROHTAK)





Project Guide Mr. Saumen Bhattacharya

(Assistant Professor)

TITUTA

IQAC

0

Scholar Lokesh Soni (2079724) DARY Lokesh(2079725) Kokegh Madhuresh Kadmawala(2079726) Madhwesh Manav(2079727) NHJ

The Technological Institute of Textile & Sciences HETECH

Bhiwani-127021

THE TECHNOLOGICAL INSTITUTE THE TECHNOLOGICAL INSTITUTE THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENGED, BRIWARI

TC

"COMPARISION BETWEEN BLEACHING WITH HYDROGEN PEROXIDE & SODIUM PERBORATE ON COTTON"

A PROJECT REPORT

Submitted in Partial Fulfillment of the Requirement for the Degree

of Bachelor's in technology in Textile Chemistry

Maharishi Dayanand University Rohtak



GUIDE

SCHOLARS

DR. AMIT MADHU Assistant Professor Deptt. Of Textile Chemistry T.I.T&S, Bhiwanj GURPARTAP SINGH (2079572) VIVEK SHUKLA (2079588) VAIBHAV RAJ RAMANE (2079583) ANKIT PANDEY (2079563) ARYAN YADAV (2079567)

THE TE

THE TECHNOLOGICAL INSTITUTE DEPARTMENT OF TEXTILE CHEATSTREE SCIENCES, BHIWANI

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



127021

CERTIFICATE

This is to certify that the project entitled Comparison between bleaching with hydrogen peroxide & sodium perborate which is submitted here with in the partial fulfillment of requirement for the award of the Degree of Textile in Textile Chemistry from TIT&S Bhiwani. This is the result of the original work completed by Mr. Gurpartap Singh, Mr. Vivek Shukla, Mr. Vaibhav Raj Ramane, Mr. Ankit Pandey and Mr. Aryan Yadav under my supervision and guidance and to the best of my knowledge and belief the work embodied in this project has not formed earlier the basis for the award of any degree or similar title of this or any other University or examining body.

DR. AMIT MADHU Assistant Professor Deptt. Of Textile Chemistry T.I.T&S, Bhiwani



Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES BRIWANI

A PROJECT REPORT

Submitted In Partial Fulfillment Of The Requirements For The Award Of The Degree Of Bachelor Of Technology In The Textile Chemistry (Maharishi Dayanand University, Rohtak)



GUIDE Mrs. Neha Poonia

SCHOLAR S:-Ankit Singh - 2079564 Aman Kumar - 207956 Dhawan Singh - 2079571 Harsh Kumar - 2079573 Satyanand Singh - 207958

DEPARTMENT OF TEXTILE CHEMISTRY

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

(127021) STITUTE OF IQAC COORDINATOR BHIWAN

.

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

CERTIFICATE

It is certified that the work presented in this report entitled "Anti-crease finishing of cotton fabrics based on crosslinking of cellulose with acryloyl malic acid & crease-resistant functionalization of cellulosic material" being submitted by Mr. Ankit Singh, Mr. Aman Kumar , Mr. Satyanand Singh , Mr. Dhawan Singh , Mr. Harsh Kumar to the Maharishi Dayanand University, Rohtak in the partial fulfilment for the award of Bachelor of technology in Textile Chemistry and has been carried out under my precise guidance. The results reported in this project had not been submitted as per the best of my knowledge, in part or full, to any university for the award of any degree or diploma.

Mrs.Neha Poonia Project Guide Department of Textile Chemistry TIT&S Bhiwani

TTUTE OF IQAC COORDINATO BHIWAN

Directo

THE TECHNOLOGIDAL INSTITUTE OF TEXTILE & SCIENCES, BHIWAM

Comparative Study of printing with annato dye using different mordants

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Dissertation Submitted in Partial Fulfillmentof The Requirement for The Award of BACHELOR OF TECHNOLOGY IN TEXTILES (TEXTILE CHEMISTRY) MAHARSHI DAYANAND UNIVERSITY (Rohtak - 124001, Haryana, India)

(PROJECT GUIDE) Mr. S.K Malik

Head of Department Department of Textile Chemistry (TIT&S)

IQAC

(SCHOLARS) Kartik (2079576) Rajat (2079582) Banti (2079568) Deepak (2079570) Naresh (2079577)



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

The Technological Institute of Textile and Sciences Bhiwani-127021 (2021)

1

CERTIFICATE

It is certified that the \mathcal{J}_{F} (2) goresented in this dissertation entitled "Comparative analysis of printing with annato dye using different mordants" being submitted by Kartik, Rajat, Banti, Deepak and Naresh to The Technological Institute Of Textile & Sciences (Maharshi Dayanand University), Bhiwani for the award of degree of Bachelor of Textile Chemistry has been $\omega_{r,i}$ from under the guidance of Asst. Prof. Mr. S.K. Malik. The results reported in this dissertation have not been submitted in any part or full, to any university for the award of any degree or diploma.

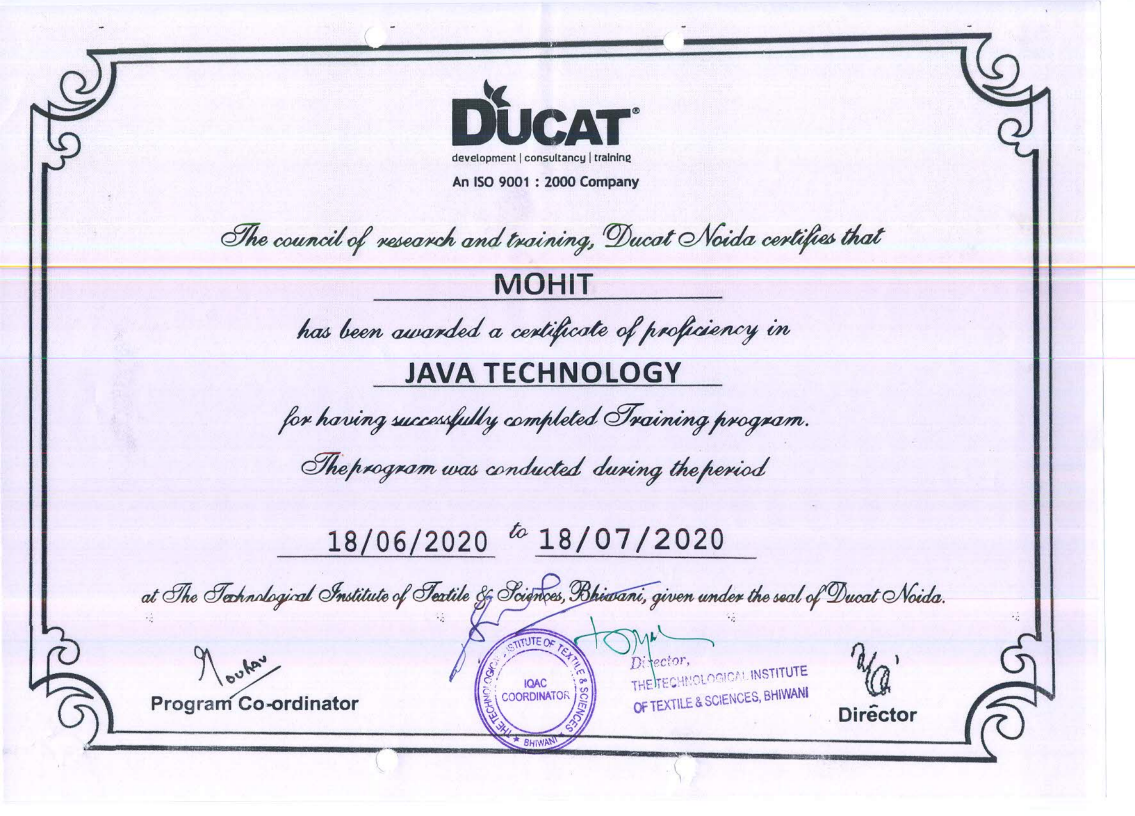
Asst. Prof. Mr. S.K. Malik Department of Textile Chemistry

TIT & S, Bhiwani



VEA GUIDAL SEALNENS development | consultancu | training An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that **AANCHAL MISHRA** CS has been swarded a certificate of proficiency in Tis JAVA TECHNOLOGY Hsem for having successfully completed Training program. The program was conducted during the period 3 18/06/2020 to 18/07/2020 753 at The Technological Institute of Teatite & Sciences, Bhiwani, given under the seal of Ducat Noida. 20 5 **IQAC** nirecto! COORDINATOR Program Co-ordinator Director

She council of research and training, Ducat Noida certifies that
CHIRAG JAIN
has been awarded a certificate of proficiency in
JAVA TECHNOLOGY
for having successfully completed Training program.
The program was conducted during the period
18/06/2020 to 18/07/2020
at The Technological Institute of Teatile & Sciences, Bhiwani, given under the seal of Ducat Noida.
Program Co-ordinator Herrite of Territe of



Source of research and training, Ducat Noida certifies that
RIYA
has been awarded a certificate of proficiency in
JAVA TECHNOLOGY
for having successfully completed Training program.
The program was conducted during the period
18/06/2020 to 18/07/2020 at The Technological Institute of Teatile & Science, Bhiwani, given under the seal of Ducat Noida.
Program Co-ordinator
BHIMAN

development | consultancu | training An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that **TUSHAR** has been awarded a certificate of proficiency in JAVA TECHNOLOGY for having successfully completed Training program. The program was conducted during the period 18/06/2020 to 18/07/2020 THE TECHNOLOGICAL INSTITUTE at The Technological Institute of Teatile & Sciences, Bhewani, given under the seal of Ducat Norda. STITUTEO , outar IQAC Program Co-ordinator COORDINATOR Director

CSE- illiem (5100-21) 200 CSE - 6th sem [PROJ-CSE-3224] Training Certificate **Certificate of Completion** This is to certify that Aaryan successfully completed 58.5 total hours of Mastering Data Structures & Algorithms using C and C++ online course on May 12, 2021 Shelal Bari 84 A. Udemy #BeAble TUTE OF THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI - 12 IQAC COORDINATOR BHIMAN





Date : June 1, 2021

11

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TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Ansh Agrawal a student of The Technological Institute Of Textile & Sciences, Bhiwani was interned as Android App Developer with us from 1 June 2020 to 30 September 2020. During this period of internship we found him dedicated and hardworking intern with good knowledge of work.

