

NAAC

Institutional Assessment and Accreditation

(Effective from July 2017)

Accreditation - (Cycle: 3)

**PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY,
VIJAYAWADA, Andhra Pradesh**

Track ID : APCOGN80278

AISHE-ID : C-18075

**Graphical Representation based on Quantitative & Qualitative
Metrics**

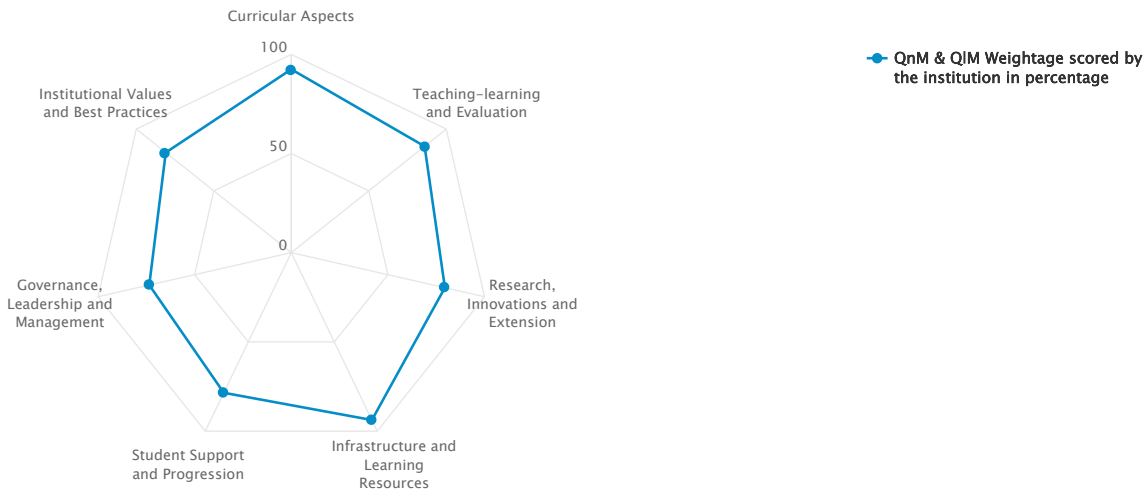


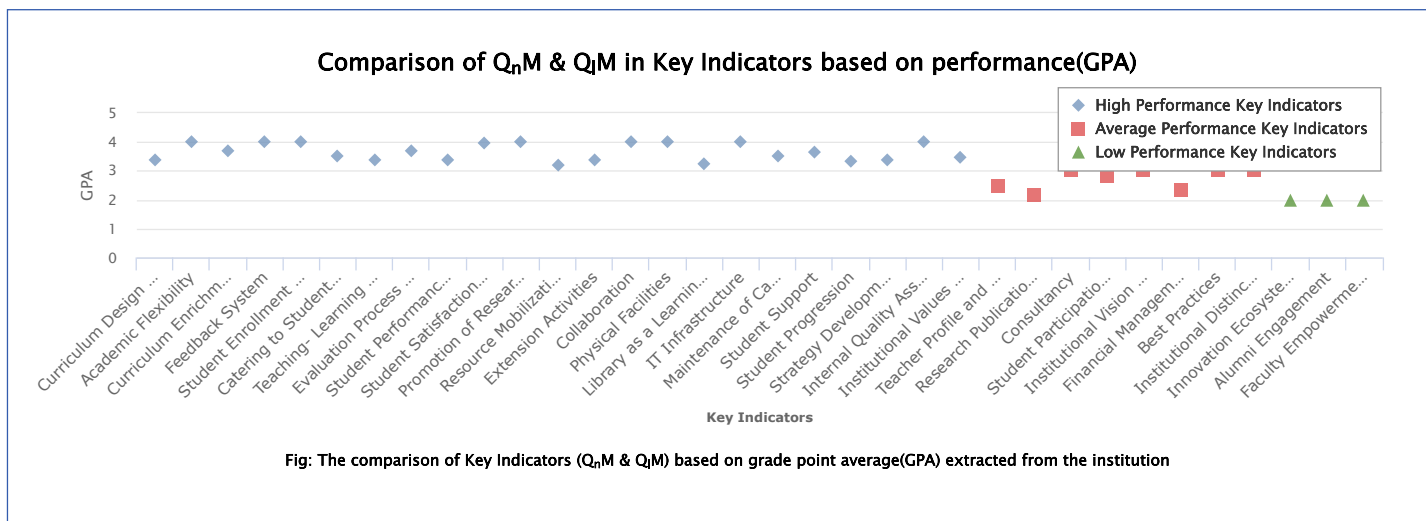
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

