Tab name: PhD scholars Research topics

CURRENT STUDENTS:

Nadeem Afraz: Design and Development of Sustainable Textiles Fabrics Dyeing and Finishing Process Through Foam Coating.

Muhammad Azeem Ashraf: Development of iron oxide Nanoparticles Functionalized Fabric for Textile Effluent Treatment.

Arooj Shahid: Development of Hybrid Impact Resistant Woven Body Armor for Defense Personnel.

Nusrat Bibi: Development of Functional Textiles by the Applications of Nigella sativa oil.

Faiza Anwar: Sustainable and Durable Dyeing of Synthetic Fibers using Natural Colorants Extracted from Egg plant, Red cabbage and Beetroot

PASSOUT STUDENTS:

Mr. Qamar Tusief PhD UMT, LHR

Research Topic: Plant Assisted Microbial Remediation of Textile Effluent by Floating Treatment Wetland

Mr. Zahid Hussain PhD UMT, LHR

Research Title: Evaluating the Potential of Bacterial Assisted Constructed

Wetlands for the Remediation of Dye-Rich Textile Effluent

August 2020

Ms. Asna Mubashra PhD UMT, LHR

Research Title: Adaptive clothing designing for special needs of physically

challenges hemiplegia patients

August 2021