8/21/22, 10:48 PM IIT DELHI

## IIT Delhi



Entry No: 2020TTE0014 Student Shalu Kumari

Name:

Programme: MTECH Department: Textile & Fibre

Engineering.

## **Disclaimer:**

1. The grade sheet below is based on data migrated from earlier systems of IIT Delhi. In case of any discrepancy, you are requested to contact UG\PG section for resolution.

- 2. For CGPA/SGPA Calulation Formula, Please refer to Course of Study.
- 2. Audit Credits for PG (MTech and MSc students) will be added to earned credits after all the grades sent to the PG Section have been uploaded.

S.No.	Academic Session	Semester	Course ID	Course Name	Course Type	Grade	Status	Credits
1	2020-21	1	TXL721	THEORY OF YARN STRUCTURE	PC	В		3.0
2	2020-21	1	TXL731	THEORY OF FABRIC STRUCTURE	PC	В		3.0
3	2020-21	1	TXL700	MODELLING & SIM. IN FIB. ASSE.	PE	NP	Α	3.0
4	2020-21	1	TXL722	MECHANICS OF SPINNING PROCESSE	PC	В-		3.0
5	2020-21	1	TXL732	ADVANCED FABRIC MANUFACTURING	PC	В-		3.0
							CGPA/SGPA: (7.500/7.500)	Total Earned Credit: (15.000)
6	2020-21	2	TXL725	MECHANICS OF SPINNING MACHINES	PC	В		3.0
7	2020-21	2	TXL775	TECHNICAL TEXTILES	PC	A-		3.0

8/21/22, 10:48 PM IIT DELHI

S.No.	Academic Session	Semester	Course ID	Course Name	Course Type	Grade	Status	Credits
8	2020-21	2	TXL783	DESIGN OF EXPER. & STAT. TECH.	PC	A-		3.0
9	2020-21	2	TXL782	PRODUCTION & OPERATIONS MGMT	PE	NP	A	3.0
							CGPA/SGPA: (8.000/8.667)	Total Earned Credit: (12.000)
10	2021-22	1	TXL750	SCIENCE OF CLOTHING COMFORT	PE	A		3.0
11	2021-22	1	TXD801	MAJOR PROJECT PART-I (TXE)	PC	В		6.0
12	2021-22	1	TXL734	NONWOVEN SCIENCE & ENGINEERING	PE	В		3.0
							CGPA/SGPA: (8.182/8.500)	Total Earned Credit: (12.000)
13	2021-22	2	TXD803	MAJOR PROJECT PART II	PC	B-		12.0
14	2021-22	2	TXP725	MECHANICS OF SPINNING MACHINES LAB	PC	В		1.0
15	2021-22	2	TXP761	EVALUATION OF TEXTILE MATERIALS	PC	A-		2.0
							CGPA/SGPA: (7.917/7.333)	Total Earned Credit: (15.000)

## Current Course(s)

8/21/22, 10:48 PM IIT DELHI

S.No.	Academic Session	Semester	Course ID	Course Name	Group	Course Type	Credits	Status
NO DATA FOUND								