Geethaniali College of Engineering and Technology

Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE and Affiliated to JNTUH Cheeryal(V), Keesara(M), Medchal Dist., Telangana – 501 301.

Guest Lectures for the Academic Year: 2019-20





Invitation for Guest Lecture @ GCET, Hyderabad

8 messages

Sita Madhavi G <gsitamadhavi@gmail.com>

Wed, Dec 4, 2019 at 1:34 PM

To: pammani@nicmar.ac.in, ammani pagadala <drammani@gmail.com> Bcc: mba dept <mbadept5@gmail.com>

Dr. Ammani

Department of Management Studies, Geethaniali College of Engineering and Technology would like to invite you to give a guest lecture and motivate the students of first year MBA. The aim of this session is to boost entrepreneurship traits in them.

It has been observed that many students in Department of Management studies are creative and likely to explore new options for work. No doubt most of them may pick up a job soon after MBA but they should not miss out on the exposure to "Entrepreneurship". At the least their creativity and innovation should be encouraged, ideas should be collected and recorded for improvement in future.

The foundation for EDC in our department is laid on:

- 1. Accessible markets
- 2. Human capital/workforce
- 3. Funding and finance
- 4. Support system/mentors/ education and training
- 5. Government and regulatory framework

Expected outcome of organizing our EDC cell include:

- 1. Students creativity quotient should be improved
- 2. Entrepreneurial traits among students have to be identified and strengthened
- 3. Entrepreneurship has to be encouraged in a structured and more organised way.
- 4. Fear for real time Entrepreneurship has to be reduced if not eliminated.
- 5. Sources of funding should be shown.
- 6. Students should to able to develop feasible business proposals

With this in the background, I request you to accept our invitation.

Kindly share the details of the topic of your guest lecture, expected date and time and location address (for pick and drop). Please let us know if 21 Dec 2019, forenoon suits you.

Thank you

Yours sincerely

Dr. A. Sita Madhavi Professor, Coordinator EDC Department of Management Studies Geethanjali College of Engineering and Technology Hyderabad

Regards

Dr. G. Sita Madhavi Professor, Department of Management Studies Geethaniali College of Engineering and Technology Hyderabad

Dr.P.AMMANI <pammani@nicmar.ac.in> To: Sita Madhavi G <gsitamadhavi@gmail.com> Mon, Dec 9, 2019 at 11:48 AM

Dear Dr. Sita Madhavi

Thank You for inviting me for the guest lecture. I will be there on 21st forenoon as per your suggestion. I am giving my address for pick up.

1-9-315/316, Flat 301, Deccan Crescent Heights, Razik Constructions, St.no 15, Vidyanagar, Hyderabad-5000 44

Regards Dr. P. Ammani Sr.Associate Professor Head QSCM & HSEM

National Institute of Construction Management and Research (NICMAR) H.No. 7-06, Shiksha Vihar, Jagganguda, Aliabad (PO),

Shamirpet, Hyderabad, Ranga Reddy (Dist)

Hyderabad

Contact: 9848315223; 040 67359529 > Dr. Ammani

[Quoted text hidden]

> *21

> Dec 2019, forenoon *suits you.

[Quoted text hidden]

- > This message has been scanned for viruses and
- > dangerous content by MailScanner, and is
- > believed to be clean.

This message has been scanned for viruses and dangerous content by MailScanner, and is believed to be clean.

Sita Madhavi G <gsitamadhavi@gmail.com> To: "Dr.P.AMMANI" <pammani@nicmar.ac.in>

Mon, Dec 9, 2019 at 11:56 AM

Thank you for your mail madam. Do give the topic title.

Regards

Dr. A. Sita Madhavi

[Quoted text hidden]

Sita Madhavi G <gsitamadhavi@gmail.com> To: mba dept <mbadept5@gmail.com>

Fri, Dec 6, 2019 at 9:26 AM

[Quoted text hidden]

Sita Madhavi G <gsitamadhavi@gmail.com> To: vishnuravula6@gmail.com

Fri, Dec 6, 2019 at 9:27 AM

[Quoted text hidden]

NCIPAL

https://mail.google.com/mail/u/0/?ik=08382597fb&view=pt&search=all&permthid=thread-a%3Ar3156543581557317950&simpl=msg-a%3Ar315158612... 2/3

Sita Madhavi G <gsitamadhavi@gmail.com> To: vishnuravula6@gmail.com

Fri, Dec 6, 2019 at 9:27 AM

--- Forwarded message ----

From: Dr.P.AMMANI <pammani@nicmar.ac.in>

Date: Mon, Dec 9, 2019 at 11:55 AM

[Quoted text hidden] [Quoted text hidden] [Quoted text hidden]

Sita Madhavi G <gsitamadhavi@gmail.com>

To: mba dept <mbadept5@gmail.com>

Thu, Jan 28, 2021 at 1:43 PM

--- Forwarded message -----

From: Sita Madhavi G <gsitamadhavi@gmail.com>

Date: Wed, Dec 4, 2019 at 1:34 PM

Subject: Invitation for Guest Lecture @ GCET, Hyderabad

To: <pammani@nicmar.ac.in>, ammani pagadala <drammani@gmail.com>

[Quoted text hidden] [Quoted text hidden]

Sita Madhavi G <gsitamadhavi@gmail.com> To: mba dept <mbadept5@gmail.com>

Thu, Jan 28, 2021 at 1:43 PM

-- Forwarded message -----

From: Dr.P.AMMANI <pammani@nicmar.ac.in>

Date: Mon, Dec 9, 2019 at 11:55 AM

[Quoted text hidden] [Quoted text hidden] [Quoted text hidden]



Circular for GL on 21 Dec 2019 Developing an Entrepreneurial Ecosystem

1 message

Sita Madhavi G <gsitamadhavi@gmail.com>
To: mba dept <mbadept5@gmail.com>

Sat, Dec 21, 2019 at 2:49 PM

Kfa

New Doc 2019-12-21 14.48.11.pdf 232K

PRINCIPAL
Geethanjali College of Engg. Tech,
heerval (V), Keesara (M), R.R. Dist. (A.R.) - 501 30V



EDC: Stalls to demonstrate Business Concept selling on 30 and 31 Dec 2019

3 messages

Sita Madhavi G <gsitamadhavi@gmail.com>

To: mba dept <mbadept5@gmail.com>

Bcc: "Dr.P.AMMANI" <pammani@nicmar.ac.in>

Fri, Dec 27, 2019 at 9:18 AM

Kindly find attached, student request to put up stalls on 30 and 31 Dec 2019 to mark the end of year 2019 and begining of year 2020.

The concept was inspired by the guest lecture given on "Developing an Entrepreneurial Ecosystem" on 21 Dec 2019 by Dr. P. Ammani from NICMAR, Hyderabad.

New Doc 2019-12-27 09.09.27.pdf 358K

Sita Madhavi G <gsitamadhavi@gmail.com> To: vishnu ravula <vishnuravula6@gmail.com> Tue, Dec 24, 2019 at 7:30 PM

[Quoted text hidden]

Regards

Dr. G. Sita Madhavi Professor, Department of Management Studies Geethanjali College of Engineering and Technology Hyderabad

3 attachments

New Doc 2019-12-27 09.09.27.pdf 358K



circular mbaedc02.docx 16K



circular mbaedc03.docx 17K

Sita Madhavi G <gsitamadhavi@gmail.com> To: mba dept <mbadept5@gmail.com>

Thu, Jan 28, 2021 at 1:49 PM

--- Forwarded message ---From: Sita Madhavi G <gsitamadhavi@gmail.com>

Date: Fri, Dec 27, 2019 at 9:18 AM

[Quoted text hidden] [Quoted text hidden]

[Quoted text hidden]

Geethanjali College of Engg. Tecn. Community, Keesara (M), R.R. Dist. (A.R.) - 501 301

New Doc 2019-12-27 09.09.27.pdf 358K



Faculty and student feedback on GL 21 Dec 2019 Developing an Entrepreneurial **Ecosystem**

1 message

Sita Madhavi G <gsitamadhavi@gmail.com> To: mba dept <mbadept5@gmail.com>, mbahod71@gmail.com

Sat, Dec 21, 2019 at 3:19 PM

Kfa

New Doc 2019-12-21 15.17.22.pdf

Geethanjali College of Engg. Tech. Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 50



Guest Lecture @ GCET, Hyderabad on 21 Dec 2019

6 messages

Sita Madhavi G < qsitamadhavi@gmail.com>

Sat. Dec 21, 2019 at 12:46 PM

To: "Dr.P.AMMANI" <pammani@nicmar.ac.in>, mbahod71@gmail.com, mba dept <mbadept5@gmail.com>

Dear Dr. Ammani

Thank you for your wonderful session on "Developing an Entrepreneurial Ecosystem" today at GCET. Let me assure you that there was a tremendous response from the students.

Thank you for meeting with all the objectives of this session.

Kindly find attached a few memories captured.