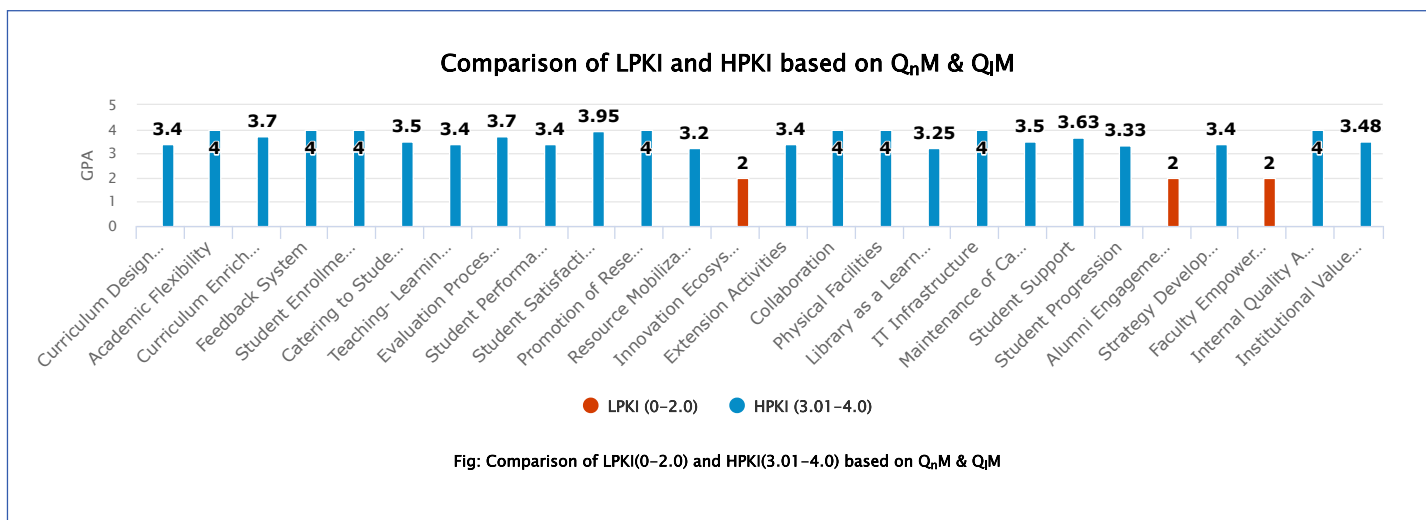
An Autonomous Institution of the University Grants Commission

P.O. Box No. 1075, Nagarbhavi, Bengaluru - 560 072, INDIA

Graphical Representation based on Quantitative & Qualitative Metrics

Metrics(Q_nM & Q_IM) Weightage scored by the institution in percentage**Fig: The criterion wise distribution of weighted scores (Q_nM & Q_M) for the institution**





Distribution of High Performance Key Indicators (3.01–4.0)

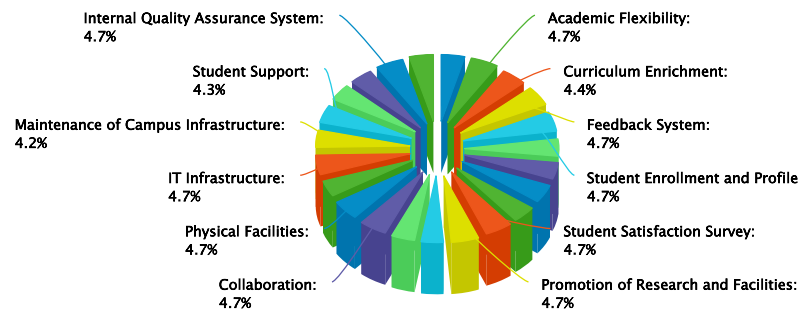


Fig: High Performance Key Indicators(3.01–4.0) for the institution

Distribution of Average Performance Key Indicators (2.01–3.0)

