

# Pakistan Institute of Fashion and Design

Chartered by the Government of Pakistan

**Quality Enhancement Cell**

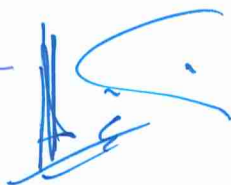
Subject: Executive Summary  
B.Des. Textile Design Program

In pursuance of the Self-Assessment Procedure as laid down in the Self-Assessment Manual (SAM), the Competent Authority constituted the Program Team of Textile Design Department in consultation with the Course Coordinator (Annex – A) to prepare the SAR for B.Des. Textile program. The prepared SAR (Annex B) was reviewed by the QEC and updates were duly incorporated by the program team. Meanwhile, the Assessment Team as laid down in the SAM was constituted by the Competent Authority in consultation with the Course Coordinator (Annex C). The Assessment Team meeting was held on 1<sup>st</sup> December 2022 (Annex D) in which the Criteria Referenced Program Assessment was carried out on the Rubric provided by HEC (Annex E). The Assessment Team presented their report outlining the strengths, areas of improvement as well as recommendations (Annex F). It was mentioned in the report that this program does not offer option to select multidisciplinary elective courses. The student engagement with other design disciplines is lacking. In light of the AT Report, the Implementation Plan Summary was submitted by the Course Coordinator (Annex G) in which it was mentioned that discussions and deliberations are in progress in offering multidisciplinary courses in collaboration with other design departments. This will also cover in HEC undergraduate policy 2020. Likewise, discussions and deliberations are in progress on adding new disciplines to textile design. Moreover, discussions are underway about expanding textile design horizons by offering different learning pathways to inspire students to become lifelong learners. Collaboration, critical thinking, communication, and creativity are all integral to this process. A period of 6 months -1 year is required for these activities.



Assistant Director, QEC

The Director QEC



The Vice Chancellor