Thank you once again

Dr. A. Sita Madhavi Professor & EDC coordinator, Department of Management Studies Geethaniali College of Engineering and Technology

On Mon, 9 Dec 2019, 11:55 Dr.P.AMMANI, pammani@nicmar.ac.in> wrote: Dear Dr. Sita Madhavi

Thank You for inviting me for the guest lecture. I will be there on 21st forenoon as per your suggestion. I am giving my address for pick up.

1-9-315/316, Flat 301, Deccan Crescent Heights, Razik Constructions, St.no 15, Vidyanagar, Hyderabad-5000 44

Regards Dr. P. Ammani

Sr. Associate Professor

Head QSCM & HSEM

National Institute of Construction Management and Research (NICMAR)

H.No. 7-06, Shiksha Vihar, Jagganguda, Aliabad (PO),

Shamirpet, Hyderabad, Ranga Reddy (Dist)

Hyderabad

Contact: 9848315223; 040 67359529 > Dr. Ammani

- > Department of Management Studies, Geethanjali College of Engineering and
- > Technology would like to invite you to give a guest lecture and motivate
- > the students of first year MBA. The aim of this session is to boost
- > entrepreneurship traits in them.

- > It has been observed that many students in Department of Management
- > are creative and likely to explore new options for work. No doubt most of
- > them may pick up a job soon after MBA but they should not miss out on the
- > exposure to "Entrepreneurship". At the least their creativity and
- > innovation should be encouraged, ideas should be collected and recorded
- > for
- > improvement in future.

- > The foundation for EDC in our department is laid on:
- > 1. Accessible markets
- > 2. Human capital/workforce

Geethanja

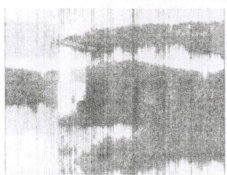
https://mail.google.com/mail/u/0/?ik=08382597fb&view=pt&search=all&permthid=thread-a%3Ar-3336449242608008325&simpl=msg-a%3Ar-645153...

> 3. Funding and finance	
> 4. Support system/mentors/ education and training	
> 5. Government and regulatory framework	
>	
> Expected outcome of organizing our EDC cell include:	
> 1. Students creativity quotient should be improved	
> 2. Entrepreneurial traits among students have to be identified and	
> strengthened	
> 3. Entrepreneurship has to be encouraged in a structured and more	
> organised	
> way.	
> 4. Fear for real time Entrepreneurship has to be reduced if not	
> eliminated.	
> 5. Sources of funding should be shown.	
> 6. Students should to able to develop feasible business proposals	
>	4
> With this in the background, I request you to accept our invitation.	4
>	
> Kindly share the details of the topic of your guest lecture, expected day	ate
> and time and location address (for pick and drop). Please let us know	
>*21	
> Dec 2019, forenoon *suits you.	
> Dec 2019, forefloor suits you.	
> Thank you	
>	
> Yours sincerely	
>	
> Dr. A. Sita Madhavi	
> Professor, Cóordinator EDC	
> Department of Management Studies	
> Geethanjali College of Engineering and Technology	
> Hyderabad	
>	
>	
>	
> Regards	
>	
> Dr. G. Sita Madhavi	
> Professor, Department of Management Studies	
> Geethanjali College of Engineering and Technology	
> Hyderabad	
>	
>	
> This message has been scanned for viruses and	7
> dangerous content by MailScanner, and is	
> believed to be clean.	
> believed to be clean.	
>	

This message has been scanned for viruses and dangerous content by MailScanner, and is believed to be clean.

11 attachments

IMG-20191221-WA0024.jpg aethanjali College of Engg. Tech 87K





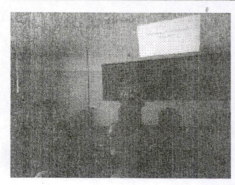
IMG-20191221-WA0020.jpg 103K



IMG-20191221-WA0034.jpg 51K



IMG-20191221-WA0033.jpg 42K



IMG-20191221-WA0022.jpg 80K

IMG-20191221-WA0025.jpg 51K

Developing an Entrepreneurial Ecosystem

21 Dec 2019, 10 AM Venue: Seminar hall, Block III, III Floor

PTO box Speaker Perofile

Need Analysis

Entrepreneurial Ecosystem argues that entrepreneurship flourishes through an integrated coordination of resources. Presence of a local college as a part of ecosystem can foster entrepreneurship and innovation. There is a need to create conducive entrepreneurial ecosystem to complement entrepreneurship education. It offers opportunity and encouragement to develop entrepreneurial mindset and practice to think creative.

Education strengthens the most important part of an entrepreneurial environment viz. culture or value. A recent study by the Global Entrepreneurship Monitor (GEM) revealed that entrepreneurship education in academic curriculum is an important factor in encouraging effective youth entrepreneurship. According to the report, a culture of experiential learning will provide students an opportunity to learn from the professional world and thereby assist them in their entrepreneurial journey. Therefore, the report establishes that entrepreneurs are not necessarily born but could be nurtured and developed through training as well.

In general, education has a positive impact on the entrepreneurial performance of individuals (Simpson et al. 2004;Dickson et al. 2008). Based on the Forbes list of the 100 richest people in the world, Miller and Acs (2017) argued that student entrepreneurs from US colleges and universities have a significant impact on the economy, and many of them trace their wealth to student firms. Nevertheless, more efforts are needed to test the relationship between education level and entrepreneurship globally, as data from the Global Entrepreneurship Monitor (GEM) and the OECD do not specify the educational attainment of entrepreneurs (OECD 2017b; GERA)



Speaker Profile

Name and Address: P.AMMANI, Associate Professor, NICMAR, Hyderabad

Educational Qualifications

- Ph.D(Management), Advertising Decision Making-with specific reference to corporates' choice of agencies' Osmania University, 2008, Hyderabad
- M.B.A, Sp. Marketing, Osmania University, 1998, Hyderabad
- · M.Sc , Mathematics, Osmania University, 1992 , Hyderabad
- PGDMISCA, Management & Computers, Osmania University, 1993, Hyderabad

Work Experience: Academic/Industry

- Associate Professor, NICMAR (3.6years)
- Freelance Educational consultant, ETHAMES, RBVRR Women, SCollege, ESCI, AISFM (1 year)
- Senior Faculty(Associate Professor scale), Institute of Public Enterprise, (1 year)
- Senior Faculty, Academic coordinator, ICFAI (4vrs)
- Asst.Professor, Reader, Placement Coordinator, RBVRR Women's College, Hyderabad, (6.3yrs)

Copyright S NICMAR

Professional Membership/Affiliation

- ACA, Institute of Chartered Accountants of India, 2002
- ACMA, Institute of Cost and Management Accountants of India, 1999

Awards/ Honors

- Consolation prize for presenting a case on 'A successful PPP model-A case study of Indore City Bus, ICBMs 5th International case competition
- · Felicitated by Avanthi Group of institutions for being a resource person
- Honorary Advisor Training, Associated Engineering Services

Courses/subjects taught

Mathematics, Marketing, Business Development, Strategic Management, Strategic marketing, Marketing Research, Business Research Methods, Statistics, Operations Research, Human Resource Research Methods and Rural marketing.

Madam has an exhaustive list of paper publications, conferences and MDPs.

She has trained, and is trained in sovered program.

PRINCIPAL
Geethanjali College of Engg. Tech.
Chaerval (V) K ocgra (V) 501 301

Ethical Dilemma - Exploitation or Boon?

Indonesia's population is around 243 million. Nike – the shoe company that produces those famous athletic shoes – set up factories in Indonesia because of the low wages there.

Today, typical workers can earn the equivalent of around \$3.50 per day, which for a six day work-week amounts to \$21. .

"Nike is highly labor-intensive" company. Initially, Nike produced most of its shoes elsewhere in East Asia. As labor costs rose in these older locations – Japan, South Korea and Taiwan – Nike relocated its factories to China, Thailand, and Indonesia. Today, Nike also has plants in Vietnam.

Nike is not alone among world class enterprises which faced with high costs of labor. They move capital to where costs could be cut. Thus, capital migrates to places where labor is available.

In Indonesia, Nike found a country with a supply of cheap labor. Even with its minimum wage policy, that "minimum wage" (then) was low enough to become an attractive incentive rather than a turnoff in their cost calculations.

Over the years, Nike expanded its factories across the country. They found labor in almost inexhaustible supply especially in poor urban areas around the island of Java. Tapping this labor, they trained and raised the industrial efficiency of Indonesian workers.

According to some estimates Nike has around 171,000 employees associated with its factories and enterprises in Indonesia. Even if such reports may be widely off the mark, Nike's direct scale of operations is truly large. Indonesia is the third biggest supplier of Nike sourced output for this giant corporation.

When it comes to "Mutually beneficial experience.," Indonesia has gained substantial benefits from its association with Nike. In fact, it is a mutually beneficial relationship between Indonesia and Nike.

