

A P & R O V E D BY A I C T E, A F E I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.giete.gac.in Email: principal 19@vahoo.co.in

List of Seminars/Workshops

A.Y.2018-19

S.No	Name of the Programme	Date	No. of Participants	Details of the Resource Person
1	SEMINAR ON ENFORCEMENT OF INTELLECTUAL PROPERTY RIGHTS	03.04.2019	53	Mrs K.Aruna Assistant Professor Ideal Engineering College, kakinada Mobile No: 8297123350 Email id: k.aruna24@gmail.com
2	SEMINAR ON BEST MAINTENANCE PRACTICES	22.03.2019	48	Mr.Nagur Valli Shaik Assistant Professor Sasi Engineering College Tadepalligudem Mobile No: 7386582789 Email id: nagurshaik@gmail.com
3	SEMINAR ON 5 LEGAL STEPS TO START-UP	05.03.2019	55	Mr.M.V.Raghavendra Assistant Professor Sri Vasavi Engineering College, Tadepalligudem Mobile No: 8297122250 EMAILID: mvraghavendhra216@gmail.com
4	A ONE DAY WORKSHOP ON HOW TO WRITE AN ABSTRACT IMPOVE YOUR ARTICLE	26.02.2019	49	Mrs.S.BharathiDevi Assistant Professor RIET Rajahmundry Mobile No: 8367667298 Email id: bharathiriet@gmail.com
5	SEMINAR ON INNOVATION AND ENTREPRENEURSHIP	25.02.2019	55	Mr.G.Sridhar Assistant Professor Pydah College of Engineering Kakinada Mobile No: 9642754215 email id: gsridharpydah@gmail.com
6	SEMINAR ON CHALLENGES AND ISSUES OF IPR IN GLOBAL ECONOMY	18.02.2019	61	Mrs.G.Swarna Latha Assistant Professor RIET Rajahmundry Mobile No: 6803488295 Email id: gswarna12@gmail.com
7	SEMINAR ON IMPORTANCE OF IPR IN MODERN GLOBAL ECONOMIC ENVIRONMENT	02.02.2019	49	Mr.A. Venkata Raju Assistant Professor BVC College Rajahmundry Mobile No:83855593127 Email id: avenkat269@gmail.com
8	A ONE DAY WORKSHOP ON RESEARCH PROPOSAL	28.01.2019	57	Mr.J.Bala Ambedkar Assistant Professor Kakinada Institute of Engineering and Technology Kakinada



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC

1417-20, CRAI LAINTA KNOWLEDGE CITT, G	iei campos, rigamaremo	KAVAKANI, ALPI, NYDIA 333250	
TEL: 91-683-65774-6,9133533322,	http://www.sietecac.in	Email: principal 19@yahoo.co.ii	3

				Mobile No : 9490912524 Email id : bala.jbs@gmail.com
9	SEMINAR ON ENTREPRENEURSHIP AND ITS CHALLENGES	24.12.2018	54	Mr.B.Prabhakar Assistant Professor Sai Spurthi Institute of Technology Khammam Mobile No: 8456987451 Email id: bprabhakar123@gmail.com
10	A ONE DAY WORKSHOP ON STRUCTURING YOUR ARTICLE CORRECTLY	03.10.2018	58	Mr.P.Santhosh Kumar Assistant Professor ISTS College for Women Rajahmundry Mobile No: 7995618665 Email id: santoshkumarists@gmail.com
11	SEMINAR ON WOMEN ENTREPRENEURSHIP ISSUES, CHALLENGES	15.09.2018	55	Mrs.Ch.RajyaLakshmi Assistant Professor Rajamahendri Institute of Engineering and Technology Rajamahendravaram Mobile No: 7981250988 Email id: rajyalakshmiriet@gmail.com
12	SEMINAR ON ASSESSMENT OF ENTREPRENEURIAL INTENTION AND ATTITUDE OF B.TECH STUDENTS TOWARDS ENTREPRENEURSHIP	20.08.2018	55	Mr.Ch.Siva Ganesh Assistant Professor International College of Technology and Science Mobile No: 9848295678 Email id: sivaganeshch885@gmail.com
13	A ONE DAY WORKSHOP ON DEFINING RESEARCH PROBLEM AND ABSTRACT WRITING FOR THESIS	23.07.2018	55	Dr.P Subba Rao Professor Rama Chadra College of Engineering Eluru Mobile No: 9440767709 Email id: paluvayisubbarao@gmail.com
14	SEMINAR ON UNIVERSITY ECOSYSTEM: A HUB OF OPPORTUNITIES FOR STARTUPS AND ENTREPRENEURSHIP	09.07.2018	53	Mrs.A.Hema Sai Latha Assistant Professor Ists Womens Engineering College Rajahmundry Mobile No: 8787546215 Eamil id: hemasailatha123@gmail.com
15	A ONE DAY WORKSHOP ON LITERATURE REVIEW TECHNIQUES & CREATIVITY, INVENTIONS AND INNOVATION	18.06.2018	51	Mr.B.Srinivas Rao Assistant Professor ISTS Women Engineering COLLEGE Rajahmundry Mobile no: 8919198081 Email id: bsrinu4@gmail.com

Principal GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. Principal

 Principal GIET ENGINEERING COLLEGE NH-16, Chaltanya Knowledge Chg. RAJAHMUNDRY-533 296.

(Approved by AICTE, New Delhi &Affliated to J.N.T.U.Kakinada)

A One Day Workshop

On

"ENFORCEMENT OF INTELLECTUAL PROPERTY RIGHTS"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any

Date:

Station:

HOD

Chief patron:

Shri. KVV Satyanarayana Raju Chairman,Chaitanya Group

Patrons:

Shri.K. Sasi Kiran Varma,

Vice-chairman, Chaitanya Group

Smt. K. V. V. Lakshmi,

Exececutive Director, Chaitanya Group

Co-Patrons:

Dr. D. L. N. Raju, CEO, Chaitanya Group

P. Subba Raju, GM, GIET

Chair Person:

Dr.S. Suryanarayana Raju

Principal,

GIET Engineering College

Convener:

Mr. T. Chandra Sekhar

Head Of The Department,

ECE.

Co-ordinator:

Mr. B. Krishna

Mobile No: 8520098626

Email id: krishnab19@gmail.com



A One Day Workshop

On

"ENFORCEMENT OF INTELLECTUAL PROPERTY RIGHTS"

3rd April 2019



Organised

by

DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING

GIET ENGINEERING COLLEGI

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by MAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

ABOUT COLLEGE

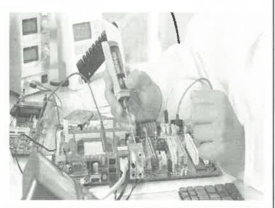
The college is located at Chaitanya Nagar NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members .apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



ABOUT DEPARTMENT

The Department of Electronics Communication Engineering was established in the year 2005 with an initial intake of 60 students. The undergraduate program of the department of Electronics Communication imparts solid and technical background and research capabilities among the students which help them to excel in their respective fields. It has an array of courses for students to choose from and study such as electronics, electronic hardware and software, communications, radio and television. solid-state devices. microelectronics, VLSI, and other circuits & systems used in varying applications simple ranging from circuits sophisticated digital satellite systems, GSM & CDMA technology, speech processing & computer.



ABOUT THE PROGRAM



Judicial authorities must be able to award three types of remedies: injunctions to order a party to stop its infringing action, damages to compensate for the injury caused by the infringement, as well as other remedies, such as the removal of infringing goods from channels of commerce or their destruction. subject to certain conditions.

Resource Person

Mrs K.Aruna Assistant Professor Ideal Engineering College, Kakinada.

Mobile No: 8297123350

Email id: K.Aruna24@gmail.com

Principal GIET ENGINEERING COLLEGE.

NH-16, Chaitanya Knowler' RAJAHMUNDRY



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NGINEERING COLLEGE
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

> Dt: 25.03.19 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. **PRINCIPAL**

CIRCULAR

Seminar

on

"Enforcement of Intellectual Property Rights"

All the students are here by informed that a Seminar on "Enforcement of Intellectual Property Rights" is going to organize by Electronics and Communication Engineering Department on 03.04.19 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: Seminar Hall, C.V. Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IOAC
- 4. Notice Boards
- 5. File

CSE- FORMING MAA- Dy

MEC: Kly

 Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@piet.ac.in

Department of ELECTRONICS & COMMUNICATION ENGINEERING A SEMINAR ON ENFORCEMENT OF INTELLECTUAL PROPERTY RIGHTS DATE-03.04.2019

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0423	A.SAI SRI DEVI	A. S. S. Deloi
2	16T91A0425	MANIKIREDDI MANIKYAM	M. Manikyan
3	16Ţ91A0426	R.HARI KRISHNA	R. Hari Corishna
4	16T91A0429	KAVALA DHARMA SAI	K-Sai
5 ,	16T91A0448	S.JAI PRAKASH	S. Prakash
6	16T91A0449	SIDDANI NAVEEN	Naveen
7	16T91A0450	I.APARNA	I. Aposiana
8	.16T91A0451	A.DURGA DEVI	P. Aparna
9	17T95A0211	MUDHUNURI MOHAN KIRAN	Marei
10	16T91A0303	TANETI MANOJKUMAR	pramy
11	16T91A0304	VELAMEPAPU NARESH	navesh
12	16T91A0314	SUKKIREDDI VEERENDRANATH	8. Verrandrand
13	17T95A0313	KARUTURI GOWTHAM	Krbowtham
14	17T95A0321	PABBINEEDI SRI RAMA VEERABHADRA RAO	P. Rama
15	16T91A0517	SHAIK KHAJA GOUSE	of. Gouse
16	16T91A0518	MADDIKONDA SUNIL TEJA	MTeja
17	16T91A0537	INALA ARAVIND	Aravidal
18	16T91A0538	BOBBILI SRIRAM	B. Soloam
19	16T91A0553	M.GUNA VARDHAN	M Vardhan
20	16T91A0555	VANAPARTHI SURENDRA	Surrendra
21	16T91A0556	VELAGANA PAVAN KUMAR	V. Kumar
22	17T95A0501	BONTHU BHAGYARATNAM	B. Bhagga
23	16T91A0502	B. ADITYA CHOWDARY	B. Aditya
24	16T91A0503	J. MOUNIKA	Maun
25	16T91A0504	B. J RATNA LOCHANA	B. Ratha
26	16T91A0505	J. SOWBAGYA	T. Bagrup
27	16T91A0507	CHODE LAKSHMI DURGA	E. Duvae
28	16T91A0508	D. CHANDRA SEKHAR	D. Schar
29	16T91A0323	NARGANI VEERASAI	NON SO
30	16T91A0324	POSINA SAI SANDEEP	Pasandre D

GIET ENGINEERING COLLEGI.

NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

17T95A0301	ARATIKATLA ANIL KUMAR	Anilkumas
17T95A0302	BALLA SIVA DURGA VEERA BABU	Cua Demon 110
17T95A0311	IRFAN HYDER	TREAN hyder
17T95A0312	KAPULURI DHARMATEJA	The Tria
17T95A0322	PERURI MOHAN KARTHIK	Johan both
17T95A0323	PILLI PRASAD	Morlon Rotth
16T91A0401	KOVVURI SURYA BHAVANI	P. Masaa
16T91A0403	KANNI SANTHOSH	South
16T91A0404	KOLLURI PAVAN KALYAN	Pavan lealure 10
16T91A0405	KURMADASU SITANJALI	Α.
16T91A0421	K.NAGA SAI NIMISHA	K. Anjau
16T91A0422	S.SIREESHA	Serces ha
17T95A0215	SHEIK AMEER SOHAIL	Sh. Sohoil
17T95A0216	KANDIBOINA TEJA KRISHNAM RAJU	Sh. sonax
16T91A0103	DADI HARI SIVA	T I dia
16T91A0104	LANKE HINDU VAMSI	1.11.111
17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	K. Pavan
17T95A0104	KODAMALLA PRASANNA BABU	- FLAULTI
17T95A0105	MADDIPATI KIRAN KUMAR	K. TVASAnna Ba
17T95A0202	BHEESETTI MAHESWARA RAO	Bhusetti Dao.
17T95A0205	GOSAMSETTI KRISHNA MOHANA	Malaus C
17T95A0209	KATURU MUNI CHANDU	Munichardhe
17T95A0210	MAJJI BALAPRASAD	- municipality
	17T95A0302 17T95A0311 17T95A0312 17T95A0323 16T91A0401 16T91A0403 16T91A0405 16T91A0405 16T91A0421 16T91A0422 17T95A0215 17T95A0216 16T91A0103 16T91A0104 17T95A0103 17T95A0105 17T95A0202 17T95A0202 17T95A0209	17T95A0302 BALLA SIVA DURGA VEERA BABU 17T95A0311 IRFAN HYDER 17T95A0312 KAPULURI DHARMATEJA 17T95A0322 PERURI MOHAN KARTHIK 17T95A0323 PILLI PRASAD 16T91A0401 KOVVURI SURYA BHAVANI 16T91A0403 KANNI SANTHOSH 16T91A0404 KOLLURI PAVAN KALYAN 16T91A0405 KURMADASU SITANJALI 16T91A0421 K.NAGA SAI NIMISHA 16T91A0422 S.SIREESHA 17T95A0215 SHEIK AMEER SOHAIL 17T95A0216 KANDIBOINA TEJA KRISHNAM RAJU 16T91A0103 DADI HARI SIVA 16T91A0104 LANKE HINDU VAMSI 17T95A0105 KANCHUSTAMBAM VEERA SAI PAVAN 17T95A0104 KODAMALLA PRASANNA BABU 17T95A0105 MADDIPATI KIRAN KUMAR 17T95A0202 BHEESETTI MAHESWARA RAO 17T95A0205 GOSAMSETTI KRISHNA MOHANA 17T95A0209 KATURU MUNI CHANDU

CONDINATOR

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



APRROVED BY AICTE, AFEILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 92-883-6577446,9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Date: 09.04.2019

PROGRAM REPORT

Program Name

: Seminar on "ENFORCEMENT OF

INTELLECTUAL PROPERTY RIGHTS"

Date of activity

: 03.04.2019

Venue

: S-03, C.V .Raman

BlockOrganized by : Department of ECE

Resource Person

: Mrs.K.Aruna, Assistant Professor, Ideal

Engineering College, Kakinada, 8297123350,

arunaskunda@gmail.com

Number of Participants

: 53

Description about Program

The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled Seminar on "ENFORCEMENT OF INTELLECTUAL PROPERTY RIGHTS" on 03.04.2019. Mrs.K.Aruna, Assistant Professor, Ideal Engineering College, Kakinada, acted as a resource person for this Seminar. Students have learnt in detail about "ENFORCEMENT OF INTELLECTUAL PROPERTY RIGHTS" areas and required parameters to consider while publishing papers in different innovative teaching methods.

Enforcement of intellectual property rights (IPR) involves the protection of the legal rights of individuals and companies over their intellectual property assets. These assets can include patents, trademarks, copyrights, and trade secrets. Enforcement of IPR is essential to ensure that individuals and companies can continue to innovate and invest in research and development without fear of their ideas being stolen or used without permission. Here is a description of the process and potential outcomes of enforcing IPR:

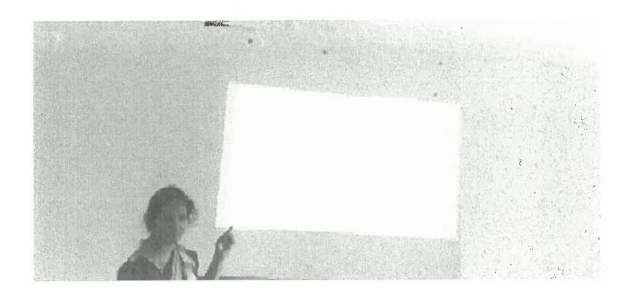
> GIET ENGINEERING COLLEGI NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Identification of infringement: The first step in enforcing IPR is to identify any infringement of the owner's rights. This may include unauthorized use or reproduction of intellectual property assets, counterfeiting, or patent infringement.

Cease and desist letters: The owner of the intellectual property can send a cease and desist letter to the infringer, requesting them to stop infringing on their rights. This letter may also demand payment for damages caused by the infringement.

Legal action: If the infringer continues to violate the IPR, the owner can file a lawsuit against them. This legal action may include a request for an injunction to stop the infringing activity, as well as damages for any losses incurred as a result of the infringement.

Settlement: In some cases, the parties involved in an IPR dispute may reach a settlement out of court. This settlement may include payment of damages, an agreement to stop infringing activity, or a licensing agreement that allows the infringer to use the intellectual property under certain conditions.



Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



OUTCOMES

- 1. Protection of IPR assets: Enforcing IPR protects the legal rights of individuals and companies over their intellectual property assets, preventing unauthorized use or reproduction and safeguarding their value.
- 2. **Deterrence of infringement**: The enforcement of IPR can act as a deterrent to potential infringers, reducing the likelihood of future violations and protecting the market for intellectual property assets.
- 3. Compensation for damages: Enforcement of IPR allows the owner of the intellectual property to seek compensation for any damages caused by the infringement, including lost profits, costs of legal action, and harm to their reputation.
- 4. **Promotion of innovation**: Enforcing IPR promotes innovation by providing legal protection for new ideas and incentivizing individuals and companies to invest in research and development.
- 5. **Economic growth**: Enforcing IPR can contribute to economic growth by protecting the value of intellectual property assets, encouraging innovation and investment, and promoting the creation of new products and services.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

RAJAHMUNDRY - 533 296.

CERTIFICATE

Certified that Mr./Ms	BHEFSETTI MAHESWARA RAO.
bearing the PIN	studyingB.Tech./ MBA in
the department ofEFF	has attended the Seminar/ Workshop on
ENFORCEMENT OF TATELLECTUAL	PROPERTY RIGHTS on 3RD APRIL 2019 during the
academic year	. He/ She is advised to maintain the same spirit in
his/her future endeavors.	0.0
Coordinator	Principal GIET ENGINEERING COLLEGF NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. RHOD ONE OF THE PRINCIPAL COLLEGF ONE OF THE PRINCIPAL COLLEGF



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./	Ms. J. MOUNIKA
bearing the PIN	studyingB.Tech./ MBA in
the department of	has attended the Seminar/ Workshop on
ENFORCEMENT OF INTELLE	CTUAL PROPERTY RIGHTS on 3RD April 2019. during the
academic year	. He/ She is advised to maintain the same spirit in
his/her future endeavors.	
Coordinator	Principal GIET ENGINEERING COLLEGE HOD HOD HH-16, Chaitanya Knewledge City OH-16, Chaitanya Knowledge City OH-16, Chaitanya Chaitany



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	Mr./Ms	KARUTURI	CIDWTH	A M)			
bearing the PIN	171	95A0313	study	ing	III	B.Tec	h./ MBA	in
the department	of	MECHANICAL	has	attended	d the Sen	min ar/ W	orkshop (on
"ENFORCEMEN	TOFI	NTELLECTUAL	PROPERTY R	(GHISON	3RD APRI	1 2019	during t	he
academic year _	2	018-2019.	He/ Shee	is advise	d to main	tain the sa	ame spirit	in
his/her future en	deavors	•						
Coordinator		•	HOD	GIET ENGIN NH-16, Chair RAJAHN	Principal EERING COL tanya Knowled //UNDRY-5332	300 1111 101 0	Puncipal GINEE HAVITUS Chaitanya Knowle CHMUNDRY - 533	0 .

Chief patron:

Shri. KVV Satyanarayana Raju Chairman,

Chaitanya Group

Patrons:

Shri.K. Sasi Kiran Varma,

Vice-chairman, Chaitanya Group

Smt. K. V. V. Lakshmi,

Exececutive Director, Chaitanya Group

Co-Patrons:

Dr. D. L. N. Raju, CEO, Chaitanya Group

P. Subba Raju, GM, GIET

Chair Person:

Dr.S. Suryanarayana Raju

Principal, GIET Engineering College

Convener:

Mr. B. Vamsi Krishna

Head Of The Department,

EEE.

Co-ordinator:

Mrs S. V. Sailaja

Mobile No: 8074746108

Email id: slj228@gmail.com

One Day SEMINAR

On

"BEST MAINTENANCE PRACTICES" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On "BEST MAINTENANCE PRACTICES" 22nd MARCH 2019



Organised
by
DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendrayaram, AP.

GIET ENGINEERING COLLEGE.

BAJAHMUNDRY-533 296.

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

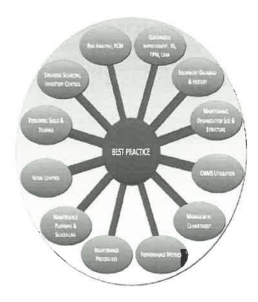
The Department of Electrical and Electronics Engineering was started in the year 2009. It is offering undergraduate graduate program in B.Tech. in Electronics and Communications Engineering. It has well qualified, experienced and dedicated faculty and committed supporting staff.

The Department provides all resources like laboratories, library, and classrooms to students for improving their knowledge and skills. The laboratories of the department are well equipped with sophisticated equipment and instruments to fully satisfy the training needs of the students as well as the research and consultancy needs of the department.

The Department provides complete support to the overall development of the students for challenging career ahead. The department offers seminars, workshops, conferences and expert lectures on the recent advances and educational technologies related to departmental practices on a regular basis.

The Department has produced a good number of graduates well settled in various types of industries and research organizations. The department is also receiving very good support from its alumni in all aspects.

About the Program



Maintenance, otherwise known as technical maintenance, refers to a set of processes and practices which aim to ensure the continuous and efficient operation of machinery, equipment, and other types of assets typically used in business

Resource Person

Mr. Nagur Valli Shaik Assistant Professor Sasi Engineering College Tadepalligudem. Mobile No: 7386582789

Email id: nagurshaik@gmail.com

Principal 会 GIET ENGINEERING COLLEGE 会 NH-16, Chaitanya Knowledge Cit会 BAJAHMUNDRY-533 296.



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

> Dt: 11.03.19 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

on

"Best Maintenance Practices"

All the students are here by informed that a Seminar on "Best Maintenance Practices" is going to organize by Electrical & Electronics Engineering Department on 22.03.19 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: Seminar Hall, C.V .Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IOAC
- 4. Notice Boards
- 5. File

CSE: - Y

ECE: FOTHER: MED - SQL

MEC: Kely



Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296.



Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

Department of EEE A SEMINAR ON BEST MAINTENANCE PRACTICES DATE-22.03.2019

		LIST OF PARTICIPANTS	
S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0101	MUDATLA VIJAY KUMAR	Usay.
2	16T91A0103	DADI HARI SIVA	Fari SEL
3	16T91A0114	MEDAPATI SRINIVASA REDDY	M. Strinera
4	17T95A0101	ANNABATHULA SAI TEJASWINI	Typowing
5	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	KV dai K
6	17T95A0107	SADI SANTHI	SANTH
7	17T95A0108	YADDLA JOGESHWARAO	Idageshug
8	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	CTN Sail
9	17T95A0204	GARAPATI SIVA SURYA VEERA AYYAPPA	Suryle
10	17T95A0211	MUDHUNURI MOHAN KIRAN	Mohan
11	17T95A0212	MUPPIDI RUCHITHA	M. Freicher
12	16T91A0308	TANETI BHANU PRAKASH	Phase
13	16T91A0309	BILLA SURESH	B. Suvesh
14	16T91A0318	B.SAI SANJAY	Life Lary
15	16T91A0319	T.NAVEEN	ellaues
16	16T91A0331	VASANTHA RAVIVARMA	Payran
17	17T95A0301	ARATIKATLA ANIL KUMAR	A Hort
18	17T95A0318	KUNDHIRI SIMHADRI SAI MOHAN KUMAR	KESM
19	17T95A0319	MIRIYALA SIVA	OH Siva
20	17T95A0326	SEERLA RAMU	Laru
21	17T95A0327	SHEIK KAREEM	Kareem
22	17T95A0329	VEERAMALLA ANIL KUMAR	Flack Kurs
23	16T91A0406	AKKINA SANDHYA	Sandrys
24	16T91A0409	APPALA PAVAN KUMAR	Travan Ku
25	16T91A0410	CHINTAKAYALA ARAVIND	Ch. Aroun
26	16T91A0422	S.SIREESHA	S. Sirees
27	16T91A0423	A.SAI SRI DEVI	A.S.S.De
28	16T91A0425	MANIKIREDDI MANIKYAM	Jai Sre C
29	16T91A0438	P.DURGA PRAKASH	p. Durgajo
30	16T91A0440	N.S.S.V PARDHAVI	Disac Di
31	16T91A0442	NALLAMILLI DURGA	Radiom
32	16T91A0443	K.GANAPATHI	K Opro
33	16 T 91A0518	MADDIKONDA SUNIL TEJA	June
34	16T91A0519	POTHUMUDI BLESSY MERENA	Blessyn
35	16T91A0531	K.P.MANJUNADH	arangokads
36	16T91A0532	PEDIREDDY KISHORE	Kighore
37	16T91A0535	D.RAVI KIRAN	1) Kiran
38	16T91A0537	INALA ARAVIND	franky
39	16T91A0544	TUMMALAPALLI.MEGHANA	Heghano
40	16T91A0555	VANAPARTHI SURENDRA	Sirenth
41	16T91A0556	VELAGANA PAVAN KUMAR	Pavende
	16T91A0557	MUSUKU GURU MURTHY Principal	Meather
42	10171110007	GODUGULURI RAGHAVENDRAET ENGINEERING	

RAJAHMUNDRY-533 296

44	17T95A0501	BONTHU BHAGYARATNAM	Bagyaralnam
45	17T95A0502	BITRA MEENA	Mechan
46	15T91A0514	S.VENKATA DURGA REVATHI	SUD'ASURTUL
47	16BQIA0518	BAVANA NAGA VENKAT SURYA	BNV Jurya
48	16PA1A0559	JANDHAYALA V.A.SRI LAKSHMI LAVANYA	Cousins. J

COORDINATOR

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A P P R O V E D BY A I C T E, A F F I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296

TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahod.co.in

Date: 25.03.2019

PROGRAM REPORT

Program Name

: Seminar on "Best Maintenance Practices"

Date of activity

: 22.03.2019

Venue

: S-03, C.V.Raman Block

Organized by

: Department of EEE

Resource Person

: Mr. Nagur Valli Shaik, Assistant

Professor, 7386582789, nagurshaik@gmail.com

Number of Participants

: 48

Description about program:

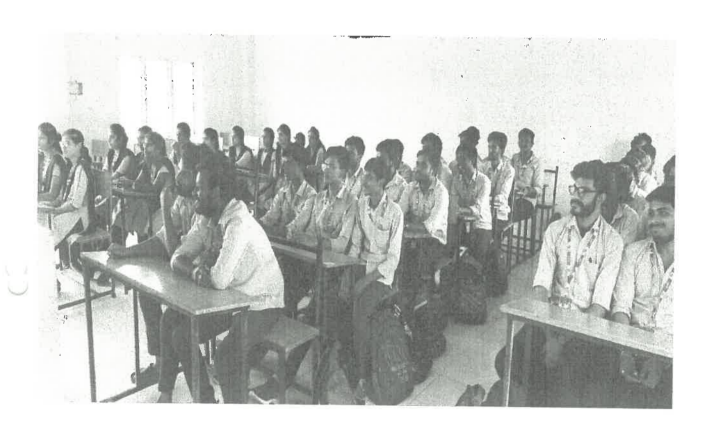
The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled Seminar on "Best Maintenance Practices" on 22.03.2019. Mr. Nagur Valli Shaik, Assistant Professor, SASI Engineering College, Tadepalligudem acted as a resource person for this Seminar. Students have learnt in detail about Best Maintenance Practices.

