

To

The Director (IQAC)

MRSPTU, Bathinda

Through Campus Director, GZSCCET Bathinda

Sub: Reference No DIR/IQAC/MRSPTU/581 dated 08/06/2022

With reference to your above, it is intimated that:

1. CBCS was adopted by MRSPTU and the same was applicable for the 2018 onward batch admitted students and project work is part of 8th semester as per study scheme.
2. Those who were admitted in 2016 have passed out in 2020 during Covid -19 period.
3. List of project for 2021 batch passed out UG students is being attached.
4. MRSPTU has already setup a dedicated Training & Placement department to handle the Internship and Placement affairs of the students. Hence desired information can be sought from the concerned office.
5. PG -NA

B.Tech (Textile Engineering)

Sr. No	Enrolment No	Name of student	Title of Project	Supervisor/Co supervisor	Year
1	170880009	Karan Kumar	Yarn realization and control of waste in spinning	Er. Sudev Dutta	2021 pass out
2	99170880001	Taranpreet Singh			
3	99170880010	Lovekush			
4	170880004	Naveen Kumar	A study on carding machine made by various manufacturer	Dr. Devanand Uttam	
5	99170880012	Abhinav Kashyap	Study of overview of Textile Reinforced composites	Dr. Anupam Kumar	
6	99170880013	Sukhvir Singh			
7	99170880011	Shivam Dawar			
8	99170880009	Gurwinder Kaur			

9	99170880004	Amandeep Singh	Working process of Cutting department and different types of Fabric cutting machine used in apparel manufacturing	Dr. Ramratan
10	170880002	Mandeep Singh		
11	99170880014	Anjani Singh		
12	170880001	Akash Singh	To study and improve the winding efficiency of Autoconer	Dr. Rajeev K Varshney
13	99170880008	Vaibhav Rai	A study of mechanism of silicon softener and its application	Dr. Rajeev K Varshney
14	170880006	Rahul Kumar	A report on New Spinning System	Dr. Devanand Uttam
15	99170880015	Nirmal	A comparative study of physical testing on handloom cotton fabrics on different weaves structure	Dr. Ramratan
16	170880010	Kiffayat Ullah Bhatt		
17	160880008	Payal Gupta		
18	99170880007	Navjot Kaur		