For Indonesia, many workers found steady jobs and the country managed to expand its share of world class industrial manufacturing for the international economy. Globally, Indonesians feel a psychic sense of having arrived, producing a good that almost everybody wants to own.

On the part of Nike, access to Indonesia's low cost labor enabled the company to maintain and expand its economic position. The success of the shoe business made it expand into garments and the production of other athletic equipment.

"Nike attracts criticism." Nike's success made it the central focus of attack by labor critics. Nike's Indonesia operations have become a cause célèbre for do-gooders out to demonstrate corporate sins against labor.

A common criticism is that Nike exploits the poor countries where its factories are located. Denouncers call them sweatshops. They accuse the company of engaging in poor labor practices, paying its workers miserable wages, and pointing out unsafe or dangerous operations.

Geethanjall College of Engg. Tech. (heeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301 Of course, these criticisms have been made before. Many developing countries with successful growth stories were once industrial low wage workshops: Japan, China, Hong Kong, South Korea, Taiwan, and Thailand. Such countries have now moved out of the sphere of "sweatshops" and have become great industrial examples to the world.

In Indonesia, the Nike factories are a component of permissive national policies involving employment. They were located in the rural towns and in far off poorer regions and have helped to rescue thousands of families from poverty and the consequent malnutrition and illiteracy of their children. They helped to replace seasonal work with-year-round jobs, thereby banishing chancy employment patterns.

Several outcomes from this economic process – which many of our politicians and labor groups turn a blind eye to – began to take hold in the following way:

- A lot of women were employed in the factories, sometimes from the same family. The wage provided steady supplemental income to poor households. When additional members of the same family are employed, family incomes are multiplied.
- The aggregate wage bill paid by the factories raised the disposable incomes of the whole community. Such incomes spent induced new commercial and industrial activities to take place, therefore causing new and indirect employment within the community and the whole economy.
- Those who got employed received steady incomes that helped to contribute to their pension funds from the company. In addition, having sustained incomes enabled workers to save for their own investment needs as households: to improve their own housing; to have better health care and nutritional maintenance for the family; to improve their transport means; and, most of all, to raise their capacity to send their children to school and broaden their family goals.

In short, employed workers became productive citizens, essentially able to function on their own and not become dependent on the state for subsidies, and charities.

"New Indonesian minimum wage dynamics.":

The Indonesian government recently went bold by raising minimum wages to levels much higher compared to the low and customary minimum wages of the past. Now the country faces new problems – the potential loss of many jobs already in place.

The problem also affects the Nike factories. In the face of low world demand, Nike also encounters problems of cost adjustments, even retrenchments. That means raising worker productivity through mechanization and eventual reduction of workers. There are nearby countries in Southeast Asia that also beckon as potential sites for Nike.

Many workers in Indonesia, facing potential loss of their jobs, have supported the request of the Nike plants to be exempted from the requirement of the new minimum wage. There are a lot of workers who would prefer to receive less than the mandated minimum wage rather than suffer loss of their jobs. Even 90% of outsourced unit's management in the country stated that they will not be able to sustain if wages as stipulated by Govt., are to be paid.

How should be go about in handling the situation. ?

PRINCIPAL
Geethanjali College of Engg. Tecn.
beeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 364



Invitation to deliver a guest lecture/ Case analysis on Addressing Problems and **Decision Making**

4 messages

Sita Madhavi G <gsitamadhavi@gmail.com>

Wed, Oct 23, 2019 at 11:16 AM

To: ylnkumar@gmail.com

Dear Dr. YLN Kumar

Good morning,

Department of Management Studies would like to invite you, for a Guest lecture and case study analysis on "Addressing Problems and Decision Making", on 25th Oct 2019, at 1 PM in block three, third floor, GCET. Your target audience would be MBA first and second year students.

Thank you

Regards

Dr. G. Sita Madhavi HOD Dept. of Management Studies **GCET** Hyderabad

Sita Madhavi G <gsitamadhavi@gmail.com> To: "Y.L.N. Kumar" <ylnkumar@gmail.com>

Fri, Oct 25, 2019 at 5:38 PM

Dear Dr. YLN Kumar

Students had a great day with you today. The session was indulging and students participated well. Department of Management Studies and me, are very thankful to you for all the effort made by you. We will look forward for more from you. Kindly find attached a few memories caught in camera today.

Thank you once again

Dr. A. Sita Madhavi HoD, Department of Management Studies Geethanjali College of Engineering and Technology Hyderabad [Quoted text hidden]

11 attachments

IMG-20191025-WA0007.jpg 107K

https://mail.google.com/mail/u/0/?ik=08382597fb&view=pt&search=all&parmtbid=thread-a%3Ar-2548542912492348711&simpl=msg-a%3Ar-55287666... 1/5

PRINCIPAL Geethanjali College of Engg. Tech. perval (V), Keesara (M) R R. Dist. (A.P.) - 501 309

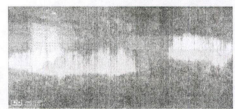




IMG-20191025-WA0011.jpg 133K



IMG-20191025-WA0015.jpg 79K



IMG-20191025-WA0008.jpg 64K



IMG-20191025-WA0014.jpg 83K



IMG-20191025-WA0012.jpg 77K



IMG-20191025-WA0016.jpg 89K

PRINCIPAL

Geethanjali College of Engg. Tech. Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

Dt.08-Aug-2019.

The Head of the Department

Department of Management Studies

Geethanjali College of Engineering and Technology

Keesara, Hyderabad.

Respected Madam.

Greetings.

As discussed in the department, please be informed that our M.B.A. students had requested for an interactive session with the officials of a stock exchange. In this connection, we have contacted the Deputy manager (Mr.G.S.Vinayak) in National Stock Exchange, Regional Office, Hyderabad and requested him to conduct a seminar for the benefit of our students. I am glad to inform you that, he graciously accepted our request and he will be available for the same on Aug 26, 2019 (Monday).

Seminar details:

Speaker: Mr.G.S.Vinayak, Deputy Manager, National Stock exchange, Regional Office, Hyderabad

Topic: Over view of Financial markets in India

Contents of the seminar: Over view of securities market in India, Role of National Stock Exchange, Trading and Settlement mechanism & Employment opportunities

Duration: 2 hours

As per the contents mentioned in the details above, it would help our students in subject enrichment, besides exploring the employment opportunities. Students may further take up certification courses offered by N.C.F.M. (NSE academy's Certification in Financial Markets) to increase their employment opportunities.

Please be informed that, it would not involve any cost to us, except providing the transportation from Banjara Hills, Hyderabad and the basic hospitality.

TT Coordination

Hence, I request you to grant permission for the proposed program and do the needful.

Thanking you,

(V. Sai Kishore)

Associate Professor.

PRINCIPAL
Geethanjali College of Engg. Tech
(heeryal (V), Keesara (M), R.R. Dist. (A.R) - 501 30

HOD, Dept. & Management Studies

-61/00/S1_10/EQ

1 Gmail

Sal Kishore <vsalkishore@gmail.com>

Pick up time 11.00 am from NSE, Banjara Pills

Dropping at the same place after seminar around 3. Pm.

eminar - 26 Aug 2019 - Travel Arrangements

Wed, Aug 21, 2019 at 5:41 AM

inayak S (HRO) <gvinayak@nse.co.in> o: Sai Kishore <vsaikishore@gmail.com>

Hi Sir.

Greetings.

Thank you for your kind gesture.

You can send the car at the below address:

National Stock Exchange of India Limited (NSE)

Suite 24 & 25, Vatika Business Centre,

3rd Floor, NSL Icon, 8-2-684/2/A, Plot No. 1-4,

Rd No 12, Banjara Hills, Hyderabad - 500034

Landmark: Above Heritage Fresh, Opposite Fortune Park Vallabha Hotel

Time: 11:00 AM

Warm regards

G 5 Vinayak 98498 68889 F 22/8/18.

National Stock Exchange of India Limited (NSE)

Suite 24 & 25, Vatika Business Centre, 3rd Floor, NSL Icon, 8-2-684/2/A, Plot No. 1-4,

Rd No 12, Banjara Hills, Hyderabad - 500034

Contact: 040- 44311393/396 | 98498 68889 | www.nseindia.com

NSE

V. Sai kishère 97019 20050

[Quoted text hidden]

Geethanjali College of Engg. Tech |

Disclaimer note on content of this message including of (A) (Section 2) at a content of this e-mail are the privileged and confidential material of National Stock Exchange of India Limited (NSE). The information is so'aly intended for the individual/entity it is addressed to. If you are not the intended recipient of this message, please be aware that you are not authorized in any which way whatsoever to read, forward, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, we would request you to please notify the sender immediately by return e-mail and delete it from your computer. This e-mail message including attachment(s), if any, is believed to be free of any virus and NSE is not responsible for any loss or damage arising in any way from its

PRINCIPAL

https://mail.google.com/mail/u/0?ik=e2fabcc286&vfew=pt&search=all&permmsgid=msg-f%3A1642480311789646113&simpl=msg-f%3A16424803...