Best maintenance practices refer to a set of techniques and strategies used to maintain and optimize the performance of equipment, machinery, and systems. These practices are aimed at ensuring that equipment and machinery operate efficiently, effectively, and safely, with minimum downtime and maintenance costs. Here is a description of the process and potential outcomes of implementing best maintenance practices:

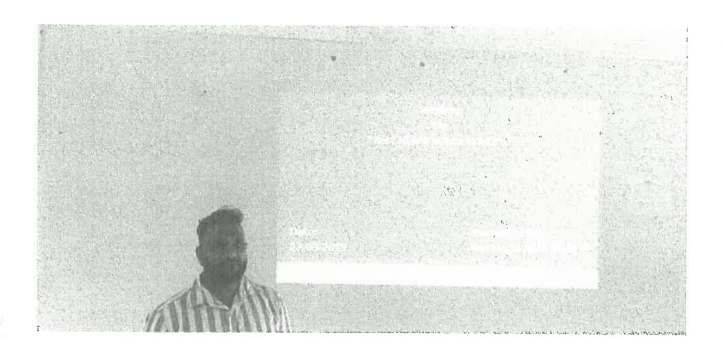
1. Equipment evaluation: The first step in implementing best maintenance practices is to evaluate the equipment and machinery to identify areas that need improvement. This evaluation may include a review of maintenance records, performance data, and the condition of the equipment.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-555, 46.

- 2. **Development of maintenance plan**: Based on the equipment evaluation, a maintenance plan is developed that outlines the maintenance tasks, schedules, and resources required to keep the equipment and machinery running efficiently.
- 3. Implementation of maintenance plan: The maintenance plan is implemented, and maintenance tasks are carried out according to schedule. This may include routine maintenance tasks such as cleaning, lubrication, and inspection, as well as more complex tasks such as repairs and replacements.
- 4. **Monitoring and evaluation**: The effectiveness of the maintenance plan is monitored and evaluated regularly to identify areas for improvement. This may involve collecting performance data, analyzing maintenance records, and conducting surveys and interviews with maintenance staff.



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowleder Cliv,
RAJAHMUNORG-O



OUTCOMES

- 1. **Improved equipment performance**: Implementing best maintenance practices can result in improved equipment performance, as equipment is maintained in optimal condition, reducing the risk of breakdowns and downtime.
- 2. Reduced maintenance costs: Best maintenance practices can help reduce maintenance costs by optimizing maintenance tasks, reducing the need for repairs and replacements, and extending the lifespan of equipment.
- 3. Improved safety: Best maintenance practices can improve safety by ensuring that equipment and machinery are operating efficiently and effectively, reducing the risk of accidents and injuries.
- 4. **Increased productivity**: Best maintenance practices can increase productivity by reducing downtime and improving equipment performance, enabling operations to run more smoothly and efficiently.
- 5. **Enhanced sustainability**: Best maintenance practices can contribute to sustainability by extending the lifespan of equipment and reducing the need for replacements, reducing waste and environmental impact.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledne City,
RAJAHMUNDRY-533 2-44.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	M f./Ms	SADI SA	NTHI		
bearing the PIN		17795A0107	study	ing	111	B.Tech./ MBA in
the department	of _	CIVIL	has	attended	the	Seminar/ Workshop on
BEST MATA	TENE	NCE PRACT	ICES	on _	2.2	and MARCH during the
academic year _	20	18-2019	He/ She	is advised	to n	naintain the same spirit in
his/her future en	deavo	rs.		. 0	1	

Coordinator

HOD GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Principal
Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,

RATE MAINTENS TO SERVICE TO THE PROPERTY OF TH



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified t	hat Mr./4	Ms. MIRI	YALA S	IVA			
bearing the PIN	1719!	A0319	studying	<u> </u>	111	B.Tech./ MBA	in :
the department of	of MECHAI	ITCAL ENGINEER	einghas at	tended	the Semin	nar/ Workshop	on
BEST MAINTE	NANCE 1	PRACTICES		on _	oand MAR	during	the
academic year	2018 -	2019 . He	e/ She is a	advised	to maintain	n the same spiri	t in
his/her future end	eavors.		00	Que			

Coordinator

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGE.

NI-16, Chaitanya Knowledge City



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	Mr./Ms	BITRA	MEENE	Α				\/
bearing the PIN	117	T95A0502		studying	5	411	B.Tec	h./ MB/	k in
the department	of	CSE		has at	tended	the S	Seminar/ W	/orksho p	on
BEST MAIN	TENAN	CE PRACTI	ces		on _	99na	1 MARCH	during	the
academic year _	20	18 -2019	He	/ She is a	advised	to ma	intain the s	ame spir	it in
his/her future er	ndeavors					/			
	4	•	•	11	Din				

Coordinator

Principal
GIET ENGINEERING COLLEGE,
HOD NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri, K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

Chairperson

Dr.S. Survanarayana Raju Principal, GIET Engineering College

Convener

Dr. Y. Venkateswarlu Head of the department, Department of Computer Science andEngineering

Email: cse.gec@giet.ac.in

Co-ordinator

Mr K.Naga Raju Assistant Professor, Department of Computer Science and Engineering

Mobile No: 9160304921

Email id: knraju24@gmail.com

One Day SEMINAR

On

"5 LEGAL STEPS TO START-UP" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:

HOD

11. Remarks (if any)

Date:

Station:



One Day SEMINAR "5 LEGAL STEPS TO START-UP" 05th MARCH 2019



Organised **DEPARTMENT OF** COMPUTER SCIENCE AND ENGINEERING

(Formerly Known as Chaitanya Institute of Engineezing & Technology) Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City,

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

Department has produced good number of graduates well settled in industry and some are also involved in research activities.

The Department with its group of employees has coordinated numerous effective events on the campus. We give additional inputs to the students to meet requirements corporate and assumptions. The preparation that we give and the schedule we have intended for preparing separated from college educational plan fills the hole between the University and the Industry. It is refreshed consistently to stay aware of the developing growing demands and the changing trends of the software industry and research centres. It assists students with improving their abilities and leave the campus with a feeling of complete satisfaction.

Resource Person

Mr. M.v. Raghavendhra, Assistant Professor Sri Vasavi Engineering College, Tadepalligudem.

Mobile No: 8297122250

Email id: mvraghavendhra216@gmail.com

44444444

About the Program



Assuming you are referring to starting a software or technology-based start-up, here are five legal steps you should take: Choose a Legal Structure: Choose a legal structure for your start-up, such as a sole proprietorship, partnership, limited liability company (LLC), or corporation. Each structure has its own benefits and drawbacks, so it's important to choose the one that is best for your specific business needs.

Register Your Business: Register your business with the appropriate state and federal agencies. This will typically involve obtaining a business license and registering for taxes with the IRS and state tax agencies.

GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 BOLLEBE NH-16, CHAHANIA RIOWELDGE CIT., SIZ. STATE TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in

Dt: 23.02.19 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

on

"5 Legal Steps To Start-Up"

All the students are here by informed that a Seminar on "5 Legal Steps To Start-Up" is going to organize by Computer Science Engineering Department on 05.03.2019 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am.

Venue: Seminar Hall, C.V .Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IOAC
- 4. Notice Boards
- 5. File

CE: 4

CE: 4

MEC: Key

EEE: B. lb. d.

Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



Principal GIET ENGINEERING COLLEGE. NH-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.



NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram. Andhra Pradesh - 53:3296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Department of Computer Science & Engineering A SEMINAR ON 5 LEGAL STEPS TO START-UP DATE-05.03.2019

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	17T95A0215	SHEIK AMEER SOHAIL	Sh. Sohil
2	17T95A0216	KANDIBOINA TEJA KRISHNAM RAJU	Par K
3	16T91A0103	DADI HARI SIVA	Fari Jua
4	16T91A0104	LANKE HINDU VAMSI	Vamsi
5	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	KVS Pavan
6	17T95A0104	KODAMALLA PRASANNA BABU	KP Babu
7	17T95A0105	MADDIPATI KIRAN KUMAR	M'ki ran kumai
8	17T95A0202	BHEESETTI MAHESWARA RAO	Makeswara Rap
9	17T95A0205	GOSAMSETTI KRISHNA MOHANA	Krishna Mohan
10	17T95A0209	KATURU MUNI CHANDU	Muni chandy
11	17T95A0210	MAJJI BALAPRASAD	M. Bolaprand
12	17T95A0211	MUDHUNURI MOHAN KIRAN	Maran kivan
1.3	16T91A0303	TANETI MANOJKUMAR	premo
14		VELAMEPAPU NARESH	North
15	16T91A0314	SUKKIREDDI VEERENDRANATH	S. Vocandrough
16		THOTA PAVAN	7 Famon
17		P.RAMDURGA PRASAD	1. Provod.
18		NARGANI VEERASAI	P. Karad
19		POSIMA SAI SANDEEP	P. Soi Sandup
20		ARATIKATLA ANIL KUMAR	A Kumar
21		BALLA SIVA DURGA VEERA BABU	B. S. D. Varo Bab
22		IRFAN HYDER	IRFAN. hyder
23		KAPULURI DHARMATEJA	barmaleja
24		KARUTURI GOWTHAM	h. Gouttam
25		PABBINEEDI SRI RAMA VEERABHADRA RAO	PSR veerabradra lao
26		PERURI MOHAN KARTHIK	P. Carthink
27		PILLI PRASAD	P. Provad
28		KOVVURI SURYA BHAVANI	K. Bhavani
29		KANNI SANTHOSH	1c Sountboah
30		KOLLURI PAVAN KALYAN	k. Kalyan
31		KURMADASU SITANJALI	K Nimisha
32		K.NAGA SAI NIMISHA	Nemas 20
33		S.SIREESHA	5. Streesha
34		A.SAI SRI DEVI	S Sui Svi Devi
35		MANIKIREDDI MANIKYAM	Squ St. Dela
36		R.HARI KRISHNA	trou Krishna
37		KAVALA DHARMA SAI	Barma fair
38		S.JAI PRAKASH	KDharmakaj
39		SIDDANI NAVEEN	Novem 0
40	16T91A0450		ARayna
41		A.DURGA DEVI	Deinga Duit Al
42		B. ADITYA CHOWDARY	Aditya chardory
43		J. MOUNIKA	Mounte J
44		B. J RATNA LOCHANA	BUR Lochena
45		J. SOWBAGYA CHODE LAKSHMI DURGA	Sowbagya
46			CLDwga.
4/	10131V0208	D. CHANDRA SEKHAR	D Charol Stuly

GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

			11/1 - Caren
48	16T91A0517	SHAIK KHAJA GOUSE	Knoja Glage
49	16T91A0518	MADDIKONDA SUNIL TEJA	of rough
50	16T91A0537	INALA ARAVIND	Sou Ram
51	16T91A0538	BOBBILI SRIRAM	Cune Vandl
52	16T91A0553	M.GUNA VARDHAN	V-Screndia
53	16T91A0555	VANAPARTHI SURENDRA	Pavankuma)
54	16T91A0556	VELAGANA PAVAN KUMAR BONTHU BHAGYARATNAM	Bagya Kalgan
55	17T95A0501	BUNITO BRAGINGIRAM	08

devolo

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City.
RAJAHMUNDRY-533 296.

FREE COLORS

THE COLORS OF THE



A P R R O V E D BY A I C T E, A F E I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 91338333322, http://www.gietec.ac.in Email:principal t9@yahoo.cc.in

Date:09.03.2019

PROGRAM REPORT

Program Name: Seminar on " 5 Legal Steps To Start-Up".

Date of activity: 05.03.2019.

Venue : Seminar Hall, C.V .Raman Block

Organized by : Department of Computer Science & Engineering

ResourcePerson: Mr.M.V. Raghavendhra, Asst.Prof, Sri Vasavi

Engineering College, Tadepalligudem. 8297122250,

mvraghavendhra216@gmail.com

Number of Participants: 55

Description about Program

The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled Seminar on "5 Legal Steps to Start-Up" on 04.03.2019. Mr.M.V.Raghavendhra, Assistant Professor, BVC College of Engineering, Rajahmundry acted as a resource person for this Seminar. Students have learnt in detail about "5 Legal Steps To Start-Up" areas and required parameters to consider while publishing papers in different innovative teaching methods.

Starting a new business involves a range of legal requirements and considerations. Here are five important legal steps to take when starting a new business:

1. Choosing a business structure: The first legal step in starting a business is to choose a legal structure. This could be a sole proprietorship, partnership, limited liability company (LLC), or corporation. Each structure has different legal requirements, tax implications, and liability considerations, and it's important to choose the one that best suits the needs of the business.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.

Registering the business: Once a legal structure has been chosen, the next step is to register the business with the appropriate authorities. This involves obtaining a business license, registering for taxes, and registering with the relevant state and federal agencies.

- 2. Protecting intellectual property: A key legal consideration for any new business is protecting intellectual property. This involves registering trademarks, patents, and copyrights to protect the business's unique ideas, products, and branding.
- 3. Drafting contracts and agreements: As a new business owner, it's important to have contracts and agreements in place to protect the business's interests. This includes employment agreements, non-disclosure agreements, and partnership agreements.
- 4. Complying with regulations: Finally, new businesses must comply with a range of federal and state regulations. This includes employment regulations, health and safety regulations, and environmental regulations.





OUTCOMES

- 1. **Reducing legal risks**: By taking the necessary legal steps, new businesses can reduce the risk of legal disputes, fines, and penalties.
- 2. **Protecting the business's interests**: By registering intellectual property and drafting contracts and agreements, new businesses can protect their unique ideas, products, and branding.
- 3. **Building credibility**: Complying with regulations and obtaining the necessary licenses and registrations can help build credibility with customers, investors, and other stakeholders.
- 4. **Ensuring legal compliance**: By complying with regulations, new businesses can avoid legal problems and focus on building their business.
- 5. Setting a foundation for growth: Taking these legal steps early on can set a strong foundation for future growth and success, and help new businesses avoid legal issues that could hinder their growth.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified tha	t Mr./Mskov	VURT SUR	YA B	HAVAN	1	
bearing the PIN_	16 T 9 1 A 0	401 stu	dying	III	B.Tech./ MBA in	the
department of	ECE		has atte	ended the	Seminar/ Workshop	on
5 LEGAL	STEPS TO	START - UP		on	05/03/2019	
during the acade	mic year <u>2018</u> .	- 2019 . He/ Sh	e is advis	ed to maint	ain the same spirit in	
his/her future end	deavors.					

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaltanya Knowledge City
RAJAHMUNDRY-533 296



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. MADDI PATI KIRAN KUMAR
bearing the PIN 17795 AO 105 studying B.Tech./ MBA in the
department of CIVIL ENGINEERING has attended the Seminar/Workshop on
5 LEGAL STEPS TO START-UP on OS/03/2019
during the academic year 2018-2019. He/ She is advised to maintain the same spirit in
his/her future endeavors.

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEG®
NH-16, Chaltanya Knowledge City
RAJAHMUNDRY-550 286



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. POSINA SAT SANDEEP
bearing the PIN16T91A0324studyingB.Tech./ MBA in the
department of MECHANICAL has attended the Seminar/ Workshop on
5 LEGAL STEPS TO START-UP ON OS/03/2019
during the academic year He/ She is advised to maintain the same spirit in
his/her future endeavors.

Coordinator 2

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge Tigg
RAJAHATING

Organising Committee

Chief patron:

Shri. KVV Satyanarayana Raju Chairman,

Chaitanya Group

Patrons:

Shri.K. Sasi Kiran Varma,

Vice-chairman, Chaitanya Group

Smt. K. V. V. Lakshmi,

Exececutive Director, Chaitanya Group

Co-Patrons:

Dr. D. L. N. Raju, CEO, Chaitanya Group

P. Subba Raju, GM, GIET

Chair Person:

Dr.S. Suryanarayana Raju

Principal, GIET Engineering College

Convener:

Mr. B. Vamsi Krishna

Head Of The Department, EEE.

Co-ordinator:

Mrs S. V. Sailaja

Mobile No: 8074746108

Email id: slj228@gmail.com

ONE DAYSEMINAR

on

"HOW TO WRITE AN ABSTRACT TO IMPROVE YOUR ARTICLE" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:

HOD

11. Remarks (if any)

Date:

Station:



ONE DAYSEMINAR On "HOW TO WRITE AN ABSTRACT TO IMPROVE YOUR ARTICLE"

26th FEBRUARY 2019



Organised by DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by RICTE | Rifiliated to INTUK, Kakinada | Accredited by NAHC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendrayaram, AP.

Principal
GIET ENGINEERING COLLEGE,

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state-ofthe-art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



而不是你是我也是我是我也是因为也是

About the Department

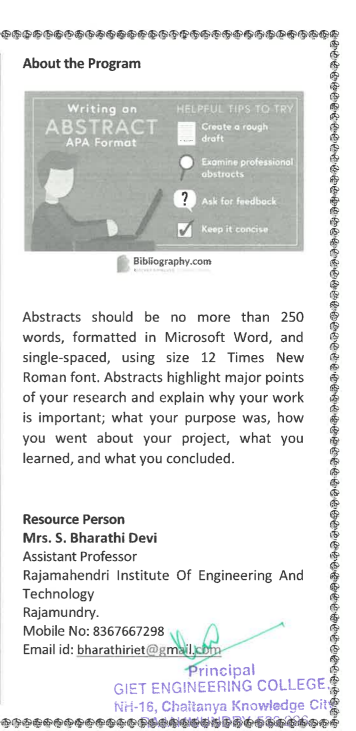
The Department of Electrical and Electronics Engineering was started in the year 2009. It is offering undergraduate graduate program in B.Tech. in Electronics and Communications Engineering. It has well qualified, experienced, dedicated faculty and committed supporting staff.

The Department provides all resources like laboratories, library, and classrooms to students for improving their knowledge and skills. The laboratories of the department are well equipped with sophisticated equipment and instruments to fully satisfy the training needs of the students as well as the research and consultancy needs of the department.

The Department provides complete support to the overall development of the students for challenging career ahead. The department offers seminars, workshops, conferences and expert lectures on the recent advances and educational technologies related to departmental practices on a regular basis.

The Department has produced a good number of graduates well settled in various types of industries and research organizations. The department is also receiving very good support from its alumni in all aspects.

About the Program



Abstracts should be no more than 250 words, formatted in Microsoft Word, and single-spaced, using size 12 Times New Roman font. Abstracts highlight major points of your research and explain why your work is important; what your purpose was, how you went about your project, what you learned, and what you concluded.

Resource Person Mrs. S. Bharathi Devi

Assistant Professor

Rajamahendri Institute Of Engineering And Technology

Rajamundry.

Mobile No: 8367667298

Email id: bharathiriet@gmail.com

NH-16, Chaltanya Knowledge Cite



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Dt: 20/02/2019 Rajahmundry

Dr. S. Suryanarayana Raju *Ph.D., M.I.S. T.E., M.B.R.S.I.* PRINCIPAL

CIRCULAR

A One Day Workshop

On

"How to write an Abstract to improve your Article"

All the students are here by informed that a Workshop on "How to write an abstract improve to your Article" is going to organize by Electrical & Electronics Engineering Department on 25.02.2019 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

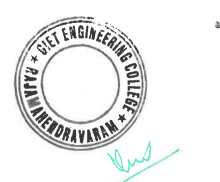
Venue: S-14, C.V .Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IQAC
- 4. Notice Boards
- 5. File

Principal

Principal
GIET ENGINEERING COLLEG
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Department of Electrical & Electronics Engineering A Seminar on How to write an Abstract to improve your Article DATE-26.02.2019

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	15T91A0106	LAKKU VENKATESWARLU	L. Venkalez w
2	15T91A0107	MAJJI NAVEEN KUMAR	M. Naveen
3	15T91A0109 ·	SEEPANA HEMA SUNDAR RAO	S. Hema
4	15T91A0110	BANDI VENKATESWARLU	R Venbot
5	16T95A0101	UPPADA SRINIVAS	U. Stingway
6	16T95A0102	DBBADA RAVITEJA	D. Paul Tela
7	16T95A0216	KOMIRISETTI SATISH	L'allega
8	16T95A0217	BALABHADRA BALA SRI RAM	P. S. Pa
9	16T95A0218	YANDAPALLI TEJASRI KAMALAKAR	y 7. s.
10	16T95A0219	KANCHIPATI CHIRANJEEVI	y Classic
11	16T95A0220	ADIRAJU SAI PAVAN KUMAR	A D-
12	16T95A0221	VADAPALLI SRINIVAS	1 Samon
13	16T95A0232	INTI JASWANTH	1.1 a 11
14	16T95A0233	TAILAM PARAMESWARA RAO	1 yoswanth
15	15T91A0306	PYDI LAKSHMANA RAO	D. V. Jan J
16	15T91A0307	KARRI NAGESH	Jakinman
17	15T91A0308	GANGIREDDY VENKATAREDDY	K. Nageri
18	15T91A0309	KILLIM JAYA RAJA REDDY	9 Venkotareo
19	15T91A0417	EDUPUGANTI ALEKHYA	K. graja
20	15T91A0418	GATTI JHANSI	E Albaya
21	15T91A0431	GOKARAKONDA VINEELA	G. Thansi
22	15T91A0456	PAGADALA YASASWINI	Gr. Vineela Pi Va Ca Chini
23	15T91A0457	ANJURI HARIKA RANI	T WOOLS WING
24	15T91A0458	CHITIKINA YUVA SRI NAGA DEVI	Rami
25	15T91A0463	DANDE VEERANJANEYULU	C Magabour
26	15T91A0464	KANTE SUSHMA CHOWDARY	13. Veera
7	15T91A0465	KONDAPALLI VINEESHA BINDU	Ksushma
.8	15T91A0512	MERAJE MUSTAPHA	K. Veneesha
9	15T91A0513	NAYANI MONIKA	M. Musthapha
0	15T91A0556	VATSAVAYA VISRUTHA	M. Monlika
1	15T91A0557	GORU DEVI SRIPRIYA	V. Visrutha
2	15T91A0501	DARAPU SRAVAN KUMAR	J. Devi Sou pointa
3	15T91A0502	KANAKAM SRI GOWRI NIKITHA	D. Svavan
4	15T91A0503	PATHI ARAVIND	K. Nikitha
5	15T91A0504	GUNDUMOGULA VENKATA VAMSI KRISHNA	P Araund
5	15T91A0505	ADAPA ANUSHA	Gr. Vansi
,	15T91A0463	DANDE VEERANJANEYULU	Truehe 1
3	15T91A0464	KANTE SUSHMA CHOWDARY	D. Veeranjaneye
	15T91A0465	KONDAPALLI VINEESHA BINDU	K. Sushma Chow

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

		MERAJE MUSTAPHA	No Mucharha
40	15T91A0512		11 8 0
41	18T95A0208	KOTLA SHIVA SANDEEP	K. Sandeel
42	18T95A0209	MADDALA ANANDA RAO	M-Anand
43	16T91A0467	BORRA VARALAKSHMI	B. Varalakshn
44	16T91A0468	GARA VYSHNAVI	G. Oysmain
45	17T95A0401	BADIREDDY DEVI	B. Derry
46	17T95A0402	NAKKA JYOTHI	N. Jyothy.
47	17T95A0403	PAMPANA KOMALI DEVI	P. Komale
48	17T95A0404	DONGARA SAI KRISHNA	D. Sai Krishn
49	16T91A0321	U.SRIDHAR	U. Shihar





APPROVED BY AICTE, AFEILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahou.co.in

Date: 28.02.2019

PROGRAM REPORT

Program Name

: How to write an Abstract to improve your

Article

Date of activity

: 26.02.2019

Venue

: S-14, C.V .Raman Block

Organized by

: Department of Electrical & Electronics

Engineering

Resource Person

: S.BHARATHI DEVI

Assistant Professor,

Rajamahendri Institute of Engg & Technology

8367667298

bharathiriet@gmail.com

Number of Participants

: 49

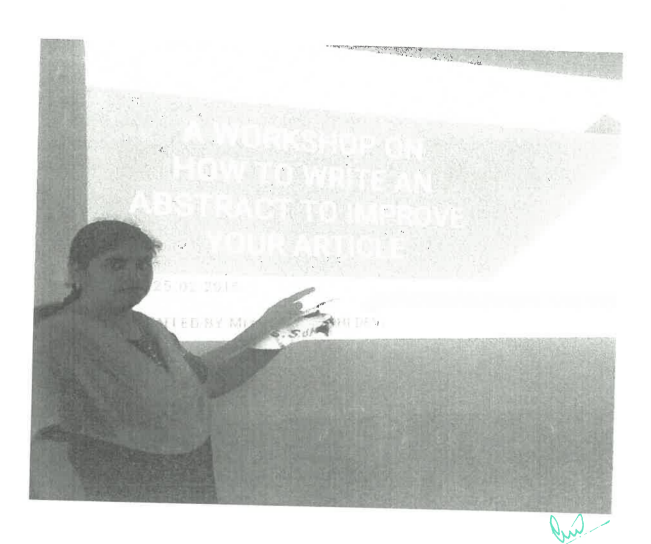
Description about Program

The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled "How to write an Abstract to improve your S.BHARATHI DEVI, Assistant Professor, Rajamahendri Institute of Engg & Technology, acted as a resource person for this Seminar. Students have learnt in detail about future needs indifferent research areas and required parameters to consider while publishing papers in reputed journals and also different innovative teaching methods.