We wish all the best for his future endeavors.

CYBEPRO

Mukesh Doriwal

Co-Founder



Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

COORDINATOR Stddress

STITUTE OF

IOAC

* BHIWAN

Contact: +91-9211656329 into Ocybeoro in www.cybepro.in

1000 17 i DUCAT An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifics that HARSHIT has been awarded a certificate of proficiency i JAVA 12 for baving successfully completed Training program. The program was conducted during the period ∞ 01/07/2021 30/05/2021 Given under the seal of Ducat Noida Ma 91 Director Program Co-ordinator :P Di cto THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI NTUTE OF 7 IOAC COORDINATOR * BHINA 1 .

12 CERTIFICATE Sug DUCAT An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that LAKSHAY has been awarded a costificate of proficiency in JAVA for having successfully completed Training program. The program was conducted during the period 11 30/05/2021 10 06/07/2021 Given under the seal of Ducat Noida Ya 9 outer Program Co-ordinator Director Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI TTUTE OF IQAC COORDINATOR 19

The council of research and training, Ducat Gurgaon certifies that RAGHU PRATAP SINGH has been awarded a certificate of proficiency in PYTHON for having successfully completed the program with `Α' Grade. The program was conducted during the period 11/05/2019 24/06/2019 to given under the seal of Ducat Gurgaon. Progran Coordinator Director 1 Director THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI TUTE O IQAC COORDINATOR - 15 BHIWAN

CSE - 7th sem [CSE-4.17-f] f n _ N _ N _ N development | consultancy | training An ISO 9001 : 2000 Company 3, BHIWAN INSTITUTI The council of research and training, Ducat Noida certifies that **AJAY SINGH** THE TECHNOLOGICAL has been awarded a certificate of proficiency in Director, **ADVANCE JAVA TECHNOLOGY** for having successfully completed Training program. The program was conducted during the period 18/06/2020 to 18/07/2020 at The Technological Institute of Teatile & Sciences, Bhiwani, given under the seal of Ducat Noida. puhav Program Co-ordinator Director

development | consultancy | training An ISO 9001 : 2000 Company **INSTITUTE 3, BHIMAN** The council of research and training, Ducat Noida certifies that TEXTILE & SOIENUS DGICA MOHIT HE TECHNOL has been awarded a certificate of proficiency in JAVA TECHNOLOGY for having successfully completed Training program. The program was conducted during the period 18/06/2020 to 18/07/2020 at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. outar Program Co-ordinator Director

A TRAINING REPORT

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Computer Science Engineering) SUBMITTED TO

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Submitted by:-CHAKSHU SHARMA Exam roll no. 2063948' CSE Since 1943 TECHNO LOGICAL INSTITUTE THE TECHNOLOGICAL INSTITUTE OF EXTILE & SCIENCES, ANNURNI TENCE, BHIWANI TUTE OF LOAC COORDINATOR Chakshu Sharma 2063948 * BHINA

M Gmail

Chakshu Sharma <sharmachakshu22@gn

Letter of Intent I Absolut Info Systems Pvt Ltd

3 messages

5

Garima Arora <garora@aisplstore.com>

To: "sharmachakshu22@gmail.com" <sharmachakshu22@gmail.com>

Cc: Madhu Chaudhary <madhu@careerthon.com>, Prashant Khare <prashant@careerthon.com>

Dear Chakshu,

Greetings from Absolut Info Systems Pvt Ltd!

On behalf of Absolut Info Systems Pvt Ltd, firmly known as "AISPL" I am pleased to extend to you this offer of temporary employment as an Intern in our IT Support team. If you accept this offer, you will begin your internship with the Compan Tuesday, 15th of June 2021 and reporting time is 10am to 7pm.

You will be paid per month including, all applicable taxes and withholdings, payable Rs 8,000/- for 1st 2 month, 10,000/next 4 month. As an intern you will receive "temporary employment" status. As a temporary employee, you will not rece of the employee benefits that regular Company employees receive, including, but not limited to, health insurance, vacatisick pay, or paid holidays.

Your internship is expected to end tentatively by last working day of December 2021.

IQAC COORDINATOR BHIWANI * 50

Director THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Chakshu Sharma 2063948

TechHaus Innovative private limited

Plot no.1134 & 1135, second floor, meerut road Uttar Pradesh, 201003, India

A TRAINING REPORT

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Computer Engineering)

SUBMITTED TO

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

Name of Student

Ankit sharma

03-04-2021 to 15-05-2021

2063945

University Roll No.

(Duration of Training period)





Director.

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES,

BHIWANI (HARYANA)

TRAINING CERTIFICATE

AUS Private Limited

Your Idea, Our Creativity

TO WHOM IT MAY CONCERN

This is to certify that Ankit sharma a student of B.Tech, The technological institute of textile and sciences, Bhiwani, Harwana has successfully completed six week training (From 3st April, 2021 to 15th may 2021) long internship programme in Python. During the period of his internship programme with us he was found punctual, hardworking and inquisitive.

We wish him every success in life. For,TechHaus Innovative Pvt. Ltd. <u>Himanshu Gupta</u> HR Manager

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* BHIN

+91 989632121

info@techhausinnovative.com

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Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Plat No. 1134 & 1135, Second Flacr, Meerut Road, Opp. Delhi P. blic School, Uttar Pradesh 201003

www.techhausinnovative.com

VVDN TECHNOLOGIES PVT. LTD.

CSE- 8th sem

B-22, Infocity-I, Sector-34, Gurugram,

Haryana-122001

A TRAINING REPORT

ON

SHOPPING APPLICATION

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Computer Engineering)

SUBMITTED TO

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

Name of Student

Anjali

University Roll No.

2063921

Wirt 5

04-01-21 to 4-07-21

(Duration of Training Period)



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



VVDN Technologies Private Limited GLOBAL INNOVATION PARK (GIP) Plot No: CP-07, Sector-8, IMT Manesar, Gurugram, Haryana - 122050



To, The Technological Institute of Textile and Sciences College, Bhiwani,

Dated: 8th July 2021

Subject: Joining Confirmation Letter for mentioned students

Dear Sir/Madam,

This is to inform you that below mentioned students are working with VVDN Technologies Pvt Ltd Address- Global Innovation Park, Plot No- CP 7, IMT, Sector 8, Manesar, Haryana.

Employee Name	Emp ID	Date of Joining	Designation
Simran	VVDN/6491	4th Jan 2021 to till date	DevOps Engineer
Naman Jain	VVDN/6497	4th Jan 2021 to till date	DevOps Engineer
Aniali	VVDN/6490	4th Jan 2021 to till date	IOS Developer
Mahak	VVDN/6788	18th Jan 2021 to till date	Python Developer
Mukul Parmar	VVDN/6790	18th Jan 2021 to till date	Java Developer

Authorised Signatory

VVDN Technologies Pvt. Ltd.

Tec

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COORDINATOF

141

Divya Singhal Sr Executive (HR)

Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Registered office: 12/10 East Patel Nagar, New Delhi - 110008, India * BHWA



A DISSERTATION SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF TECHNOLOGY IN FASHION & APPAREL ENGINEERING

(M.D.U. UNIVERSITY, ROHTAK)



SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF BACHELOR OF TECHNOLOGY (FASHION AND APPAREL ENGINEERING)

SUBMITTED TO

DR.YAMINI JHANJI (ASST. PROFESSOR)

NTUTE OC

IQAC COORDINATOR

BHIW

SUBMITTED BY

2020-21,

ASHISH KR PREMI – 17FA101 LAKSHAY PASSI - 17FA107 MOHD, ATIF- 17FA108 SHUBHAM TYAGI – 17FA011

Director. THE TEC INOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

A Dissertation Submitted In Partial Fulfillment of Requirement of Award of Bachelors Degree in Fashion and Apparel Engineering



M.D.U UNIVERSITY, ROHTAK

2017-2021

Guided by:

Dr.Amandeep kaur

(H.O.D)

TEOF DADI COORDINATOR

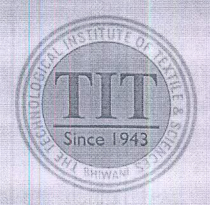
Submitted by:

Harsh Verma (2073990) Neha sharma 2073981) Manisha (2073979) Prem (2073995) Shubham(2073997) Tarun Nadar(2074000)

Department Of Fashion and Apparel Engineering TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

FUSION OF CONTEMPORARY APPARELS WITH THE ESSENCE OF TRADITIONAL TEXTILES



MAHARSHI DYANAND UNIVERSITY ROHTAK

SUBMITTED TO: -Dr. Amandeep Kaur (HOD)

SUBMITTED BY: -Swati (17FA113) Babita Saini (17FA102) Kumar Shasank (17FA006) Harsh Sethi (17FA105)

DEPARTMENT OF FASHION AND APPAREL ENGINEERING THE TECHNOLOGICAL INSTITUTE OF TEXTILE AND SCIENCES

BHIWANI 127021

TUTE OF COORDINATO

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Portfolio

A Project REPORT

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Computer Engineering or Information Technology)

SUBMITTED TO

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

11

Name of Student: KESHAV University Roll No. 2054706

Director, HE TECHNOLOGICAL INSTITUTE DF TEXTILE & SCIENCES, BHIWANI

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI, HARYANA

Since 1943

BHINAN



1

CERTIFICATE

I hereby certify that I am pursuing the Bachelor of Technology in Information technology from The Technological Institute of Textile & Sciences. I done this project from Coding Ninjas, New Delhi.