Sai Kishore <vsaikishore@gmail.com>

Thu, Aug 1, 2019 at 5:32 PM

Request for MBA students visit to your office (NSE, Hyd) - Geethanjali College

1 message

Sai Kishore <vsaikishore@gmail.com>

To: gvinayak@nse.co.in

Cc: Sita Madhavi G <gsitamadhavi@gmail.com>

Dear Mr, Vinayak,

Greetings.

I take pleasure in introducing myself, as Sai Kishore, working as an Associate Professor at Geethanjali College of Engineering and Technology, Hyderabad. (MBA wing) (Department of Management studies).

Our college is located near Keesara (ECIL side), Hyderabad and operating since 15 years. Geethanjali college is considered as one of the best colleges in this part of city, providing quality education with excellent infrastructure to the students of Engineering and MBA.

As per the trail mail, our head of the department Dr. Sita Madhavi had contacted you earlier to get the details of courses offered by NSE.

Present MBA students in our college, are very eager to visit your office (NSE, Banjara Hills) for a possible interaction with your executives <u>about the stock market</u> operations and services provided by NSE. Getting the first hand information from your executives would give them tremendous confidence and thereby realizing the importance and value that NCFM certifications can bring in to their career enrichment.

Hence, we humbly request you to arrange for a visit for our MBA students to your office on any of your convenient day. The entire visit can be fruitfully completed within 2-3 of effective hours as you may be having busy work schedules.

We have tried to call you this afternoon, but it seems you were too occupied.

Hoping for a positive response

Thanks and Regards

Sai Kishore V.
Associate Professor
Department management studies
Geethanjali College Engineering and Technology

PRINCIPAL

Injali College of Engg. Tecn.

Kessara (M), R.R. Dist. (A.P.) - 501 30

Seminar on Overview of Financial Markets in India

Dt.26-Aug-2019

Speaker: Mr.G.S.Vinayak, Deputy Manager, NSE, Regional Office, Hyderabad

EVENT REPORT

Department of Management Studies organized a seminar on "Overview of Financial Markets in India" on 26th August 2019. Speaker for the seminar Mr. G.S. Vinayak is working with National Stock Exchange, Regional Office, Banjara Hills, Hyderabad, as Deputy Manager.

Ms. Anita, II yr student of M.B.A., welcomed the guest and requested the Head of the Department Dr.Sita Madhavi to felicitate the guest with flower bouquet. After giving brief introduction about the guest, Ms Anita handed over the proceedings to Mr. Vinayak.

Mr. Vinayak started his presentation by highlighting the basic structure of financial markets in India. He further enlightened the students by elaborating on trading and clearing mechanism in the stock markets in India. He explained the roles of 'Depository' and 'Depository Participants'(DP) in the stock market operations. He illustrated the functioning mutual funds with relevant examples.

Towards the end of the seminar, he highlighted the role of National Stock Exchange in Indian financial markets and listed out some of the companies in Hyderabad offering job opportunities in the area of financial services. He encouraged the students to take some of the courses offered by NSE academy (National Academy's Certification in Financial Markets — NCFM) to enhance the employment opportunities for the students.

As it was an interactive session, students have participated enthusiastically throughout the presentation which helped for their overall enrichment.

Ms.Sanjana Reddy, II yr student of M.B.A., thanked the guest Mr.G.S.Vinayak for his apt and informative presentation. She also thanked the Head of the Department Dr.A.Sita Madhavi, event coordinator Mr.V.Sai Kishore and the other faculty and staff members in the department for their support. Last, but not the least, she thanked college administration for providing timely arrangements for the smooth conduct of the seminar.

The event concluded by presenting a memento by Prof. J.Pardhasaradhi to the guest, Mr. Vinayak as a token of appreciation and gratitude.

Prepared by: Mr.V. Sai Kishore

Event Coordinator.

PRINCIPAL
Geethanjali College of Engg. Tech.
Georgi (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

Mr.G.S.Vinayak

REDMI NOTE 5 PRO MI DUAL CAMERA

PRINCIPAL
Geethanjali College of Engg. Tech.
274d 42 Keesara (M), R.R. Dist. (A.P.) - 501 301

Student feedback summary on the seminar
"Over view of financial markets in India" by Mr.G.S. Vinayak, Deputy Manager, NSE, Hyderabad