An abstract is a brief summary of an academic article, research paper, or thesis. It serves as a condensed version of the main text and provides readers with a quick overview of the content of the article. Writing an effective abstract is important as it can significantly impact the visibility and credibility of your

Here are some steps you can take to improve your article by writing an effective abstract:

- 1. Start by reading and understanding the requirements of the target journal or conference. Different publications have different guidelines for abstracts, such as word count, formatting, and content requirements.
- 2. Identify the key elements of your article, such as the research question, methodology, findings, and conclusions. Use these elements to craft a concise and coherent summary of your work.
- 3. Use clear and concise language to communicate your main ideas. Avoid jargon and technical terms that may be unfamiliar to your target audience.
- 4. Highlight the significance and originality of your work. Explain how your research contributes to the existing literature and why it is important.
- 5. Keep your abstract focused and to the point. Avoid including unnecessary details or information that is not directly relevant to your main argument.





OUTCOMES

- 1. Improved visibility and discoverability of your work. Abstracts are often used by databases, search engines, and other online tools to index and categorize articles.
- 2. Increased readership and citations. A well-written abstract can attract readers and encourage them to read the full article, as well as cite your work in their own research.
- 3. Better communication and understanding of your research. A clear and concise abstract can help readers quickly understand the main ideas and findings of your work, even if they do not have time to read the entire article.

Program Coordinator

HOD



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that M	Ir./ Ms. UPPADA	SRINIVA S	
bearing the PIN	50001	studying	B.Tech./ MBA in
the department of	L ENGINFERING	has attended the	Seminar/ Workshop on
HOW TO WRITE AM ABSTRACT	TO IMPROVE YOUR ARTIC	on <u>26/0</u>	during the
academic year	-19 . He/	She is advised to ma	aintain the same spirit in
his/her future endeavors.			

Coordinator

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

Principal
GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms.	NAYANI MONIKA
bearing the PIN15191A051	studying <u>IV</u> B.Tech./ MBA in
the department ofCSE	has attended the Seminar/ Workshop on
HOW TO WRITE AN ABSTRACT TO	IMPROVE YOUR ARTICLE on 26/02/19 during the
academic year	He/ She is advised to maintain the same spirit in
his/her future endeavors.	

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
Principal
Principal
GIET ENGINEERING COLLEGE.

NH-16, Chaitanya Knowledge City,



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	Mr. /Ms	K	ANTE	SUSHM	A CHON	NDARY			
bearing the PIN		15791A0464			study	ing	ĪV	B	.Tech./ MB	A in
the department	of _	ECE			has	attende	d the	Seminar	/ Workshop	on on
HOW TO WRITE AN AL	BSTRAC	T TO IMPROVE	YOUR	ARTIC	IF	on	2£	5/02/19	during	the
academic year _		2018-19		He	⊹ She i	is advise	d to n	naintain t	he same spi	rit in
his/her future en	deav	ors.								

Coordinator

HOD GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City.

RAJAHMUNDRY-533 296.

Principal

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma
Vice-chairman, Chaitanya Group
Smt. K. V. V. Lakshmi
Executive Director, Chaitanya Group

Co-Patrons

P. Subba Raju General Manager, GIET Institutions

Chairperson

Dr. T. VAMSEE KIRAN
Principal, GIET Engineering College

Convener

Mr. B. Vamsi Krishna
Head of the department,
Department of Electrical And Electronics
Engineering
Email: eee.gec@giet.ac.in

Co-ordinator

Mr M.N. SAIDULLA,
Assistant Professor,
Department of Electrical And Electronics
Engineering
Mobile No: 9618032020
Email id: saidullameer@gmail.com

One Day SEMINAR

on

"INNOVATION AND ENTREPRENEURSHIP" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR
On
"INNOVATION AND
ENTREPRENEURSHIP"
25th FEBRUARY 2019



Organised
by
DEPARTMENT OF
ELECTRICAL AND ELECTRONICS ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to INTUK, Rakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendrayaram, AP.

GIET ENGINEERING COLLEGE, NH-16, Chaltanya Knowledge City.

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

The Department of Electrical and Electronics Engineering was started in the year 2009. It is offering undergraduate graduate program in B.Tech. in Electronics and Communications Engineering. It has well qualified, experienced, and dedicated faculty and committed supporting staff.

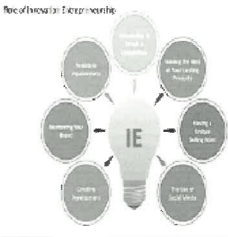
The Department provides all resources like laboratories, library, and classrooms to students for improving their knowledge and skills. The laboratories of the department are well equipped with sophisticated equipment and instruments to fully satisfy the training needs of the students as well as the research and consultancy needs of the department.

The Department provides complete support to the overall development of the students for challenging career ahead. The department offers seminars, workshops, conferences and expert lectures on the recent advances and educational technologies related to departmental practices on a regular basis.

The Department has produced a good number of graduates well settled in various types of industries and research organizations. The department is also receiving very good support from its alumni in all aspects.

About the Program

IMMONATIVE ENTREPRENEURS-IP



The Innovation and Entrepreneurship Program teaches you essential skills and effective strategies for leading innovation in organizations - and for starting new ones. In these online innovation courses designed to engage and inspire, you will learn by doing from some of Stanford's best in the field.

Resource Person

Mr. G. Sridhar Assistant Professor Pydah College Of Engineering, Kakinada.

Mobile No:9642754215
Email id:gsridharpydah@gmail.com

Principal
GIET ENGINEERING COLLEGE

NHL18 Chaitanya Knawladge C



APEROVED BY AICTE, AFEILIATED TO JNTUK : KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577445, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

> Dt: 16.02.19 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

On

"Innovation and Entrepreneurship"

All the students are here by informed that A Seminar on "Innovation and Entrepreneurship" is going to organize by Electrical & Electronics Engineering Department on 25.02.19 at 10:30 A.M

All the registered candidates will have to attend sharp by 10:00 A.M

Venue: S-14 Class room

Copy To:

- 1. VC, CEO, GM for kind information
- 2. ALL HODS
- 3. IQAC
- 4. Notice Boards
- 5. File

CSE-January CE: DP.

ECE: Prodict

MEC: Key

MEC: Key

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.





CIET ENGINEERING COLLEGE

NH - 16. Chaltanya Knowledge City, GIET Campus. Rajamahendravaram, Ins. Andhra Bradesh - 533296. Website: http://www.sietec.ac.in Email: principalgeo@siet.ac.in in Department of EEE

A SEMINAR ON INNOVATION AND ENTREPRENEURSHIP

DATE-25.02.2019

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	15T91A0107	MAJJI NAVEEN KUMAR	M. Nauen kun
2	15T91A0109	SEEPANA HEMA SUNDAR RAO	S. Sundar R
3	15T91A0110	BANDI VENKATESWARLU	B. Venku.
4	15T91A0111	UNDAVALLI NARAYANA GANESH	U. N. lanesh
5	15T91A0113	NAGISETTI DURGA BHAVANI	N. Bhavaw
6	15T91A0117	TUTA DAMODARA SHIVA SAI KRISHNA	T. Krokhna
7	16T95A0103	GAJJARAPU ANVESH	G. Avesla.
8	16T95A0104	SARAGADAM BALA VARAHA ARAVIND	S. Rah Arvin
9	16T95A0105	NATTE AMALA	N. Amala
10	16T95A0106	DASARI SRINIVAS	D. Sziniva
11	16T95A0107	BEZAWADA PAVAN KUMAR	B. Pavan
12	15T91A0204	GADUSULA DURGA PRASAD	G. Royal
13	15T91A0205	KOPPIREDDY VEERAMANIKANTA	K. V. Mani
14	15T91A0206	KAGITHAPALLI VASANTHA NAIDU	K Yrvantha
15	15T91A0207	KADUPU SURI BABU	K. Sou Bol
16	15T91A0208	EDDU ADIVISHNU	E o Adivishn
17	16T95A0213	YERRA PRASAD	y Prasad
18	16T95A0214	NACHIREDDY SAI TEJA	N Sol Tela
19	16T95A0215	A.TENIL SRIDHAR	A. T. Soudha
20	16T95A0216	KOMIRISETTI SATISH	K. Caticla
21	16T95A0217	BALABHADRA BALA SRI RAM	B- Siffam
22	15T91A0323	BHEEMANA VIJAYA BHASKAR	5 D1-
23	15T91A0324	PAKKURTHI VARA PRASAD	B. (Bhaifin Py. Procad
24	15T91A0325	N. SATYA DURGA PRASAD	NCOD
25	15T91A0326	BONGI SAGAR	Sogot Sogot
26	15T91A0327	BEZAWADA VENKATA DURGA HANUMANTHU	D. I. S.
27	15T91A0334	VALLU SWAMY	
28	15T91A0335	RAMALINGAPPA GARI DHANUNJAYA	y, Swany
29	15T91A0336	YANDRA CHINNA	China
	15T91A0337	DIDDI NAVEEN BABU	Pr. Chinna
30	15T91A0338	KAUSHAL KUMAR	Naveen Ka
31	15T91A0404	A.PHANIKANTH	A.D. 11 -
32	15T91A0405	TEKI RUSHMITHA DEVI	1.1° Thankan
33	15T91A0406	VENKAMSETTY VENKATA SAI VIJAY KUMAR	T. Levt.
34	15T91A0407	MOUSURI RAJASEKHAR	VVS Vijayki
35	15T91A0407	IDURI SURYA SAI TEJA	Mitaja se thor
36	15T91A0409		2. Sail Tela.
37	15T91A0409	BETHINA NIHARIKA	OB Nihazik
38		CHENNA VEERA MANIKANTA	Ch. Mani
39	15T91A0422	BAVISETTI MANIKATA SUBRAHMANYAM	Principal Subhu
40	15T91A0423	BOYI MURALI VENKATA SATYA KUMAR	ENGINEERING COLLEGE CO. Chaitanya Knowledge Ci. RAJAHMUNDRY-533 296:

41	15T91A0424	DEVARAPU ANNA MANI	D. Manu
42	15T91A0425	BODDU RAMANJANEYULU	B. Ramon
43	15T91A0426	APPANA SRUJANA	A. Oswjana
44	15T91A0504	GUNDUMOGULA VENKATA VAMSI KRISHNA	G. Vamel
45	15T91A0505	ADAPA ANUSHA	A. Anusha
46	15T91A0506	YADALA S A LAKSHMI PADMAVATHI SASI REKHA	Y. Soul Rokt
47	15T91A0507	SREEREDDY VENKATA SIREESHA	S. v. Sanowh
48	15T91A0508	PERABATTULA SANTHOSHI	Polarhoshi
49	15T91A0509	AKKINA LAKSHMI VINEETHA	A. Vinestia
50	15T91A0527	LANKA T SATYA SAI NITEESH	L. Nitosh
51	15T91A0530	ENIMIREDDY SUBBARAMI REDDY	E. Bubboxam
52	15T91A0531	BHUVANAGIRI CHAKRADHARACHARYULU	B. Chakuy
53	15T91A0532	VUNDAVALLI SARVANI	V. Sravani
54	15T91A0533	GOLLAPALLI SRI SAI GOWTHAMI	G. Growthan
55	15T91A0534	GOPIREDDY GOVINDA REDDY	C GPM

M. Whow COORDINATOR



A P PROVED BY A I CTE, A FEILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-888-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoo.co.in

Dt: 26.02.2019

PROGRAM REPORT

Program Name

: A Seminar on "Innovation and Entrepreneurship"

Date of activity

: 25.02.2019

Venue

: Class Room

Organized by

: Department of EEE

Resource Person

: G.SRIDHAR, Assistant Professor

Pydah College of Engineering

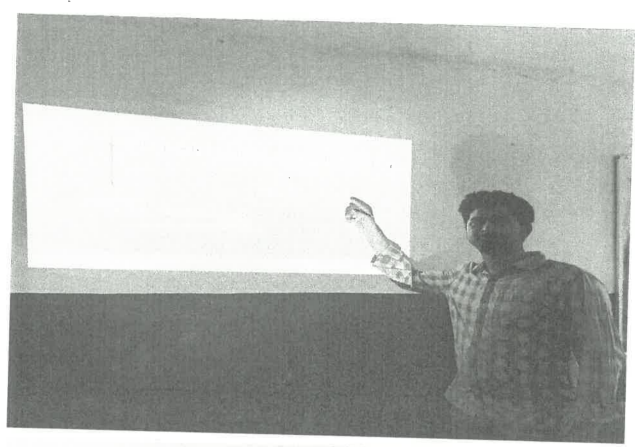
Number of Participants

: 55

Description about Program

This seminar is useful for B.Tech & MBA students. The resource person: G.SRIDHAR, Assitant Professor, Pydah College of Engineering. He is good at motivating the students regarding entrepreneur development and giving a brief insight. He has delivered in a very enthusiastic way. This is a very excellent topic and all the participants had given good feedback.

Innovation and entrepreneurship are two closely related concepts that involve the creation and development of new ideas, products, services, and businesses. Innovation refers to the process of introducing new or improved products, processes, or technologies that add value to the market. Entrepreneurship refers to the process of starting, managing, and growing new business venture.





Outcomes of the Event

- 1. Economic growth: Innovation and entrepreneurship are key drivers of economic growth as they create new industries, products, and services that stimulate economic activity, create jobs, and increase productivity.
- 2. **Job creation**: Entrepreneurship leads to the creation of new jobs, both directly in the new ventures and indirectly in the supporting industries.
- 3. Market disruption: Innovation can disrupt traditional markets by introducing new products or services that offer consumers better value, quality, and convenience.
- 4. **Increased competition**: The introduction of new players in the market and new products and services, increases competition, and encourages existing firms to improve their offerings, which benefits consumers.
- 5. Wealth creation: Entrepreneurship can lead to wealth creation for the entrepreneurs, their employees, and their investors, as well as generate revenues for the government through taxes.
- 6. Social impact: Innovation and entrepreneurship can address societal problems by introducing new solutions to social, economic, and environmental issues.
- 7. Knowledge creation: Innovation generates new knowledge and intellectual property, which can be transferred to other industries and sectors.

Program Coordinator

B. U.- E.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. KADI	UPU SURT BABU
bearing the PIN15791A0207	studyingB.Tech./ MBA in
the department ofEEE	has attended the Seminar/ Workshop on
INNOVATION AND ENTREPRENE	ORSHIP on 25th Feb during the
academic year 2018 - 2019.	He/ She is advised to maintain the same spirit in
his/her future endeavors.	and the second s

HOD

Coordinator

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,



Coordinator

GIETENGINGERING COLLEGE

Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296

Principal

Principal
GIET ENGINEERING COLLEGE.

Nri-16, Chaitanya Knowledge

CERTIFICATE

Certified that Mr./Ms. By	ETHINA NIHARIKA	
bearing the PIN15T91A0409	studying <u>IV</u> B.	Tech./ MBA in
the department of FCE	has attended the Seminar/	Workshop on
INNOVATION AND ENTREPRENE	EURSHIP on 25th Feb	during the
academic year 2018 - 2019	He/ She is advised to maintain th	e same spirit in
his/her future endeavors.		
M	On Principal	

HOD



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	Mr./Ms(GOPIREDDY	GOVINDA	RED	PY		
bearing the PIN	151	91A0534	stı	adying	īv	В.Т	Tech./ MB	A in
the department	of	ĊSE	1	nas attended	d the	Seminar/	Worksho	p. on
INNOVATION	AND	ENTREPRE	ENEURSHIF	on .)5	th feb	during	the
academic year _	2018	- 2019	He/ S	he is advised	d to n	naintain the	e same spi	rit in
his/her future en	deavors.							

MM Sadull Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296 Principal
Principal
GIET ENGINEERING COLLEGE.

Nrl-16, Chaitanya Knowledge City,
BAJAHMUNDRY-533 296

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma
Vice-chairman, Chaitanya Group
Smt. K. V. V. Lakshmi
Executive Director, Chaitanya Group

Co-Patrons

P. Subba Raju
General Manager, GIET Institutions

Chair Person:

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener:

Mr. K. L. Narsimha Murthy

Head Of The Department,

Mech

Co-ordinator:

Mr. K. Divya Teja

Mobile No: 8374455382

Email id: kdivyateja2715@gmail.com

One Day SEMINAR

on

"CHALLENGES AND ISSUES OF IPR IN GLOBAL ECONOMY" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On "CHALLENGES AND ISSUES OF IPR IN GLOBAL ECONOMY"

18th February 2019



Organised by DEPARTMENT OF MECHANICAL ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)
Approved by AICTE | Affiliated to JATUK, Kakinada | Accredited by NARC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

Mechanical engineering is an evergreen discipline that involved in the application of basic science and mathematical principles to design, analyze, manufacture, and maintenance of mechanical systems. Mechanical engineers work across a huge variety of industries. Mechanical engineers are in the design, manufacture and maintenance of things ranging from a small safety pin to a giant ship. It is one of the oldest branches of engineering, it is also one that continues to change and grow with the advancements in technology making it a vibrant and exciting career path even to this day. The total number of engineers employed in the U.S. in 2015 was roughly 1.6 million. Of these 17.28% were mechanical engineers, the largest discipline by size. The department is equipped with academically sound and experienced faculty specialized in various areas of mechanical engineering. The department is provided with state of are laboratories and software. In addition to the regular curriculum we conduct programs like add-on training programs on drafting, solid modelling, etc., visits, Seminars, Hands-on Industrial workshops on latest technologies to enhance the skills of the students to meet the demands of the industry. We also train the students from the campus placements perspective, which brings out their best and enrich them

About the Program



The role of Intellectual property in the economy is: To provide exclusive rights to the and to protect the interest of the creator and encourage investment in research and information creation; Forbid the competitors or anybody from exploiting or misuse the property without the permission of the creator.

Resource Person

Mrs. G. Swarna Latha,
Assistant Professor
Rajamahendri Institute of Engineering and
Technology,
Rajahmundry.

Mobile No: 6803488295

Email id: gswarna12@gmail.com

GIET ENGINEERING COLLEGE,



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 NH-16, CHAITANNO WEEDE CITT, SIZE AND SERVE SERV

> Dt: 12.02.19 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. **PRINCIPAL**

CIRCULAR

Seminar

on

"Challenges and issues of IPR in Global Economy"

All the students are here by informed that a Seminar on "Challenges and issues of IPR in Global Economy" is going to organize by Mechanical Engineering Department on 18.02.2019 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: S-04, C.V .Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IOAC
- 4. Notice Boards
- 5. File

CSE- FORMS CE: FORMSA - Day
MECH: FORMS

Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



APPROVED BY AICTE, AFEILIATED TO INTUK : KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-5577446,9133833322, http://www.gietecac.in Ernail: principal t9@yahoo.co.in

Department of Mechanical Engineering A SEMINAR ON CHALLENGES AND ISSUES OF IPR IN GLOBAL ECONOMY DATE-18.02.2019

S.NO	PIN NO	LIST OF PARTICIPANTS	
1	17T91A010	NAME OF THE CANDIDATE PENIJMAKA MALIENDE A CONTROL OF THE CANDIDATE	SIGNATURE
2	17T91A010	PENUMAKA MAHENDRA SATYA SAI TELAGAMPEDDI SATYA SAI	Solic
3	17T91A010	, GOWTHAMI	- Florigo
4	18T95A011:	- TAMOUA AUESH KUMAR	T. Gowthami
5	17T91A0202	PRASANTH	B. Alesh
6	18T95A0201	SATIONO SKIDHAR	M. Pravant
7	18T95A0202	DORGA VARA PRASAD	Gr. Sridhar
	18T95A0306	DEVINORSEITI SRIVEERAVENKATANAGAMANIKANTA	D. Vara Basa
8		DODAPATI LOKESH	D. Manikanta
9	18T95A0309	SAIYA MURALI REDDY	S. lokesh.
10	18T95A0323	MALLIDI VENKATA RADHA KRISHNA REDDY	D. Murali
11	18T95A0324	MALLIPALA SRI VENKATA RAJU	M Wushna
12	18T95A0331	PRAGALLAPATI ESWAR	M. Raya
13	17T91A0404	BORRA NAGA SIVASANKARA VARAPRASAD GOUD	P. Eswar
14	17T91A0405	CHIKKIREDDY MADHU KALYANI	B. Jarafeano
15	17T91A0413	INAKOTI SAI MAHESH	C. Kalyani
16	17T91A0414	JAKKA NAVEEN	I. Sai Makesh
17	17T91A0526	MALIREDDY VASUDHA CHOWDARY	Naveen
18	17T91A0527	MARTHA VENKATA NAGA DATTHATHREYA KIRMANI	M-6200 01
9	17T91A0536	BODDAPATI SUMATHI	Kranmaye
0	17T91A0537	CHIPPADA MOHAN SRI SURYA PRAKASH	B. Sumathi
1	16T91A0106	PEPAKAYALA DANIEL	
1	6T91A0107	MUDUNURI SUVARNARAJU	Prakosh
1	7T95A0109		
	7T9540110	NEELAPALA JASWANTH	M. Svarnasgi
		MUVVA SRINIVAS	N Jaseanth
	CITIO 4 A TO	KANDIBOINA TEJA KRISHNAM RAJU	2 hinshed
	TROM	KAPARAPU SATYA TEJA	K. Tea
		SANNENI JAYA MOHANA VAMSI	S. J. A young
		KOYYA JOSEPH RAJ	Jamse 3
		BUDAMKAYALA SWAMY	Voseph
	204	ANETI MANOJKUMAR	B. Secting
		MBALLA VED KOUSHIK	manof
	91A0313 Y	ALAMPALEPU JASWANTH SAI PULLA REDDY	A Koushik
	30	JAKIREDDI VEERENDRANATH	Vai
	93A0304 DA	AKI VINAY BABU	S-Veerendranath
	95A0305 DA	SARI SRI SIVA SURYAKIRAN	berbis
	3A0306 DE	ENDUKURI VISWESWARA RAJU	D. Sua
16T9	1A0401 KO	VVURI SURYA BHAVANI	Point
16T9	1A0403 KA	NNI SANTHOSH	K Brahami

39	16T91A0404	KOLLURI PAVAN KALYAN	K Paromkalyan
40	16T91A0431	KAJA MANI DEEP	K. Mani Deep
41	16T91A0432	N.V.V.S.S.PHANI KRISHNA	N. Koushna
42	16T91A0433	SURAMPUDI SRINU	S. Srinu
43	17195A0402	NAKKA JYOTHI	N Systhe
44	17T95A0403	PAMPANA KOMALI DEVI	P. Kamali)
45	17T95A0404	DONGARA SAI KRISHNA	D. Saikrishre
46	166W1A0530	KANTAMNENI RAGNA	K. Ranga
47	16T91A0501	P.NAGA MALLIKA	P. Mallika
48	16T91A0502	B. ADITYA CHOWDARY	R-ADMA
49	16T91A0508	D. CHANDRA SEKHAR	Defrandra
50	16T91A0509	M. SAI TUSHITHA SRI	M Tashitha
51	16T91A0510	D. NAGA SAI SAHITYA	D. Nagasan
52	16T91A0524	BADIREDDY RAJARAM	B. Payarana
53	16T91A0525	M. SAI ANOOJA	M. Anonia
54	16T91A0526	V.SAI ARUNA SAROJA	S.A.Runa
55	16T91A0541	J.SAI RAM	J Sai Ram
56	16T91A0542	M.SUJANA	M. SUZANA
57	16T91A0543	CHERUKURI SACHIN VISHANUDUTT	C. Sachin
58	16T91A0556	VELAGANA PAVAN KUMAR	V. Pavan
59	16T91A0557	MUSUKU GURU MURTHY	M. Norther
60	16T91A0558	GODUGULURI RAGHAVENDRA	G. Ragharend
61	17T95A0501	BONTHU BHAGYARATNAM	B. Brown

addroil ATOR



A P P R O V E D BY A I C T E, A F E I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-583-6577446, 91338933322, http://www.sietec.ac.in Email: principal 19@yahop.co.in

Date: 21.02.2019

PROGRAM REPORT

Program Name

: Seminar on "Challenges and issues of IPR in Global

economy"

Date of activity

: 18.02.2019

Venue

: S-04, C.V. Raman Block

Organized by

: Department of Mechanical Engineering.

