



National Textile University, Faisalabad

Quality Enhancement Cell



Executive Summary of Self-Assessment Report (SAR)

Program:	BS Apparel Manufacturing	Year:	2024
School:	School of Engineering & Technology	AT visit date:	April 22, 2024

- I. The Program Team (PT), nominated by the concerned Head of Department, compiled the SAR.
- II. The Assessment Team (AT), constituted to assess the SAR, was approved by the Rector NTU.

Program Team	Dr. M. Tauseef Khawar	Assistant Professor	Department of Clothing
	Ms. Sadia Saleem, Ms. Asifa Arif	Lecturer	Department of Clothing
Assessment Team	Dr. Muhammad Asif	Associate Professor	Department of Computer Science
	Dr. M. Babar Ramzan	Assistant Professor	Department of Clothing
	Dr. Aqsa Imran	Assistant Professor	Department of Textile Engineering

- III. The AT verified the information provided in the SAR prepared by the PT.
- IV. The quantitative assessment was further carried on the standard Rubric Pro-forma of Quality Assurance Agency of HEC by using qualitative method.

AT Findings and Recommendations

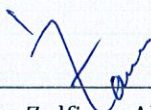
- ⇒ The overall score of the program is **89.11 %**
- ⇒ The AT was of the view that the academic quality of the program is **satisfactory**.

AT Findings and Recommendations

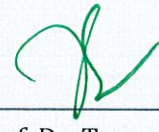
The key findings and recommendations made by AT are as follows:

1. PEOs of the program should be approved from the Academic Council.
2. Mapping of PLOs & PEOs need to be reviewed again & budgeting details should be updated.
3. Intake/dropout should be provided in student section.
4. Essential lab/supporting staff need to be hired.
5. Provision of zero visit / interim visit applications to QEC office for record.
6. Books detail need to be updated.
7. As the name of the degree has been change, new program fall under purview of NTC. No need to prepare SAR on this format. NTC manual shall be followed when required.

Submitted to Rector NTU for kind information and record, please.



(Prof. Dr. Zulfiqar Ali)
Dean, QEC



(Prof. Dr. Tanveer Hussain)
Rector, NTU