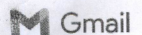
34 3 3 2 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 37 3 3 3 2 3 2.8 38 3 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.6 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8	s.NO	Content Delivery	Knowledge of the subject	Interaction with the students	Practical Exposure	Overall rating of Lecture	Average
2 3 3 2 3 3 2 2 2 3 3 2	And the Control of th	3	3	1	1	2	The state of the s
3 3 3 2 2 2 2 2.4 5 3 2 2 3 2.6 6 3 3 3 2 2 3 2.6 7 3 3 2 2 3 2.6 2.6 8 3 3 2 2 3 2.6 2.6 8 3 3 2 3 2.6 2.6 1.0 3 3 2 3 3 2.8 3 2.8 1.0 1.0 3 3 2 2 2.2 2.4 1.1 1.1 3 3 2 2 2 2.4 1.1 1.1 3 3 2 2 2 2.4 1.1 1.1 1.1 3 3 2 2 3 3 2 2 3 3 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	3	A SHOW THE SHOW HIT THE A REAL PROPERTY AND A SHOW	ALCO ALCO DESCRIPTIONS OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF		CALL THE STATE OF
4 3 3 2 2 2 2.4 2.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2 2 3 2.6 8 3 3 3 2 2 2 3 2.6 8 3 3 3 2 2 2 3 2.6 8 9 3 3 2 2 2 3 2.6 3 3 2.8 3 3 2 2 2 2.4 11 10 3 3 2 2 2 2 2.4 11 11 3 3 2 2 2 2 2.4 11 11 3 3 2 2 2 2 2 2 2 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 3 3 3 2 3	THE RESERVE AND ADDRESS OF THE PARTY OF THE	3	2		and the design of the land of the land of the land to be land to be land.		TARREST STEELING ASSESSMENT OF THE PARTY OF
6 3 3 2 2 3 2.6 7 3 3 2 2 3 2.6 8 3 3 2 2 3 2.6 8 3 3 2 2 3 2.6 9 3 3 2 3 3 2.8 2.6 10 3 3 2 2 2 2.4 11 3 3 2.2 2 2.4 11 3 3 2 2 2 2.4 11 3 3 2 2 2 2.4 12 2 2 2.4 12 2 2 2.4 12 2 2 2.4 12 2 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3	The state of the s	3	3	La Graing speaker with a grant delicated with laid to	2		The state of the s
7 3 3 2 2 3 2.6 8 3 3 2 3 2 2.6 8 3 3 2 3 2 2.6 9 3 3 2 3 2 2 2 2.4 10 3 3 2 2 2 2 2.4 11 3 3 2.6 2 2 2.4 11 3 3 2 2 2 2 2.4 11 3 3 2 2 2 2 2.4 11 3 3 2 2 2 2 2.4 11 3 3 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 2 2 3 3 2 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2	**************************************	3	3	3	3		
8 3 3 2 2 3 2.8 9 3 3 2 3 3 2.8 10 3 3 2 2 3 2.4 11 3 3 2 2 2 2.4 11 3 3 2 2 2 2.4 12 2 3 2 3 2 2.4 11 3 3 2 3 2 2.4 12 2 3 2 3 2 2.4 11 3 3 2 3 2 2.4 13 3 3 2 3 3 2.8 15 3 3 2 2 3 3 2.6 16 3 3 3 2 2 2 2.6 17 2 3 3 2 3 3 2.6 18 3 3 2 3 3 3 2.8	HANKING THE PROPERTY OF THE PARTY OF THE PAR	3	3	2	2		CALL CALL CONTRACTOR OF THE CALL CONTRACTOR O
8 3 3 2 3 3 2.8 9 3 3 2 2 3 2.6 11 3 3 2 2 2 2.4 11 3 3 2 2 2 2.4 12 2 3 2 3 2 2 2.4 12 2 3 2 3 2 2 2.4 12 2 3 2 3 2 2 2.4 14 3 3 2 2 3 2.8 2.8 15 3 3 2 2 3 2.8 2.8 2.6 3 2.8 2.6 3 2.8 2.6 3 2.6 3 2.6 3 2.6 3 2.6 3 2.2 2.2 3 3 2.6 3 2.8 2.1 2 2.2 2.2 3 3 2.8 2.8 2.8 2.8 2.8 2.8 3 3 2.8 </td <td>Control of the Control of the Contro</td> <td>3</td> <td>3</td> <td>2</td> <td></td> <td></td> <td>Contract the second second second second</td>	Control of the Contro	3	3	2			Contract the second second second second
9 3 3 2 3 2.6 10 3 3 2 2 2.4 11 3 3 2 2 2 2.4 12 2 3 2 3 2 2.8 13 3 3 2 3 3 2.8 14 3 3 2 2 3 3 2.8 15 3 3 2 3 3 2.8 16 3 3 3 2 2 2.6 18 3 3 2 2 3 3 2.6 18 3 3 2 1 2 2.2 2 19 3 3 2 1 2 2.2 2 20 3 3 2 1 2 2.2 2 3 2 2 3 2 2.8 2 3 3 2.8 2.8 2 3 3 2.8 2.8 3	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	3	3	2	CONTRACTOR CONTRACTOR OF THE PARTY OF THE PA		
10 3 3 2 2 2 2 2.4 11 3 3 2 3 2 2.4 2.4 12 2 3 2 3 3 2.8 3 3 2.8 3 3 2.8 3 2.8 3 2.8 3 2.8 3 2.8 3 2.6 3 3 2.2 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.6 3 3 2.2 2.2 3 3 2.6 3 3 2.8 2.2 3 3 3 2.8 2.2 3 3 2.8 2.2 3 3 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 3 3 2.8	9	3	3	2	The state of the s	The state of the s	
11 3 3 2 2 2 2 2 2 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 2 6 1 3 3 3 2 2 2 2 2 2 2 6 1 1 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2 2 3 3 2 2	10	3	3		The state of the s	. I	
12 2 3 2 3 3 2.8 13 3 3 2 2 3 3 2.6 14 3 3 2 2 2 3 2.8 15 3 3 2 2 2 2.6 16 3 3 3 2 2 2 2.6 17 2 3 2 3 3 2.6 18 3 3 2 1 2 2.2 19 3 3 2 1 2 2.2 20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 2 3 3 2.8 23 3 3 3 2 3 3 2.8 24 3 3 2 3 3 2.8	11	3	3				
13 3 3 2 2 3 3 2.8 15 3 3 2 2 3 3 2.8 16 3 3 3 2 2 2.6 16 3 3 3 2 2 2.6 18 3 3 2 2 3 3 2.6 18 3 3 2 1 2 2.2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 <t< td=""><td>12</td><td>2</td><td>3</td><td></td><td>*************</td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></t<>	12	2	3		*************	· · · · · · · · · · · · · · · · · · ·	
14 3 3 2 2 3 3 2.8 15 3 3 2 3 3 2.6 16 3 3 3 2.6 17 2 3 3 2.6 18 3 3 2 2 3 3 2.6 18 3 3 2 2 3 3 2.6 18 3 3 2 2 3 3 2.6 19 3 3 2 2 3 3 2.6 2 2 3 3 2.8 2.8 2 3 3 2.8 2.8 2.8 3 3 2.8 2.8 3 3 2 2.8 3 3 2.8 2.8 3 3 2 2.8 3 3 2.8 2.8 3 3 2 2.8 3 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 3 3 <td>13</td> <td>3</td> <td>3</td> <td></td> <td></td> <td></td> <td></td>	13	3	3				
15 3 3 2 3 2 2 2.6 16 3 3 3 2 2 2 3 2.6 17 2 3 2 2 3 2.6 18 3 3 2 1 2 2.2 20 3 3 2 3 3 2.8 20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 2 3 3 2.8 23 3 3 2 3 3 2.8 24 3 3 2 2 3 2.8 25 3 3 3 2 3 3 2.8 26 3 3 3 2 3 3 2.8 27 3 3 2 3 3	14	3	3				
16 3 3 3 2 3 3 2.6 17 2 3 2 3 2.6 18 3 3 2 1 2 2.2 19 3 3 2 1 2 2.2 20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 3 2 3 3 2.8 23 3 3 3 2 3 2.8 24 3 3 2 2 3 2.8 25 3 3 3 2 3 2.8 26 3 ,3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 <td>15</td> <td>3</td> <td>3</td> <td>THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH.</td> <td></td> <td>* * * * * * * * * * * * * * * * * * *</td> <td></td>	15	3	3	THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH.		* * * * * * * * * * * * * * * * * * *	
17 2 3 2 3 2.6 18 3 3 2 1 2 2.2 20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 3 2 2.8 23 3 3 3 2 2.8 24 3 3 2 2 3 2.8 25 3 3 3 2 3 2.8 26 3 ,3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.8 29 3 3 2 2 3 3 2.8 30 3 2 2 <td>16</td> <td>3</td> <td>*** ***********************</td> <td>The state of the second second</td> <td></td> <td>- Committee of the comm</td> <td></td>	16	3	*** ***********************	The state of the second		- Committee of the comm	
18 3 3 2 1 2 2.2 20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 2 3 3 2.8 23 3 3 3 2 2.8 24 3 3 2 2 3 2.6 25 3 3 2 3 2.8 26 3 3 2 3 3 2.8 26 3 3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.8 30 3 2 2 3 3 2.8 31 3 3 3	17	2				***************************************	
19 3 3 2 3 3 2.8 20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 2 2.8 3 2 2.8 23 3 3 2 2 3 2.6 24 3 3 2 2 3 2.8 25 3 3 3 2 3 2.8 26 3 3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.8 30 3 2 2 3 3 2.6 31 3 3 3 3 3 <t< td=""><td>18</td><td></td><td>The second secon</td><td></td><td>· ·</td><td></td><td></td></t<>	18		The second secon		· ·		
20 3 3 2 3 3 2.8 21 3 3 2 3 3 2.8 22 3 3 2 2.8 3 2 2.8 23 3 3 2 2 3 2.6 2.8 24 3 3 2 2 3 2.8 2.8 2.8 2.8 2.8 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 2.8 3 3 2.8 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 2.8 3 3 3 3 3 3 3 3 3 3	19		The same of the same of the same		1 11-		
21 3 3 2 3 3 2.8 22 3 3 3 2 2.8 24 3 3 2 2 3 2.6 25 3 3 2 3 3 2.8 26 3 3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.8 29 3 3 2 2 3 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 3 3 3 3 32 3	20						
22 3 3 3 2 2.8 24 3 3 2 2 3 2.6 25 3 3 2 3 3 2.8 26 3 3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 2.8 32 3 3 3 3 3 3 3 3 33 3	21				CONTRACTOR		
23 3 3 2 2 3 2.6 25 3 3 2 3 2.8 26 3 3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 2.8 32 3 3 3 3 3 3 33 3 3 3 3 3 3 3 34 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 <t< td=""><td>22</td><td></td><td>11 1111111</td><td>111111111111111111111111111111111111111</td><td>C. C. C</td><td></td><td></td></t<>	22		11 1111111	111111111111111111111111111111111111111	C. C		
24 3 3 3 2 3 3 2.8 26 3 3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 33 3 3 3 3 3 3 34 3 3 2 2 2 2 34 3 3 2 3 2.8 36 3 3 3 3 3 37 3 3 3 3 3 3 37 3 3 3 3 3 3 38 3 3 3 3 3 3 39 3 3 3 3 3 3 40 2 3 3 3 2	23	A CONTRACT OF THE CONTRACT OF THE CONTRACT OF		THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	A CANAL Intellige		
26 3 ,3 2 3 3 2.8 27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 33 3 3 3 3 3 3 34 3 3 3 2 3 3 3 <td>24</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	24						
27 3 3 2 3 3 2.8 28 3 3 2 3 3 2.8 29 3 3 2 2 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 3 33 3 3 3 2 3 2.8 34 3 3 3 2 3 2.8 34 3 3 3 3 3 3 2.8 35 3 3 3 3 3 3 3 3 3 36 3	25					The second secon	
28 3 3 2 3 3 2.8 29 3 3 2 2 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 33 3 3 3 2 3 2.8 34 3 3 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 37 3 3 3 3 3 38 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 3 2.8 41 3 3 3 2 3 3 2.8 42 3 3 3 2 3 3 2.8	Company of the Company of the Company			100000000000000000000000000000000000000	11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		The second secon
29 3 3 2 2 3 2.6 30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 33 3 3 3 2 3 2.8 34 3 3 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 3 37 3 3 3 3 3 3 38 3 3 3 3 3 3 39 3 3 3 3 3 2.8 40 2 3 3 2 3 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 3 2.8	27	A CONTRACTOR OF THE PARTY OF TH					
30 3 2 2 3 3 2.6 31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 33 3 3 2 3 2.8 34 3 3 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 3 37 3 3 3 3 3 3 38 3 3 3 3 3 3 39 3 3 3 3 3 2 40 2 3 3 2 3 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 3 2.6			**************				
31 3 3 3 2 3 2.8 32 3 3 3 3 3 3 3 33 3 3 3 2 3 2.8 34 3 3 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 3 37 3 3 3 3 3 3 38 3 3 3 3 3 3 39 3 3 3 3 3 3 40 2 3 3 2 3 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8		A CONTRACTOR OF THE PERSON NAMED IN COLUMN TWO	VACT - 1411 - 1714174414	100 100 100 100 100 100 100 100 100 100	A SALA DA A SALA DA SA		
32 3 3 3 3 3 3 3 3 3 3 3 2 2 3 2.8 34 3 3 3 2 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 3 3 37 3 3 3 2 3 2.8 38 3 3 3 3 3 3 39 3 3 3 3 3 3 2.8 40 2 3 3 3 2 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8				A state of the sta		*	
33 3 3 3 2 3 2.8 34 3 3 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 3 37 3 3 3 2 3 2.8 38 3 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8							
34 3 3 2 2 2 2 2.4 35 3 3 3 2 3 2.8 36 3 3 3 3 3 3 37 3 3 3 2 3 2.8 38 3 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8	Control of the second s						
35 3 3 3 2 3 2.8 36 3 3 3 3 3 37 3 3 3 2 3 2.8 38 3 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8	WATER COMMITTEE TO SERVICE THE PARTY OF THE		The state of the state of the		and the state of t	A CONTRACTOR CONTRACTO	2.8
36 3 3 3 3 3 3 3 3 3 3 3 2 3 2.8 38 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2.8 3 2.8 3 2.8 3 2.8 3 2.8 3 2.6 3 2.8 3 2.8 3 2.8 42 3 3 3 3 2 3 2.8 3 2.8		A STATE AND ADDRESS OF THE PARTY OF THE PART				COLUMN TRANSPORTER COLUMN TO THE COLUMN TO T	2.4
37 3 3 3 2 3 2.8 38 3 3 3 3 3 3 3 3 3 3 3 3 3 3 2.8 3				3	2	3	2.8
38 3 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8				3	3	3	3
38 3 3 3 3 3 3 39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.8 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8			CARLES AND	3	2	3	2.8
39 3 3 2 3 3 2.8 40 2 3 3 2 3 2.6 41 3 3 3 2 3 2.8 42 3 3 2 3 2.8				3	3		
40 2 3 3 2 3 2.6 41 3 3 3 2 3 2.8 42 3 3 3 2 3 2.8	39	A TANAMA CANADA	3	2			
41 3 3 3 2 3 2.8 42 3 3 2 3 2.8		A CONTRACTOR OF THE PARTY OF TH	3	3			
42 3 3 2 2 2			3	3	Arran and a second a second and	A DECEMBER OF THE PARTY OF THE	
	42	3	3	2	3	3	2.8