Resource Person

: Mrs. G. Swarna Latha, Assistant Professor,

Rajamahendri Institute of Engg & Technology, Rajahmundry,

680348829, gswarna12@gmail.com

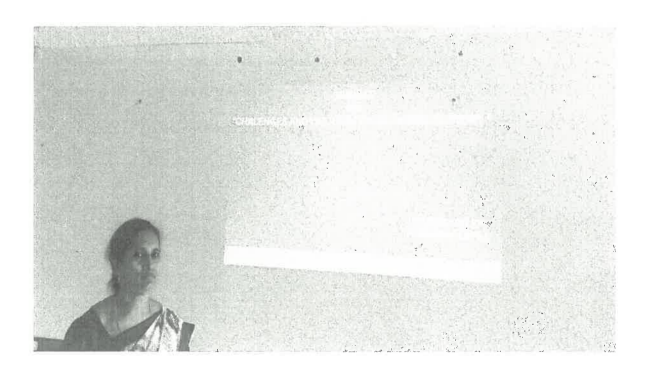
Number of Participants: 61

Description about program:

This Program is designed for students of GIET ENGINEERING COLLEGE in the part of academics titled Seminar on "Challenges and issues of IPR in Globaleconomy" on 12.02.2019.Mrs.G.Swarna Latha, Asst. Prof, Rajamahendri Institute of Engg & Technology, Rajahmundry, acted as a resource person for this Seminar. Students have learnt in detail about Challenges and issues of IPR in Global economy, required parameters to consider while publishing papers in different innovative teaching methods.

Intellectual Property Rights (IPR) are legal rights that protect the creations of the human intellect such as inventions, literary and artistic works, symbols, names, and designs. The issues and challenges related to IPR in the global economy refer to the problems faced by various stakeholders in protecting and enforcing IPR across different countries and jurisdictions. Here is a description of the challenges and potential outcomes of addressing these issues:

- Counterfeiting and piracy: Counterfeiting and piracy are the most significant issues related to IPR in the global economy. Counterfeiting and piracy of IPR products and services can lead to significant financial losses for businesses, as well as damage to their reputation and brand image.
- 2. Differences in laws and regulations: Different countries have different laws and regulations related to IPR, which can make it difficult for businesses to protect their IPR assets in different jurisdictions. This can lead to legal disputes and enforcement challenges.
- 3. **Enforcement challenges**: Enforcement of IPR laws can be challenging in many countries due to the lack of resources, political will, and expertise. This can make it difficult for businesses to protect their IPR assets in those countries.
- 4. **International trade and competition**: International trade and competition can pose significant challenges to IPR protection, as companies may try to gain a competitive advantage by infringing on the IPR assets of their competitors.





Outcomes of the Event

- 1. **Protection of IPR assets**: Addressing these challenges can help protect IPR assets from counterfeiting and piracy, reducing financial losses for businesses and protecting their reputation and brand image.
- 2. Enhanced legal certainty: Addressing differences in laws and regulations related to IPR can enhance legal certainty for businesses, making it easier for them to protect their IPR assets in different jurisdictions.
- 3. Improved enforcement: Addressing enforcement challenges can improve the enforcement of IPR laws, making it easier for businesses to protect their IPR assets in different countries.
- 4. **Increased innovation and creativity**: Protection of IPR can encourage innovation and creativity by providing businesses with a legal framework to protect their inventions, literary and artistic works, symbols, names, and designs.
- 5. **Economic growth**: Addressing these challenges can contribute to economic growth by protecting the IPR assets of businesses, encouraging innovation and creativity, and promoting international trade and competition.

Program Coordinator

Principal
GIET ENGINEERING COLI

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296,



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

NH-16, Chaitanya Knowledge City, GIET ENGINI**Principal** LEGE, NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.

CERTIFICATE

Certified that	t Mr./ Ms :	JAKKA	NAVEEN	
bearing the PIN	17 T9 14 0414	studying	I	B.Tech./ MBA in
the department of	€ C, E	has attend	led the Ser	ninar/ Workshop on
CHALLENGES AND	PSSUES OF TPRTN G	LOBAL CONOMY on	18/02/	20/9 during the
academic year	2018 -19	He/ She is advi	sed to maint	ain the same spirit in
his/her future endeav	vors.	FI	and	
(D) + Te		KOY GIET ENG	Principal — INEERING COLLI	EGE SOM

HOD



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms	MUVNA SRINIVAS
bearing the PIN 17 T9 5A 0110	studyingB.Tech./ MBA in
the department of	has attended the Seminar/ Workshop on
CHALLENGES AND ISSUES OF IRR IN GLOB	<u>541 CONOMY</u> on 18/02/2019 during the
academic year 2018 - 19.	He/ She is advised to maintain the same spirit in
his/her future endeavors.	
Correfinator	HOD Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City.GIET ENGINERING LEGE, NH-16, Chaitanya Knowledge City. RAJAHMUNDRY - 533 296. NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 206



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	Mr./ Ms	GONNURU	SRIDHAR	
bearing the PIN	_17	T9 14 0202	studying	I	B.Tech./ MBA in
the department	of	C.E.E	has atte	nded the Sen	ninar/ Workshop on
CHALLENGIES A	ND IS	sues of TPR	TH GLOBAL ECONO	on <u>18/02/</u>	during the
academic year _	2	018 -19	He/ She is ad	vised to maint	ain the same spirit in
his/her future en	deavors			Own	

Coordinator

Principal
GIET ENGINEERING COLLEGE.

HOD NH-16, Chaitanya Knowledge City;
RAJAHMUNDRY-533 296.

GIET ENGIN**ERINCHO** LEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri, K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

P. Subba Raiu General Manager, GIET Institutions

Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener

Mr. A.M.N. Kashyap Head of the department, Department of CIVIL Engineering Email: civil.gec@giet.ac.in

Co-ordinator

Mrs. G. Shreeja, Assistant Professor, Department of Civil Engineering Mobile No: 8331853633

Email id: gshreyakiet@gmail.com

One Day SEMINAR

On

"IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS IN MODERN GLOBAL ECONOMIC ENVIRONMENT"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On "IMPORTANCE OF INTELLECTUAL PROPERTY RIGHTS IN MODERN GLOBAL ECONOMIC ENVIRONMENT"

2nd FEBRUARY 2019



Organised **DEPARTMENT OF** CIVIL

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by SICTE | Affiliated to INTUK, Kakinada | Accredited by MARC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal GIET ENGINEERING COLLEGE. NH-15, Chaitanya Knowledge City,

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



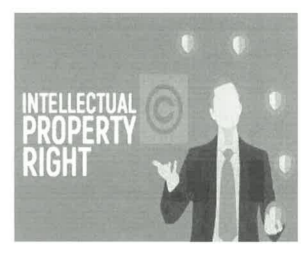
About the Department

The Civil Engineering department at GIET Engineering College is committed to providing a high-quality education that prepares students for successful careers in the civil engineering field. The department has a team of experienced and dedicated .faculty members who use innovative teaching methods to help students gain a thorough understanding of the subject matter.

The department has state-of-the-art facilities, including well-equipped labs and a modern computer centre that provides students with hands-on experience using the latest software tools. The curriculum covers a wide range of topics, including structural analysis and design, construction materials and technology, transportation engineering, environmental engineering, and geotechnical engineering.

Students are encouraged to participate in research projects and industry internships to gain practical experience and develop their skills. The department also organizes seminars, workshops, and guest lecturers to keep students up-to-date with the latest developments in the field. Graduates from the Civil Engineering department at GIET Engineering College have a wide range of career opportunities, including working in the construction industry, government agencies, consulting firms, and research organizations.

About the Program



In the modern global economic environment, intellectual property rights (IPRs) have become increasingly important in protecting and promoting innovation, creativity, and competition. In the technology and software industry, IPRs are especially critical as software programs are highly valuable assets that can give businesses a competitive advantage. However, the legal landscape of IPRs is complex

Resource Person Mrs. A. Venkata Raju , Assistant Professor BVC College, RAJAHMUNDRY.

Mobile No: 8385593127

Email id: avenkat269@gmail.com



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITT, GIET CAMP 05, 102-103.

A DE LA GREE LE 91-883-6577446, 9133833322, http://www.gietec.ac.inEmail: principal t9@yahoo.co.in NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296

> Dt: 21.01.19 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL.

CIRCULAR

Seminar

on

"Importance of Intellectual Property Rights In Modern Global **Economic Environment"**

All the students are here by informed that a Seminar on "Importance of Intellectual Property Rights in Modern Global Economic Environment" is going to organize by Civil Engineering Department on 02.02.2019 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: S-04, C.V .Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IOAC
- 4. Notice Boards
- 5. File

Principal GIET ENGINEERING COLLEG NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Department of Civil Engineering

A Seminar on IMPORTANCE OF IPR IN MODERN GLOBAL ECONOMIC ENVIRONMENT DATE-02.02.2019

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1		IRFAN HYDER	Instan hyden
2	17T95A0312	KAPULURI DHARMATEJA	phanmareja
3	17T95A0313	KARUTURI GOWTHAM	K. Graothanu
4	17T95A0321	PABBINEEDI SRI RAMA VEERABHADRA RAO	PSR veerabhoo vale
5 .	16T91A0422	S.SIREESHA	5. Sireesha
6	16T91A0423	A.SAI SRI DEVI	C Sai Sri Pevi
7	16T91A0425	MANIKIREDDI MANIKYAM	Manekyam.
8	17T95A0215	SHEIK AMEER SOHAIL	Anger Schol
9	17T95A0216	KANDIBOINA TEJA KRISHNAM RAJU	K. F. K. Raju
10	16T91A0103	DADI HARI SIVA	D.Han
11	16T91A0104	LANKE HINDU VAMSI	Vamsi
12	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	veera suprum
13	17T95A0104	KODAMALLA PRASANNA BABU	k Belin
14	17T95A0105	MADDIPATI KIRAN KUMAR	H. Kissan lund
15	17T95A0202	BHEESETTI MAHESWARA RAO	B. mateswarao
16	17T95A0205	GOSAMSETTI KRISHNA MOHANA	Gi. Krishna Mohar
17	17T95A0209	KATURU MUNI CHANDU	1 CHandu
18	17T95A0210	MAJJI BALAPRASAD	M. Balaprasad
19	17T95A0211	MUDHUNURI MOHAN KIRAN	M. M. Kivan
20	16T91A0303	TANETI MANOJKUMAR	memos,
21	16T91A0304	VELAMEPAPU NARESH	V. Noresh.
22	16T91A0314	SUKKIREDDI VEERENDRANATH	Veerendroth S.
23	16T91A0315	THOTA PAVAN	of Paver
24	16T91A0316	P.RAMDURGA PRASAD	R. Prarad.
25	16T91A0323	NARGANI VEERASAI	Veestadai
26	16T91A0324	POSINA SAI SANDEEP	Posina Sai
27	17T95A0301	ARATIKATLA ANIL KUMAR	etril Scenar
28	17T95A0302	BALLA SIVA DURGA VEERA BABU	Sua Dura VB
29	16T91A0505	J. SOWBAGYA	J. Soutogua
			NGINEERING COLLEGE.

30	16T91A0507	CHODE LAKSHMI DURGA	C. Laternie pog
31	16T91A0508	D. CHANDRA SEKHAR	D. C. Sellpar
32	16T91A0517	SHAIK KHAJA GOUSE	Khaja Grave
33	17T95A0322	PERURI MOHAN KARTHIK	1190
34	17T95A0323	PILLI PRASAD	Motion Karthik
35	16T91A0401	KOVVURI SURYA BHAVANI	Prasad
36	16T91A0403	KANNI SANTHOSH	Suryakhavani
37	16T91A0404	KOLLURI PAVAN KALYAN	santhosh n P W l
38	16T91A0405	KURMADASU SITANJALI	C. Y. Kalyan
39	16T91A0421	K.NAGA SAI NIMISHA	K. N.S. Kimisha
40	16T91A0555	VANAPARTHI SURENDRA	
41	16T91A0556	VELAGANA PAVAN KUMAR	Surendhra
42	17T95A0501	BONTHU BHAGYARATNAM	Barra Runo
43	16T91A0426	R.HARI KRISHNA	Bagyaratram
44	16T91A0429	KAVALA DHARMA SAI	Hari trishna
45	16T91A0448	S.JAI PRAKASH	Dhayma Sai
46	16T91A0449	SIDDANI NAVEEN	Jai prakash.
47	16T91A0450	I.APARNA	Naveen
48	16T91A0451	A.DURGA DEVI	L. HPARNA
49	16T91A0502	B. ADITYA CHOWDARY	B. Halily a Change

COORDINATOR

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A P D R O V E D BY A I C T E, A F E I L I A T E D TO JINTUK : KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-833-9577446, 9133833322, http://www.gietecac.in Email: principal 19@yahob.co.in

Date: 05.02.2019

PROGRAM REPORT

Program Name

: Seminar on "Importance of Intellectual Property

Rights in Modern Global Economic Environment".

Date of activity

: 02.02.2019

Venue

: Seminar Hall, C.V .Raman Block

Organized by

: Department of Civil Engineering.

Resource Person

: Mr.A. Venkata Raju, Assistant Professor,

BVC College of Engineering,

Rajahmundry,8385593127,avenkat269@gmail.co m

Number of Participants: 49

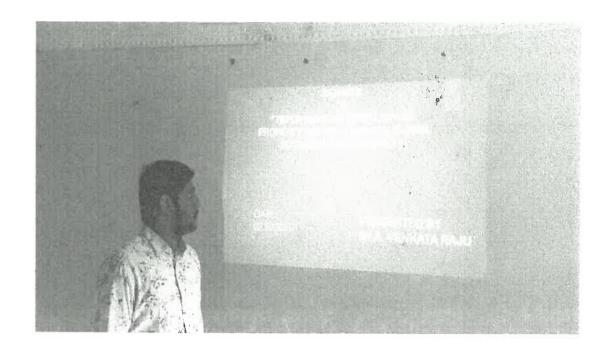
Description about Program

The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled Seminar on "Importance of Intellectual Property Rights in Modern Global Economic Environment" on 02.02.2019.Mr. A. Venkata Raju, Assistant Professor, BVC College of Engineering,, Rajahmundry, acted as a resource person for this seminar. Students have learnt in detail about Importance of Intellectual Property Rights in Modern Global Economic Environment" and required parameters to consider while publishing papers in different innovative teaching methods.

Intellectual Property Rights (IPRs) refer to legal rights granted to individuals or organizations for their creations, which can be in the form of patents, trademarks, copyrights, trade secrets, and designs. In the modern global economic environment, IPRs play a crucial role in fostering innovation, driving economic growth, and creating new jobs. They protect the interests of creators, investors, and

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.

consumers, and help prevent the unauthorized use and exploitation of intellectual property.





Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

OUTCOMES

- 1. **Fostering innovation**: Intellectual property protection encourages innovation and creativity by providing creators with exclusive rights to their inventions, artistic works, or literary works. This motivates individuals and companies to invest in research and development, leading to the creation of new products and services that benefit society.
- 2. Attracting investment: Strong IPRs create a favorable environment for investment in innovative industries. Investors are more likely to invest in a country or region where their intellectual property rights are protected, as this ensures that their investments are secure and that they can recoup their investment in the long term.
- 3. Creating new jobs: Innovation and investment in intellectual property-intensive industries create new job opportunities in research and development, manufacturing, marketing, and distribution. These industries contribute significantly to the economy, creating employment and generating revenue.
- 4. **Protecting consumers**: Intellectual property protection helps ensure that consumers receive high-quality products and services. By providing exclusive rights to creators and inventors, IPRs encourage them to invest in research and development, leading to the creation of safer and more efficient products.
- 5. Supporting economic growth: Intellectual property-intensive industries contribute significantly to the economy, accounting for a significant proportion of GDP in many countries. By protecting intellectual property, IPRs support the growth of these industries, which in turn drive economic growth.

Program Coordinator

HOD

GIET ENGINEERING COLLEGE.

NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that	Mr./Ms. IRFAN	HYDER				
bearing the PIN_	17-T95A0311	studying	III	B.Tech./ MBA in the		
department of	MECHANICAL	has att	ended the	Seminar/ Workshop on		
IMPORTANCE OF	INTELLECTUAL PROPER	ety RIGHTS	on	2/2/19		
during the academic year 2018-19 He/ She is advised to maintain the same spirit in						
his/her future end	eavors.					
			. 1			

G, & Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal ...

Principal
GIET ENGINEERING COLLECT
NH-16, Chaltanya Manatalan City,
RAJAHL DIND



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that	t Mr./Ms	PERURI	MOHAI	1 KAR	THIK	
bearing the PIN_	17T95A	10322	stuc	lying _	111	B.Tech./ MBA in the
department of	Mect	HANTCAL		has att	ended the	e Seminar/ Workshop on
IMPORTANCE OF	INTELLE	CTUAL PR	OPERTY	RIGHT	S on	2/2/19.
during the acaden	nic year2	2018-19	He/ She	is advis	sed to mair	ntain the same spirit in
his/her future end	eavors.					
					Δ	

G. Q. Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-5012-80,



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

GIET ENGINEERING COLLEGE.
NH-16, Chaltanya Krasik (* 1880).

BAJAH! 1

Certified that	Mr./Ms LANKE	HINDU VAMO	SI			
bearing the PIN_	16T91A0104	studying _	111	B.Tech./ MBA in	the	
department of	CIVIL ENGINEERIN	has a	ttended the	Seminar/ Workshop o	n	
IMPORTANCE OF	ENTELLECTUAL PROPE	ERTY RIGHTS	on	2/2/19		
during the acaden	during the academic year 2018-19. He/ She is advised to maintain the same spirit in					
his/her future end	eavors.					
G.S. Coordinator		HOD	Qui	Principal	yal	

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju, CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

Chair Person:

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener:

Mr. T. Chandra Sekhar Head Of The Department, ECE.

Co-ordinator:

Mr. Siva Krishna Mobile No: 8520098626

Email id: krishnab19@gmail.com

One Day SEMINAR

On

"RESEARCH PROPOSAL" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On "RESEARCH PROPOSAL" 28th JANUARY 2019



Organised
by

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION
ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by HICTE | Affiliated to JATUK, Kakinada | Accredited by NARC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendrayaram, AP.



About the Institute

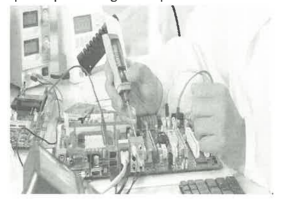
The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features stateoftheart facilities and highly qualified and knowledgeable pool of staff members.apart from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the department

Department Electronics Communication Engineering was established in the year 2005 with an initial intake of 60 students. The undergraduate program of the department Electronics and Communication imparts solid technical background and research capabilities among the students which help them to excel in their respective fields. It has an array of courses for students to choose from and study such as electronics. electronic hardware software. communications. radio and television. solid-state devices. microelectronics, VLSI, and other circuits & systems used in varying applications ranging from simple circuits to sophisticated digital satellite systems, GSM & CDMA technology, speech processing & computer



About the Program



Background: In recent years, the development of software programs and technology-based solutions has transformed the way that businesses operate. These solutions have the potential to streamline processes, increase efficiency, and improve overall performance. However, it's important to understand the impact of these programs on business operations before they are implemented on a wider scale.

Resource Person

Mr. J. Bala Ambedkar
Assistant Professor
Kakinada Institute Of Engineering and Technology,
kakinada.

Mobile No: 9490912524 Email id: bala.jbs@gmail.com

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City
RAJAHMUNDITY-533 296.





APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal_t9@yahoo.co.in

Dt: 24.01.2019 Rajahmundry

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

CIRCULAR

A One Day Workshop

On

"Research Proposal"

All the students are here by informed that a one day Workshop on "Research Proposal" is going to organize by Electronics and Communications Engineering Department on 28.01.2019 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: Seminar Hall, C.V. Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IQAC
- 4. Notice Boards
- 5. File

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaitanya Knowledge City.
RAJAHMUNDRY-533 296.

ENGINEERI





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website; http://www.gietec.ac.in Email: principalgec@giet.ac.in

Department of Electronocs & Communication Engineering

A SEMINAR ON RESEARCH PROPOSAL

DATE-28.01.2019

LIST OF PARTICIPANTS

1			
	16T91A0101	MUDATLA VIJAY KUMAR	M. vijay Kumar
2	16T91A0103	DADI HARI SIVA	Fari Siva
3	16T91A0423	A.SAI SRI DEVI	55 Devi
4	16T91A0425	MANIKIREDDI MANIKYAM	Manikyam
5	16T91A0503	J. MOUNIKA	T-manika
6	16T91A0504	B. J RATNA LOCHANA	Ratra Lochana
7	16T91A0505	J. SOWBAGYA	SowBagya
8	15T91A0106	LAKKU VENKATESWARLU	ventrateswarulu
9	15T91A0107	MAJJI NAVEEN KUMAR	Navleen Kumpa
10	15T91A0109	SEEPANA HEMA SUNDAR RAO	Hema Sundar Ro
11	15T91A0110	BANDI VENKATESWARLU	venkatesward
12	16T95A0101	UPPADA SRINIVAS	Srinivas
13	16T95A0102	DBBADA RAVITEJA	Raviteja
14	16T95A0216	KOMIRISETTI SATISH	k-satish
15	16T95A0217	BALABHADRA BALA SRI RAM	BBS Ram
16	16T95A0218	YANDAPALLI TEJASRI KAMALAKAR	Kamalakar
17	16T95A0219	KANCHIPATI CHIRANJEEVI	K. chiranjeeri
18	16T95A0220	ADIRAJU SAI PAVAN KUMAR	Saipavan kuma
19	16T95A0221	VADAPALLI SRINIVAS	vincul
20	16T95A0232	INTI JASWANTH	Joseph
21	16T95A0233	TAILAM PARAMESWARA RAO	ParamenhuaraRao
22	15T91A0306	PYDI LAKSHMANA RAO	Lakhmana Ras
23	15T91A0307	KARRI NAGESH	K. Nagesh
24	15T91A0308	GANGIREDDY VENKATAREDDY	exertent Reddy
25	15T91A0309	KILLIM JAYA RAJA REDDY	J. J. R. o. T
26	15T91A0417	EDUPUGANTI ALEKHYA	Questet 44
27	15T91A0418	GATTI JHANSI	Principalnul ENGINEERING COLLEGE

GIET ENGINEERING NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

		COMADAMONDA MINDELA	Co unada
28		GOKARAKONDA VINEELA	G. vineela
29	1017	PAGADALA YASASWINI	Jayaswini 9
30	1013111111	ANJURI HARIKA RANI	Harika Ranc
31	15T91A0458	CHITIKINA YUVA SRI NAGA DEVI	Par .C.
32	15T91A0463	DANDE VEERANJANEYULU	Ceranjaresille
33		KANTE SUSHMA CHOWDARY	Jushina Cha sdate
34	15 T 91A0465	KONDAPALLI VINEESHA BINDU	Bindu le
35	15T91A0512	MERAJE MUSTAPHA	M. Plentaphe
36	15T91A0513	NAYANI MONIKA	Mobilen
37	15T91A0556	VATSAVAYA VISRUTHA	Visrutha.V
38	15T91A0557	GORU DEVI SRIPRIYA	Deu Szepriya
39	15T91A0501	DARAPU SRAVAN KUMAR	Kuner. D
40	15T91A0502	KANAKAM SRI GOWRI NIKITHA	Niketho
41	15T91A0503	PATHI ARAVIND	Araund
42	15T91A0504	GUNDUMOGULA VENKATA VAMSI KRISHNA	Eusha
43	15T91A0505	ADAPA ANUSHA	Anale
44	15T91A0463	DANDE VEERANJANEYULU	Sceraryarcyulu
45	15T91A0464	KANTE SUSHMA CHOWDARY	Rouday
46	15T91A0465	KONDAPALLI VINEESHA BINDU	vineesha Bindhu
47	15T91A0512	MERAJE MUSTAPHA	Thirtepha
48	18T95A0208	KOTLA SHIVA SANDEEP	Condeep
49	18T95A0209	MADDALA ANANDA RAO	Prada Rao
50	16T91A0467	BORRA VARALAKSHMI	Varalable
51	, 16T91A0468	GARA VYSHNAVI	vyshnavi
52	17T95A0401	BADIREDDY DEVI	Octo
53	17T95A0402	NAKKA JYOTHI	Tyothi
54	17T95A0403	PAMPANA KOMALI DEVI	Deng
. 55	17T95A0404	DONGARA SAI KRISHNA	Diba
56	16T91A0321	U.SRIDHAR	Sudhar
57	17T95A0210	MAJJI BALAPRASAD	Balanyouad

COORDINATOR Principal
COORDINATOR SINCERING COLLEGE.
NH-16, Chaitanya Knowledge Gity
RAJAHAKUNDRY 733 296.



