

# BANNARI AMMAN INSTITUTE OF TECHNOLOGY

## Institution's Innovation Council Academic Year 2023 - 2024

#### Objective / Aim:

Ministry of education, Govt. of India has established an "Innovative cell" with a purpose of systematically foster the culture of innovation in all Higher Education Institutions (HEIs) across the country.

### **Associated Activities / Functions:**

- > IIC Calendar activity
- ➤ MIC Driven activity
- Celebration activity
- Self-Driven activity

#### Composition:

SI. No.	Category	Name	Designation and address
1.	President & Convener	Dr C Kavitha	Associate Professor / Chemistry
2.	Vice President	Mr R Sathishkannan	Assistant Professor II/ CSE
3.	Social Media Coordinator	Ms N Nandhini	Assistant Professor / BT
4.	IPR Activity Coordinator	Mr J Vinoth Kumar	Assistant Professor II/ ME
5.	NIRF Coordinator	Dr C Poongodi	Professor & Head / ECE
6.	Startup Activity Coordinator	Mr M R Prathap	Assistant Professor II/ EIE
7.	Innovation Activity	Mr S Sundar	Assistant Professor III / EEE
8.	ARIIA Coordinator	Dr Ra PPaarivallal	Associate Professor / IT
9.	Internship Coordinator	Dr G Viswanathan	Assistant Professor II/ Chemistry
10.	Members	Dr D Deepa	Professor & Head / BM
		Dr P Mathankumar	Associate Professor / ME
		Dr M Kirupa Sankar	Associate Professor / BT
		Mr S Rajaseetharama	Assistant Professor II/ BT
		Mr P S Dinesh	Assistant Professor III / CSE
		Ms V Sri Vinitha	Assistant Professor II/ IT
		Ms C R Suganya Devi	Assistant Professor / ECE
		Dr I Shanmuga Sundari	Assistant Professor Level II / BT
		Dr A Dheepanchakkravarthy	Assistant Professor Level II / EEE
		Ms S Mythili	Assistant Professor II/ ECE
		Mr V Vadivel Vivek	Assistant Professor Level II / MTRS
		Dr P Saravana Moorthi	Assistant Professor Level III / Maths
		Ms K Mohanapriya	Assistant Professor / AIML

Tenure of Members Frequency of meeting : One year: Yearly twice

, H

Signature of In-charge

Signature of Principal

Dr. C Palanisamy PRINCIPAL

Bannari Amman Institute of Technology Sathyamangalam - 638 401 Erode District, Tamil Nadu, India