



No.:AVP/IQAC/2023/ 832

Date:03/04/2023

Ref 1: GTU circular no. GTU/IQAC for institute/2021/14/1104 dated 26.02.2021
Ref 2: DTE/AE/IQAC/153839/A1/2021/3740 dated 01.04.2021

Office Order:

In connection with above references, the Principal of A.V.Parekh Technical Institute is pleased to appoint following stakeholders as member of IQAC (Internal Quality Assurance Cell).

Sr. No	Name	Designation	Responsibility
1	Prof. D.B Vagadia	Principal	Chairman
2	Dr. N.M. Bhatt	Prof. Mechanical, LE College Morbi	Member from Management (DTE Representative)
3	SHRI GOPALBHAI KHIRSARIYA	Managing Director WIP-TECH	Industry member
4	SHRI DIPAKBHAI SACHDE	Ex-chairman of KSPC	Industry member
5	Shri. D. M. Pujara	Alumni	Alumni
6	Shri. R.L.Thesiya	Alumni	Alumni
7	Shri. R. J. Dhruv	HOD, IC	Rector
8	Dr. P.K. Faruki	HOD, IT	Institute Member (Head, Computer Facility)
9	Prof. G.V.Parmar	Sr.Lecturer, EC	Institute Member (Head, Student Section)
10	Prof. B.B. Renuka	Sr.Lecturer, EC	Institute Member (Store Officer)
11	Prof. S.Z.Shyara	Lecturer, IC	Institute Member (GTU Coordinator)
12	Dr.. K. N.Atkotia	Sr. Lecturer, CP	Institute Member (Administrative Officer)
13	Shri. N. M. Mehta	HOD, EE	Institute Member (Head, Gymkhana)
14	Prof. S.J.Patel	Sr. Lecturer, Electrical	Institute Member (Estate Management)
15	Kum.A.R. Rahod	HOD, CACDDM	Women-cell Representative
16	Prof. K.V.Dave	Lecturer, Electrical	Institute Member (Training and Placement Officer)
17	Prof. B. J. Dave	Lecturer English	Institute Member (Library Officer)
18	Prof. A.K. Panchasara	Lecturer CE	Secretary
19	Shri Umang Y. Amrania (CE)	2 nd Year Student	Institute Member (Student Representative)

All members of IQAC are requested to work for development of a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institute and to promote quality improvement as per guidelines of IQAC (NAAC).


Principal

A.V.Parekh Technical Institute
Rajkot

Copy to:

- (1) Concerned members
- (2) Office order File
- ✓ (3) IT department for web upload