APRIOVED BY ALCTE, AFFILLATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-893-6577446, 9133533322, http://www.gietecac.in Email: principal t9@yahop.co.in

Date: 31.01.2019

PROGRAM REPORT

Program Name

: A One Day Seminar on "Research Proposal"

Date of activity

: 28.01.2019

Venue

: Seminar Hall, C.V .Raman Block

Organized by

: Department of Electronics and Communication

Engineering

Resource Person: Mr. J.BALA AMBEDKAR

Assistant Professor, Kakinada Institute of Engg

Technology, Kakinada

9490912524

Bala.jbs@gmail.com

Number of Participants

: 57

Description about program:

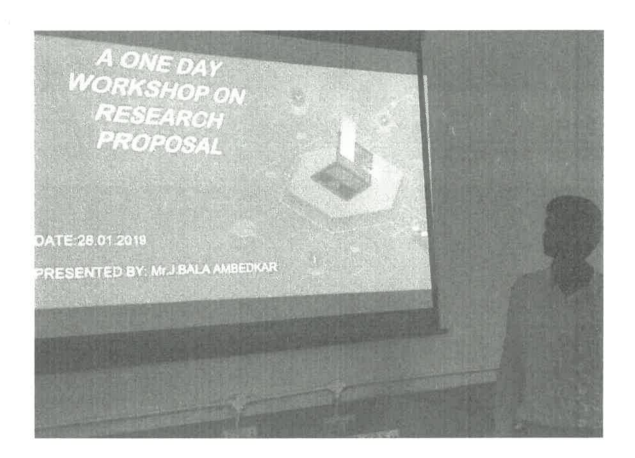
The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled "Research Proposal", Mr.J.BALA AMBEDKAR, Assistant Professor, Kakinada Institute of Engg & Technology, Kakinada acted as a resource person for this Seminar. Faculty and students have learnt in detail about future needs in different research areas and required parameters to consider while publishing papers in reputed journals and also different innovative teaching methods.

A research proposal is a document that outlines the scope, objectives, methodology, and expected outcomes of a research project. It serves as a blueprint for the research and provides a clear and concise plan for how the project will be conducted.

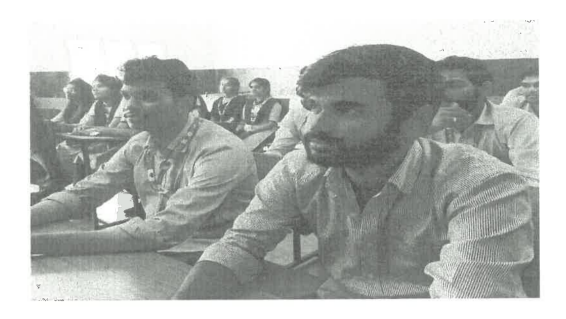
> GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Here are some key components of a research proposal:

- 1. Introduction: This section provides an overview of the research problem or question, its significance, and the objectives of the research.
- 2. Literature Review: This section provides a summary and critique of the relevant literature related to the research question or problem. It identifies gaps in the existing literature that the research aims to address.
- 3. Methodology: This section outlines the research design, data collection methods, and data analysis techniques that will be used to address the research question or problem.
- 4. Expected outcomes: This section outlines the expected results of the research and explains how they will contribute to the field of study.
- 5. Timeframe and Budget: This section outlines the timeline for the research project and estimates the costs associated with conducting the research.



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



OUTCOMES

- 1. Clarification of the research problem or question and its significance. This helps to ensure that the research project is focused and relevant.
- 2. Identification of gaps in the existing literature and a clear plan for how the research will address these gaps.
- 3. A clear and concise plan for how the research will be conducted. This helps to ensure that the research is conducted in a systematic and rigorous manner.
- 4. Identification of expected outcomes and a clear plan for how the results will be disseminated. This helps to ensure that the research is relevant and impactful.
- 5. A clear timeline and budget for the research project. This helps to ensure that the research is feasible and can be completed within a reasonable timeframe and budget.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge (**)
RAJAHMUNDRY-533 29.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

RAJAHMUNDRY - 533 296.

Certified that Mr./Ms	UPPADA SRINIVAS
bearing the PIN	studyingB.Tech./ MBA in
the department of	has attended the Seminar/ Workshop on
RESEARCH PROPOSAL	on <u>28/0//2019</u> during the
academic year 2018 - 19	He/ She is advised to maintain the same spirit in
his/her future endeavors.	em.
P. Sociality Coordinator	Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. NH-16, Chaitanya Knowledge City NH-16, Chaitanya Knowledge City



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

RAJAHMUNDRY - 533 296

Certified that Mr./Ms	MAJJI NAVEEN KUMAR
bearing the PIN	studyingB.Tech./ MBA in
the department of	has attended the Seminar/ Workshop on
RESEARCH PROPOSAL	on $\frac{28}{01}\frac{2019}{2019}$ during the
academic year 2018 - 19	. He/ She is advised to maintain the same spirit in
his/her future endeavors.	Same States to the Control of the Co
P. Strewilles	HOD GIET ENGINEERING COLLEGE GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. NH-16, Chaitanya Knowledge City, NH-16, Chaitanya Knowledge City, NH-16, Chaitanya Knowledge City,



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

RAJAHMUNDRY - 533 296.

Certified that Mr./Ms	DADI HARI SIVA
bearing the PIN 16T9 1A 0103	studyingB.Tech./ MBA in
the department of	has attended the Seminar/ Workshop on
RESEARCH PROPOSAL	on <u>28/01/2019</u> during the
academic year 2018 - 19	He/ She is advised to maintain the same spirit in
his/her-future endeavors.	Own .
P. Societies Coordinator	Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. NH-16, Chaitanya Knowledge City NH-16, Chaitanya Knowledge City

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju
CEO, Chaitanya Group
P. Subba Raju
General Manager, GIET Institutions

Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College Convener

Dr. Y. Venkateswarlu Head of the department, Department of CSE Email: cse.gec@giet.ac.in

Co-ordinator

Mr K.Naga Raju
Assistant Professor,
Department of Computer Science and
Engineering
Mobile No: 9160304921

Email id: knraju24@gmail.com

One Day SEMINAR

on

"ENTREPRENEURSHIP AND ITS CHALLENGES" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR
On
"ENTREPRENEURSHIP AND ITS
CHALLENGES"
24th DECEMBER 2018



Organised
by
DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

(Formerly Known as Chaltanya Institute of Engineering & Technology)

Approved by HICTE | Affiliated to INTUK, Kakinada | Accredited by NAMC

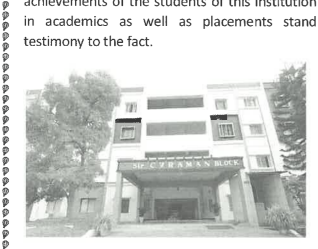
NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

Department has produced good number of graduates well settled in industry and some are also involved in research activities.

The Department with its group of employees has coordinated numerous effective events on the campus. We give additional inputs to the students to meet the corporate requirements assumptions. The preparation that we give and the schedule we have intended for preparing separated from college educational plan fills the hole between the University and the Industry. It is refreshed consistently to stay aware of the developing growing demands and the changing trends of the software industry and research centres. It assists students with improving their abilities and leave the campus with a feeling of complete satisfaction.

Resource Person

Mr. B. Prabhakar, Assistant Professor Sai Spurthi Institute of Technology, Khammam.

Mobile No: 8456987451

Email id: bprabhakar123@gmail.com

About the Program

Entrepreneurship and its challenges is a program that is designed to help aspiring entrepreneurs understand the fundamental principles of starting and running a successful business. The program aims to provide participants with the knowledge and skills needed to identify and overcome the common challenges faced by entrepreneurs, including managing finances, marketing, sales, and operations.

Through this program, participants will learn how to develop a business plan, identify their target market, build a strong brand, and create effective marketing strategies. They will also learn about the importance of financial management, budgeting, and cash flow, and how to make strategic decisions based on financial data. In addition to these core topics, the program will also cover other important areas such as risk management, legal and regulatory compliance, and human resource management. Participants will gain a better understanding of the legal and ethical responsibilities of business owners, as well as how to manage employees, recruit and retain top talent, and create a positive workplace culture. Overall, the Entrepreneurship and its Challenges program is an excellent opportunity for individuals who are interested in starting their own business or expanding an existing one. By providing a comprehensive overview of the key principles and strategies for success, the program can help entrepreneurs overcome the many challenges they may face and achieve their goals.

Principal
GIET ENGINEERING COLLEGE
WARPS, Challanya Knowledge Cit

RAJAHMUNDRY 500



APPROVED BY AICTE, AFRILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577445, 9133833311. http://www.gietec.ac.in Email: principal 19@yahoo.co.in

> Dt: 14.12.18 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

On

"Entrepreneurship and its Challenges"

All the students are here by informed that A Seminar on "Entrepreneurship and its Challenges" is going to organize by Computer Science & Engineering Department on 24.12.18 at 10:30 A.M

All the registered candidates will have to attend sharp by 10:00 A.M

Venue: S-08, C.V.Raman Block

Copy To:

1. VC, CEO, GM for kind information

2. ALL HODS

3. IQAC

4. Notice Boards

5. File

CSE- F CE: DP.

ECG: PPIMSO
MEC: Kl.

EEE: B. lb. L.

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

GIET ENGINEERING COLLEG NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh 533296 Website: http://www.pietec.ac.in Email: principalgeo@piet.ac.in

Department of Computer Science & Engineering

A SEMINAR ON ENTREPRENEURSHIP AND ITS CHALLENGES

DATE-24.12.2018

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0106	PEPAKAYALA DANIEL	Daniel
2	16T91A0107	MUDUNURI SUVARNARAJU	Suvarna Poju
3	16T91A0110	PENTAKOTI MANIKANTA SWAMY	vankant Same
4	16T91A0111	YERRAMPALĖM NAGALAKSHMI	Nagalakihme.
5 *	17T95A0101	ANNABATHULA SAI TEJASWINI	Lejasivini
6	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	K. Vee ya Sai Pava
7	17T95A0104	KODAMALLA PRASANNA BABU	Pralanna Bake
8	17T95A0108	YADDLA JOGESHWARAO	Y. Jogedhwarlag
9	17T95A0109	NEELAPALA JASWANTH	Tarwarth
10	17T95A0201	ANUSURI KESAVA DURGA MANIKANTA	e LkD manutant
11	17T95A0202	BHEESETTI MAHESWARA RAO	makeshiooral -
12	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	CTN Sai Raje
13	17T95A0205	GOSAMSETTI KRISHNA MOHANA	Krishna Mohan
14	17T95A0207	KARRI SUBRAHMANYAM	Subhramanyam
15	17T95A0208	KATNAM SAI KISHORE	K.S. Kishore
16	17T95A0212	MUPPIDI RUCHITHA	Ruchitha
17	17T95A0213	SABBI NANI	Nani
18	17T95A0214	SATTI LAKSHMI GANESWARA REDDY	S.L.G. Reddy
19	16T91A0301	KOYYA JOSEPH RAJ	naj
20	16T91A0302	BUDAMKAYALA SWAMY	Luamy
21	16T91A0303	TANETI MANOJKUMAR	Nemos
22	16T91A0304	VELAMEPAPU NARESH	Joseph
23	16T91A0307	G.HEMANTH KUMAR	Flemanth.
24	16T91A0312	AMBALLA VED KOUSHIK	A Charabet
25	16T91A0318	B.SAI SANJAY	8-8 asagay
26	16T91A0319	T.NAVEEN	Naveen
27	16T91A0323	NARGANI VEERASAI	/accord
28	17T95A0304	DAKI VINAY BABU	Veenagu
29	17T95A0305	DASARI SRI SIVA SURYAKIRAN	vinay Pabe
30	17T95A0327	SHEIK KAREEM	DSS Sorge Fran
31	16T91A0422	S.SIREESHA Principal	5. Sircesha
		GIET ENGINEERING COLLEGE,	2,0116C910T

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

			1
32	16T91A0423	A.SAI SRI DEVI	SC Days
33	16T91A0438	P.DURGA PRAKASH	D man anahari
34	16T91A0440	N.S.S.V PARDHAVI	P. Durga prakash
35	16T91A0455	PINNINTY TANMAYI	ALSSY fax dhavi
36	16T91A0456	MAKINENI VENKAT RAO	Tanmayi
37	16T91A0509	M. SAI TUSHITHA SRI	M. venket Rao
38	16T91A0510	D. NAGA SAI SAHITYA	N. S. Sai Tushitha Si
39	16T91A0521	Р. ВАВЈІ	Raga sin sahitya Babin
40	16T91A0522	K.V.V.DURGA SURYA RAMYA	Day of
41	16T91A0545	PASALA DILIP KUMAR	Dilip Kumir
42	16T91A0540	K.SAI MANOJ REDDY	Sai Mangi Reddy
43	16T91A0541	J.SAI RAM	Jai Ramo
44	16T91A0551	GUMMALLA VYSHNAVI	sur rais
45	16T91A0553	M.GUNA VARDHAN	M. Guna vaydhan
46	16T91A0555	VANAPARTHI SURENDRA	P 1,
47	16T91A0556	VELAGANA PAVAN KUMAR	Duantra
48	16T91A0557	MUSUKU GURU MURTHY	George German
49	16T91A0558	GODUGULURI RAGHAVENDRA	Raghavendhya
50	17T95A0501	BONTHU BHAGYARATNAM	Bhagya Ratnam
51	17T95A0502	BITRA MEENA	Meena
52	17T95A0328	SIDDHARTHA VUJJI	C11 11
53	17T95A0329	VEERAMALLA ANIL KUMAR	Sichrocha Uyji
54	16T91A0314	SUKKIREDDI VEERENDRANATH	Veerendhanth
			- Coulon with

COORDINATOR

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A P P R O V E D BY A I C T E, A F E I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833312, http://www.gietec.ac.in Email: orincical 19@yahoo.co.in

Dt: 27.12.2018

PROGRAM REPORT

Program Name

: Seminar on "Entrepreneurship and Its Challenges"

Date of activity

: 24.12.2018

Venue

: Class Room

Organized by

Department of Computer Science &

Engineering

Resource Person

: B.Prabhakar, Assistant Professor

Sai Spurthi Institute of Technology

Number of Participants

54

Description about Program

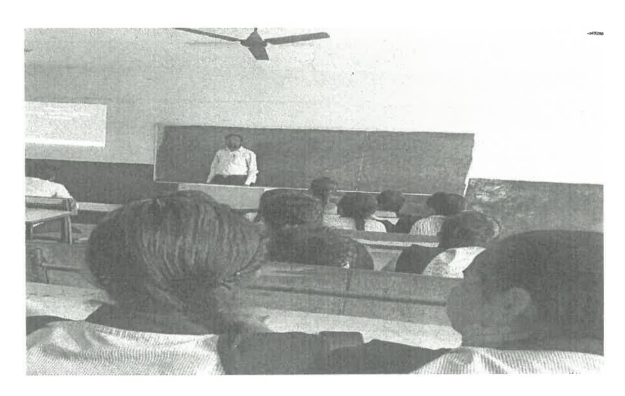
This seminar is useful for B.Tech & MBA students. The resource person: B.Prabhakar, Assistant Professor, Sai Spurthi Institute of Technology. He is good at motivating the students regarding entrepreneur development and giving a brief insight. He has delivered in a very enthusiastic way. This is a very excellent topic and all the participants had given good feedback.

Entrepreneurship refers to the process of starting, managing, and growing a new business venture. It involves identifying a market opportunity, developing a product or service that meets that need, and creating a business model that is profitable and sustainable. While entrepreneurship offers many rewards, it also comes with significant challenges.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

The challenges of entrepreneurship include:

- 1. Financial management: Entrepreneurs must manage finances effectively to ensure that their businesses remain profitable and sustainable. This includes budgeting, cash flow management, and financial forecasting.
- 2. Market uncertainty: Entrepreneurs operate in a constantly changing business environment with unpredictable market trends and customer behavior. This can make it difficult to plan and execute business strategies.
- 3. Competition: The presence of other players in the market can pose a significant challenge to entrepreneurs. They must differentiate their products and services and build a competitive advantage to stay ahead.
- 4. Team management: Building a skilled and motivated team is essential for the success of any business. However, recruiting and retaining the right talent can be a challenge, especially for startups.
- 5. Risk-taking: Entrepreneurs must be willing to take risks and make decisions based on incomplete information. This requires a high level of confidence, resilience, and adaptability.



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.



Outcomes of the Event

- 1. **Business success**: Successful entrepreneurship can lead to the creation of a profitable and sustainable business that generates wealth and creates jobs.
- 2. **Economic growth**: Entrepreneurship can stimulate economic growth by creating new industries, products, and services.
- 3. Innovation: Entrepreneurship can drive innovation by introducing new products, services, and business models that disrupt existing markets.
- 4. Social impact: Entrepreneurship can create a positive social impact by addressing societal problems, creating jobs, and supporting local communities.
- 5. **Personal fulfillment**: Entrepreneurship can provide personal fulfillment by allowing individuals to pursue their passions and make a difference in the world.

Program Coordinator

HOD

GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that	Mr./Ms. SABBI NA)	NY					
bearing the PIN_	17T95A0 213	studying	<u> </u>	B.Tech./ MBA in	the		
department of	EEE	has	attended the	e Seminar / Workshop	on		
ENTREPRENEUR	SHIP AND ETS CHALLE	NGES	on_	24/12/2018			
during the academic year 2018 - 2019. He/ She is advised to maintain the same spirit in							
his/her future end	eavors.						

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. YADDLA JOGESHWARAO							
bearing the PIN17795A0108studyingB.Tech./ MBA in the	,						
department of CIVIL ENGINEERING has attended the Seminar/Workshop on							
ENTREPRENEUSHIP AND ITS CHALLENGIES ON 24/13/2018							
during the academic year 2018 - 2019. He/ She is advised to maintain the same spirit in							
his/her future endeavors.							

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 280.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Afr./Ms. 5, 57 REESHA		
bearing the PIN 16T91 A0 422 stu	dying <u>D</u>	B.Tech./ MBA in the
department of ECE	has attended the	Seminar/-Workshop on
ENTREPRENEURSHIP AND STS CHALLANGIES	on	24/12/2018
during the academic year <u>2018 - 19</u> . He/ Sh	e is advised to main	ntain the same spirit in
his/her future endeavors.		

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge Ckil
RAJAHMUNDRY-533 298, 17

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju
CEO, Chaitanya Group
P. Subba Raju
General Manager, GIET Institutions

Chair Person:

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener:

Mr. K. L. Narsimha Murthy Head Of The Department, Mech

Co-ordinator:

Mr. K. Divya Teja

Mobile No: 8374455382

Email id: kdivyateja2715@gmail.com

One Day SEMINAR

On

"STRUCTUREING YOUR ARTICLE CORRECTLY" REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date:

Station:



One Day SEMINAR On "STRUCTUREING YOUR ARTICLE CORRECTLY" 3rd OCTOBER 2018



Organised by DEPARTMENT OF MECHANICAL ENGINEERING

GIET ENGINEERING COLLEGI

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by MICTE | Affiliated to JNTUK, Kakinada | Accredited by NARC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City

HOD

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.

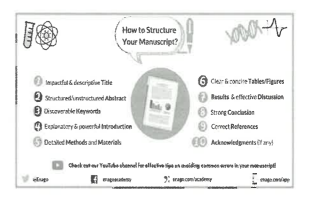


About the Department

Mechanical engineering is an evergreen discipline that involved in the application of basic science and mathematical principles to manufacture. design, analyze. of mechanical maintenance systems. Mechanical engineers work across a huge variety of industries. Mechanical engineers are in the design, manufacture and maintenance of things ranging from a small safety pin to a giant ship. It is one of the oldest branches of engineering, it is also one that continues to change and grow with the advancements in technology making it a vibrant and exciting career path even to this day. The total number of engineers employed in the U.S. in 2015 was roughly 1.6 million. Of these 17.28% were mechanical engineers, the largest discipline by size.

The department equipped with academically sound and experienced faculty specialized in various areas of mechanical engineering. The department is provided with state of are laboratories and software. In addition to the regular curriculum we conduct programs like add-on training programs on drafting, solid modelling, etc., Industrial visits, Seminars, Hands-on workshops on latest technologies to enhance the skills of the students to meet the demands of the industry. We also train the students from the campus placements perspective, which brings out their best and enrich them.

About the Program



Features and functionality: This section should provide an overview of the key features and functionality of the program. It should also discuss how the program works and how it can benefit users. Technical specifications: This section should provide detailed information on the technical specifications of the program. This can include information on the programming languages used, database architecture, and other technical details.

Resource Person

Mr. P. Santhosh Kumar Assistant Professor ISTS College for womens, Rajamahendravaram Mobile No: 7995618665

Email id: santoshkumarists@gmail.com

Principal
GIET ENGINEERING COLLEGF,
NH-16, Chaitanya Knowledge Chaitanya Chaitanya Knowledge Chaitanya Chaitanya Knowledge Chaitanya Knowledge Chaitanya Chaitanya Kno



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

> Dt: 01.10.2018 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

A One Day Workshop

"Structuring Your Article Correctly"

All the students are here by informed that a one day Workshop on "Structuring Your Article Correctly" is going to organize by Mechanical Engineering Department on 03.10.2018 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: T-04, C.V. Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IOAC
- 4. Notice Boards
- 5. File

ESE- FORDING HBS

MECh- Kly MBA- MG

EEE - B. Ubiti

Principal GIET ENGINEERING COLLEGI. NH-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.