Average:

2.676190476

In %

89%



Fwd: PROFILE of Mr. Vinayak- GL on 26 Aug 2019

1 message

Sita Madhavi G <gsitamadhavi@gmail.com>
To: Parvathi Siva Jyothi Bhogadi
bpsjyothi@gmail.com>

Mon, Aug 19, 2019 at 1:07 PM

He is giving GL in MBA dept

----- Forwarded message ----

From: Vinayak S (HRO) < gvinayak@nse.co.in>

Date: Mon, 19 Aug 2019, 12:55

Subject: PROFILE

To: Sai Kishore <vsaikishore@gmail.com>

Cc: Sita Madhavi G <gsitamadhavi@gmail.com>, mba dept <mbadept5@gmail.com>

Dear Sir.

Please find my profile below:

"G S Vinayak, Deputy Manager is currently handling the Education Portfolio for Telangana and Andhra region.

He has been with the National Stock Exchange since 2009 and has a wide ranging experience in Business Development, Regulatory, Clearing and Operational roles. He has also been a prominent speaker representing the Exchange at many educational institutions and investor forums.

Prior to NSE he was associated with HDFC Bank Ltd for around three years. He has completed his PGDBM in Finance and Marketing from Institute of Public Enterprise."

Warm regards

G S Vinayak

National Stock Exchange of India Limited (NSE)

Suite 24 & 25, Vatika Business Centre, 3rd Floor, NSL Icon, 8-2-684/2/A, Plot No. 1-4,

Rd No 12, Banjara Hills, Hyderabad - 500034

Contact: 040- 44311393/396 | 98498 68889 | www.nseindia.com

cid:image001.jpg@01D49ECF.32E58AF0

PRINCIPAL

Geethanjali College of Engg. Tech

Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

From: Sai Kishore [mailto:vsaikishore@gmail.com]

Sent: 05 August 2019 19:26

To: Vinayak S (HRO)

Cc: Sita Madhavi G; mba dept

Subject: Thanks - Request for Seminar/Presentation on Stock markets at Geethanjali College (Dept. of Mgt. Studies)

Thanks a lot Sir for your prompt response. We shall make necessary arrangements on Aug 17, 2019 for your session and we all will be eagerly waiting for you.

Thanks and Regards

V. Sai Kishore

Associate Professor

Department of Management Studies

Geethanjali College of Engineering and Technology

Keesara, Hyderabad

+91-9701920050

On 05-Aug-2019, at 6:55 PM, Vinayak S (HRO) <gvinayak@nse.co.in> wrote:

Dear sir,

We thank you for your mail. We can do the session on Aug 17, 2019. Kindly put the timings as 11:00am.

Warm regards

G S Vinayak

National Stock Exchange of India Limited (NSE)

Geethanjali College of Engg. Tech. Cheeryol (V), Keesoro (M), R.R. Dist. (A.P.) - 501 381

Suite 24 & 25, Vatika Business Centre, 3rd Floor, NSL Icon, 8-2-684/2/A, Plot No. 1-4,

Rd No 12, Banjara Hills, Hyderabad - 500034

Contact: 040- 44311393/396 | 98498 68889 | www.nseindia.com

<image001.jpg>

From: Sai Kishore [mailto:vsaikishore@gmail.com]

Sent: 03 August 2019 14:13

To: Vinayak S (HRO)

Cc: Sita Madhavi G; mba dept

Subject: Request for Seminar/Presentation on Stock markets at Geethanjali College (Dept.of

Mgt.Studies)

Dear Mr. Vinayak.

Greetings.

It was pleasure talking to you over the phone today. Thanks a lot for your time.

As discussed, kindly visit our college to give a short presentation/seminar for our MBA students on general stock market operations and on the importance of taking up N.C.F.M. courses to create career opportunities.

Hopefully, this seminar would encourage our students to take up the courses.

It would be convenient for us, if you could visit us either on Aug 10, 2019 or August 17, 2019 (Any one of these Saturdays), preferably from 10 am on wards. Kindly let us know your availability.

We further request you to provide us the following details. Please let us know, if you need any special arrangements here other than a LCD projector. Students number may be around 50.

- 1. Speaker's short profile
- 2. Title and topics to be covered in the seminar/presentation
- 3. Tentative Time duration

Hope to hear from you soon.

Thanks and Regards

V. Sai Kishore

Associate Professor

Department of Management Studies

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryol (V), Keesoro (M), R.R. Dist. (A.P.) - 501 301

Geethanjali College of Engineering and Technology

Keesara, Hyderabad

+91-9701920050

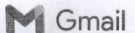
Disclaimer note on content of this message including enclosure(s)and attachments(s): The contents of this e-mail are the privileged and confidential material of National Stock Exchange of India Limited (NSE), The information is solely intended for the individual/entity it is addressed to. If you are not the intended recipient of this message, please be aware that you are not authorized in any which way whatsoever to read. forward, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, we would request you to please notify the sender immediately by return e-mail and delete it from your computer. This e-mail message including attachment(s), if any, is believed to be free of any virus and NSE is not responsible for any loss or damage arising in any way from its use. Disclaimer note on content of this message including enclosure(s)and attachments(s); The contents of this e-mail are the privileged and confidential material of National Stock Exchange of India Limited (NSE). The information is solely intended for the individual/entity it is addressed to. If you are not the intended recipient of this message, please be aware that you are not authorized in any which way whatsoever to read, forward, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, we would request you to please notify the sender immediately by return e-mail and delete it from your computer. This e-mail message including attachment(s), if any, is believed to be free of any virus and NSE is not responsible for any loss or damage arising in any way from its use.

Disclaimer note on content of this message including enclosure(s) and attachments(s): The contents of this e-mail are the privileged and confidential material of National Stock Exchange of India Limited (NSE). The information is solely intended for the individual/entity it is addressed to. If you are not the intended recipient of this message, please be aware that you are not authorized in any which way whatsoever to read, forward, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, we would request you to please notify the sender immediately by return e-mail and delete it from your computer. This e-mail message including attachment(s), if any, is believed to be free of any virus and NSE is not responsible for any loss or damage arising in any way from its use. Disclaimer note on content of this message including enclosure(s)and attachments(s): The contents of this e-mail are the privileged and confidential material of National Stock Exchange of India Limited (NSE). The information is solely intended for the individual/entity it is addressed to. If you are not the intended recipient of this message, please be aware that you are not authorized in any which way whatsoever to read, forward, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, we would request you to please notify the sender immediately by return e-mail and delete it from your computer. This e-mail message including attachment(s), if any, is believed to be free of any virus and NSE is not responsible for any loss or damage arising in any way from its use.

2 attachments







Training & Examination for NCFM Module

3 messages

Vinayak S (HRO) < gvinayak@nse.co.in> To: "gsitamadhavi@gmail.com" <gsitamadhavi@gmail.com>

Tue, Oct 24, 2017 at 2:14 PM

Dear Madam.

Greetings from NSE.