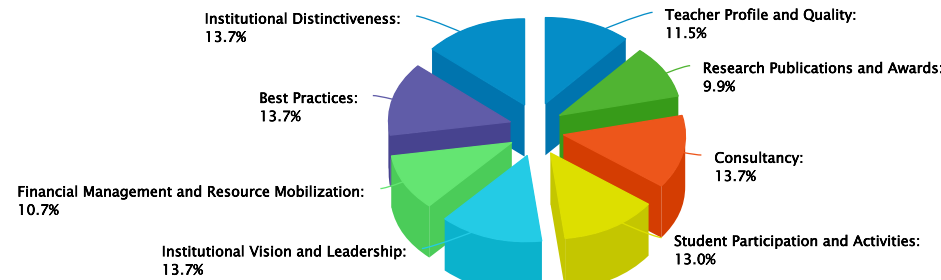


Fig: Average Performance Key Indicators(2.01–3.0) for the institution

Distribution of Low Performance Key Indicators (0-2.0)

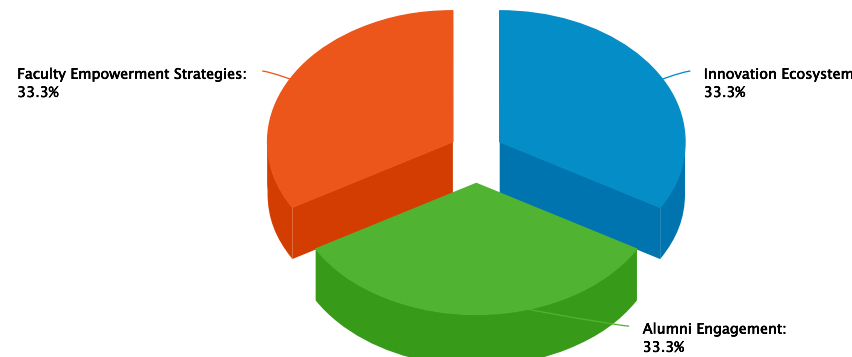
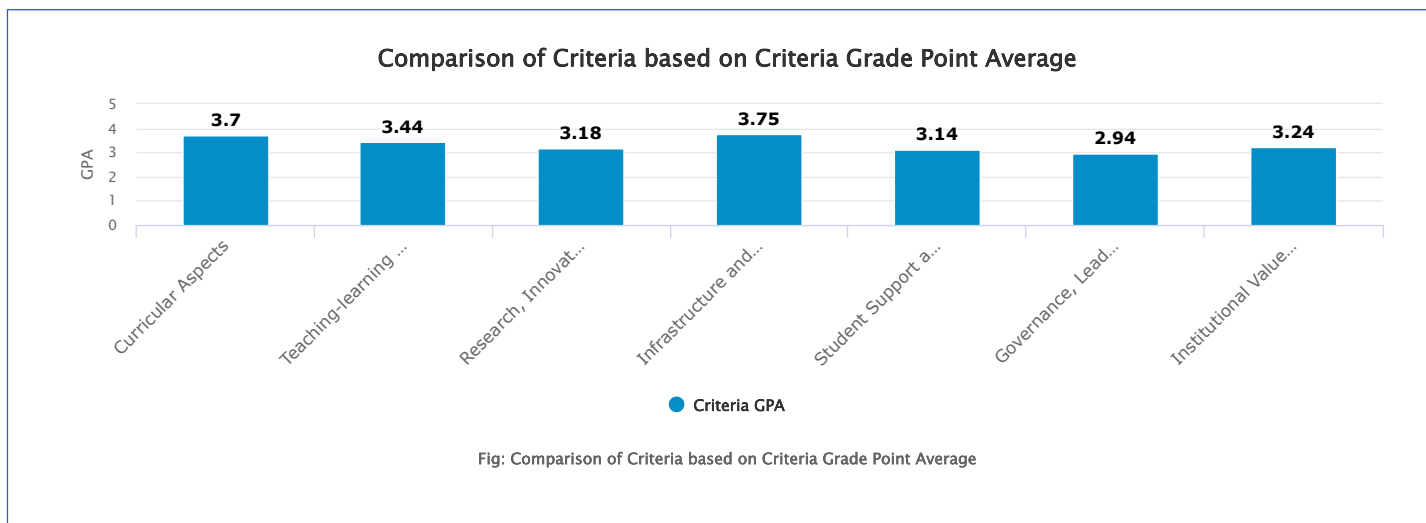