The matter presented in this Report has not been submitted by me for the award of any other degree elsewhere.

Keshad

Signature of Student KESHAV (2054706)

Signatures Examined by: (Concerned Faculty) OP COORD HOD JHL + BH

Director, THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

Department of Computer Engineering & Information Technology

GAME USING JAVA WITH DATA STRUCTURES

(JAVA)

A PROJECT REPORT

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Information Technology)

SUBMITTED BY

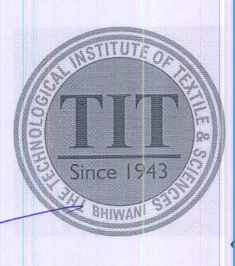
Name of Student : GOURAV College Id:18IT011 University Reg no:1810070080 University Roll No: 2054705

TUTE OF

IQAC COORDINATO SUBMITTED To Ms. SATVIKA (B.tech CSE/IT Department)

Directo

OGICAL INSTITUTE



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENC

MAHARSHI DAYANAND UNIVERSITY, ROHTAK

Certificate

This is to certify that Project Report entitled as "JAVA WITH DATA STRUCTURE" submitted by Gourav (University Roll No. – 2054705) in partial fulfillment of the requirements for the award of degree of Bachelor of Technology in department of Information Technology Engineering of The Technological Institute Of Textile And Science is a record of candidates own work carried out by him. The matter embodied in this report is original and not has been submitted for the award of any other college.

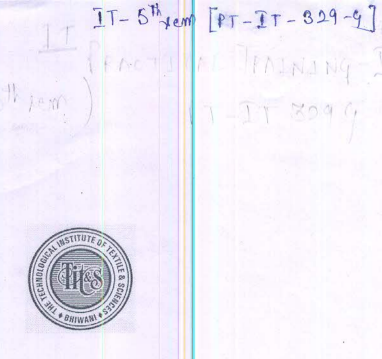
Supervisor

Dr. Mukesh Sharma (H.O.D. CE& IT Department) Date: 18-July-21



CL

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI HARYANA

A TRAINING REPORT

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY Information Technology

(2018-2022)

· SUBMITTED TO MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

University Roll No. 2054704



Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Mame of Student Bhuwan

CERTIFICATE

I hereby certify that I have completed the Six Month Training in partial fulfillment of the requirements for the award of Bachelor of Technology in Computer Engineering. I did my training in Foxx Glove Media Sector-38 Gurugram, Haryana.

The matter presented in this Report has not been submitted by me for the award of any other degree elsewhere.

Signature of Student

TUTE OF

IOAC COORDINATOR

* BHIWAN

Bhuwan

Dis ectr

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

IT 6 them [PROJ-CSE-3229] An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that OORDINA INTE OF **ANKIT KAUSHIK** has been awarded a certificate of proficiency in **JAVA TECHNOLOGY** OF TEXTILE & SCIENCE'S, BHIMAN THE TECHNOLOGICAL for having successfully completed Training program. The program was conducted during the period INSTI 18/06/2020 to 18/07/2020 TUTE at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. Program Co-ordinator Director

development | consultancu | training An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that COORDIN **GOURAV** STUTE has been awarded a certificate of proficiency in JAVA TECHNOLOGY OF TEXTILE & SCIENCES **THE TECHNOLO** for having successfully completed Training program. The program was conducted during the period GICAI 18/06/2020 to 18/07/2020 BHIWANI at The Technological Institute of Teatile & Sciences, Bhiwani, given under the seal of Ducat Noida. when **Program Co-ordinator** Director

An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that COORDINATO SULAUE **RAMNEEK SHARMA** has been awarded a certificate of proficiency in **JAVA TECHNOLOGY** OF TEXTILE & SOIE THE TECH for having successfully completed Training program. The program was conducted during the period 18/06/2020 to 18/07/2020 HIWAN at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. Program Co-ordinator Director

An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that ECHNO RAVIKANT has been awarded a certificate of proficiency in **JAVA TECHNOLOGY** for having successfully completed Training program. OF TEXTILE & SCIENC THE TECHNOLOGIC The program was conducted during the period 18/06/2020 to 18/07/2020 BHIWAN The Technological Institute of Teatile & Sciences, Bhiwani, given under the seal of Ducat Noida. Program Co-ordinator Director

An ISO 9001 : 2000 Company HNOLOG OORDINA The council of research and training, Ducat Noida certifies that **TRIPURARI BHARADWAJ** has been awarded a certificate of proficiency in **JAVA TECHNOLOGY** OF TEXTILE & SCIEN THE TECHNO for having successfully completed Training program. SCIENCES, SHIWANI The program was conducted during the period 18/06/2020 to 18/07/2020 at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. **Co-ordinator** Director

IT-7 them IT-415-£ An ISO 9001 : 2000 Company COORDINATO The council of research and training, Ducat Noida certifies that **ANIKET PANDEY** has been awarded a certificate of proficiency in **ADVANCE JAVA TECHNOLOGY** OF TEXTILE & SCIENC THE TECHNOLOGICAL INSTITUTE for having successfully completed Training program. The program was conducted during the period S, SHIWAN 18/06/2020 to 18/07/2020 at The Technological Institute of Teatile & Sciences, Bhiwani, given under the seal of Ducat Noida. Program Co-ordinator Director

An ISO 9001 : 2000 Company ECHNOLO COORDINATOR The council of research and training, Ducat Noida certifies that GAURAV has been awarded a certificate of proficiency in **ADVANCE JAVA TECHNOLOGY** THETECHN OF TEXTILE & for having successfully completed Training program. LOGICAL INSTITUTE The program was conducted during the period 18/06/2020 18/07/2020 at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. **Co-ordinator** Program Director

An ISO 9001 : 2000 Company INOLOG The council of research and training, Ducat Noida certifies that OORDINA SANJANA has been awarded a certificate of proficiency in **ADVANCE JAVA TECHNOLOGY** OF TEXTILE & SCIENC Director, THE LECHNO for having successfully completed Training program. The program was conducted during the period OGICAL SNI 18/06/2020 to 18/07/2020 4 IVVANI TUTUTE at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. **Co-ordinator** Program Director

An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that CORDINA **VICKY GUPTA** has been awarded a certificate of proficiency in **ADVANCE JAVA TECHNOLOGY** for having successfully completed Training program. OF TEXTILE & SOLE THE TEC The program was conducted during the period 18/06/2020 to 18/07/2020 SHIWANI at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. Program Co-ordinator Director

An ISO 9001 : 2000 Company The council of research and training, Ducat Noida certifies that **VIDUSHI KAUSHUK** has been awarded a certificate of proficiency in **ADVANCE JAVA TECHNOLOGY** OF TEXTILE & SCIEI THE TECHNO Direct for having successfully completed Training program. The program was conducted during the period 18/06/2020 to 18/07/2020 SHIWANI at The Technological Institute of Textile & Sciences, Bhiwani, given under the seal of Ducat Noida. Program Co-ordinator Director

KV Computer Home Private Limited (KVCH), NOIDA

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A TRAINING REPORT On ONLINE EXCHANGE STORE

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY (Information Technology)

SUBMITTED TO MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

Name: Aniket Pandey University Roll No. 2074376

Mart

THE TECHNOLOGICAL INSTITUTE

TEXTILE & SCIENCES, BHIWANI

Director,

07-01-2021 to 21-06-2021



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

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CERTIFICATE



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

(Established by late industrialist Dr G.D. Birla in 1943)

A TRAINING REPORT On IMAGE PROCESSING

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Information Technology)

SUBMITTED TO MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

Name: DIKSHA University Roll No. 2074371

14-01-21 to 30-06-21



THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI, HARYANA



Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCED, BHIWANI

CERTIFICATE BY STUDENT

I hereby certify that I have completed the Six months training in partial fulfilment of the requirements for the award of **Bachelor of Technology in Information Technology**. I did my training in THE TECHNOLOGY INSITITUE OF TEXTILE &SCIENCES, BHIWANI from 14-01-21 to 30-06-21.

The matter presented in this Report has not been submitted by me for the award of any other degree elsewhere.