It was pleasure meeting you on 16-Oct-2017 in your college premises.

In continuation to our discussion we propose the following fees for training and examination of 20 students for Financial Markets Beginners Module

> Geethanjali College of Engg. Tech. Cheeryal (V), Keesara (M), R.R. Dist. (A.R) - 501 361

Particulars	Amount in Rs	
Examination fee @ Rs 1700/- per student	34000	
Training fees for 10 hours of training @ Rs 500/- per student	10000	
Total	44000	
Add: GST @ 18%	7920	
Grand Total	51920	

In case of any further clarification please feel free to contact us on the below numbers.

Warm regards

GS Vinayak

Assistant Manager - RO Ops

National Stock Exchange of India Limited (NSE)

8-2-594/A/1, Urmila Heights, 3rd Floor, Rd No 10, Banjara Hills, Hyderabad - 500034

Contact: 040-23357082/7083, 98498 68889 www.nseindia.com





Disclaimer note on content of this message including enclosure(s) and attachments(s): The contents of this e-mail are the privileged and confidential material of National Stock Exchange of India Limited (NSE). The information is solely intended for the individual/entity it is addressed to. If you are not the intended recipient of this message, please be aware that you are not authorized in any which way whatsoever to read, forward, print, retain, copy or disseminate this message or any part of it. If you have received this e-mail in error, we would request you to please notify the sender immediately by return e-mail and delete it from your computer. This e-mail message including attachment(s), if any, is believed to be free of any virus and NSE is not responsible for any loss or damage arising in any way from its use.

Sita Madhavi G <gsitamadhavi@gmail.com>

Tue, Oct 24, 2017 at 3:22 PM

To: mbadept5@gmail.com

[Quoted text hidden]

Sita Madhavi G < gsitamadhavi@gmail.com> To: Sai Kishore <vsaikishore@gmail.com>

Fri, Aug 2, 2019 at 1:10 PM

---- Forwarded message ----

From: Vinayak S (HRO) < gvinayak@nse.co.in>

Date: Tue, Oct 24, 2017 at 1:44 AM

Subject: Training & Examination for NCFM Module

To: gsitamadhavi@gmail.com <gsitamadhavi@gmail.com>

[Quoted text hidden]

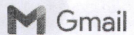
Regards

Dr. G. Sita Madhavi HOD Dept. of Management Studies **GCET**

Hyderabad

PRINCIPAL

Geethaniali College of Engg. Tecn. Cheerval (V), Keesara (M), R.R. Dist. (A.P.) - 501 361



Invitation to deliver a guest lecture at GCET on 24 Oct 2019

6 messages

Sita Madhavi G <gsitamadhavi@gmail.com>

Wed, Oct 23, 2019 at 10:54 AM

To: nagaraju.p@byrit.ac.in

Cc: Parvathi Siva Jyothi Bhogadi

 bpsjyothi@gmail.com>, mba dept <mbadept5@gmail.com>, saradhi jps <saradhi_jps@yahoo.co.in>, Sai Kishore <vsaikishore@gmail.com>, Ravi Gcet <gcetravi@gmail.com>, Kandhadi Naupal <kandhadinaupal@gmail.com>, VARDHINI RN <vardhini.rn@gmail.com>, lavanya koneti avanyagcet@gmail.com, vijava lakshmi <vijayamba.k@gmail.com>, "aruna.mbag" <aruna.mbag@gmail.com>, rajmohan_st <rajmohan_st@yahoo.com>

Dear (Dr) Nagaraju

Department of Management Studies would like to extend its invitation to you for delivering a guest lecture on "Inner strength and Leadership skills" at 1 PM on 24th Oct 2019.

We would like our students to get an exposure to the power of yoga and meditation, in building the core strength, a leader needs to essentially possess. We hope that your session would give a direction to the young minds and ignite the spiritual quotient in them.

Looking forward to meet you soon.

Kindly note the speaker remuneration is Rs 2500 and transportation allowance is Rs 500.

Thank you and Regards

Dr.A. Sita Madhavi HoD, Department of Management Studies Geethanjali College of Engineering and Technology

Regards

Dr. G. Sita Madhavi HOD Dept. of Management Studies **GCET** Hyderabad

Sita Madhavi G <gsitamadhavi@gmail.com>

To: Parvathi Siva Jyothi Bhogadi

 bpsjyothi@gmail.com>

Madam

Kindly trigger the circular and feedback form generation

Thank you

[Quoted text hidden]

Wed, Oct 23, 2019 at 10:55 AM

Wed, Oct 23, 2019 at 12:24 PM

Geethaniali College of Engg. Tech Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 36

Sita Madhavi G <gsitamadhavi@gmail.com>

To: nagaraju.p@bvrit.ac.in

Due to adjustment of class work to facilitate the session, we request you to reschedule the session from 10:30 am to 12:20 pm.

Hope it is not an objection.

Thank you

Dr.A. Sita Madhavi

[Quoted text hidden]

https://mail.google.com/mail/u/0/?ik=08382597fb&view=pt&search=all&permthid=thread-a%3Ar2765334201593256593&simpl=msg-a%3Ar738733872... 1/3

P. Nagaraju <nagaraju.p@bvrit.ac.in>

To: Sita Madhavi G < gsitamadhavi@gmail.com>

Tue, Oct 22, 2019 at 2:07 PM

<saradhi_jps@yahoo.co.in>, Sai Kishore <vsaikishore@gmail.com>, Ravi Gcet <gcetravi@gmail.com>, Kandhadi Naupal <kandhadinaupal@gmail.com>, VARDHINI RN <vardhini.rn@gmail.com>, lavanya koneti <lavanyagcet@gmail.com>, vijaya lakshmi <vijayamba.k@gmail.com>, "aruna.mbag" <aruna.mbag@gmail.com>, rajmohan_st <rajmohan_st@yahoo.com>

Dear Madam,

Warm greetings for the day!!

Thank you for the Invitation . I will be there sharp by time.

Regards Nagaraju PGDM, MBA (PhD) Msc Yoga, Msc Psychology Department of Business Management BVRIT Narsapur. 7731051920 [Quoted text hidden]

BVRIT | SVECW | VIT | BVRITH

Medical Sciences

Engineering Sciences

VDC | SVCP | VIPER | BVRICE

Sita Madhavi G <qsitamadhavi@qmail.com> To: "P. Nagaraju" <nagaraju.p@bvrit.ac.in>

Tue, Oct 22, 2019 at 4:18 PM

Thu, Oct 24, 2019 at 11:37 PM

Thank you sir [Quoted text hidden]

Sita Madhavi G <gsitamadhavi@gmail.com>

To: "P. Nagaraju" <nagaraju.p@bvrit.ac.in>

Cc: mba dept <mbadept5@gmail.com>, Parvathi Siva Jyothi Bhogadi

 dept5@gmail.com>

(Dr) Nagaraju

Thank you for the session today. Kindly find a few memories attached to this email. Thank you once again.

Regards

Dr. A. Sita Madhavi

[Quoted text hidden]

2 attachments

75K

PRINCIPAL Geethanjali College of Engg. Tecn. Cheerydl (V), Keeselo (M), R.R. Dist. (A.R.) -501 80

IMG-20191024-WA0020.jpg

IMG-20191024-WA0017.jpg 128K



Geethan ali College of Engineering and Technology

An Autonomous Institution

Approved b. AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified

NBA & NAAC Accredited

PLANTMENT OF MECHANICAL ENGINEERING

Date: 25.08.2019

To

The Principal,

Geethanjali College of Engineering & Technology,

Cheeryal, Hyderabad.

--- Through HOD-Mechanical Engineering Department---

Sackard amount -

Sub: Request for approval to conduct Guest lecture – Production group and SAE Geethanjali Collegiate Club - Mechanical Engineering Department-Reg.

Respected sir,

The group of Mechanical Engineering department would conduct a guest lecture on "Manufacturing Sustainability with Additive Manufacturing (3D Printing)" for IV B.Tech students and faculty of mechanical engineering department. The details of the guest lecture are mentioned below. Hence, it is requested you to approve the conduct of guest lecture and sanction the honorarium for the same.

Details of the Guest lecture:

Title: "Manufacturing Sustainability with Additive Manufacturing (3D Printing)"

Date: August 29, 2019, at 11.00 A.M

Venue: Mechanical Seminar Hall (Block-3)

Resource Person: Dr. E. Eswaraiah Punna, Professor and HoD, Department of Mechanical

Engineering, GITAM University, Hyderabad.

Honorarium: Rs 5000/- RS 3200/-

Thanking you,

Faculty Co-ordinators

Dr. M. Devaiah, Professor-

Dr. P. Sapthagiri - Professor

P. Sandeep Kumar, Assistant Professor

10

) (~

PRINCIPAL

Geethanjali College of Engg. and Each. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Request for Guest Lecture at Geethanjali College of Engineering and Technology

Devadas Malkapuram <devaiah.malkapuram@gmail.com> To: eshwar.punna@gitam.edu

Sat, Aug 17, 2019 at 1:40 PM

Dear Sir

Good Afternoon, Thank you for accepting to deliver a guest lecture at our college as per our telephonic

This is Dr. M. Devaiah Professor Geethanjali College of Engineering and Technology, friend of Phani Kumar of Head CSE, GITAM.