6.0



Principal GIET ENGINEERING COLLEGE NH-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Department of Mechanical Engineering

A SEMINAR ON STRUCTURING YOUR ARTICLE CORRECTLY DATE-03.10.2018

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0543	CHERUKURI SACHIN VISHANUDUTT	CS ushan
2	16T91A0556	VELAGANA PAVAN KUMAR	V. Pavan kun
3	16T91A0301	KOYYA JOSEPH RAJ	to care and
4	, 16T91A0302	BUDAMKAYALA SWAMY	R. Swam
5	16T91A0303	TANETI MANOJKUMAR	Manos
6	16T91A0312	AMBALLA VED KOUSHIK	A · kowh
7	16T91A0313	YALAMPALEPU JASWANTH SAI PULLA REDDY	y. Pallo R
8	16T91A0314	SUKKIREDDI VEERENDRANATH	- 11
9	17T95A0304	DAKI VINAY BABU	veerendhy
10	17T95A0305	DASARI SRI SIVA SURYAKIRAN	D. virgy
11	16T91A0557	MUSUKU GURU MURTHY	D. Suryater
12	16T91A0558	GODUGULURI RAGHAVENDRA	M. Gruyu N
13	17T95A0501	BONTHU BHAGYARATNAM	a, Raghere
14	166W1A0530	KANTAMNENI RAGNA	B'. Bhayu Ral Ic. Ragna
15	16T91A0501	P.NAGA MALLIKA	P. N. Mar
16	16T91A0502	B. ADITYA CHOWDARY	B. Chouston
17	16T91A0508	D. CHANDRA SEKHAR	
18	16T91A0525	M. SAI ANOOJA	D. Seleha
19	16T91A0526	V.SAI ARUNA SAROJA	M sai and
20	17T95A0306	DENDUKURI VISWESWARA RAJU	V.S. Arun
21	16T91A0401	KOVVURI SURYA BHAVANI	D. Hogi
22	16T91A0403	KANNI SANTHOSH	K.s.Bhayo
23	16T91A0404	KOLLURI PAVAN KALYAN	Jan that h
24	16T91A0509	M. SAI TUSHITHA SRI	k. Kahan
25	16T91A0510	D. NAGA SAI SAHITYA	MEns
26	16T91A0524	BADIREDDY RAJARAM	D. Sahitun
27	16T91A0431	KAJA MANI DEEP	B. Rojen Kon
28	16T91A0432	N.V.V.S.S.PHANI KRISHNA	K. maride
29	16T91A0433	SURAMPUDI SRINU	Prani krish
30	17T95A0402	NAKKA JYOTHI	Trinu
31	17T95A0403	PAMPANA KOMALI DEVI	Tyothi
32	17T95A0404	DONGARA SAI KRISHNA	P. Devi
33	16T91A0202 ·	SANNENI JAYA MOHANA VAMSI	Rai Koushin
34	17T91A0102	PENUMAKA MAHENDRA SATYA SAI	S. Vanni

GIET ENGINEERING COLLEGE NH-18, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

35	17T91A0107	TELAGAMREDDI GOWTHAMI	Growtham
36	17T91A0108	BOMMULA AJESH KUMAR	Cenen
37	18T95A0113	MAMIDISETTI PRASANTH	Prouds
38	17T91A0202	GONNURU SRIDHAR	Lidha
39	18T95A0201	DADI DURGA VARA PRASAD	France
40	18T95A0202	DEVARASETTI SRIVEERAVENKATANAGAMANIKANTA	Sofweer . D
41	18T95A0306	BODAPATI LOKESH	hokesh
42	18T95A0309	DARAPU BALA SATYA MURALI REDDY	Meval Rdd
43	18T95A0323	MALLIDI VENKATA RADHA KRISHNA REDDY	Mulli di Rick
44	18T95A0324	MALLIPALA SRI VENKATA RAJU	Eswar Raju
45	18T95A0331	PRAGALLAPATI ESWAR	FARLET
46	17T91A0404	BORRA NAGA SIVASANKARA VARAPRASAD GOUD	B Varaproms
47	17T91A0405	CHIKKIREDDY MADHU KALYANI	C. Calyan?
48	17T91A0413	INAKOTI SAI MAHESH	Landaheth
49	17T91A0414	JAKKA NAVEEN	Naveen
50	17T91A0526	MALIREDDY VASUDHA CHOWDARY	M. Chavday
51	17T91A0527	MARTHA VENKATA NAGA DATTHATHREYA KIRMANI	M. JaraHan
52	17T91A0536	BODDAPATI SUMATHI	D. Semath
53	17T91A0537	CHIPPADA MOHAN SRI SURYA PRAKASH	C Prakort
54	16T91A0106	PEPAKAYALA DANIEL	Daniel
55	16T91A0107	MUDUNURI SUVARNARAJU	M. Surma Kar
56	17T95A0109	NEELAPALA JASWANTH	dashuarth
57	17T95A0110	MUVVA SRINIVAS	Dunivas
58	17T95A0216	KANDIBOINA TEJA KRISHNAM RAJU	Je-Krishnam



Principal
GIET ENGINEERING COLLEGF.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A P & R O V E D BY A 1 C T E, A F E I L I A T E D TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-893-6577446, 9153893322, http://www.gietec.ac.in Emsil: principal 19@yahoo.coin

Date: 05.10.2018

PROGRAM REPORT

Program Name : A Seminar on "Structuring Your Article

Correctly"

Date of activity

: 03.10.2018

Venue

: T-04, C.V .Raman Block

Organized by

: Department of Mechanical Engineering

Resource Person

: Mr. P. Santosh Kumar

Associate Professor,

ISTS COLLEGE FOR WOMEN,

7995618665

Number of Participants

: 58

Description about Program

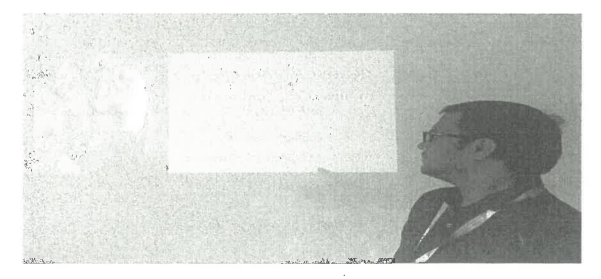
The Program designed for staff and students of GIET ENGINEERING COLLEGE in the part of academics titled "Structuring Your Article Correctly", Mr.P.Santosh Kumar Associate Professor ISTS COLLEGE FOR WOMEN, acted as a resource person for this Seminar. Students have learnt in detail about future needs in different research areas and required parameters to consider while publishing papers in reputed journals and also different innovative teaching methods.

Structuring an article correctly is essential for ensuring that the article is easy to read, logically organized, and effectively communicates its message.

Principal
GIET ENGINEERING COLLEGE
NH-16, Chalanya Knowledge City,
RAJAHMUNDRY-533 296.

Here are some key components of structuring an article correctly:

- 1. Introduction: The introduction should provide an overview of the article, including the research question or problem, the purpose of the article, and the main findings or arguments.
- 2. Literature review: This section should summarize and critique the relevant literature related to the research question or problem. It should identify gaps in the existing literature and explain how the article aims to address these gaps.
- 3. Methodology: This section should describe the research design, data collection methods, and data analysis techniques used to address the research question or problem.
- 4. Results or Findings: This section should present the main results or findings of the research. It should be presented in a logical and clear manner, using tables, graphs, or other visual aids where appropriate.
- 5. Discussion: This section should interpret the results or findings and explain their significance. It should relate the findings back to the research question or problem and identify implications for future research.
- 6. Conclusion: The conclusion should summarize the main findings or arguments of the article and provide a clear and concise statement of its overall contribution to the field.



Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.





OUTCOMES

- 1. Improved clarity and readability: A well-structured article is easier to read and understand, which increases its impact and relevance.
- 2. Improved logical organization: A well-structured article follows a logical sequence that makes it easy for readers to follow the argument or narrative.
- 3. Improved credibility: A well-structured article is more credible because it suggests that the author has thought carefully about the research question or problem and has a clear plan for addressing it.
- 4. Improved impact: A well-structured article is more likely to have a significant impact on the field because it effectively communicates its message and provides a clear contribution to the existing literature.

Program Coordinator

Kly HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified th	nat Mr./Ms. SANNE	'NI JAYA M	DHANA VA	AMSI	
bearing the PIN _	16T91AD202	studying	B.Tec	h./ MBA	in.
the department of	f <u>ECE</u>	has attended th	e Seminar/ W	orksho p	on
STRUCTURIN	16 YOUR ARTICLE CO	PRECTION D3	-10-2018	during	the
academic year	<u> 2ා018- වා019</u> . He	:/ She is advised to	maintain the sa	ame spiri	t in
his/ her future ende	avors.				

Coordinator

Frincipal
Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

GIET ENGIN**ETING POLLEGE**, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.



GERMANNERNS COLLEGE

Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified	that	Mr./ Ms	VEL	AGANA	PAL	AN KI	JMAR_	
bearing the PIN	1	791A055	6	studying	加上	B.Te	ech./ MB	A in
the department	of	CSE		has attend	ed the	Seminar/	Worksh or	on on
STRUCTUR	ING	YOURAR	TICLEC	DRRECTLY on	03-	10-2018	during	the
academic year _	2,01	8-2019	He	/ She is advis	ed to m	naintain the	same spir	cit in
his/her future en	deavors			. Q	w Court			

Coordinator

Principal

HOD GIET ENGINEERING COLLEGE.

HOD NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

GIET ENGIN**EEHNEPS** LLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY - 533 296.

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri, K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

Chair Person:

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener:

Mr. K. L. Narsimha Murthy Head Of The Department, Mech

Co-ordinator:

Mr. K. Divya Teja

Mobile No: 8374455382

Email id: kdivyateja2715@gmail.com

One Day SEMINAR

on

"WOMEN ENTREPRENEURSHIP ISSUES. **CHALLENGES" REGISTRATION FORM**

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On "WOMEN ENTREPRENEURSHIP ISSUES. **CHALLENGES"** 15th SEPTEMBER 2018



Organised bv **DEPARTMENT OF** MECHANICAL ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by RICTE | Rifiliated to INTUK, Kakinada | Accredited by NAKC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City.

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

θερουρού ο δερουρού ο δερουρού ο δερουρού ο Αρουρού ο Αρουρού ο Αρουρού ο Αρουρού ο Αρουρού ο Αρουρού ο Αρουρο

Mechanical engineering is an evergreen discipline that involved in the application of basic science and mathematical principles to design, analyze, manufacture, and maintenance of mechanical systems. Mechanical engineers work across a huge variety of industries. Mechanical engineers are in the design, manufacture and maintenance of things ranging from a small safety pin to a giant ship. It is one of the oldest branches of engineering, it is also one that continues to change and grow with the advancements in technology making it a vibrant and exciting career path even to this day. The total number of engineers employed in the U.S. in 2015 was roughly 1.6 million. Of these 17.28% were mechanical engineers, the largest discipline by size. The department is equipped with academically sound and experienced faculty specialized in various areas of mechanical engineering. The department is provided with state of are laboratories and software. In addition to the regular curriculum we conduct programs like add-on training programs on drafting, solid modelling, etc., Industrial visits, Seminars, Hands-on workshops on latest technologies to enhance the skills of the students to meet the demands of the industry. We also train the students from the campus placements perspective, which brings out their best and enrich them.

About the Program



Figure 1: The Need of Women Entrepreneurship

Women entrepreneurship is an area of growing interest, and there are many programs and initiatives around the world focused on supporting women entrepreneurs. These programs often aim to address the unique challenges and issues faced by women entrepreneurs, such as access to finance, networking opportunities, and support networks.

Some common challenges faced by women entrepreneurs include gender bias and discrimination, limited access to funding and resources, difficulty balancing work and family responsibilities, and social and cultural barriers.

Resource Person Mrs.CH. Rajya Lakshmi

Assistant Professor
Rajamahendri Institute of Engineering and
Technology
Rajamahendravaram
Mobile number-7981250988
Email id- rajyalakshmiriet@gmail.com





APPROVED BY AICTE, AFEILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446,9133833322, http://www.gletec.ac.in Email: principal t9@yahoo.co.in

> Dt: 01.09.18 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

On

"Women Entrepreneurship Issues, Challenges"

All the students are here by informed that A Seminar on "Women Entrepreneurship Issues, Challenges" is going to organize by Mechanical Engineering Department on 15.09.18 at 10:30 A.M

All the registered candidates will have to attend sharp by 10:00 A.M

Venue: S-04, C.V.Raman Block

Copy To:

- 1. VC, CEO, GM for kind information
- 2. ALL HODs
- 3. IQAC
- 4. Notice Boards
- 5. File

CSR- TO (E: OF E(r: Dim) -MEC: KU EEE: B. LL: K.

GIET ENGINEERING COLLEG. NH-16, Chaltanya Knowledge City RAJAHMUNDRY-530 296



Principal GIET ENGINEERING COLLEGE,

NH-16, Chaitanya Knowledge City. RAJAHMUNDRY-533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email; principalgec@giet.ac.in

Department of Mechanical Engineering

A SEMINAR ON WOMEN ENTREPRENEURSHIP ISSUES, CHALLENGES DATE-15.09.2018

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0303	TANETI MANOJKUMAR	Menrol
2	16T91A0304	VELAMEPAPU NARESH	U. Naresk
3	16T91A0307	G.HEMANTH KUMAR	G. Homala
4	16T91A0312	AMBALLA VED KOUSHIK	A. Koushil
5	16T91A0318	B.SAI SANJAY	- B. saisanjay
6	16T91A0319	T.NAVEEN	Nowleen
7	16T91A0323	NARGANI VEERASAI	N. Che Sai
8	17T95A0304	DAKI VINAY BABU	Dinay
9	17T95A0305	DASARI SRI SIVA SURYAKIRAN	D.S.S.SungaNa
10	17T95A0327	SHEIK KAREEM	Sk Karen
11	16T91A0422	S.SIREESHA	5. Si reesha
12	16T91A0423	A.SAI SRI DEVI	A Sai Sti Duri
13	16T91A0438	P.DURGA PRAKASH	
14.	16T91A0440	N.S.S.V PARDHAVI	N.S.S.V. Pardhaui
15	16T91A0455	PINNINTY TANMAYI	P. Tannayi
16	16T91A0456	MAKINENI VENKAT RAO	M. Venkal Rao
17	16T91A0509	M. SAI TUSHITHA SRI	M. Sai Turth thas
18	16T91A0510	D. NAGA SAI SAHITYA	D. B.L.
19	16T91A0521	P. BABJI	Posti
20	16T91A0522	K.V.V.DURGA SURYA RAMYA	Desir
21	16T91A0555	VANAPARTHI SURENDRA	Contina
22	16T91A0556	VELAGANA PAVAN KUMAR	M. Pallan
23	16T91A0557	MUSUKU GURU MURTHY	Vi jayan Kuno
24		GODUGULURI RAGHAVENDRA	C Pool Mul
25	17T95A0501	BONTHU BHAGYARATNAM	Gr. Haghaverdy

Principal
GIET ENGINEERING COLLEGE,
NH-18, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296,

26	17T95A0502	BITRA MEENA	Meena
27	17T95A0328	SIDDHARTHA VUJJI	Sidhardhaviji
28	17T95A0329	VEERAMALLA ANIL KUMAR	Anil Kumar
29	16T91A0314	SUKKIREDDI VEERENDRANATH	"levered with s
30	16T91A0315	THOTA PAVAN	Tavan
31	16T91A0106	PEPAKAYALA DANIEL	Daniel
32	16T91A0107	MUDUNURI SUVARNARAJU	Selean Popu
33	16T91A0110	PENTAKOTI MANIKANTA SWAMY	P. Maniforta Sura
34	16T91A0111	YERRAMPALEM NAGALAKSHMI	Y. Magalalelini
35	17T95A0101	ANNABATHULA SAI TEJASWINI	Sai Telaswini
36	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	K. Parion
37	17T95A0104	KODAMALLA PRASANNA BABU	K. prajanna Bol
38	17T95A0108	YADDLA JOGESHWARAO	Y. Jogellal Pao
39	17T95A0109	NEELAPALA JASWANTH	Jashwanth
40	17T95A0201	ANUSURI KESAVA DURGA MANIKANTA	A Manikanton
41	17T95A0202	BHEESETTI MAHESWARA RAO	13 Pau
42	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	CTN SácRaju
43	17T95A0205	GOSAMSETTI KRISHNA MOHANA	G Mohana
44	17T95A0207	KARRI SUBRAHMANYAM	K. Subramanyan
45	17T95A0208	KATNAM SAI KISHORE	La kuhore
46	17T95A0212	MUPPIDI RUCHITHA	M. Ruchitha
47	17T95A0213	SABBI NANI	Nani
48	17T95A0214	SATTI LAKSHMI GANESWARA REDDY	S. Roddy
49	16T91A0301	KOYYA JOSEPH RAJ	doseph Ras
50	16T91A0302	BUDAMKAYALA SWAMY	Kjoscoh Pat
51	16T91A0545	PASALA DILIP KUMAR	P. Kumar
52	16T91A0540	K.SAI MANOJ REDDY	Ma noi Reddy
53	16T91A0541	J.SAI RAM	J. Sai Ram
54	16T91A0551	GUMMALLA VYSHNAVI	G. Vyshani
55	16T91A0553	M.GUNA VARDHAN	Vardhan

COORDINATOR

Principal
GIET ENGINE®RING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



APPROVED BY AICTE, AFEILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-583-6577445, 9133833322, http://www.gietec.ac.in Email: principal 19@yahoc.co.in

Dt: 17.09.18

PROGRAM REPORT

Program Name

: A Seminar on "Women Entrepreneurship Issues,

Challenges"

Date of activity

: 15.09.18

Venue

: Class Room

Organized by

: Department of ME

Resource Person

: Mrs.CH. Rajya Lakshmi, Assistant

Professor Rajamahendri Institute of

Engineering and

Technology

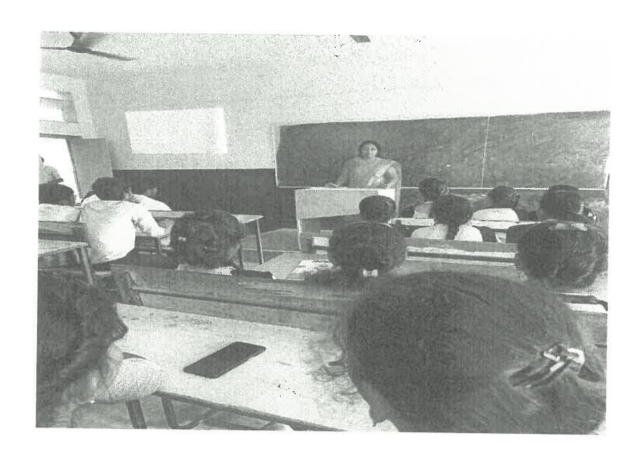
Number of Participants

:55

Description about Program

This seminar is useful for B.Tech & MBA students. The resource person Mrs.CH. Rajya Lakshmi, Assistant Professor, Rajamahendri Institute of Engineering and Technology. She is good at motivating the students regarding entrepreneur development and giving a brief insight. She has delivered in a very enthusiasticway. This is a very excellent topic and all the participants had given good feedback.

> GIET ENGINEERING COLLEGE. NH-16, Chaltanya Knowledge City, PAJAHMUNDRY-533 296.







Principal
GIET ENGINEERING COLLEGE
NH-16, Chaltanya Knowledge City
RAJAHMUNDRY-533 296.

Women entrepreneurship refers to the process of starting, managing, and growing a new business venture by women entrepreneurs. While womenowned businesses are increasing in number, women entrepreneurs face several issues and challenges unique to their gender. Here are some of the common issues and challenges faced by women entrepreneurs:

- 1. Access to funding: Women entrepreneurs often face challenges in accessing funding, as they have limited access to capital, networks, and mentors. Studies show that women-owned businesses receive less funding compared to male-owned businesses.
- 2. Gender bias: Women entrepreneurs face gender bias in business, as they may not be taken seriously, or their abilities may be questioned because of their gender.
- 3. Balancing work and family: Women entrepreneurs often struggle to balance their business responsibilities with their family responsibilities. The burden of childcare, elder care, and other domestic responsibilities often falls on women, making it challenging to devote time and resources to their businesses.
- 4. Lack of role models: Women entrepreneurs often lack role models who they can look up to and learn from. This can make it challenging to develop the skills and confidence needed to succeed in business.
- 5. **Networking**: Women entrepreneurs often face challenges in networking, as they may not have access to male-dominated business networks or may not feel comfortable networking in those settings.

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Outcomes of the Event

- 1. **Economic growth**: Women entrepreneurship can contribute to economic growth by creating new jobs, driving innovation, and stimulating the economy.
- 2. Empowerment: Women entrepreneurship can empower women by giving them control over their careers, increasing their confidence, and enabling them to achieve financial independence.
- 3. Role models: Successful women entrepreneurs can inspire and serve as role models for future generations of women entrepreneurs, encouraging more women to enter the field.
- 4. Diversity: Women entrepreneurship can lead to greater diversity in business, bringing new perspectives, and ideas to the table.
- 5. Social impact: Women entrepreneurship can have a positive social impact by addressing social issues and supporting communities.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. P. Babji
bearing the PIN 16 T9140 521 studying B. Tech./ MBA in the
department of has attended the Seminar/-Workshop on
A Jenunas En Women Enterpreneuz ship Isves on 15-09-2018 during the academic year some to H. 151
during the academic year 2018-19. He/ She is advised to maintain the same spirit in
his/her future endeavors.

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGF
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. T. Naveen	
bearing the PIN/6791A0319studyingB.Tech./ MBA in the	e
department of Mechanical has attended the Seminar/Workshop on	
A Geninar On Women Enterpréneurating Issues on 15-09-2018 during the academic aux 3015 18 14 151	i.c
during the academic year He/ She is advised to maintain the same spirit in	
his/her-future endeavors.	

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEG
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that	Mr./Msς	Sirecsha			
bearing the PIN	16 T9 1 A 0 4 2 2	studying	III	B.Tech./ MBA in	the
department of	ECE.	has atte		Seminar/ Workshop	on
A Seminar on	Women Enterpeun	ership Issues	on	15-09-2018	
during the academ	ic year <u>2018 - 19</u>	. He/ She is advise	ed to main	tain the same spirit in	
his/her future ende	eavors.				

Cordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296.

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri, K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

P. Subba Raju General Manager, GIET Institutions

Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener

Mr. A.M.N. Kashyap Head of the department, Department of CIVIL Engineering Email: civil.gec@giet.ac.in

Co-ordinator

Mrs. G. Shreeja, Assistant Professor, Department of Civil Engineering Mobile No: 8331853633

Email id: gshreyakiet@gmail.com

One Day SEMINAR

on

"ASSESMENT OF ENTREPRENEURIAL INTENTION AND ATTITUDE OF B.TECH STUDENTS TOWARDS **ENTREPRENEURSHIP"**

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:

HOD

11. Remarks (if any)

Date:

Station:



One Day SEMINAR On

"ASSESMENT OF ENTREPRENEURIAL INTENTION AND ATTITUDE OF B.TECH STUDENTS TOWARDS ENTREPRENEURSHIP"

20th AUGUST 2018



Organised by

DEPARTMENT OF CIVIL ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by AICTE | Affiliated to INTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



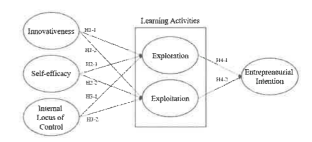
About the Department

The Civil Engineering department at GIET Engineering College is committed to providing a high-quality education that prepares students for successful careers in the civil engineering field. The department has a team of experienced and dedicated .faculty members who use innovative teaching methods to help students gain a thorough understanding of the subject matter.

The department has state-of-the-art facilities, including well-equipped labs and a modern computer centre that provides students with hands-on experience using the latest software tools. The curriculum covers a wide range of topics, including structural analysis and design, construction materials and technology, transportation engineering, environmental engineering, and geotechnical engineering.

Students are encouraged to participate in research projects and industry internships to gain practical experience and develop their skills. The department also organizes seminars, workshops, and guest lecturers to keep students up-to-date with the latest developments in the field. Graduates from the Civil Engineering department at GIET Engineering College have a wide range of career opportunities, including working in the construction industry, government agencies, consulting firms, and research organizations.

About the Program



B.Tech is an undergraduate academic degree program in the field of engineering and technology. The assessment of entrepreneurial intention and attitude among B.Tech students can be valuable for several reasons, such as identifying potential future entrepreneurs, understanding the factors that motivate or discourage students from pursuing entrepreneurship, and designing targeted interventions or programs to foster a culture of entrepreneurship among B.Tech students.

Resource Person

Mr. CH. Siva Ganesh,
Assistant Professor
International college of Technology and
Science,
Mobile No: 9848295678

Email id: sivaganeshch885@gmail.com

Principal
GIET ENGINEERING COLLEGE.
MHAS Ghairanya Knowledge City.
RAJAHMUNDRY



AP DROVED BY AICTE, AFEILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577446, 9133833322, http://www.gietecac.in Email: principal 19@yahoo.co.in

> Dt: 09.08.18 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

On

"Assessment of Entrepreneurial Intention and Attitude of B. Tech Students towards Entrepreneurship"

All the students are here by informed that A Seminar on "Assessment of Entrepreneurial Intention and Attitude of B.Tech Students Entrepreneurship" is going to organize by Civil Engineering Department on 20.08.18 at 10:30 A.M

All the registered candidates will have to attend sharp by 10:00 A.M

Venue: S-04, C.V.Raman Block

Copy To:

- 1. VC, CEO, GM for kind information
- 2. ALL HODs
- 3. IQAC
- 4. Notice Boards
- 5. File

CE: DIS

Principal GIET ENGINEERING COLLL NH-16, Chaitanya Knowledge City. RAJAHMUNDRY-533 296.



Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.