DIKSHA(2074371)

Examined by:

DR. MONIKA SHARMA

Asst. Professor

(Department of Information Technology)

TIT&S BHIWANI

DR. MUKESH KUMAR

(Associate Prof. HOD Department of CE &IT)

TIT&S BHIWANI



THE TECHNOLOGICAL INSTITUTE

OF TEXTILE & SCIENCES, BHIWANI

THE TECHNOLOGICAL INSTITUTE OF **TEXTILE & SCIENCES, BHIWANI**

(Established by late industrialist Dr G.D. Birla in 1943)

A TRAINING REPORT On IMAGE PROCESSING

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF

BACHELOR OF TECHNOLOGY

(Information Technology)

SUBMITTED TO MAHARSHI DAYANAND UNIVERSITY, ROHTAK

SUBMITTED BY

Name: GAURAV University Roll No. 2074377

14-01-21 to 30-06-21

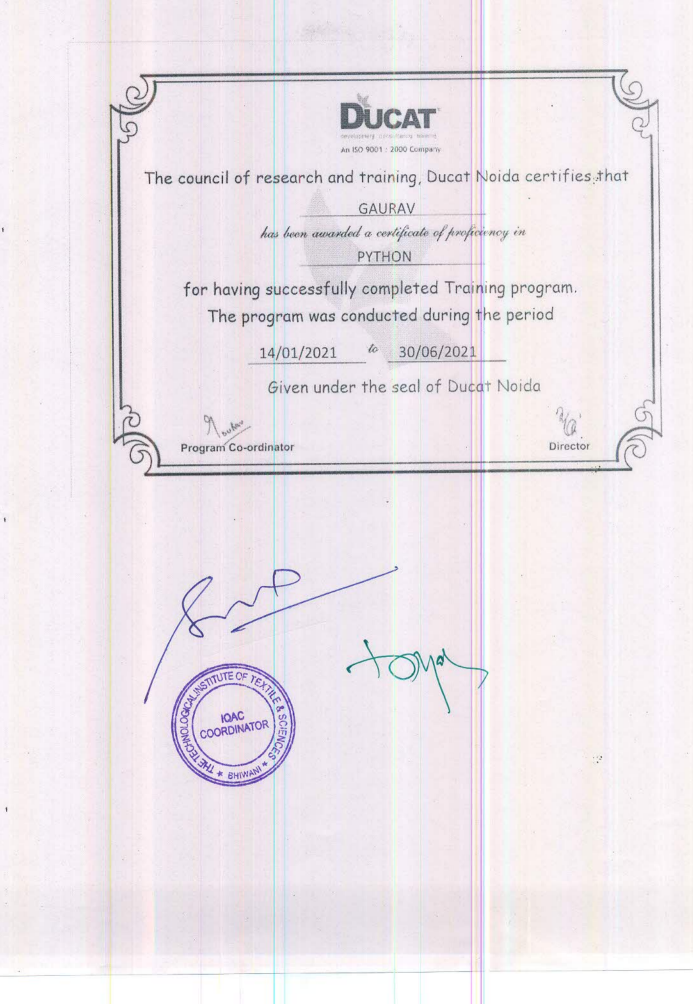




THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI, HARYANA



CERTIFICATE



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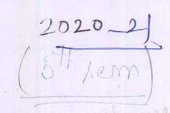
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PROJECT TRAINING REPORT AT www.sololearn.com(C++)

SUBMITTED IN PARTIAL FULLFILLMENT OF THE REQUIRMENTS FOR THE AWARD OF THE DEGREE

OF

BACHELOR OF TECHNOLOGY

ELECTRONICS AND COMMUNICATION ENGINEERING

Submitted By:

Manjeet

Id. 18EC012



THE TECHNOLOGICAL INSTITUTE OF TEXTILE AND SCIENCES



Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

COURSE CERTIFICATE

This is to certify that



has successfully completed the course by demonstrating theoretical and practical understanding of

C++

X

Yeva Hyusyan Chief Executive Officer

SOLOLEARN

Certificate 20550659-1051 Issued 17 December, 2020

TTUTE OF TE IOAC COORDINATOR JOLOG * BHIWAN

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Di ector,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

WORKSHOP BASED TRAINING REPORT

ON

LED Lighting

Submitted in the fulfillment of 4th semester internship training for the award of grades in

BACHELOR OF TECHNOLOGY

(2018-2022)

Submitted by:

TANMAY SHARMA

18EC021

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TIT&S, BHIWANI PVT.LTD Supervisor:

MR. NARENDRA KUMAR

(Head of the company) APARAJEET ELECTRICALS (NOIDA)

Submitted to:



Department of Electronics and Communication Engineering

THE TECHNOLOGICAL INSTITUTE OF TEXTILE AND SCIENCES

IQAC COORDINATOR BHIWANI Bhiwani-127021

Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



Y

APARAJEET ELECTRICALS

(An ISO 9001:2015 Certified Company)

Date. 01/12/2020

CERTIFICATE OF COMPLETION

This is to certify that Mr. Tanmay Sharma, student of The Technological institute of Textile and Sciences, Bhiwani undergoing B.Tech in Electronics and Communication engineering has successfully completed the internship training programme titled "LED" at APARAJEET ELCTRICALS, Noida for a period of 6 weeks from 5th October 2020 to 17th November 2020.During this period of his internship Programme with us he was found punctual, inquisitive and hardworking.

We wish him every success in life.

TITUTE OF

IQAC COORDINATOR

BHIWAN

Mr. Narendra Kumar

Head of the company



Auth. Signature

indector, CHNOLOGICAL INSTITUTE CIENCES, BHIWAN

Regd. & Crop Office: B-22, Sector-57, Noida 201301 Or log on to www.nuovolux.com, e-mail:Info@nuovolux.com For any query call: +91-120-4984999, +91-9627848586

An Industrial Training Report

On

"Arduino training organised by IIT Bombay"

In partial fulfillment of the degree of **Bachelor of Technology**

at-

The Technological Institute of Textile and Sciences Bhiwani Haryana (127021)

SUBMITTED TO:

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Mr. KAMAL SARDANA (H.O.D ECE Department)

UTF

IQAC COORDINATOR

BHIWAN

SUBMITTEDBY:

SURAJ KUMAR PRASAD (18EC021)

THE TECHNOLOGICAL INSTITUTE

THE TECHNOLOGICALINSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Certification



Certificate of Participation

This is to certify that SURAJ KUMAR PRASAD participated in the Arduino training organized at The Technological Institute of Textile & Sciences in July 2020 semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to Arduino were covered in the training.

September 30th 2020

25

Prof. Kannan M Moudgalya IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India



10 Director THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

BHIWANI



NAME- TUSHAR AGGARWAL CLASS- B.TECH, 6th SEM ROLL NO-2051609 BRANCH- ECE

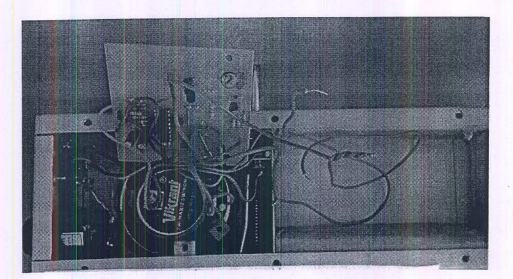
TITUTE OF IQAC COORDINATOR BHIWANI

SIGNATURE-

Tushar

THE TECHNOLOGIO INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

MELODY DOOR BELL USING UM3481



INTRODUCTION:

This *Melody bell circuit* is based on a specialized instrument melody generator, implemented by CMOS technology.

The heart of this circuit is the **UM3481 IC** which can be powered by a 1.5 volts battery and can be used for electronic doorbell, toys, melody clock, music box, etc.

The UM3481 IC is designed to play the melody according to the previously programmed information and is capable of generating 16 songs with 3 instrument effects : piano, organ and mandolin.

UM3481 device has a pre-amplifier which provides a simple interface to the driver circuit.

Other features of the UM3481 dorbell circuit are : 8 beats selectable , low standby current , 3 timbres : piano, organ, and mandolin , up to 16 songs , 5 tempos available through mask setting ,14 tones selectable ector,



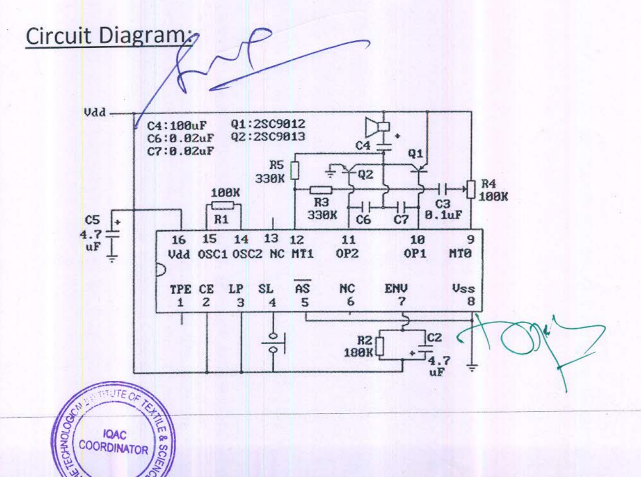
The IC accepts a input voltage up to 5 volts but typically work powered by 1.5 volts . The speaker used in this door bell circuit project must have an 8 ohms impedance .

The transistor used can be replaced with similar types if you can not find 2sc9013, 2sc9012 type.