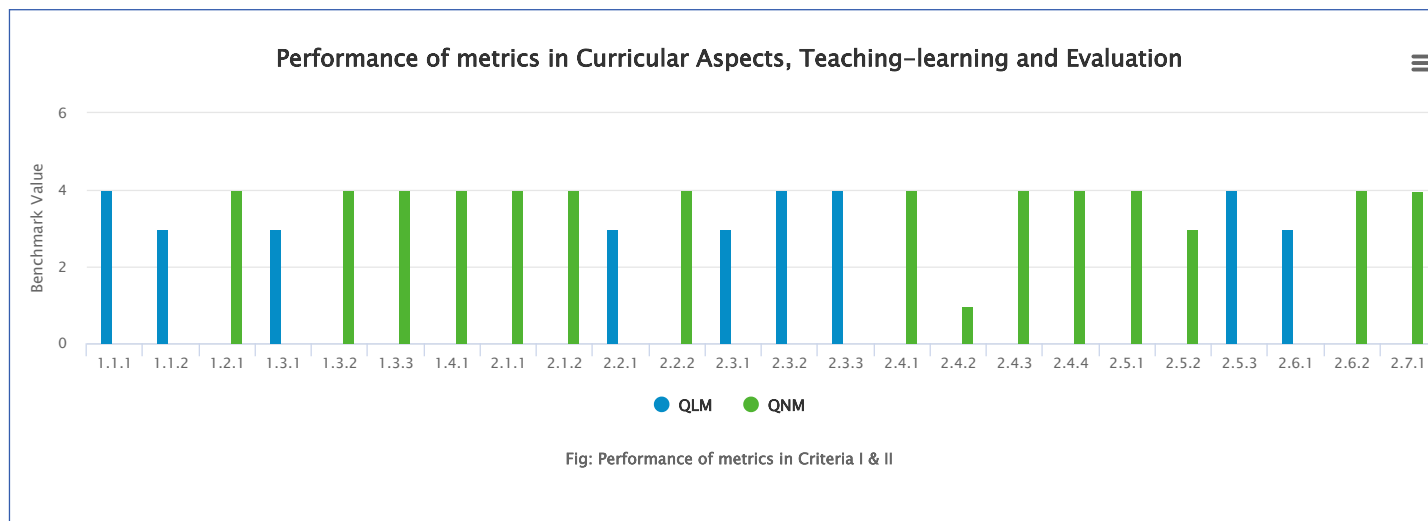
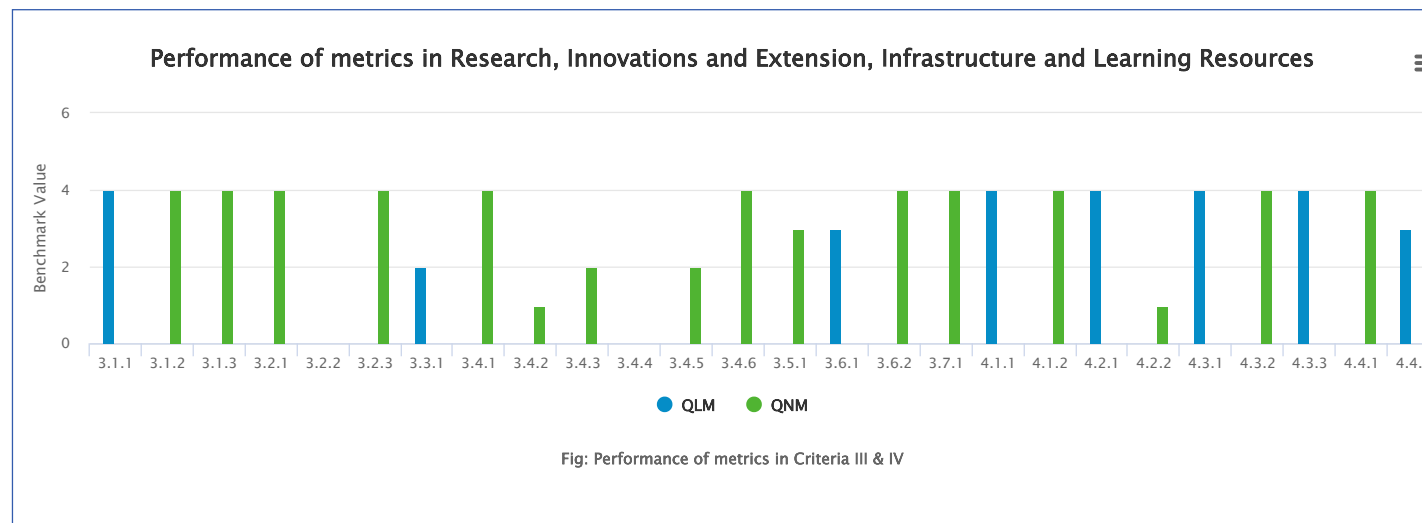
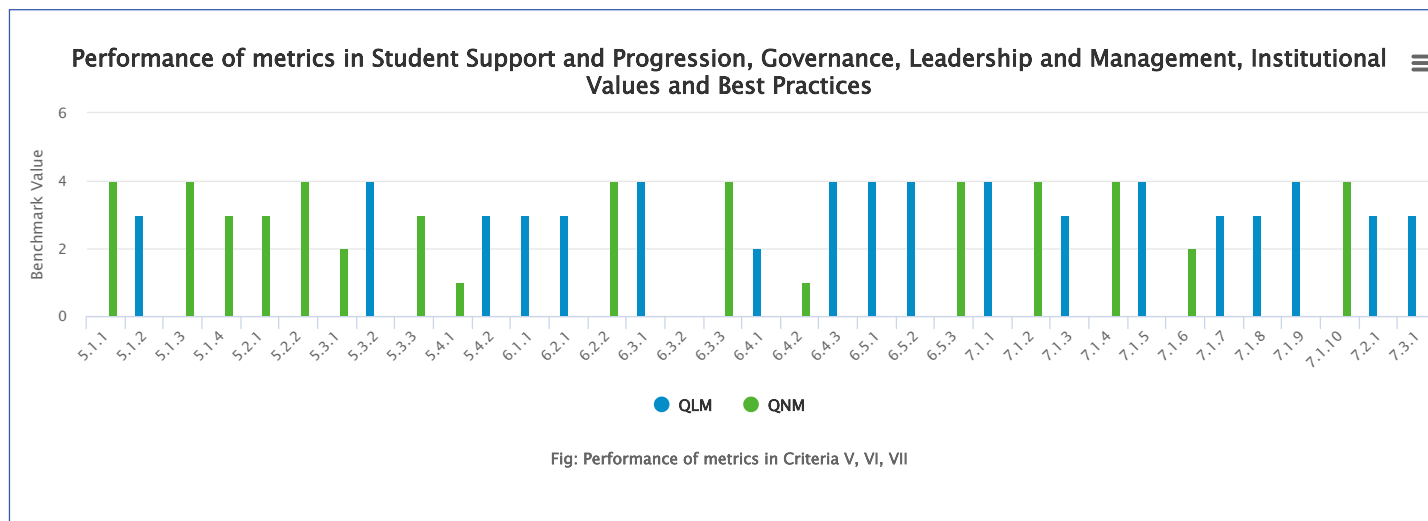