A P P R O V E D BY A I C T E, A F E I L I A T E D TO JINTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19:@yahoo.cg.in

Department of CIVIL ENGINEERING

A SEMINAR ON ASSESSMENT OF ENTREPRENEURIAL INTENTION AND ATTITUDE OF B.TECH STUDENTS TOWARDS ENTREPRENEURSHIP

DATE-20.08.2018

		LIST OF PARTICIPANTS	
S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0106	PEPAKAYALA DANIEL	Daniel
2	16T91A0107	MUDUNURI SUVARNARAJU	Surayna Rayu,
3	16T91A0110	PENTAKOTI MANIKANTA SWAMY	manikantas
4	16T91A0111	YERRAMPALEM NAGALAKSHMI	shgalaks
5	17T95A0101	ANNABATHULA SAI TEJASWINI	Letysoine
6	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	K, Vyena Sal
7	17T95A0104	KODAMALLA PRASANNA BABU	Trajanna ?
8	17T95A0108	YADDLA JOGESHWARAO	J. Jogeshwa
9	17T95A0109	NEELAPALA JASWANTH	Jasuanth
10	17T95A0201	ANUSURI KESAVA DURGA MANIKANTA	manikanta
11	17T95A0202	BHEESETTI MAHESWARA RAO	mahesharat
12	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	Sou Rayu
13	17T95A0205	GOSAMSETTI KRISHNA MOHANA	Krishna Mo
14	17T95A0207	KARRI SUBRAHMANYAM	Subhraman
15	17T95A0208	KATNAM SAI KISHORE	K.S. Kishove
16	17T95A0212	MUPPIDI RUCHITHA	Ruchitra
17	17T95A0213	SABBI NANI	Navi
18	17T95A0214	SATTI LAKSHMI GANESWARA REDDY	5 LG Reda
19	16T91A0301	KOYYA JOSEPH RAJ	, 201
20	16T91A0302	BUDAMKAYALA SWAMY	Quarry
21	16T91A0303	TANETI MANOJKUMAR	wood
22	16T91A0304	VELAMEPAPU NARESH	Loren
23	16T91A0307	G.HEMANTH KUMAR	2-bemants
24	16T91A0312	AMBALLA VED KOUSHIK	An Roughi
25	16T91A0318	B.SAI SANJAY	B Sassanger
26	16 T 91 A 0319	T.NAVEEN	Nav9een -
27	16T91A0323	NARGANI VEERASAI	Veeradai
28	17T95A0304	DAKI VINAY BABU	viray Batu
29	17T95A0305	DASARI SRI SIVA SURYAKIRAN	DSS Surya
30	17T95A0327	SHEIK KAREEM	Kareem
31	16T91A0422	S.SIREESHA	5. Sireesha
32	16T91A0423	A.SAI SRI DEVI	Sai Svi De
33	16T91A0438	P.DURGA PRAKASH	sounga makell
34	16T91A0440	N.S.S.V PARDHAVI	Jannaye
35	16T91A0455	PINNINTY TANMAYI	NSSV Porahal
36	16T91A0456	MAKINENI VENKAT RAO	N. venkal
37	16T91A0509	M. SAI TUSHITHA SRI	M.S. Sai Tus
38	16T91A0510	D. NAGA SAI SAHITYA	Home to Sul
39	16T91A0521		Naga Va Scho
40	16T91A0522	Pru	ERICO COLLEGE,

RÁJAHMUNDRY-533 236.

41	16T91A0545	PASALA DILIP KUMAR	Delip Kyrigh
42	16T91A0540	K.SAI MANOJ REDDY	Say Manus Holdy
43	16T91A0541	J.SAI RAM	Jai Ram
44	16T91A0551	GUMMALLA VYSHNAVI	vyshnau
45	16T91A0553	M.GUNA VARDHAN	M. Gruna verdhan
46	16T91A0555	VANAPARTHI SURENDRA	Soonthro
47	16T91A0556	VELAGANA PAVAN KUMAR	Faven Kumas
48	16T91A0557	MUSUKU GURU MURTHY	(Swill All May
49	16T91A0558	GODUGULURI RAGHAVENDRA	Raghavendhya
50	17T95A0501	BONTHU BHAGYARATNAM	Bagyakatlam
51	17T95A0502	BITRA MEENA	Meena
52	17T95A0328	SIDDHARTHA VUJJI	Solhardha ryji
53	17T95A0329	VEERAMALLA ANIL KUMAR	fred funct
54	16T91A0314	SUKKIREDDI VEERENDRANATH	Vecrembarbth
55	16T91A0315	THOTA PAVAN	faron
			7/1

68



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



A P P R O V E D BY A I C T E. A F E I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-863-65774-46, 9135933322, http://www.gietec.ac.in Email: principal to@yahoo.coin

Dt: 21.08.2018

PROGRAM REPORT

Program Name

: Seminar on "Assessment of Entrepreneurial

Intention and Attitude of B. Tech Students Towards

Entrepreneurship"

Date of activity

: 20.08.2018

Venue

: Class Room

Organized by

: Department of CIVIL ENGINEERING

Resource Person

: CH.SIVA GANESH, Assistant Professor

International School of Technology and Sciences

Number of Participants

: 55

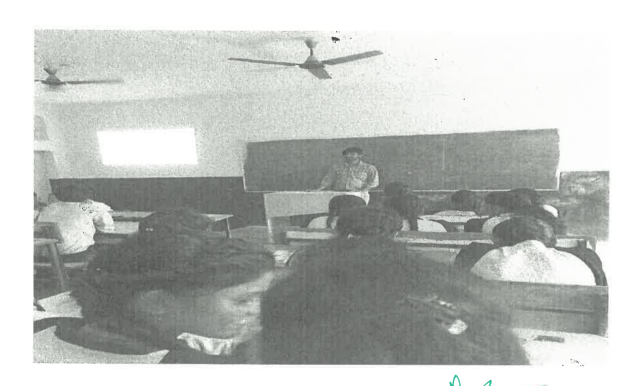
Description about Program:

This seminar is useful for B.Tech & MBA students. The resource person: CH.SIVA GANESH, Assistant Professor, International School of Technology and Sciences. He is good at motivating the students regarding entrepreneur development and giving a brief insight. He has delivered in a very enthusiastic way. This is a very excellent topic and all the participants had given good feedback.

Assessing the entrepreneurial intention and attitude of B.Tech students towards entrepreneurship involves examining their interest, motivation, and readiness to start and manage a business venture. Here is a description of the process and potential outcomes of such an assessment:

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

- 1. Data collection: The first step in assessing entrepreneurial intention and attitude is to collect data using surveys, interviews, and focus groups. The data collected may include demographic information, educational background, work experience, family background, and other relevant factors.
- 2. Analysis: Once the data is collected, it needs to be analyzed to identify the key factors that influence entrepreneurial intention and attitude. This analysis may involve statistical techniques such as regression analysis, factor analysis, and correlation analysis.
- 3. **Interpretation**: After analyzing the data, the results need to be interpreted to understand the findings and their implications for B.Tech students. This interpretation may involve identifying the strengths and weaknesses of B.Tech students in terms of their entrepreneurial intention and attitude.
- 4. **Recommendations**: Based on the analysis and interpretation of the data, recommendations can be made to improve B.Tech students' entrepreneurial intention and attitude. These recommendations may include training programs, mentoring and coaching, networking opportunities, and other interventions to promote entrepreneurship.



Principal
GIET ENGINEERING COLLEGE,
NH-16, Challanya Knowledge City,
RAJAHMUNDRY-533 296.



Outcomes of the Event

- 1. Understanding of factors influencing entrepreneurial intention: Assessing entrepreneurial intention and attitude can help identify the key factors that influence B.Tech students' intention to start and manage a business venture. This can provide insights into the strengths and weaknesses of B.Tech students in terms of entrepreneurship.
- 2. Identifying opportunities for intervention: Assessing entrepreneurial intention and attitude can help identify the opportunities for intervention to improve B.Tech students' entrepreneurial intention and attitude. This can include training programs, mentoring and coaching, networking opportunities, and other interventions.
- 3. **Promoting entrepreneurship**: Assessing entrepreneurial intention and attitude can help promote entrepreneurship among B.Tech students. This can lead to an increase in the number of startups and entrepreneurs, which can contribute to economic growth and development.
- 4. Improving employability: Assessing entrepreneurial intention and attitude can also improve the employability of B.Tech students. By promoting entrepreneurship, B.Tech students can develop skills and competencies that are highly valued by employers, making them more attractive candidates in the job market.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Mr./Ms	BITRA	MEENA			
17795A	2502	studying	EL .	B.Tech./ MBA in	n the
	CSE	has atte	ended the S	eminar/ Workshop	on
OF ENTRE	PRENEURIA	IL INTENTION	√ on	20/08/2018	
nic year 20	18-2019. A	He/ She is advise	ed to mainta	in the same spirit in	
eavors.					
	OF ENTRES	CSE OF ENTREPRENEURIA nic year 2018-2019.		Studying	Studying B.Tech./ MBA in CSE has attended the Seminar/ Workshop OF ENTREPRENEURIAL INTENTION on 20/08/2018 nic year 2018-2019. He/ She is advised to maintain the same spirit in

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge (1)
RAJAHMUNDRY-1

Principal



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. koyy	14 JOSEPH RAJ			
bearing the PIN	studying2	<u>N</u>	B.Tech./ MBA in	ı the
department ofMECHANICAL	has attend	led the Sem	ninar/ W orksho p	on
ASSESSMENT OF ENTREPRENEUR	IAL INTENTION I	on	20/8/2018	
during the academic year 2018 - 20	He/ She is advised	to maintain	the same spirit in	
his/her future endeavors.				
		. 10		

C. Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaltanya Knowledge City
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. PERAKAYALA DANIEL	
bearing the PINB.Tech./ MBA in t	he
department of CIVIL ENGINEERING has attended the Seminar/Workshop of	n
ASSESSMENT OF ENTREPRENIEURIAL INTENTION ON 20108/2018	_
luring the academic year <u>2019</u> . He/ She is advised to maintain the same spirit in	
nis/her future endeavors.	

G. Q Coordinator

HOD GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. Principal

Principal
GIET ENGINEERING COLLECT
NH-16, Chaitanya Knowledte
RAJAHMUNDE

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

Chairperson

Dr.S. Suryanarayana Raju Principal, GIET Engineering College Convener

Dr. Y. Venkateswarlu Head of the department, Department of CSE Email: cse.gec@giet.ac.in

Co-ordinator

Mr K.Naga Raju Assistant Professor. Department of Computer Science and Engineering

Mobile No: 9160304921

Email id: knraju24@gmail.com

One Day SEMINAR

On

"DEFINING RESEARCH PROBLEM AND **ABSTRACT WRITING FOR THESIS"**

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On "DEFINING RESEARCH PROBLEM AND **ABSTRACT WRITING FOR THESIS"** 23rd JULY 2018



Organised

by **DEPARTMENT OF**

COMPUTER SCIENCE AND ENGINEERING

(Formerly Known as Chaitanya Institute of Engineering & Technology) Approved by AICTE | Affiliated to JNTUK, Kakinada | Accredited by NAAC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

> Principal GIFT FNGINEERING COLLEGE.

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



我有不敢我不敢我们我们我们我们我们我们我们我们我们我们就会说我们我们

About the Department

Department of COMPUTER SCIENCE AND ENGINEERING started in the year of 2005. It is offering graduate program B.Tech. Department has well qualified and dedicated faculty members.

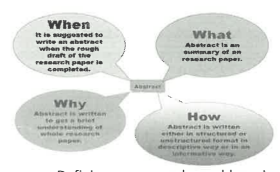
Department has produced good number of graduates well settled in industry and some are also involved in research activities.

The Department with its group of employees has coordinated numerous effective events on the campus. We give additional inputs to the students to meet requirements the corporate assumptions. The preparation that we give and the schedule we have intended for preparing separated from college educational plan fills the hole between the University and the Industry. It is refreshed consistently to stay aware of the developing growing demands and the changing trends of the software industry and research centres. It assists students with improving their abilities and leave the campus with a feeling of complete satisfaction.

Resource Person

Dr. P. Subba Rao
Professor,
Rama Chandra College of Engineering,
Eluru,
Mobile No: 9440767709,
Email id: paluvayisubbarao@gmail.com

About the Program



Defining a research problem is a crucial step in the process of writing a thesis. It involves identifying a research question or issue that you want to investigate and exploring its scope and significance. This process requires careful consideration of the existing literature, research gaps, and potential areas for further investigation. Abstract writing is another important aspect of thesis writing. An abstract is a brief summary of the main points of a research paper or thesis. It typically includes the purpose of the research, the methodology used, the results obtained, and the conclusions drawn. An abstract is often the first section of a thesis that readers will encounter, and it can be a critical factor in determining whether readers will continue reading the full document. To develop strong research problem and abstract writing skills for thesis writing, it can be helpful to seek guidance from experienced researchers, professors, or advisors. Principal

GIET ENGINEERING



A P P R O V E D BY A I C T E, A F F I L I A T E D TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal_t9@yahoo.co.in

Dt: 19/07/2018 Rajahmundry

Dr. S. Suryanarayana Raju *Ph.D.*, *M.I.S.T.E.*, *M.B.R.S.I.* PRINCIPAL

CIRCULAR

A One Day Workshop

On

"Defining Research Problem and Abstract writing for Ph.D. Thesis"

All the students are here by informed that a Workshop on "Defining Research Problem and abstract writing for Ph.D. Thesis" is going to organize by Computer Science and Engineering Department on 23.07.2018 at 10:00 A.M.

All the registered candidates will have to attend sharp by 9.30am

Venue: S-16, C.V. Raman Block

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IQAC
- 4. Notice Boards
- 5. File

Principal

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahandravaram. Andhra Pradesh 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Department of Computer Science & Engineering A SEMINAR ON DEFINING RESEARCH PROBLEM AND ABSTRACT WRITING FOR THESIS DATE-23.07.2018

LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	17T91A0103	JAVVADI SIVA CHAKRA SURYANARAYANA	J. Navayana
2	17T91A0104	KOSURI RAKESH SURYA TEJA VARMA	di Teja
3	17T91A0105	MAJJI SURESH	M. Sorph
4	18T95A0110	GUDAE GEETHA VASUDHA	G. Vasudha
5	18T95A0111	JEELAKARRA VEERENDRA	J. Wergendra.
6 .	‡8T95A0112	KADA MANIKANTA	Dani katu
7	17T91A0205	NULI AVINASH	N. Aunash
8	17T91A0206	DAMMALA TEJA	D. teja
9	18T95A0201	DADI DURGA VARA PRASAD	D. Prasad
10	18T95A0216	SATYAM KRISHNA CHAITANYA	3. Chaitenua
11	18T95A0217	THIRUPATHI MADAN BABU	T. Raby
12	17T91A0305	BODDU LAKSHMI SAI KRISHNA	R. Krim
13	17T91A0306	KOPPISETTI ASHOK SURENDRA KUMAR	K. Kumasi
14	17T91A0307	SERU SHANMUKHA DURGA PRASAD	S. David
15	17T91A0313	KUSUME NAVEEN	J. Wareen
16	17T91A0314	GANGABATTULA N V RAVINDRA	GI Pavi
17	17T91A0315	POLISETTI TARUN	PETORINA
18	17T91A0404	BORRA NAGA SIVASANKARA VARAPRASAD GOUD	B. voorannascol
19	17T91A0405	CHIKKIREDDY MADHU KALYANI	C. Kalyan
20	17T91A0406	KANDULA SAI	K Soll
21	17T91A0432	GUNDALA RAVI	G. Pari
22	17T91A0433	PATI MANOJ KUMAR	P. Kumaz
23	17T91A0520	THOTA VEERA VENKATA RATNASAI	T. Soi
24	17T91A0521	PANCHADARLA RAMYA	pars
25	18T95A0501	KONDURU SIVAPRASAD	& Svarmela
26	18 T 95A0502	NAGABHERI MURALIDHAR	1) Murali
27	18T95A0503	PADIMI SRISATYA DEVI	P. Octor
28	18T95A0504	RUDRAM SATISH KUMAR	R. Kumas
29	16T91A0104	LANKE HINDU VAMSI	L. Lames
30	16T91A0105	SABBELLA SAIBALAJI REDDY	C Raddu
31	16T91A0106	PEPAKAYALA DANIEL	D. Doniel
32	17T95A0107	SADI SANTHI Principal	8. Santa

GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296!

33	17T95A0108	YADDLA JOGESHWARAO	91 1 00 400
34	17T95A0212	MUPPIDI RUCHITHA	Ils dun the
35	17T95A0213	SABBI NANI	8 Nani
36	17T95A0214	SATTI LAKSHMI GANESWARA REDDY	S. Reddy
37	16T91A0305	K.SWAMY	K. Swamis
38	16T91A0306	CHALLA PRASAD	C. Prasad
39	16T91A0307	G.HEMANTH KUMAR	G1. Kuman
40	16T91A0319	T.NAVEEN	Naveen
41	16T91A0320	BODDETI VISWANADHAM	P. Savithi
42	16T91A0415	PENDYALA SAVITHRI	P southy,
43	16T91A0416	RAVURI VAMSI	Rivansi
44	16T91A0417	VARADA N S M L P KALYANI	V. Kaluan
<i>4</i> 5	16T91A0438	P.DURGA PRAKASH	P. Pracash
46	16T91A0440	N.S.S.V PARDHAVI	W.S.V. Pard
47	16T91A0442	NALLAMILLI DURGA	N. Quyga
48	16T91A0533	PANIDAPU GOPI KRISHNA	P. duri Shna
49	16T91A0534	MONINGI MANIDEEP	M. Manidece
50	16T91A0535	D.RAVI KIRAN	Q. Kiran
51	16T91A0553	M.GUNA VARDHAN	M. vandhon
52	16T91A0555	VANAPARTHI SURENDRA	V.Cuvendva
53	16T91A0556	VELAGANA PAVAN KUMAR	V. Kymax
54	15T91A0514	S.VENKATA DURGA REVATHI	Spevath
55	16BQIA0518	BAVANA NAGA VENKAT SURYA	B. O. V. Sury

COORDINATOR

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.

त्याक्ष । सङ्ग्रहेन्द्रभागस्य मा क्षापुरक्षात्रम् महिन्द्रे एक इन्हेसी १९०० वर्षात्रस्य स्ट्रिकेट



A P Q R O V E D BY A I C T E, A F E I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-383-6577446, 5133833322, http://www.eietec.ac.in Email: principal 19@yahoo.co.in

Date: 25.07.2018

PROGRAM REPORT

Program Name

A Seminar on "Defining Research Problem

and Abstract writing for Thesis"

Date of activity

: 23.07.2018

Venue

: S-16, C.V .Raman

BlockOrganized by

: Department of CSE

Resource Person

: Dr.P.SUBBA RAO

Professor,

Rama chandra College of Engineering

9440767709

paluvayisubbarao@gmail.com

Number of Participants

: 55

Description about Program

The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled "Defining Research Problem and Abstract writing for Thesis", Dr.P.SUBBA RAO, Professor, Rama chandra College of Engineering, acted as a resource person for this Seminar. Faculty and students have learnt in detail about future needs in different research areas and required parameters to consider while writing the thesis.

Defining the research problem is the first step in writing a thesis. It involves identifying and articulating a specific research question or problem that the thesis aims to address. This process is essential as it sets the scope and direction of the entire research project.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.

Here are some steps you can take to define your research problem:

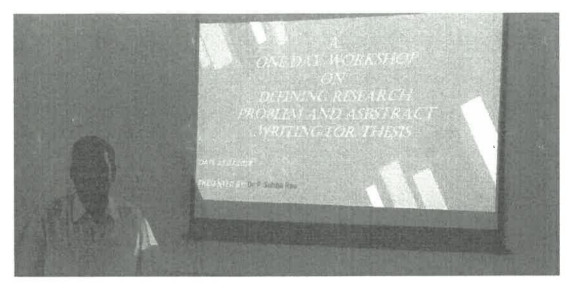
- 1. Identify the topic of your research. This may be based on your interests, previous research, or gaps in the existing literature.
- 2. Conduct a preliminary literature review. This involves gathering and reading relevant sources to identify what has already been done on the topic and what gaps or unanswered questions exist.
- 3. Narrow down your focus to a specific research question or problem. This should be a clear and concise statement that defines the scope and purpose of your research.
- 4. Justify the importance of your research problem. Explain why it matters and how it will contribute to the field of study.

Abstract writing is also an essential component of thesis writing. An abstract is a concise summary of the research project that is typically included at the beginning of the thesis. Its purpose is to provide readers with an overview of the research question, methodology, findings, and conclusions.

Here are some steps you can take to write an effective abstract:

- 1. Start with a clear statement of the research problem or question. This should be a concise and specific statement that summarizes the focus of the thesis.
- 2. Describe the methodology used to conduct the research. This should include a brief overview of the research design, data collection methods, and data analysis techniques used.
- 3. Summarize the main findings of the research. This should be a clear and concise statement that highlights the most important results of the study.
- 4. Conclude with a statement about the implications of the research. This should explain how the findings contribute to the field of study and suggest directions for future research.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.





OUTCOMES

- 1. A clear and focused research project that addresses a specific problem or question.
- 2. An overview of the research project that allows readers to quickly understand the scope and purpose of the study.
- 3. Increased visibility and accessibility of the research project, which can lead to more citations and wider dissemination of the findings.

Program Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. SADI SANTHI
bearing the PIN B.Tech./ MBA in the
department of
DEFINING RESERCH PROBLEM & ABSTRACT WRING. 23 107/2018
during the academic year Pol? -2019 He! She is advised to maintain the same spirit in
his/her future endeavors.

Coordinator

HOD GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COLLEGI
NH-16, Chaitanya Knowledge City
RAJAHMUNDRY-533 296. *(



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that	Mr./ Ms MAJII 9	SURESH		П				
bearing the PIN_	17791A010S	studying	工	B.Tech./ MBA in the				
department of	CIVITL ENGINEERIN	has a	attended the	Seminar/ Workshop on				
DEFINING RESEARCH PROBLEM & ABSTRACT WRITING ON 23/07/2018								
during the academic year 2018 -2019. He/ She is advised to maintain the same spirit in								
his/her future ende	eavors.							
Coordinator		HOD	Jul -	Sold in the second seco				

HOD

Principal GIET ENGINEERING COLLEGE, NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Principal

Principal GIET ENGINEERING COLLEGE NH-16, Chaltanya Knowledge C RAJAHMUNDRY-533 290.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that N	Mr./Ms. LAURI	VAMSI	
bearing the PIN	16791 A0416	_studying	B.Tech./ MBA in the
department of	ECG	has attended the	e Seminar/ Workshop on
DEFINING RE	SEARCH PROBLEM OF	ABSTRACT WRININGT	23/7/2018
during the academic	c year <u>2018 - 2019</u> . He	e/ She is advised to mai	ntain the same spirit in
his/her future endea	vors.		

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296. Principal

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju, CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

Chair Person:

Dr.S. Suryanarayana Raju Principal, GIET Engineering College

Convener:

Mr. T. Chandra Sekhar Head Of The Department, ECE.

Co-ordinator:

Mr. Siva Krishna

Mobile No: 8520098626

Email id: krishnab19@gmail.com

One Day SEMINAR

On

"UNIVERSITY ECOSYSTEM: A HUB OF OPPORTUNITIES FOR STARTUPS AND ENTREPRENEURSHIP"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR On

"UNIVERSITY ECOSYSTEM: A HUB OF OPPORTUNITIES FOR STARTUPS AND ENTREPRENEURSHIP"

09th JULY 2018



Organised by DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

GIET ENGINEERING COLLEGE

(Formerly Known as Chaltanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JNTOK, Kakinada | Accredited by NEHC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal
GINEERING COLLEGE

NH-16, Chaitanya Knowledge Oity.
RAJAHMUNDRY-533 296

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada, Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

The department of Electronics & Communication Engineering was established in the year 2005 with an initial intake of 60 students. The undergraduate program of the department of Electronics and Communication imparts solid technical background and research capabilities among the students which help them to excel in their respective fields. It has an array of courses for students to choose from and study such as electronics, electronic hardware and software, communications, radio and television. solid-state devices, microelectronics, VLSI, and other circuits & systems used in varying applications ranging from simple circuits to sophisticated digital satellite systems, GSM & CDMA technology, speech processing & computer development.

We put all our efforts to make our students compete internationally and to produce creative solutions to society's needs, and universal moral values, adherent to professional ethical code, and generating any knowledge and technologies essential to the local and global needs in the field of Electronics & Communication. The quality teaching and guidance by highly experienced faculty members provide the best quality educational experience to the students.

The regular interaction between students and faculty helps a student to apply theoretical knowledge to real-life situations. Moreover, the faculty members organize special sessions for topics such as electronics, communication, control system, networking, etc. that assures their placement in renowned multinational companies.

About the Program



The "University Ecosystem: A Hub of Opportunities for Start-up and Entrepreneurship" program is designed to provide students and faculty members with the necessary skills and resources to start and grow successful businesses. The program is typically offered by universities and is aimed at fostering an entrepreneurial culture on campus.

Resource Person

Mrs. A .Hema sai latha
Assistant Professor
ISTS Womens Engineering college

 ${\it Rajahmundry}.$

Mobile No: 8987546215

Email id: hemasailatha123@gmail.com

Principal GIET ENGINEERING COLLEGE.

NH-16, Chaitanya Knowledge Cit



A P D R O V E D BY A I C T E, A F E I L I A T E D TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-883-6577445, 91333333322. http://www.gietec.ac.in Email: principal t9:@yahon.co/n

Dt: 25.06.18 Rajahmundry

Dr. S. Suryanarayana Raju Ph.D., M.I.S.T.E., M.B.R.S.I. PRINCIPAL

CIRCULAR

Seminar

On

"University Ecosystem: A Hub of Opportunities for Startups and Entrepreneurship"

All the students are here by informed that A Seminar on "University Ecosystem: A Hub of Opportunities for Startups and Entrepreneurship" is going to organize by Electronics and Communication Engineering Department on 09.07.18 at 10:30 A.M

All the registered candidates will have to attend sharp by 10:00 A.M

Venue: T-07, C.V.Raman Block

Copy To:

- 1. VC, CEO, GM for kind information
- 2. ALL HODS
- 3. IQAC
- 4. Notice Boards
- 5. File

CORTECE: B. LL. C. E. B. MEC-KU

PRINCIPAL

Principal
GIET ENGINEERING COLLEC
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.





NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgeo@giet.ac.in

Department of Electronics & Communication Engineering A SEMINAR ON UNIVERSITY ECOSYSTEM: A HUB OF OPPORTUNITIES FOR STARTUPS AND ENTREPRENEURSHIP

DATE-09.07.2018 LIST OF PARTICIPANTS

S.NO	PIN NO	NAME OF THE CANDIDATE	SIGNATURE
1	16T91A0422	S.SIREESHA	
2	16T91A0423	A.SAI SRI DEVI	S. Sireesha
3	16T91A0425	MANIKIREDDI MANIKYAM	A. S.S. Dev.
4	16T91A0438	P.DURGA PRAKASH	Manipyan I
5	16T91A0440	N.S.S.V PARDHAVI	Tru rusy
6	16T91A0442	NALLAMILLI DURGA	N.SS.V Pardha
7	16T91A0443	K.GANAPATHI	N. Juga
8	16T91A0518	MADDIKONDA SUNIL TEJA	& Garapath
9	16T91A0519	POTHUMUDI BLESSY MERENA	and bayo
10	16T91A0531	K.P.MANJUNADH	Blessy. 7
11	16T91A0532	PEDIREDDY KISHORE	P. Kishare
12	16T91A0535	D.RAVI KIRAN	T-KISHBY E
13	16T91Ã0537	INALA ARAVIND	D Kwan
14	16T91A0544	TUMMALAPALLI.MEGHANA	Aravind
15	16T91A0555	VANAPARTHI SURENDRA	1. 17 begliona
16	16T91A0556	VELAGANA PAVAN KUMAR	V. Surendia
17	16T91A0557	MUSUKU GURU MURTHY	V. Favankuma
18	16T91A0558	GODUGULURI RAGHAVENDRA	M. Gr. Hwelly
19	17T95A0501	BONTHU BHAGYARATNAM	Raghavendra
20	17T95A0502	BITRA MEENA	B. Bhagga
21	15T91A0514	S.VENKATA DURGA REVATHI	B. Meena
22	16BQIA0518	BAVANA NAGA VENKAT SURYA	B.N. V. Surga

23	16PA1A0559	JANDHAYALA V.A.SRI LAKSHMI LAVANYA	Joyarath
24	17T91A0205	NULI AVINASH	N. Avinash
25	17T91A0206	DAMMALA TEJA	D.Tejo
26	18T95A0201	DADI DURGA VARA PRASAD	Durap Some
27	17T91A0317	MOLLA JAYESH LAKSHMAN	M. loshini
28	17T91A0318	VANAPALLI EMMANUEL	V. Emmanuel
29	16T91A0101	MUDATLA VIJAY KUMAR	Me Vigay kum
30	16T91A0103	DADI HARI SIVA	D.H. Siva
31	16T91A0114	MEDAPATI SRINIVASA REDDY	M. Svinhana Rody
32	17T95A0101	ANNABATHULA SAI TEJASWINI	A Sai Tegerswin
33	17T95A0103	KANCHUSTAMBAM VEERA SAI PAVAN	k. Sai Pawan
34	17T95A0107	SADI SANTHI	S. Santhi
35	17T95A0108	YADDLA JOGESHWARAO	Y. Jogethwoloa
36	17T95A0203	CHEKURI TEJA NAGA SAIRAJU	C. T. Neger Sairrey
37	17T95A0204	GARAPATI SIVA SURYA VEERA AYYAPPA	AYYOPP
38	17T95A0211	MUDHUNURI MOHAN KIRAN	Molan
39	17T95A0212	MUPPIDI RUCHITHA	n. Ruchitha
40	16T91A0308	TANETI BHANU PRAKASH	Bhanu T
41	16T91A0309	BILLA SURESH	B Sunh
42	16T91A0318	B.SAI SANJAY	B-Sai Sanjey
43	16T91A0319	T.NAVEEN	Navleen
44	16T91A0331	VASANTHA RAVIVARMA	V Hani Vama
45	17T95A0301	ARATIKATLA ANIL KUMAR	A And Kumon
46	17T95A0318	KUNDHIRI SIMHADRI SAI MOHAN KUMAR	1. Mohan Kuner
47	17T95A0319	MIRIYALA SIVA	M. Sva
48	17T95A0326	SEERLA RAMU	S Ramu
49	17T95A0327	SHEIK KAREEM	Sh. Karem
50	17T95A0329	VEERAMALLA ANIL KUMAR	Ve And Lemon
51	16T91A0406	AKKINA SANDHYA	A. Sandhya
52	16T91A0409	APPALA PAVAN KUMAR	A Former Erner
53	16T91A0410	CHINTAKAYALA ARAVIND	CAravind.

P. Sarpains

COORDINATOR



A P P. R O V E D. BY A I C T.E., A F.E. I.L.I.A T.E. D. TO JINTUK: KAKIMAD, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal 19@vahoo.co.in

Dt: 11.7.2018

PROGRAM REPORT

Program Name

: A Seminar on "University Ecosystem: A Hub of

Opportunities for Startups and Entrepreneurship"

Date of activity

: 9.7.2018

Venue

: Class Room

Organized by

: Department of ECE

Resource Person

: A. HEMA SAI LATHA, Assistant Professor

ISTS WOMEN'S ENGINEERING COLLEGE

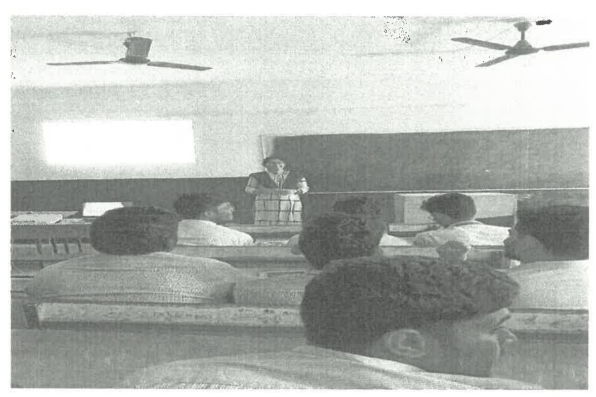
Number of Participants

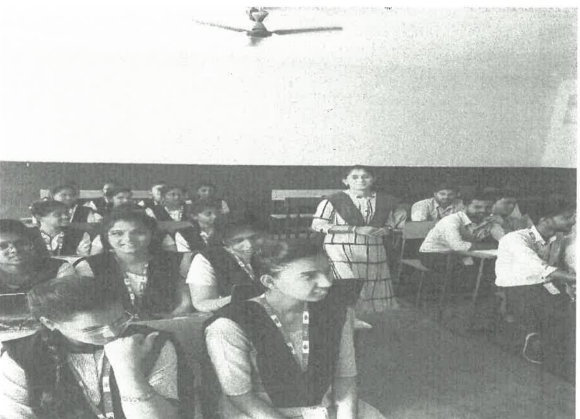
: 53

Description about Program

This seminar is useful for B.Tech & MBA students. The resource person: A. HEMA SAI LATHA, Assistant Professor, ISTS Women Engineering College. She is good at motivating the students regarding entrepreneur development and giving a brief insight. She has delivered in a very enthusiastic way. This is a very excellent topic and all the participants had given good feedback.

A University Ecosystem refers to the community of individuals, resources, and infrastructure within and around a university that promotes innovation, entrepreneurship, and startup culture. This ecosystem includes academic institutions, research labs, technology transfer offices, incubators, accelerators, venture capital firms, and other supporting organizations.





Outcomes of the Event

- 1. Access to resources: Startups can access the university's resources such as research facilities, libraries, and technology transfer offices. This can help them develop their ideas, validate their products, and protect their intellectual property.
- 2. Access to mentorship: The university ecosystem provides access to experienced mentors, advisors, and subject matter experts who can help startups with business strategy, networking, and fundraising.
- 3. **Networking opportunities**: The University Ecosystem offers access to a diverse group of individuals from various fields, including faculty, students, alumni, and industry professionals. This can help startups build connections, partnerships, and collaborations.
- 4. **Funding opportunities**: The university ecosystem offers access to funding opportunities, including grants, seed funding, and venture capital. This can help startups with their initial capital needs and scale their businesses.
- 5. **Skill development**: The university ecosystem provides access to training and skill development programs, such as entrepreneurship courses, seminars, and boot camps. This can help startups develop the skills needed to succeed in the competitive business world.
- 6. Community support: The university ecosystem provides a supportive community where startups can connect with like-minded individuals who share their passion for entrepreneurship. This can help them overcome the challenges of starting a business and stay motivated throughout their journey.

W. Ste Arilles

Program Coordinator

Spinos

HOD



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

RAJAHMUNDEY

NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.

CERTIFICATE

Certified that Mr./Ms. An	WABATHULA SAI TEJASWINI
bearing the PIN 17795A0101	studyingB.Tech./ MBA in
the department of	has attended the Seminar/ Werkshop on
UNIVERSITY ECOSYSTEM	on oghs July 2018 during the
academic year 2018-2019	He/ She is advised to maintain the same spirit in
his/her future endeavors.	Own
P. Sozanile	Journ .
Coordinator	HOD GIET ENGINEERING COLLEGE, Principal NH16, Chaitanyar Know 296, GIET ENGINEERING COLLE



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

NH-16, Chaitanya Knowledge City. NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.

RAJAHMUNDRY-533 296.

CERTIFICATE

Certified that Mr./Ms	A SAT SKI DEVI
bearing the PIN16T91A0423	studyingB.Tech./ MBA in
the department ofECF	has attended the Seminar/ Workshop on
UNIVERSITY ECOSYSTEM	on on on the
academic year 2018 - 2019	. He/ She is advised to maintain the same spirit in
his/her future endeavors.	\wedge
P. Engrise	grens and
Coordinator	HOD Principal Principal GIET ENGINEERING COLLEGE.



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accrediated by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296

NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY - 533 296.

CERTIFICATE

Certified that Mr./Ms	INALA ARAVIND
bearing the PIN16T91A053	studyingB.Tech./ MBA in
the department ofcse	has attended the Seminar/ Workshop on
UNIVERSITY FCOSYSTI	on ogth july 2018 during the
academic year 2018 - 2019	He/ She is advised to maintain the same spirit in
his/her future endeavors.	\sim \sim
P. Snewill	Jam San San
Coordinator	HOD Principal Principal GIET ENGINEERING COLLEGE.

Organising Committee

Chief Patron

Shri. KVV Satyanarayana Raju Chairman, Chaitanya Group

Patrons

Shri. K. Sasi Kiran Varma Vice-chairman, Chaitanya Group Smt. K. V. V. Lakshmi Executive Director, Chaitanya Group

Co-Patrons

Dr. D. L. N. Raju CEO, Chaitanya Group P. Subba Raju General Manager, GIET Institutions

Chairperson

Dr.S. Suryanarayana RajuPrincipal, GIET Engineering College

Convener

Mr. A.M.N. Kashyap
Head of the department,
Department of CIVIL Engineering
Email: civil.gec@giet.ac.in

Co-ordinator

Mrs. G. Shreeja,
Assistant Professor,
Department of Civil Engineering
Mobile No: 8331853633
Email id: gshreyakiet@gmail.com

One Day SEMINAR

On

"LITERATURE REVIEW TECHNIQUES & CREATIVITY, INVENTIONS AND INNOVATION"

REGISTRATION FORM

- 1. Name of the Participant:
- 2. Class:
- 3. Roll Number:
- 4. Academic Year:
- 5. Branch:
- 6. Phone Number:
- 7. Email ID:
- 8. Address for Communication:
- 9. Signature of Participant:
- 10. Signature of class teacher:
- 11. Remarks (if any)

Date: Station:

HOD



One Day SEMINAR
On

"LITERATURE REVIEW TECHNIQUES &
CREATIVITY, INVENTIONS AND
INNOVATION"

18th JUNE 2018



Organised
by
DEPARTMENT OF
CIVIL ENGINEERING

GIET ENGINEERING COLLEGI

(Formerly Known as Chaitanya Institute of Engineering & Technology)

Approved by AICTE | Affiliated to JATUK, Kakinada | Accredited by NAMC

NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, AP.

Principal GIET ENGINEERING COLLEGE,

About the Institute

The college is located at Chaitanya Nagar on NH-16 on the outskirts of Rajamahendravaram, in GIET campus. GIET Engineering College is an epitome of excellence in every aspect. Institute is Approved by AICTE and affiliated to JNTUK, Kakinada. Andhra Pradesh.

The Institute got accredited by NAAC. The institute offers undergraduate programs in diverse engineering streams. It features state of the art facilities and highly qualified and knowledgeable pool of staff members. A part from the prescribed course curriculum, the institute offers an entire educational experience with greater exposure of students advanced skill learning via skill development centres. It has been a pioneer in adopting several pedagogic innovations for the benefit of students. The achievements of the students of this institution in academics as well as placements stand testimony to the fact.



About the Department

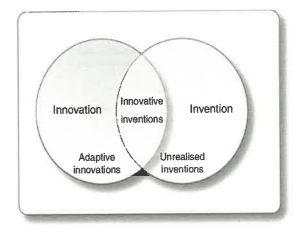
The Civil Engineering department at GIET Engineering College is committed to providing a high-quality education that prepares students for successful careers in the civil engineering field. The department has a team of experienced and dedicated faculty members who use innovative teaching methods to help students gain a thorough understanding of the subject matter.

The department has state-of-the-art facilities, including well-equipped labs and a modern computer centre that provides students with hands-on experience using the latest software tools. The curriculum covers a wide range of topics, including structural analysis and design, construction materials and technology, transportation engineering, environmental engineering, and geotechnical engineering.

Students are encouraged to participate in research projects and industry internships to gain practical experience and develop their skills. The department also organizes seminars, workshops, and guest lectures to keep students up-to-date with the latest developments in the field.

Graduates from the Civil Engineering department at GIET Engineering College have a wide range of career opportunities, including working in the construction industry, government agencies, consulting firms, and research organizations

About the Program



Literature Review Techniques and Creativity, Inventions, and Innovations" is a program that aims to provide students and researchers with the skills and techniques necessary to conduct effective literature reviews in the fields of creativity, inventions, and innovations. The program typically includes workshops and courses on literature review methodology, search strategies, data analysis, and critical appraisal of literature.

Resource Person

Mr. B. Srinivas Rao, Assistant Professor ISTS Women Engineering college, Rajamahendravaram, Mobile No: 8919198081.

Email id: bsrinu4@gmail.com



APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINADA, ACCREDITED BY NAAC NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

Dt: 14.06.2018 Rajahmundry

Dr. S. Suryanarayana Raju *Ph.D., M.I.S.T.E., M.B.R.S.I.* PRINCIPAL

CIRCULAR

A One Day Workshop
On
"Literature Review Techniques

&

Creativity, Inventions and Innovation"

All the students are here by informed that a Workshop on "Literature Review Techniques & Creativity, Inventions and Innovation" is going to organize by Civil Engineering Department on 18.06.2018 at 10:00 A.M.

All the registered candidate will have to attend sharp by 9.30am

Venue: S-16, C.V. Raman Block

Principal

盤記

Copy to:

- 1. VC, CEO, GM for kind information
- 2. All HODs
- 3. IQAC
- 4. Notice Boards
- 5. File

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City.
RAJAHMUNDRY-533 296.



NH - 16. Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Department of Civil Engineering

A SEMINAR ON LITERATURE REVIEW TECHNIQUES & CREATIVITY, INVENTIONS AND INNOVATION

DATE-18.06.2018 LIST OF PARTICIPANTS

S.NO	PIN NUMBER	NAME OF STUDENT	SIGNATURE
1	17T91A0201	DAMMALA JAGANMOHAN	D.G. Hohan
2	17T91A0202	GONNURU SRIDHAR	G. Sridhan
3	17T91A0203	MUPPIDI CHAITANYA SUDHEER	chailanya Su
4	17T91A0204	GUDLA VENKATA RAMA RAO	Sv Ramadas
5	17T91A0205	NULI AVINASH	Avinash
6	18T95A0210	MARRI VARAPRASAD	M. Dar Press .
7	18T95A0211	MEESALA VEERA LOKESH	Coleut M
8	18T95A0212	PALLI VINAY KUMAR	
9	18T95A0213	POLIPALLI DEVI	P. Deni
10	17T91A0101	CHELLURI VASANTHA SIDDU	Carcalhan
11	17T91A0102	PENUMAKA MAHENDRA SATYA SAI	720
12	17T91A0103	JAVVADI SIVA CHAKRA SURYANARAYANA	San V
13	17T91A0104	KOSURI RAKESH SURYA TEJA VARMA	REF WARD.
14	17T91A0105	MAJJI SURESH	M. Suerla
15	18T95A0105	CHITIKANA HARSHA VARDHANI	Surch
16	18T95A0106	GADAM SRI AMBIKA AVINASH	Aunah G.
17	18T95A0107	GANASULA PRASANTH	Prawth
18	18T95A0108	GELLA NARENDRA	Grandya.
19	17T91A0304	SHAIK ALI MAHABOOB RAZAK	& Dayok
20	17T91A0305	BODDU LAKSHMI SAI KRISHNA	0, 0, 0
21	17T91A0306	KOPPISETTI ASHOK SURENDRA KUMAR	k Kum
22		SERU SHANMUKHA DURGA PRASAD	S- Prasad
23	17T91A0308	GELLA SUDHEER	G. Sudheer
24	17T91A0309	JAGATHA TEJA DURGA RAJ	TEO TO
25	17T91A0310	GUBBLA PAVAN DURGA GANESH	G Crawled
26	17T91A0321	PADISETTI RAMA SAI	2 Soi
27	17T91A0322	ULLINGI VAMSI	ripsipale
		CIET CHOIN	1 Karoalcours

NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296.

			2
28	17T91A032;	PAVAN KISHORE	Ras 1 - 1
29	18T95A030	8 CHINTADA SANNIKESH	Bspkuha
30	18T95A030	DARAPU BALA SATYA MURALI REDDY	Cannike
31	18T95A0310		D. Murel.
32	17T91A0510		G. Regin
33	17T91A0511	MUKUNDA SALMAN RAJU	M. Venkat
34	17T91A0512		14-salmanlağu.
35	18T95A0504	RUDRAM SATISH KUMAR	le. Pregue
36	17T91A0406	KANDULA SAI	R. Sathish fu
37	17T91A0407	DIKSHA RANI	Jai
38	17T91A0408	EDURURI SIVAKRISHNA	to tani
39	17T91A0409	GANDREDDI DURGA SAI PRASAD	Siva Eristona
40	17T91A0410	GEDDAM DÜRGASATYAVATHI	G. Passed
41	17T91A0411	GORUGANTHU LALITHA SRUTHI	Satyavathi
42 [.]	17T91A0412	PAMPANA CHARITHA	G Southi
43	17T91A0413	INAKOTI SAI MAHESH	P. Charotte
44	17T91A0414	JAKKA NAVEEN	I. Makors
45	17T91A0539	SARAGADAM SWARUPA	Naveen
46	17T91A0540	GORRE RENUKA	S Guaryan
47	17T91A0526	MALIREDDY VASUDHA CHOWDARY	Kemuta Gr.
48	4		M. Chanday
49		MARTHA VENKATA NAGA DATTHATHREYA KIRMANI KARRAVULA SRIKANTH	M : Kirmana
50	d ====	BALAM SUREKHA	k. Sikarth
51	4	YADALA DIVYAMALA	Swiekha
		THE TANIALA	Disganala

COORDINATOR

COORDINATOR



APPROVED BY AICTE, AFFILIATED TO INTUK: KAKINAD, ACCREDITED BY NAAC NH-26, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296 TEL: 91-583-5577446, 9153833322, http://www.gietec.ac.in Email: principal t9@yahop.coin

Date: 22.06.2018

PROGRAM REPORT

Program Name

: A One Day Seminar on "Literature Review

Techniques & Creativity, Inventions and

Innovation"

Date of activity

: 18.06.2018

Venue

: S-16, C.V. Raman Block

Organized by

: Department of Civil Engineering

Resource Person: Mr. B.SRINIVAS RAO

Assistant Professor, ISTS College for Women,

8919198081

Bsrinu4@gmail.com

Number of Participants

: 51

Description about Program

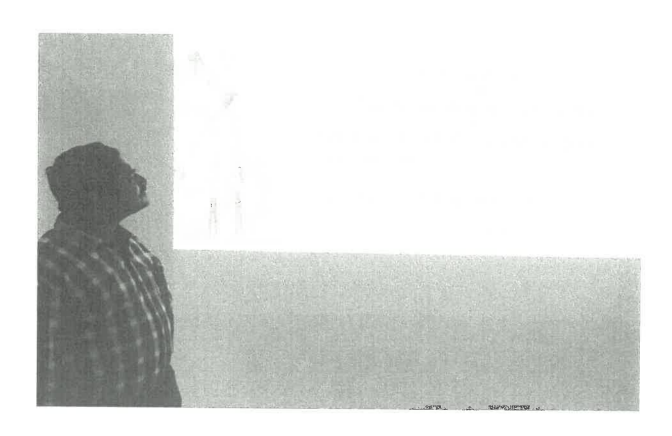
The Program designed for students of GIET ENGINEERING COLLEGE in the part of academics titled "Literature Review Techniques & Creativity, Inventions and Innovation", B.SRINIVAS RAO, Assistant Professor, ISTS College for Women, acted as a resource person for this Seminar. Faculty and students have learnt in detail about future needs in different research areas and required parameters to consider while publishing papers in reputed journals and also different innovative teaching methods.

Literature review techniques are critical to conducting a comprehensive and informative literature review. A literature review is a critical evaluation and summary of the existing research on a specific topic. It identifies gaps in the existing

literature, helps to refine research questions, and provides afoundation for conducting new research.

Here are some techniques for conducting a literature review:

- 1. **Keyword search**: This involves identifying the key terms and phrases related to the research question and using them to search relevant databases.
- 2. Snowballing: This involves examining the reference lists of relevant articles to identify additional sources.
- 3. Hand searching: This involves searching through the contents of specific journals, conference proceedings, and books to identify relevant articles.
- 4. Citation analysis: This involves examining the citations in relevant articles to identify additional sources that may be relevant to the research question.





OUTCOMES

- 1. Improved products or services: Creativity, inventions, and innovation can lead to the development of new and improved products or services that meet customer needs and preferences.
- 2. Increased efficiency: Creativity, inventions, and innovation can lead to the development of new and more efficient processes, which can improve productivity and reduce costs.
- 3. Competitive advantage: Creativity, inventions, and innovation can give an organization a competitive advantage by providing unique and valuable products, services, or processes.
- 4. **Economic growth**: Creativity, inventions, and innovation can drive economic growth by creating new markets, jobs, and industries.
- 5. Improved quality of life: Creativity, inventions, and innovation can improve the quality of life by providing new and improved products or services that meet human needs and preferences

Program Coordinator

HOD



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. CHITIKANA	HARSHA VAD DHA	JI	
bearing the PIN 18 T9 5A0 105	studying	I	B.Tech./ MBA in the
department of	has atte	ended the	e Seminar/ Workshop on
LITERATURE REVIEW TECHNIQUES & CRA	TIVITY, INVENTION	on	18/06/2018
during the academic year	He/ She is advise	ed to main	ntain the same spirit in
his/her future endeavors.			

Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr.	./As. SHAIK ALT MAHA	BOOB RAZAL			
bearing the PIN	MECHANICAL	studying	II	B.Tech./ MBA in	the
department of	7 T Q 1 A O 3 O 4	has atten	ded the	Seminar/ Workshop	on
LITERATURE REVIEW TEC	HNIQUES & CREATIVITY I	CNVENTION	on	18/06/2018	
during the academic y	year <u>2018 - 2019</u> . He	She is advised	l to maint	ain the same spirit in	
his/her future endeavors.					

G. Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal

Principal
GIET ENGINEERING COUFER
NH-16, Chaltanya Knowledge 色色。
RAJAHMUNDRY-5。



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that Mr./Ms. POLIPAL	LI DEVI	·
bearing the PIN 18 T9 5 A0213	studying	B.Tech./ MBA in the
department ofFFE	has attended the	Seminar/ Workshop on
LITERATURE REVIEW TECHNOLOGIES &C	CREATIVITY THVENTIONS ON	18/06/2018
during the academic year	19. He/ She is advised to main	ntain the same spirit in
his/her future endeavors.		

G. Q. Coordinator

HOD

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Principal Principal

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaltanya Knowleder Chaltanya Knowleder



Approved by AICTE, New Delhi/Affiliated to JNTUK, Kakinada/Accredited by NAAC NH-16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram-533296, AP, India. Phone: 96529 29111, Website: www.gietec.ac.in, Email: principalgec@giet.ac.in

CERTIFICATE

Certified that	Mr./ Ms . Gonnuru	SRIDHAR		
bearing the PIN_	1779140202	studying	Π	B.Tech./ MBA in the
department of	EFF	has atter	nded the	Seminar/ Workshop on
LITERATURE REVIEW	TECHNIQUES & CREATIVITY	Y, INVENTION	on	18/06/2018
during the academ	ic year <u>2018 - 2019</u> . H	le/ She is advise	d to main	tain the same spirit in
his/her future ende	eavors.			

Coordinator

HOD

Principal
GIET ENGINEERING COLLE

GIET ENGINEERING COLLEGE, NH-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296. Principal
Principal
Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge Gits
RAJAHMUNDRY-533 2007