

NAAC DOCUMENTS



J.K.K NATRAJA COLLEGE OF ENGINEERING AND TECHNOLOGY

Natarajapuram, NH-544, (Salem to Coimbatore)

Komarapalayam - 638 183, Namakkal Dt., Tamil Nadu.

(Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai)

Website: www.engg.jkkn.in

CRITERION 6- GOVERNANCE, LEADERSHIP AND MANAGEMENT

KEY INDICATOR- 6.3 FACULTY EMPOWERMENT STRATEGIES

Submitted by

IQAC

Internal quality assurance cell

J.K.K NATRAJA COLLEGE OF ENGINEERING AND TECHNOLOGY

 JKKN College of Engineering & Technology	J K K NATRAJA COLLEGE OF ENGINEERING AND TECHNOLOGY (MANAGED BY J.K.K.RANGAMMAL CHARITABLE TRUST) Natarajapuram, NH-544, (Salem to Coimbatore) Komarapalayam - 638 183, Namakkal Dt., Tamil Nadu. (Approved by AICTE - New Delhi and Affiliated to Anna University - Chennai) Website: www.engg.jkkn.in
---	---

CRITERION6	GOVERNANCE, LEADERSHIP AND MANAGEMENT	100
------------	---------------------------------------	-----

Key Indicator - 6.3 Faculty Development Strategies

6.3.3.1. Total number of teaching and non-teaching staff participating in Faculty development Programmes (FDP), Management Development Programmes (MDPs) professional development /administrative training programs during the last five years.

Supporting Document

Note: The supporting documents for this metric exceed the upload limit of 5Mb. Hence the documents are made available in HEI website and links for the metric is given below.

Metric ID	Deviations Details	Findings of DVV	Response of HEI
6.3.3	Total number of teaching and non-teaching staff participating in Faculty development Programmes (FDP), Management Development Programmes (MDPs) professional development /administrative training programs during the last five years.	2. Kindly note that metric id 6.3.3.1 seeks the information of Total number of teaching and non-teaching staff participating in Faculty development Programmes (FDP), Management Development Programmes (MDPs) professional development /administrative training programs during the last five years so please relook and provide data accordingly.	View

