

GOKARAJU RANGARAJU Institute of Engineering and Technology

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad, established in 1997, with a mission to provide quality education with an emphasis on practical skills and social relevance. The college is UGC Autonomous institution affiliated to JNTUH, Hyderabad and is accredited by NAAC with an 'A' Grade. GRIET offers 6 B.Tech and 9 M.Tech programmes. All UG & PG programs are accredited by NBA. College has excellent infrastructure, state of the art labs, R&D activities, qualified faculty from both industry and academia create a conducive teaching learning environment.

About EDC:

EDC-GRIET was setup in the year 2005 with the vision to develop an ecosystem in the college conducive for students to explore new avenues through innovation and imagination and thereby develop products and services which are useful to the society. The mission of EDC is to increase the number of startups and to instill the ability of enterprising among students.

The Institution has created a conducive ecosystem for Innovations and Entrepreneurship by setting up EDC, E-Cell, Incubation and J-Hub and giving a special course on Entrepreneurship in association with Wadhwani Global University.

Programme objective:

In compliance with the Work Programme of EDC-GRIET, this activity aims to: i) Promote an exchange of experiences accumulated in various programmes for development of entrepreneurs; ii) Analyse the progress made on entrepreneurship at the regional level, evaluating the causes of its development; iii) Encourage business organization in sectors that represent economic and social opportunities and promote the creation, among other mechanisms in entrepreneurship, of national systems of business incubators; iv) Consider features and prospects for dynamic enterprises; v) Consider and suggest new mechanisms for financing the entrepreneurial process, such as seed capital funds, networks of angel investors and venture capital funds.

The specific objectives of this seminar are as follows:

- Promotion of business training programmes and national incubation systems in sectors that represent economic and social opportunities in the countries of the region.
- 2. Conduction of a Regional Seminar-Workshop on entrepreneurship and development of projects for the creation of business incubators in the countries of the region.
- 3. Identification of successful institutions that promote business development programmes.
- 4. Dissemination of business development strategies and programmes.

Programme outcomes

At the end of the workshop students/ faculty will be able to:

- Understand the basic concepts of Entrepreneurship and its Applications to current industry.
- Gain awareness and knowledge on Entrepreneurship.
- Impart Entrepreneurial skills

Who can participate?

- Students from Engineering Colleges.
- Faculty Members from Engineering/PG Colleges.
- Technical staff from institute/ industry
- Resource Persons from Industry



GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous)

Interaction With NEN Regional Manager

(11 September 2017)

REGISTRATION FORM

1.	Name :
2.	Designation :
3.	Applicant's Status: Faculty /Student/Technical staff/ Industr
	person
4.	Institution/Industry:
5.	Educational Qualifications:
6.	Any other information

7. Address for Correspondence with Email id:

Signature of the applicant



Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the programme and shall attend the programme for the entire duration. I also undertake the responsibility to inform the convener, in case I am unable to attend the programme.

Signature of the Applicant

Registration fee

Free Registration

Advisory Committee

Dr. Jandhyala N Murthy Director , GRIET
Dr. J Praveen Principal, GRIET

Program Conveners

Dr. D. Indira Dean EDC

Dr. Y.J. Nagendra Kumar Dean Technology-Cell
G. Pradeep Reddy J-HUB Coordinator

Resource Person

Mr.Vikram

Regional Manager NEN

Organising Committee

- 1. Rahul Gouni
- 2. Lokesh
- 3. Nikhil
- 4. Sairaia
- 5. Sushil
- 6. Ravi kiran
- 7. Navya
- 8. Tasleen
- 9. Aishwarya
- 10. Alekhya
- 11. Kranti

Communication Address

Dr. D. Indira
Professor and Dean EDC

GOKARAJU RANGARAJU

Institute of Engineering and Technology
(Autonomous)

Bachupally, Kukatapally, Hyderabad-500090. India Email: indiradendukuri@griet.ac.in

Mobile:9966016412

Interaction With NEN Regional Manager

(11 September 2017)





Organized by

Entrepreneur development cell

GOKARAJU RANGARAJU

Institute of Engineering and Technology

(Autonomous)
Bachupally, Hyderabad-500090, India
Tel+91-7207714440/41
website: www.griet.ac.in



GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	CRIET					
Department	EDC	Prof	essional Bod	Institution Body	utional	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extra curricular Activities	Presentation					
Title / Theme of the Event	Enteractive session on Basic course of Entrepreneurship					
Details of the Coordinator& Designation	D. D. Indira					
want Dates/Davis	From	То	No. of Days			
Event Dates/Days	11-09-17	11-9-17	-17 1			
Details of the Speaker / Guest Organization Address:	Mr. Vikram Jit Misra Regional Manager NEW					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No.of PG Students	No. of outside participants	Total Participants	
Faculty Names Enhappeneurship in association NEN, its regional manager M Sit Misra interacted with stud						

Summary of the event

GRIET is conducting a credit-based Entrepreneurship course in association with National Entrepreneurship Network for 50students who are willing to become Entrepreneurs.

All the 50 students are selected out of All Engineering $3^{\rm rd}$ Year students pool of 1200.

A questionnaire was served to all to know the degree of their Entrepreneurial interest followed by Personal Interview.

Photograp s of the event