COMPONENTS REQUIRED:

- 1. UM3481 IC
- 2. RESISTER VALUES- 100 k ohm, 100k ohm, 330 k ohm.
- 3. Capacitors of value- 4.7 micro F, 0.1microF, 0.02microF, 100microF.
- 4. Transitors- 2SC9013, 2SC9012
- 5. Speakers- 3hm impedence
- 6. +5v voltage source

BHINAN



WORKING:

The heart of a doorbell is an electromagnet. Electromagnets are coils of wire wrapped around a small piece of magnetic <u>metal</u>. When electricity passes through the wire, it creates a magnetic field around the wire.

When you press a doorbell button, you complete an electrical circuit that allows household electricity to flow through the doorbell's internal electromagnet. The magnetic field generated by the electromagnet is then used to power a mechanism that creates the doorbell sound.

Doorbells are low-voltage devices. This means they require relatively little energy to operate. An important part of a doorbell mechanism is the transformer. The transformer converts regular 120-volt household current to the lower voltage (usually somewhere between 6-16 volts) required by the doorbell.

A simple chime doorbell uses the magnetic field created by the electromagnet to move a magnetic piston to strike two tone bars. This makes that "ding dong" sound you've probably heard many times.

RESULT:

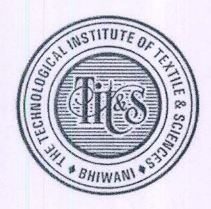
We have discussed the circuit and working of electronic door bell.

TUTE IQAC COORDINATOR BHIWAN

Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

BHIWANI



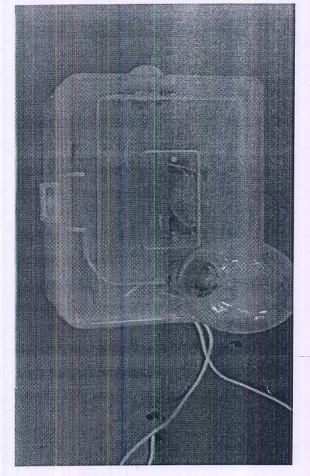
NAME- KUNAL CLASS- B.TECH, 6th SEM ROLL NO-2051602 BRANCH- ECE

TITUTE OF IOAC COORDINATOR BHINAN

SIGNATURE-

Kunal Director,

AUTOMATIC LIGHT CONTROL USING PIR



INTRODUCTION:

This **automatic light circuit** switch on the staircase lights automatically when someone enters on the stairs and gets off after some time. There are two important components in this circuit, first is **PIR Sensor** (Passive Infrared Sensor).

PIR Sensor

PIR sensor is used here to detect the Human body movement, whenever there is any body movement the voltage at output pin changes. Basically it detects the Change in Heat, and produce output whenever such detection occurs. You can learn more about <u>PIR sensor here</u>, there are some useful features in PIR sensor

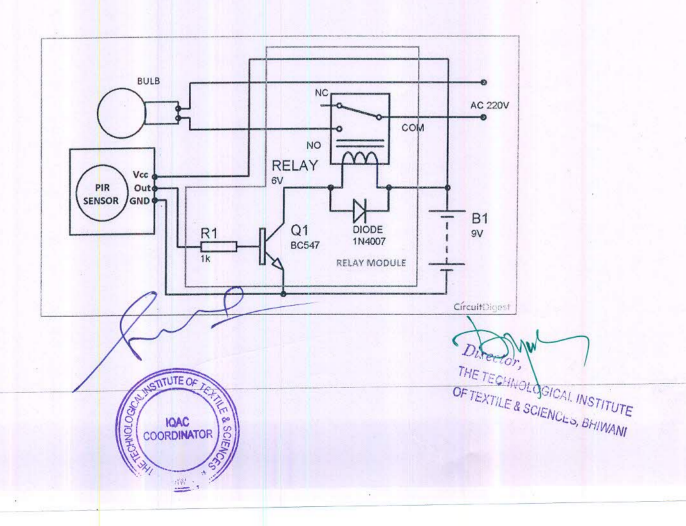


like how to change the distance range, how to set the duration for which the light should be ON etc.

COMPONENTS REQUIRED:

- 1. PIR sensor
- 2. Bulb
- 3. Ac supply(220v)
- 4. Diode 1n4007
- 5. 9v batteries
- 6. Transistor(BC547)
- 7. Resistance
- 8. Relay module

CIRCUIT DIAGRAM:



WORKING:

This automatic staircase light circuit can be easily explained. Whenever PIR sensor detects any body movement, its OUTPUT pin becomes HIGH, which applies the triggering voltage to the base of the transistor, transistor get ON, and current started flowing through the coil. Coil in Relay gets energies and create electromagnetic field, which attracts the lever and COM and NO get connected. This allows a much larger current (220v AC) to flow, which turns ON the BULB. You can increase or decrease the Bulb ON duration by setting up <u>PIR sensor</u>.

RESULT:

We have discussed the circuit and working of automatic light control using PIR.



Director,

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

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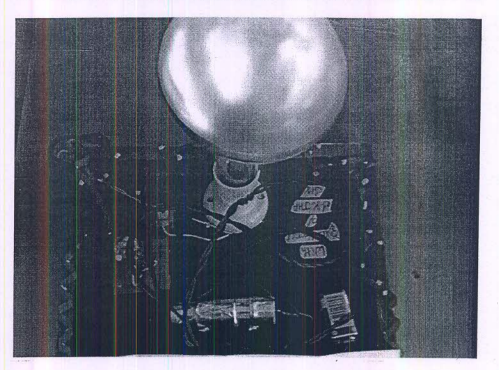
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NAME- MANJEET CLASS- B.TECH, 6th SEM ROLL NO-2051603 **BRANCH-ECE** SIGNATURE- Man-reet TUT IQAC COORDINATOR BHIWAN

Director,

AUTOMATIC LIGHT CONTROL USING LDR



INTRODUCTION:

You have seen street light which automatically gets turned on in the night and gets turned off in the morning or day time, there are sensors who senses the light and control the light accordingly. These Street lights are an important project in smart cities.

So here in this project, we are going to make a **Simple Automatic Street Light Circuit using LDR and Relay**, which will turn on and off the light bulb based on the lights in surroundings. This circuit is quite simple and can be built with Transistors and LDR, you don't need any op-amp or 555 IC to trigger the AC load. Here we have used an AC bulb as street light. Some applications of this circuit are street light controlling, home/office light controlling, day and night indicators, etc.

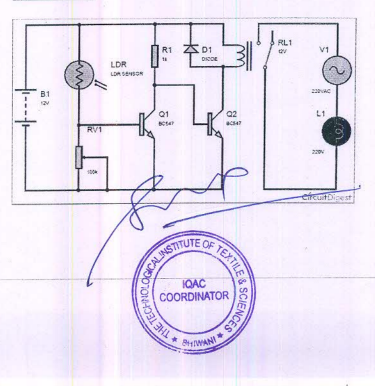


Director.

COMPONENTS REQUIRED:

- 1. Transistor BC547 -2
- 2. LDR (Light Dependent Resistor)
- 3. Relay
- 4. Resistor 1k
- 5. 100k Potentiometer
- 6. Power Supply 12v -1
- 7. Connecting wires
- 8. Jumper wires
- 9. Screw terminal Block 2 pin or 3 pin
- 10.Bread Board or Perf Board
- 11.1n4007 Diode
- 12.AC supply
- 13.AC Load or Bulb

CIRCUIT:



Directo

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

WORKING:

In this project, we have used an LDR (Light Dependent Resistor) which is responsible for detecting light and darkness. The resistance of LDR increases in darkness and reduces in presence of light. This circuit is same as a Dark Detector or Light Detector Circuit, only here we have replaced simple LED with a AC load, using a Relay. Two BC547 NPN transistors are used to drive the relay.

Whenever light falls over LDR its resistance get decreased and transistor Q1 turns ON and collector of this transistor goes LOW, and this makes the second transistor turns OFF due to getting a LOW signal at its base, so relay also remain turned OFF due to second transistor.

Now whenever LDR senses Darkness, mean no light, then transistor Q1 turned ON due to increase in the resistance of LDR which is responsible for voltage drop at the base of Q1. Due to a LOW signal at the Q1 base, Q2 transistor gets a HIGH signal from the collector of Q1 and turns ON the relay. Relay turned ON the AC load that is connected to relay. A 10K pot is also used for setting up the sensitivity of the circuit.

RESULT:

We have made the circuit of automatic light control using LDR and explained its working.

TUTE IQAC OORDINATO SHIWANI

A PROJECT REPORT

on

IOT Based Temperature and Humidity Monitoring using BLYNK, ESP8266 and DHT11 Sensor

Submitted by

VIKAS TANWAR, Bhavesh, Vishal Badgal

(17B1072039)

submitted in the partial fulfillment of the requirements for the award of degree of

B. TECH

IN

ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)



The Technological Institute of Textile and Sciences, Bhiwani

MAHARISHI DAYANAND UNIVERSITY, ROHTAK

2017 - 2021

Department of Electronics and Communication

Edit with WPS Office ITEO **IOAC** COORDINATOR

BHIWAN

Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

APPENDIX 3

The Technological Institute of Textile and Sciences, Bhiwani

CERTIFICATE

This is to certify that the work presented in the project report entitled "...IOT Based Temperature and Humidity Monitoring using BLYNK, ESP8266 and DHT11 Sensor......", in the partial fulfillment of the requirement for the award of Degree of Bachelor of Technology in Electronics and Communication of The Technological Institute of Textile and Sciences, Bhiwani is an authentic work carried out under my supervision and guidance.