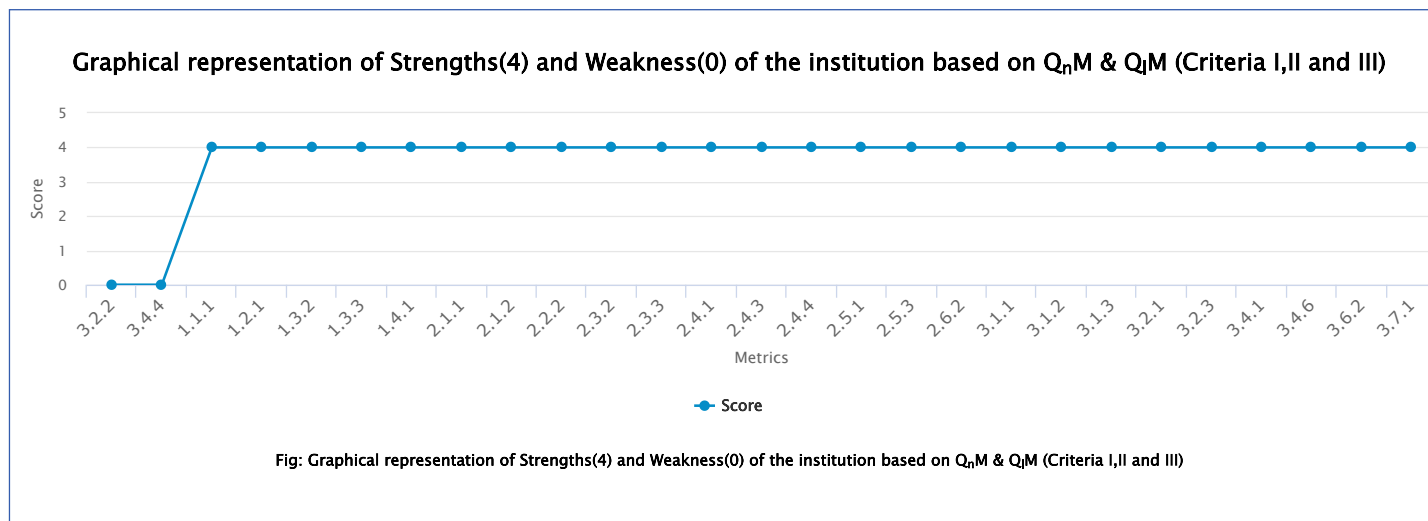
Fig: Low Performance Key Indicators(0-2.0) for the institution

