



DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C. F.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 Certified Institution

NH-16, Anakapalle - 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Date: 22-06-2021

Anakapalle

To

The Principal

Dadi Institute of Engineering & Technology Anakapalle, Visakhapatnam.

Sub: Request for nominating faculty for Innovation Ambassador training of the MoE's Innovation Cell and AICTE

Respected Sir,

From Research & Development Centre we request you to nominate 10 faculty names for Innovation Ambassador training of MoE's Innovation Cell and AICTE. Foundation level training starts from 30th June to 31st July in online mode.

Thank You Sir,

Yours faithfully

R & D Convenor

PRINCIPAL
Dadi Institute of
Engineering & Technology
ANAKAPALLE - 531 002



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Date:25-06-2021

Anakapalle

Circular

This is to inform all the Teaching, Non-Teaching and Technical Staff, that for Innovation Ambassador training organized by MoE's Innovation Cell and AICTE the following faculties are nominated

1. Dr.K.Sujatha, Professor and R&D Convenor, Department of Computer Science & Engineering
2. Dr.RamaKumar P.B, Professor and HOD, Department of Management Studies
3. Dr.M.Srinivasa Rao, Professor, Department of Computer Science & Engineering
4. Mr.G.Jagadeesh, Professor and R&D Convenor, Department of EEE
5. Mr.MRVSGGuptha, Assistant Professor, CIVIL Engineering Department
6. Dr.P.PoornaPriya, Associate Professor & HOD, Department of Electronics and Communication Engineering
7. Dr.K.V.Uma Kameswari, Associate professor in Humanities and Basic Science
8. K.Vijaykumar, Associate professor, Department of EEE
9. Mr.Ramaraju, S.V.S.V.P, Sr. Assistant Professor, Department of Computer Science & Engineering
10. Ommi Suresh, Assistant Professor, Department of civil Engineering

R & D Convenor



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Innovation Ambassador Training Report

IICs at institutes are envisioned an instrumental role to drive innovation and startup ecosystem at campus while connecting with ecosystem enablers at regional and national level. For this, the role of faculty being a member of IIC is very important to play as a mentor or guide young minds in their pursuit of Innovation and entrepreneurship and equally crucial for mentors to have the adequate mentoring skills. Considering the fact that Indian HEIs are lacking in innovation and start-up mentor capacity to guide students on IPR, Innovation and Entrepreneurship, Institutions Innovation council of MoE's Innovation Cell aims to build mentorship capacity of IIC members through a series of training programs and designate the trained IIC members as "IIC - Innovation Ambassador". IIC-MoE's Innovation Cell has taken a target to train more than 5000 faculties to develop mentoring skills on above four themes by end of 2019-2020 IIC calendar year (by June 2020).

The beneficiaries of these training programs will join the network as "IIC-Innovation Ambassador" and perform the role of mentor in their respective IICs, will provide support to other IICs as resource person in organising various programs related to innovation and startup and spread the message of innovation & start-up among the students and faculties. Further, there will be some incentive opportunities for Innovation ambassadors for the services offered during post training period and to connect directly with MoE's Innovation cell and also reward points for IICs to take part in this process. Innovation Ambassador (IA) is the Training Programme of the MoE's Innovation Cell and AICTE. Five faculty members completed training in first phase and another five members in second phase. Faculties are nominated for Foundation level from IIC portal. They have logged into IA portal using their registered email id to access the training sessions and assessments. For foundation level IA training, they have attended and submitted assessment for those

sessions which are asked. Upon successful completion of all training sessions **e-Certificates** are issued in the portal itself. The certified 10 Innovation Ambassador details from Dadi Institute of Engineering & Technology are displayed in IIC national level portal. <https://mic.gov.in/faculty>

Role of IIC's Innovation Ambassador

- Perform the role of mentor in their respective IICs
- Provide support to other IICs as resource person
- Spread the message of innovation & start-up among the students and faculties.

List of Participants

Sl.No	Name of faculty	Designation	Department
1	Dr. K. Sujatha	Professor and R&D Convenor	Department of Computer Science & Engineering
2	Dr. Rama Kumar P. B	Professor and HOD	Department of Management Studies
3	Dr. M. Srinivasa Rao	Professor	Department of Computer Science & Engineering
4	Mr. G. Jagadeesh	Assistant Professor	Department of Electrical and Electronics Engineering
5	Mr. M RVSG Guptha	Assistant Professor	Department of Civil Engineering
6	Dr.P.Poorna Priya	Associate Professor & HOD	Department of Electronics and Communication Engineering
7	Dr.K.V. Uma Kameswari	Associate Professor	Humanities and Basic Science
8	K.Vijay kumar	Associate Professor	Department of Electrical and Electronics Engineering
9	Mr. Ramaraju.S.V.S.V.P	Sr. Assistant Professor	Department of Computer Science & Engineering
10	Mr.Ommi Suresh	Assistant Professor	Department of civil Engineering



Dr. K. Sujatha
Professor and R&D Convenor
Department of Computer Science &



Dr. Rama Kumar P.B,
Professor and HOD,
Department of Management Studies



Dr. M. Srinivasa Rao
Professor,
Department of Computer Science
& Engineering



Mr. G. Jagadeesh
Assistant Professor,
Department of EEE



Mr. M RVSG Gupta,
Assistant Professor,
CIVIL Engineering
Department

Fig.1 First Phase : Training Undergone faculty Details 30/6/21 to 30/7/21



Dr.P.Poorna Priya,
Associate Professor & HOD,
Department of Electronics and
Communication Engineering



Dr.K.V. Uma Kameswari
Associate professor in H&BS,



Mr.K. Vijay kumar
Associate professor
Department of EEE



Mr. Ramaraju.S.V.S.V.P
Sr. Assistant Professor
Department of Computer Science &
Engineering



Mr.Omni Suresh
Assistant Professor
Department of civil Engineering

Fig.2 First Phase: First phase training undergone faculty list from 5/8/21 to 31/8/21



Fig.3 Sample Certificate of Dr.K Sujatha



Fig.4 Sample Certificate of Dr P B Ramkumar

Handwritten signature



Handwritten signature
PRINCIPAL
Dadi Institute of
Engineering & Technology
ANAKAPALLE 531 02