To the best of my knowledge, the content of this project work not form a basis for the award of any previous Degree to any one else.

Vikash, Bhavesh & vishal Badga Date: Head of the Department Project Guid TUTE OF OF TEXTILE & SCIENCES, BHIWANI DAC COORDINATO BHIMAN Scanned with CampCa

DISTANCE MEASURMENT SYSTEM

A PROJECT REPORT ON

DISTANCE MEASUREMENT SYSTEM

Submitted By

VIJAY KUMAR (17EC017)

SUBODH (17EC014)

ANKIT (17EC002)

MEENAKSHI (17EC011)

Submitted in the partial fulfilment of the requirements for the award of degree

Of

BACHELOR OF TECHNOLOGY

IN

ELECTRONICS & COMMUNICATION



The Technological Institute of Textile and Sciences, Bhiwani

MAHARISHI DAYANAND UNIVERSITY, ROUTAY

(2017 - 2021)

TUTE

COORDINATOR

BHIWANI

THE TECHNOLOGICAL INSTITUTE

1

Director

Department of Electronics And Communication TEXTILE & SCIENCES, BHIWANI

CERTIFICATE OF APPROVAL

The foregoing project work report entitled **"DISTANCE MEASUREMENT SYSTEM"**, is a hereby approved as a creditable work and been presented in a satisfactory manner to warrant is acceptance as prerequisite to the degree for which it has been submitted.

It is understood that this approval, the undersigned do not necessarily endorse any conclusion drawn or opinion expressed therein, but approve the project work for the purpose for which it is submitted.

(Internal Examiner)

(External Examiner)

Kannal (Head of the Department)

The Technological Institute of Textile and Science

TITUTE OF

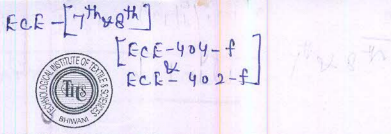
IOAC COORDINATOR

BHIWAN

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

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THE TECHNOLOGICAL INSTITUTE OF TEXTILE AND SCIENCES PO BIRLA COLONY

Fax: (01664)243728

BHIWANI 127021

Email: info@titsbhiwani.ac.in

MR KAMAL SARDANA

sardanakamal@yahoo.com HEAD OF DEPARTMENT & TRAINING INCHARGE DEPTT OF ELECTRONICS & COMMUNICATION ENGINEERING

To, Hella India,

Phone : (01664) 242561

Dated : Dec,7, 2020 Ref: EC Trg/20/03

Gurgaon.

Subject: Facilities of Practical Training for B.Tech (Electronics & Communication Engineering) students

Dear Sir,

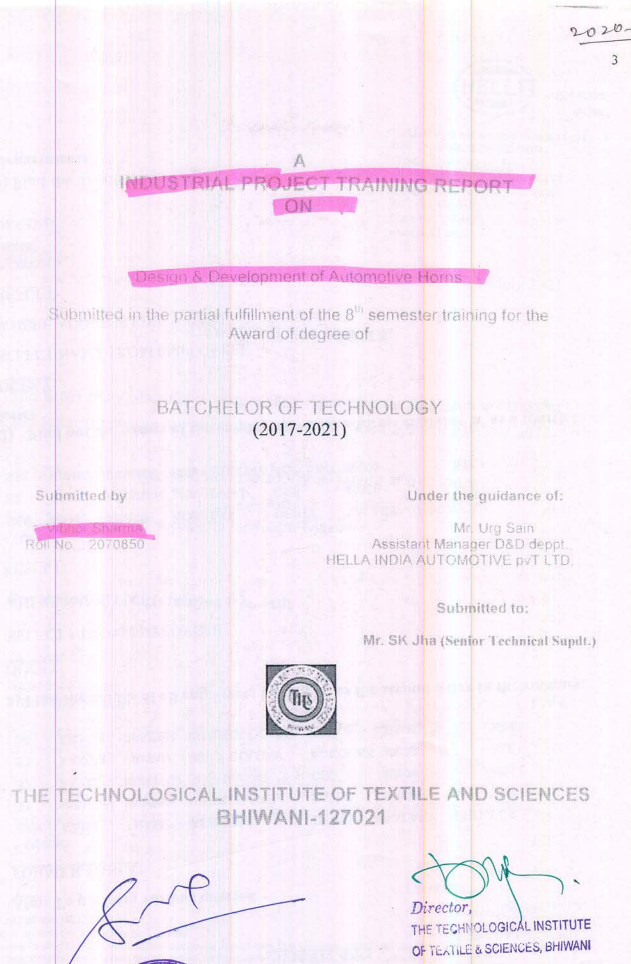
The curriculum of our B.Tech (Electronics & Communication Engineering) course includes six month (minimum of four and half month) practical training at the end of the seventh Semester. Your esteemed organization has been kind enough in the past to patronize our students in the matter of the aforesaid training and we expect from you the same during this year also.

The training for the current session is scheduled to commence from january 2021. Mr.Vibhor Sharma student of our final year B.Tech (ECE) class is very keen to undergo the aforesaid practical training at your reputed organization. I shall therefore be thankful if you kindly consider his/her case and convey your acceptance at the earliest.

Since the above student is still dependent on his/her parents, you may please consider paying him/her a suitable stipend during the training period.

Thanking you Yours truly (Mr. Kamal Sardana) (Mr. Kamal Sardana)

Director,



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THE TECHNOLOGICAL INSTITUTE OF TEXTILE AND SCIENCES

PO BIRLA COLONY BHIWANI 127021

Fax: (01664)243728

Email: info@titsbhiwani.ac.in

Phone : (01664) 242561

MR KAMAL SARDANA sardanakamal@yahoo.com HEAD OF DEPARTMENT & TRAINING INCHARGE DEPTT OF ELECTRONICS & COMMUNICATION ENGINEERING

To, Java T point, Noida.

Dated : Dec,11, 2020 Ref: EC Trg/20/04

Subject: Facilities of Practical Training for B.Tech (Electronics & Communication Engineering) students

Dear Sir,

The curriculum of our B.Tech (Electronics & Communication Engineering) course includes six month (minimum of four and half month) practical training at the end of the seventh Semester. Your esteemed organization has been kind enough in the past to patronize our students in the matter of the aforesaid training and we expect from you the same during this year also.

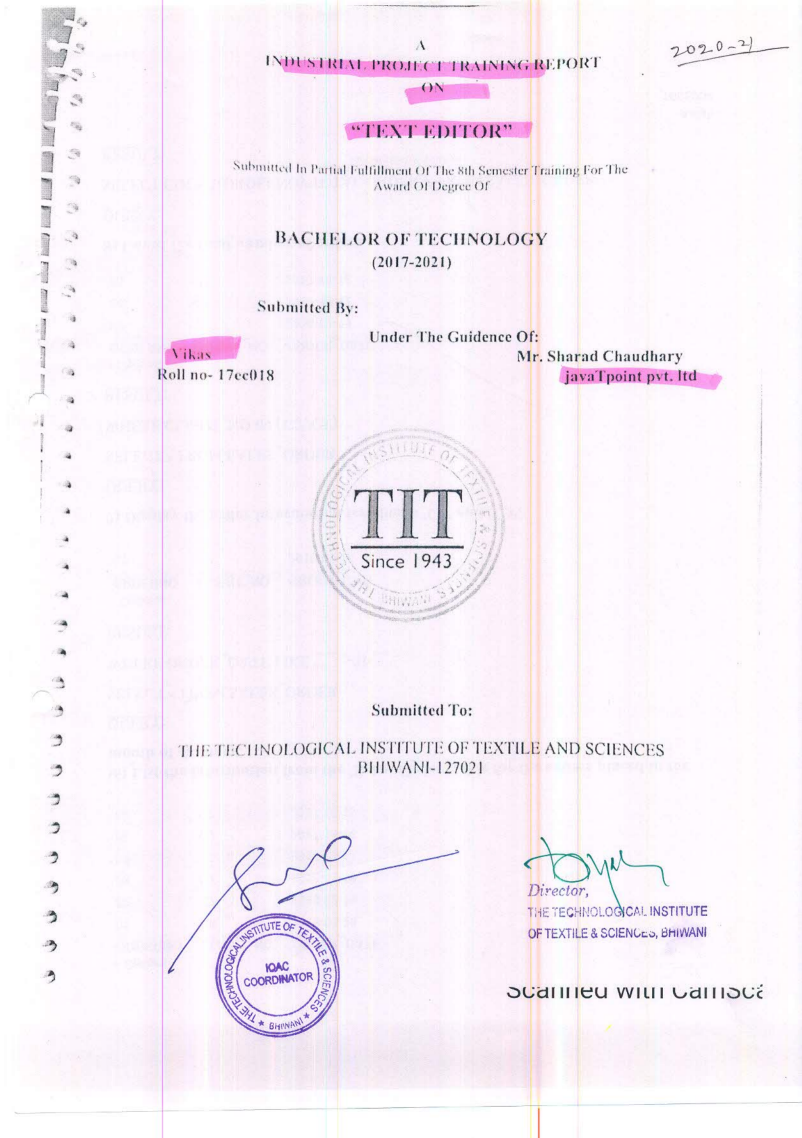
The training for the current session is scheduled to commence from january 2021. Vikash student of our final year B.Tech (ECE) class is very keen to undergo the aforesaid practical training at your reputed organization. I shall therefore be thankful if you kindly consider his/her case and convey your acceptance at the earliest.