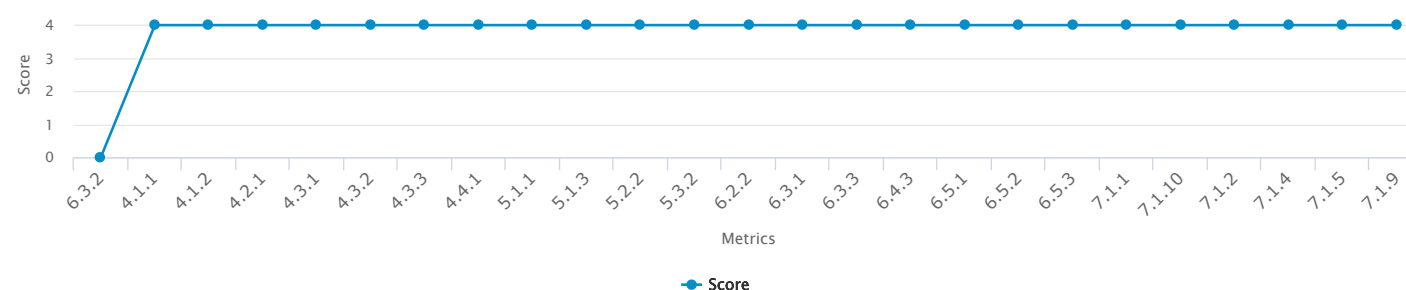


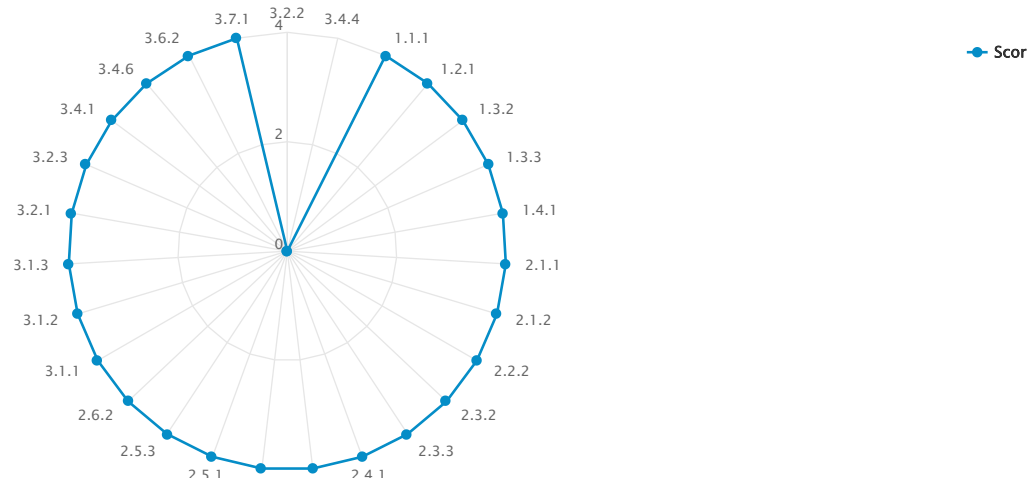


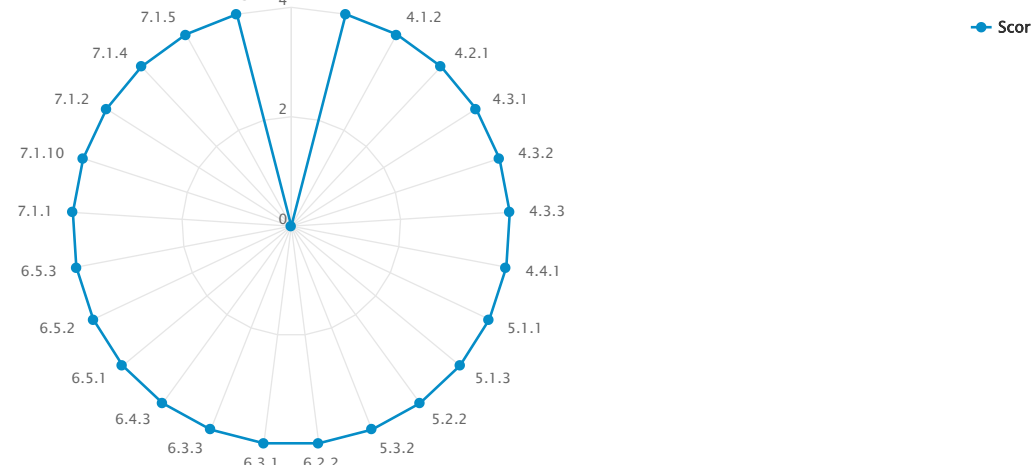






Graphical representation of Strengths(4) and Weakness(0) of the institution based on Q_nM & Q_iM (Criteria IV,V,VI and VII)**Fig: Graphical representation of Strengths and Weakness of the institution based on Q_nM & Q_iM (Criteria IV,V,VI and VII)**

Graphical representation of Strengths and Weakness of the institution based on Q_nM & Q_IM (Criteria I,II and III)**Fig: Graphical representation of Strengths(4) and Weakness(0) of the institution based on Q_nM & Q_IM (Criteria I,II and III)**

Graphical representation of Strengths and Weakness of the institution based on Q_nM & Q_iM (Criteria IV,V,VI and VII)**Fig:** Graphical representation of Strengths and Weakness of the institution based on Q_nM & Q_iM (Criteria IV,V,VI and VII)