AICTE QIP-PG Certificate Programme in Emerging Areas

Enabling faculty members from core Engineering Discipline to teach subjects under Emerging Areas

AICTE QIP-PG Certificate Programme aims to address the gap in faculty expertise and to ensure effective teaching with latest technology and skills.

Host Institution and Emerging Areas:

1	IISc Bangalore	Machine Learning
2	IIT Bhilai	Data Science
3	IIT Roorkee	Wireless Technology and IOT
4	IIT Jammu	Internet of Things (IOT)
5	IIT Palakkad	3D Printing
6	IIT Kharagpur	Artificial Intelligence
7	IIT Dhanbad	Robotics and 3D Printing
8	IIT Patna	Blockchain and Data Science
9	C-DAC, Pune	High Performance Computing
10	IIIT Lucknow	Artificial Intelligence and Machine Learning
11	ABV-IIITM, Gwalior	Data Science and Quantum Computing
12	IIIT Dharwad	Cyber security
13	IIIT Una	Artificial Intelligence and Machine Learning
14	IIIT Tiruchirappalli	3D Printing and Additive Manufacturing
15	IIIT Raichur	Machine Learning
16	IIIT Kottayam	Artificial Intelligence and Data Science
17	IIIT Nagpur	Artificial Intelligence and Machine Learning
18	IIIT Vadodara	Artificial Intelligence
19	IIIT Kalyani	Block chain and Cybersecurity
20	IIITDM Kurnool	Internet of Things (IOT)
21	IIIT Surat	Machine Learning

For Course Details, Eligibility and Admission Procedure visit our website or Scan QR Code

https://facilities.aicte-india.org/QIP-PG/





June 6, 2024



Prof. T.G Sitharam Chairman, AICTE







AICTE-QIP-PG Certificate Programme in Emerging Areas

AICTE-QIP-PG Certificate Programme in Emerging Areas is to address the gap in faculty expertise and to ensure effective teaching with latest technology and skills.

Eligibility Criteria

- Full time Regular / Permanent faculty members of AICTE approved Degree Level / Diploma level institutes, belonging to CORE Engineering disciplines like Mechanical, Civil, Material/Metallurgical, Electrical and Electronics, Chemical etc.
- The teaching experience of minimum 5 years at graduate/diploma level at AICTE approved institution.
- In addition to the above minimum eligibility, criteria of respective host institution shall be applicable.

For More Details Visit our website or Scan QR Code

https://facilities.aicte-india.org/QIP-PG/



Proposed Emerging Area:

Artificial Intelligence and Machine Learning

- Data Science and Quantum Computing
- Cyber security
- 3D Printing and Additive Manufacturing
- Machine Learning
- Artificial Intelligence and Data Science
- Block chain and Cybersecurity
- High Performance Computing
- **Internet of Things (IOT)**
- **Robotics and 3D Printing**
- **Blockchain and Data Science**



Prof. T.G Sitharam Chairman, AICTE



Last Date of Application

June 6, 2024



