

## NAMAL UNIVERSITY MIANWALI

In accordance with revamped Quality Assurance Framework of Higher Education Commission (HEC), Namal University Mianwali is envisioned to constitute Institutional Quality Circle (IQC) as per the Pakistan Precepts, Standards and Guidelines (PSG-2023). It is aimed that IQC is instrumental in ensuring institutional practices aligned with HEC's quality standards and strategic objectives that underpin educational integrity and operational effectiveness.

## 1. Terms of Reference (TORs) of IQC

## **External Quality Oversight**

- a) Monitor external guidance and requirements related to Quality Assurance (QA) as per the recommendations of QAA, HEC.
- b) Initiate and coordinate appropriate actions in response to external QA changes.

#### **Academic Policy and Framework**

- a) Review the Academic Policy and Quality Framework and suggest revisions to the ACM or relevant statuary body in the framework where appropriate.
- b) Ensure systems and policies support high-quality learning experiences and academic standards.
- c) Manage and respond to outcomes from quality assurance processes.

#### **Information Assurance**

- a) Oversee the accuracy, reliability, and fitness for purpose of information provided to applicants and students.
- b) Ensure alignment with expectations of external audits and accreditations.

#### **Policy and Legislation**

a) Maintain oversight of academic and student-related policies and legislation and propose suggestions/recommendations to the relevant statuary body for any modification or annulment.



# **NAMAL UNIVERSITY MIANWALI**

#### **Program Governance**

The recommendations of this committee pertaining to the following cases will be placed before the statutory bodies and the implementations will be done after approval from concerned Statutory Fora.

- a) Launch/ abandonment of academic program ()
- b) Addition, withdrawal, suspension and exceptional amendment of programs of study of the university
- c) Or any recommendations regarding revision in academic prevailing rules.