Since the above student is still dependent on his/her parents, you may please consider paying him/her a suitable stipend during the training period.

Thanking you Yours truly

Jon (Mr. Kamal Sardana) ITE OF DAC COORDINATO * BHIWAN

Director





Date: 14 July 2021

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Ref.No.:U722900DL2013PTC13

TO WHOMEVER IT MAY CONCERN

This is to certify that "Vikas" S/O "Mr. Mahender Singh" has successfully completed the project titled "Notepad" as part of the Industrial Training in our organization.

The project using "JAVA" was completed under the guidance and supervision of "Mr. Sharad Chaudhary" from "10th May 2021" to "10th July 2021". He has completed the assigned project well within the given time frame.

The performance and conduct during the project was good and dedicated. During this tenure, we found him sincere and hardworking towards the training.



AUTHORIZED SIGNATURE

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Noida U P 201301

www.Javatpoint.com hr@javatpoint.com

G-13, 2nd Floor, Sector 3

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A STUDY ON PROPERTIES OF COTTON FABRICS COATED WITH CARBON NANOTUBES

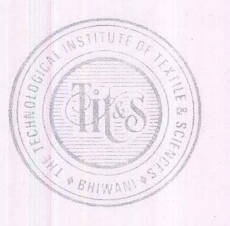
M Tech TT [324] [TT-6052 TT-602]

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Dissertation submitted in the partial fulfilment of the requirement for

the award of the degree of MASTERS OF TECHNOLOGY IN TEXTILES

(Maharshi Dayanand University, Rohtak)



Guide

Arrel Chowdhury Dr Amal Chowdhury Assistant Professor (Textile Technology)

Co-Guide

Dr Anil Kumar Assistant Professor (Physics)

Scholar Monika Gupta 17MT004

The Technological Institute of Textile and Sciences OGICAL INSTITUTE Bhiwani – 127021, Haryana OFTEXTILE & SCIENCES, BHIWANI

2019

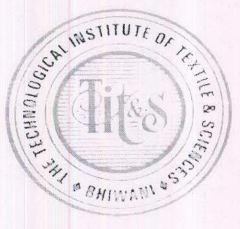


Effects of Blend Ratio and Weave Structure of the Mechanical and Comfort Properties of Cococna / Cotton woven Fabrics

A dissertation submitted in partial fulfillment of the requirement for the award of the degree of

MASTER OF TECHNOLOGY IN TEXTILES

(Maharshi Dayanand University, Rohtak)



Guide:

Alattaik

L. AJIT KR. PATTANAYAK

Assistant Professor

NAVEEN KR. SHA

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Department of Textile Technology

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

The Technological Institute of Textile and Sciences

Bhiwani – 127021, Haryana

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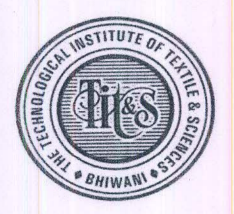


Optimization of Process Variables of Drafting Systems at Speed Frame Using Grey Relational Analysis

A dissertation submitted in partial fulfillment of the requirement for the award of the degree of

MASTER OF TECHNOLOGY IN TEXTILES

(Maharshi Dayanand University, Rohtak)



Guide:

Dr Ashvani Goyal Assistant Professor Scholar:

Sushant Dhiman 17MT003

Department of Textile Technology

The Technological Institute of Textile and Sciences

Bhiwani – 127021, Haryana

(2019)



Declaration

I declare that this dissertation title "Optimization of Process Variables of Drafting Systems at Speed Frame Using Grey Relational Analysis" for the M. Tech (Textile Technology) represents my own original work, except where due acknowledge is made and that it has not been previously included in any types of thesis, dissertation or report submitted to the Maharishi Dayanand University, Rohtak or to any other institutions or university for any degree, diploma or other qualifications

luslant

Sushant Dhiman College Roll No- 17MT003 Textile Technology

UTE OF IOAC COORDINATOR BHIN

CERTIFICATE

It is certified that the work presented in this dissertation entitled "Optimization of Process Variables of Drafting Systems at Speed Frame Using Grey Relational Analysis" being submitted by Mr. Sushant Dhiman to Maharishi Dayanand University, Rohtak, for the award of degree of Master of Technology in Textile Technology has been carried out under my guidance. The results reported in this dissertation have not been submitted, in part or full, to any university for the award of any degree or diploma

Roydi

Dr. Ashvani Goyal Assistant Professor Department of Textile Technology The Technology Institute of Textile & Sciences Bhiwapi-127021,Haryana

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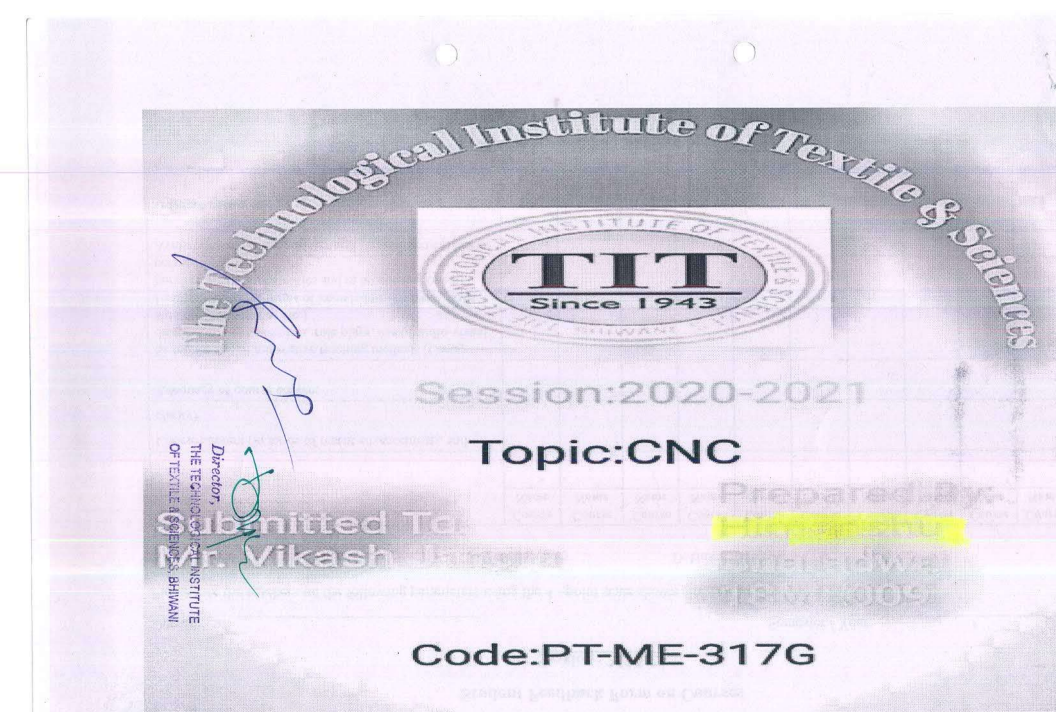
3D PRINTING

SUBMITTED TO: DR. ABHAY SHARMA

SUBMITTED BY: AMIT 18ME004

Director, THE TECHNOLOGICALINSTITUTE OF TEXTILE & SCIENCES, BHIWANI

DEPT. OF MECHANICAL ENGINEERING



Advanced Manufacturing Processes

Current

Servo control

Dielectric fluid

Movable electrode

-Tank

Rectifiercontrol

Power supply

Name: Kajal Clg Id: 18ME022

Director,

OF TEXTILE & SCIENCES, BH THE TECHNOLOGICAL

SN

A Presentation on Welding Robots

Session 2020-2021



SUBMITTED TO: DR. ABHAY SHARMA H.O.D (M.E) SUBMITTED BY: Divyansh Roll No. 17ME005 Code: ME-402-F

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Solid waste Management

Submitted To: Dr. Abhay Sharma Prepared By: Rohit 18ME102

Code:PT-ME-317G

e Technological Institute of Textile & Science

A Presentation on Digital Manufacturing

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OF TEXTILE & SCIENCES, BHIWANI

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SUBMITTED BY: HARSH **Roll No. 17ME008**

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A Presentation

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A Presentation on Tool Management System Session 2020-2021



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SUBMITTED BY: **Rahul Tanwar Roll No. 17ME016** Code: ME-415-F

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SUBMITTED BY: Sombir Roll No. 17ME024 Code: ME-415-F



A Presentation on Under Water Welding Session 2020-2021

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Hydrogen Car Session 2020-2021

A Presentation

on

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BHIWANI

A Presentation on Anti-lock Braking System

Session 2020-2021

SETTING

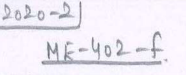
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A Presentation on Laser Cutting System Session 2020-2021

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A Presentation on Plastic welding Session 2020-2021

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Appendix – III



 P Birla Colony, Bhiwani - 127 021 (HARYANA) INDIA
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THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B) Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

	Report on collaborative activity under MOU		
Academic year	2020-21		
Name of the activity	Virtual training of Birla Tyres		
Date of activity	20-8-2020		
Organized by	TIT&S & Kesoram Industries Limited (Unit Birla Tyres)		
Resource person/Contact Person	Debasish Bhattacharyya		
Objective	To Increase self-confidence of students and helps in finding their own proficiency		
Brief report	This training programme was arranged for 2 nd year students. Mode of training was on virtual mode due to COVID. This training program enlightened students about Birla Tyres. Presentation through virtual mode served the purpose in best possible way and it was a huge success This programme was beneficial to the students. The sort of training also helps in other way to make people's lives safer on India's roads. Students understood technical know-how as regards manufacturing of safe, hard-wearing, quality tyres a affordable prices. Apart from this, this training program significantly improved their 'communication' and 'work attitude'. The experience gained has given them the opportunity to become better students and could, in the future, provide them with better employment prospects. Also, this program enables to enlighten the students with innovative ideas towards developments.		

