

KCG COLLEGE OF TECHNOLOGY, Chennai – 600097 Department of Fashion Technology



Programme & Branch

B.Tech & Fashion Technology

Semester

VII

Academic Year: 2024-25

Course Code & Name: FT 3811 PROJECT WORK / INTERNSHIP

LIST OF PROJECT WITH SDG MAPPING

S.No	Roll Number	Name of the Student	Title	Supervisor	Mapped SDGs	Justification
1	311021213001	Abinaya Teenu. T	Natural Super Absorbent Polymer and Sustainable	Dr. V. Bhanu Rekha	SDG 3, SDG 6, SDG 12, SDG 13	Promotes health and hygiene (3), supports sustainable sanitation (6), uses eco-friendly materials (12), and reduces waste and emissions (13).
2	311021213013	Nethra Shree. D				
3	311021213307	Sri Vidhya T	Napkins			
4	311021213002	Dhanush. D	Influence of extraction of phenolic compounds in grape seed, antibacterial activity and its application	Ms. S. Gowri	SDG 3, SDG 9, SDG 12	Focuses on natural antibacterial agents for health improvement (3), bio-innovation (9), and sustainable utilization of natural by-products (12).
5	311021213011	Narmadha. P				
6	311021213011	Nathiya V				
7	311021213019	Shobika. S				
8	311021213003	Dharshini. S	Sustainable diaper- detachable garment/wear	Dr. V. Bhanu Rekha	SDG 3, SDG 9, SDG 12, SDG 13	Enhances infant health and comfort (3), promotes product innovation (9), encourages sustainable production (12), and reduces waste (13).
9	311021213009	Mohamed Fathima. M				
10	311021213008	Malar Kodi. A				



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11	311021213309	Sushmitha. V				
12	311021213004	Durairaj. S	Extraction and characteristics of natural fibre from spider plant	Mr. S. Sudarsan	SDG 9, SDG 12, SDG 15	Encourages innovation in natural fibre research (9), promotes sustainable sourcing (12), and supports biodiversity through plant-based fibres (15).
13	311021213018	Sathish Kumar. M				
14	311021213308	Sushmitha. P				
15	311021213005	Harini Priya. S	Wool/kapok/chitosan based footwear for diabetic patients	Dr. G. Mohamed Zakriya	SDG 3, SDG 9, SDG 12	Promotes good health and well-being for diabetics (3), utilizes sustainable and biodegradable materials (12), and promotes innovation in medical textiles (9).
16	311021213006	Jaseena. J				
17	311021213021	Yamini. S				
18	311021213304	Hari Prasanth. S				
19	311021213010	Monica. S	A Natural Approach to - Artificial Turf Infill	Dr. Bhanu Rekha V.	SDG 9, SDG 11, SDG 13, SDG 15	Promotes sustainable material use in sports and recreation (11), encourages eco-innovation (9), supports climate action (13), and protects terrestrial ecosystems (15).
20	311021213014	Premapriya. M				
21	311021213303	Habin. K. H				
22	311021213016	Samyuktha. S	Natural fibre reinforced nonwoven thermal insulating composite	Dr. G. Mohamed Zakriya	SDG 9, SDG 12, SDG 13	Promotes sustainable innovation in composite technology (9), reduces reliance on synthetics (12), and enhances energy efficiency (13).
23	311021213020	Subha. K				
24	311021213302	G. Jaya Sri Sai Ganesh	Developing indigo dye shades for artistic and functional applications	Ms. S. V. Dharaga Selvi	SDG 9, SDG 12, SDG 13	Supports eco-friendly dye innovation (9), promotes sustainable consumption and production (12), and reduces chemical dye pollution (13).
25	311021213301	Dhanush. K				
26	311021213306	Monisha. K				
27	311021213305	Hashuwaiaki Lyngdoh Tron				



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Project Coordinator

HoD- FT

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INDUSTRY SUPPORTED PROJECTS

S. No	Roll Number	Name of the Student	Tittle	Supervisor	
1	311021213016	Samyuktha S	Natural fibre reinforced nonwoven thermal insulating	Dr. G. Mohamed Zakriya	
2	311021213020	Subha K	composite	Dir Griffondined Zumiju	

Project Coordinator HoD- FT