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THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES

Under UGC Section 2 (f) & 12 (B)

Estd. in 1943 by Padma Vibhushan Dr. G.D. Birla

	Report on collaborative activity under MOU		
Academic year	2020-21		
Name of the activity	ne Virtual training of Birla Cement		
Date of activity	20-2-2021		
Organized by	TIT&S & Kesoram Industries Limited (Unit Birla Cement)		
Resource person/Contact Person	M. L. Bhattacharyya		
Objective	To provide learners hands on practice within a real job situation		
Brief report	This training programme was arranged for 1st year students. Mode of training was		
	on virtual mode due to COVID.		
	This training program enlightened students about Birla Cement. There are varieties		
	of cements catering to the specific needs for different applications and these		
	varieties/brands of cement come with a guarantee of superior performance. Birla Cement is ideal for all constructions, mass concrete and RCC/pre-stressed/precast		
	structure. Speaker highlighted that controlled-particle-size-distribution has a		
	significant influence on the quality of cement, Available in four variants (PPC, OPC		
	43, OPC 53 and SRC), MP Birla Chetak comes with the promise of strength and durability. The fly ash used in these products is rich in silica, which reacts with lime		
	to produce a binding gel. This gel, in turn, makes the construction strong and		
	lasting. Chetak is available in Rajasthan, Haryana, Punjab, Delhi (NCR), Gujarat,		
	Madhya Pradesh, Uttar Pradesh, Maharashtra.		
	This programme was of immense utility looking to the present scenario. Students		
	learnt how to manufacture quality cement so that one can judiciously select the type		
	of cement for construction of heavy works in industry, multistoried building, road		
	construction etc.		

The lechnological Institute of Textile & Sciences BHIDifector Director



Permission for virtual training of Birla Cement

3 messages

Director <director@titsbhiwani.ac.in> To: M. L. Bhattacharyya < mlb@keshoram.net > 24 February 2021 at 11:01

Dear Sir,

I thank you from the bottom of my heart for taking time from your busy schedule to enlighten our students about the "**Birla Cement**" through virtual mode. Your presentation served the purpose in the best possible way and it was a huge success.

I thanks to your enlightening words that inspired our students and faculty.

I look forward to our next interaction soon.

Wishing you all the best for your future endeavours,

Yours sincerely,

Director

Director The Technological Institute of Textile & Sciences, Bhiwani-127021 Phone No : 01664-242561-64 https://titsbhiwani.ac.in

M.	L.	Bhattacharyya	< mlb@keshoram.net	1
To:	Di	rector <director@< td=""><td>Dtitsbhiwani.ac.in></td><td>1</td></director@<>	Dtitsbhiwani.ac.in>	1

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10 February 2021 at 10:16

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

То

The Director

The Technological Institute of Textile & Sciences, Bhiwani

Sir,

Greeting of the Day.

We hereby confirm the virtual training for your students on 20th February 2021 through online mode.

The session will be from 2.00 - 4:00 PM.

Please feel free to contact if your any doubt.

With best regards,

M.L.Bhattacharyya

Director <director@titsbhiwani.ac.in> To: M. L. Bhattacharyya< mlb@keshoram.net > 30 January 2021 at 11:00

Dear Sir,

Greeting from The Technological Institute of Textile & Sciences, Bhiwani.

TITS, supporting the cause of value-based education, offering education ranging from undergraduate to post graduate course. In this, we seek permission for our 1st year students to have the virtual training of your esteemed organisation due to COVID. This training will be organized as per our existing MOU between the two.

Your co-ordination in this regard will not only help the cause of education but also strengthen the youth of the nation.

I would like to know the date as per your convenience. The month of February 2021 will be suitable for us.

Waiting with anticipation.

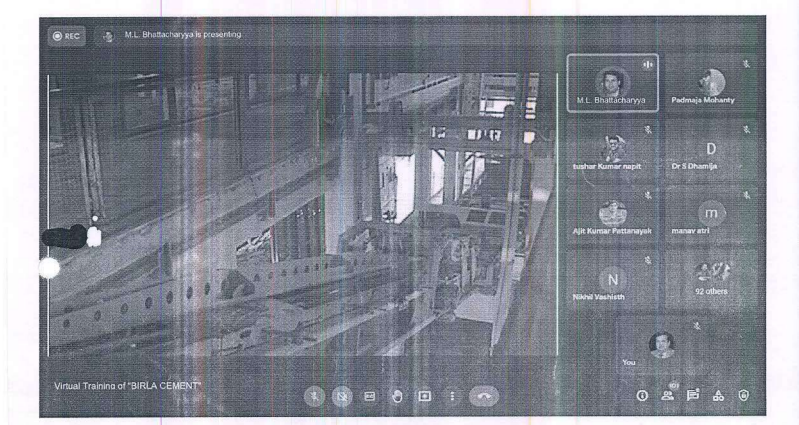
With Best Regards,

Director The Technological Institute of Textile & Sciences, Bhiwani-127021 Phone No : 01664-242561-64 https://titsbhiwani.ac.in

Director, 1 THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



Director

THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI

Director <director@titsbhiwani.ac.in>

Permission for virtual training of Birla tyres

3 messages

Director <director@titsbhiwani.ac.in>

To: Debasish Bhattacharyya <Debasish_bhattacharyya@birlatyres.com>

25 August 2020 at 11:21

Dear Sir,

I thank you from the bottom of my heart for taking time from your busy schedule to enlighten our students about the Birla tyres through virtual mode. Your presentation served the purpose in the best possible way and it was a huge success.

I thanks to your enlightening words that inspired our students and faculty.

I look forward to our next interaction soon.

Wishing you all the best for your future endeavours,

Yours sincerely,

Director

Director The Technological Institute of Textile & Sciences, Bhiwani-127021 Phone No : 01664-242561-64 https://titsbhiwani.ac.in

Debasish Bhattacharyya < Debasish_bhattacharyya@birlatyres.com > fo: Director <director@titsbhiwani.ac.in>

07 August 2020 at 11:52

To

The Director

The Technological Institute of Textile & Sciences, Bhiwani

Director, THE TECHNOLOGICAL INSTITUTE OFTEXTILE & SCIENCES, BHIWANI

Sir,

Greeting of the Day.

We hereby confirm the virtual training for your students on 20th August 2020 through online mode.

The session will start at 2.00 PM and will be over by 4.00 PM.

Please feel free to contact if your any doubt. With best regards,

Mr. Debasish Bhattacharyya

Director <director@titsbhiwani.ac.in> To: Debasish Bhattacharyya < Debasish_bhattacharyya@birlatyres.com > 01 August 2020 at 11:41

Dear Sir,

Greeting from The Technological Institute of Textile & Sciences, Bhiwani.

TITS, supporting the cause of value-based education, offering education ranging from undergraduate to post graduate course. In this, we seek permission for our 2^{nd} year students to have the virtual training of your esteemed organisation due to COVID. This training will be organized as per our existing MOU between the two.

Your co-ordination in this regard will not only help the cause of education but also strengthen the youth of the nation.

I would like to know the date as per your convenience. The month of August 2020 will be suitable for us.

Waiting with anticipation.

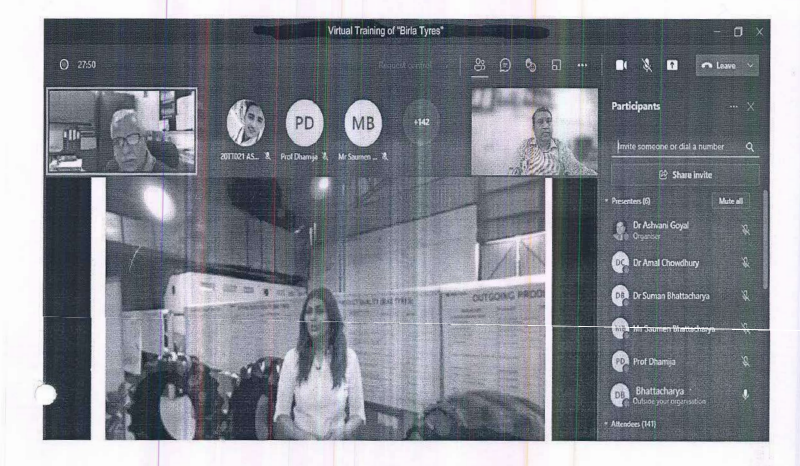
With Best Regards,

Director The Technological Institute of Textile & Sciences, Bhiwani-127021 Phone No : 01664-242561-64 https://titsbhiwani.ac.in

Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



Director, THE TECHNOLOGICAL INSTITUTE OF TEXTILE & SCIENCES, BHIWANI



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