I would like to request you to deliver a guest lecture to our IV Year B.Tech. Mechanical Engineering students any day during 26 - 31 August 2019.

In this regard, i request you to kindly give your acceptance, date and title of the guest lecture.

Thanks with regards

Dr. Devaiah Malkapuram

M.Tech., Ph.D, MISTE

Professor .

Department of Mechanical Engineering Geethanjali College of Engineering and Technology

Mobile: 9948606326

Geethanjali College of Engg. and Toch. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-591 301.



Request for Guest Lecture at Geethanjali College of Engineering and Technology

eshwar.punna@gitam.edu <eshwar.punna@gitam.edu> To: Devadas Malkapuram <devaiah.malkapuram@gmail.com>

Sat, Aug 17, 2019 at 2:14 PM

Dear Dr. Devaiah,

I am available on 28th August 2019.

Title of the topic is: "Manufacturing Sustainability with Additive Manufacturing (3D Printing)"

If this date is not suitable with you, any other day during that week (26 - 31 August 2019) is fine with me.

Thanks for the invitations for GL.

REGARDS,

Dr. Eshwaraiah Punna

HOD-ME

GITAM Hyderabad.

[Quoted text hidden]

PRINCIPAL
Geethanjali College of Engg. and Sch.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.



Request for Guest Lecture at Geethanjali College of Engineering and **Technology**

eshwar.punna@gitam.edu <eshwar.punna@gitam.edu> To: Devadas Malkapuram <devaiah.malkapuram@gmail.com>

Wed, Aug 28, 2019 at 9:58 AM

Dear Dr. Devaiah,

In our telephonic conversation day before yesterday..you have asked me to deliver guest lecture on 29th..l am expecting email from you regarding. I need to apply leave in my college.

Thanks and regards,

Dr. Eshwar

----- Original Message -----

Subject: Re: Request for Guest Lecture at Geethanjali College of Engineering and Technology

Date: 2019-08-17 01:44

From:eshwar.punna@gitam.edu

To:Devadas Malkapuram <devaiah.malkapuram@gmail.com>

[Quoted text hidden]

Geethanjali College of Engg. and Ech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/039/2019-20

27.08.2019

OFFICE OF THE PRINCIPAL

CIRCULAR

A Guest Lecture is arranged for B.Tech - ME - IV year students as per the following details.

Date

29.08.2019 (Thursday)

Time

11.00 am

Venue

Seminar Hall, Block - III

Topic

" Manufacturing Sustainability with Additive

Manufacturing (3D Printing)"

Resource Person

Dr.E.Eswaraiah Punna, Professor and HoD,GITAM Univ.

Coordinators

Dr. M.Devaiah, Professor - ME Dept.

Dr. S.Sapthagiri, Professor- ME Dept.

Mr.P.Sandeep Kumar, Assistant Professor - ME Dept.

PRINC

To: Deans / HODs

AO/Website Coordinator

To be removed from notice boards after 30.08.2019

Geethaniali College of Engg. and Each. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301,



Required Flexi

Devadas Malkapuram <devaiah.malkapuram@gmail.com>
To: THATAKAM ABHILASH <abhilashgcet@gmail.com>

Tue, Aug 27, 2019 at 12:19 PM

Dear Abhilash

Please give flexi of the attached 4 X 6

with regards

Dr. Devaiah Malkapuram
M.Tech., Ph.D, MISTE

Professor

Department of Mechanical Engineering
Geethanjali College of Engineering and Technology

Mobile: 9948606326

flexi.docx





Geethanjali College of Engineering and Technology

An Autonomous Institution

Approved by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified Accredited by NAAC with grade 'A' and NBA Cheeryal (V), Keesara (M), Medchal Dist. 501301. Telangana State

A Guest Lecture

on

"Manufacturing Sustainability with Additive Manufacturing (3D Printing)"

On

29th August, 2019

Organized by

Department of Mechanical Engineering

Resource Person

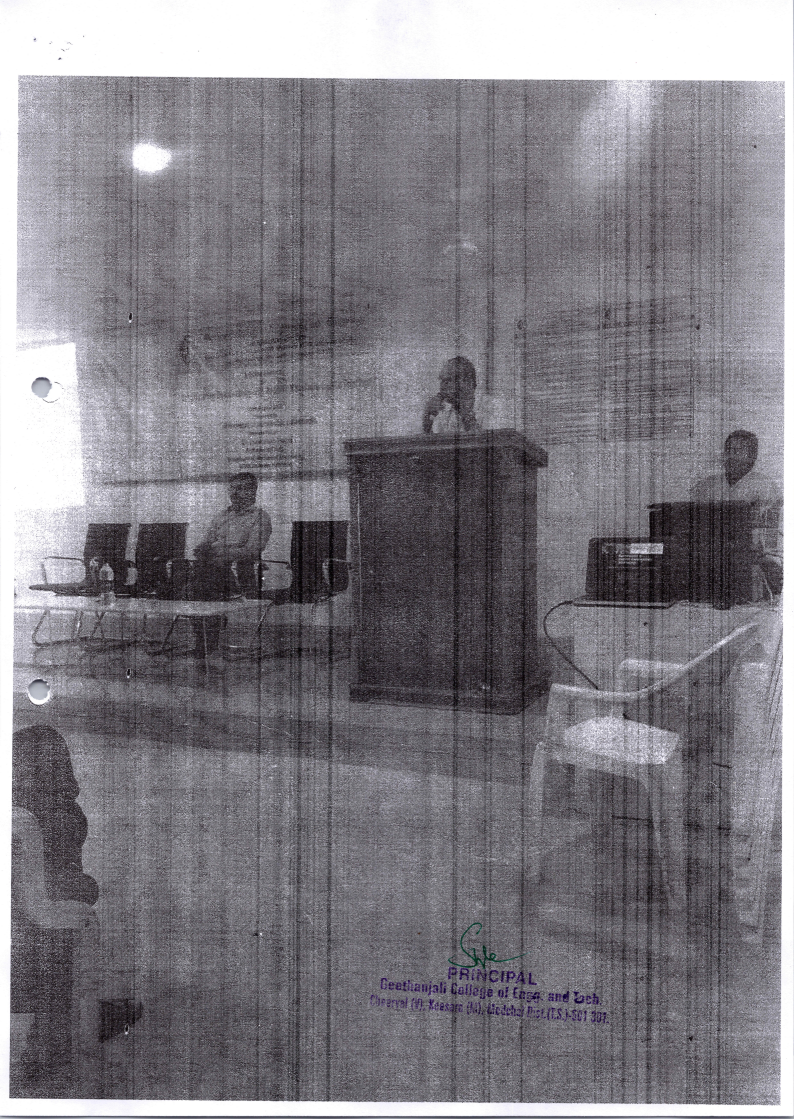
Dr. Eshwaraiah Punna

Professor and HoD

Department of Mechanical Engineering

GITAM University, Hyderabad.

PRINCIPAL
Geethanjali College of Engg. and Soch.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/143/2019-20

29.02.2020

OFFICE OF THE PRINCIPAL **CIRCULAR**

Guest lecture for ME department III & IV Year students is scheduled as per the following details.

Date

02.03.2020 (Monday)

Time

11.00 am

Venue

Seminar Hall - Block - III

Topic

"Career guidance and German certification awareness"

Resource Person

Mr. Georg M.Schulligen, Ex-Vice President, Mercedes-

Benz, Germany

Coordinator

Dr.S.Shyam Kumar - Professor - ME Dept.

Mr.A.Santhosh - Assistant Professor - ME Dept.

To: Deans / HODs

AO/Website Coordinator

- A 62/03/20

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Geethanjali College of Engineering and Technology

An Autonomous Institution
Approved by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified
NBA & NAAC Accredited

DEPARTMENT OF MECHANICAL ENGINEERING

To

The Principal,

Geethanjali College of Engineering & Technology,

Cheeryal,

Hyderabad.

Sub: Request to Issue a circular for guest lecture - organized by Design group of Mechanical Engineering Department.

Title: "Career guidance and German certification awareness".

Date: 2nd March-2020, at 11.00 A.M

Venue: Mechanical Seminar Hall (Block-3)

Resource Person: Mr. Georg M. Schulligen, Ex. Vice President, Mercedes-Benz, Germany

, Target Group: Students of IIIrd and IVth years of Mechanical Engineering Department

Faculty Co-ordinators

Dr. S.Shyam kumar, Professor-

Mr.A. Santhosh, Asst.Professor-

HOD-MECH

Date: 29/02/2020

Dr. T.Siva Prasad

Geethanjali College of Engg. and Each. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.



Geet anjali College of Engineering and Technology An Autonomous Institution

Approv d by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified NBA & NAAC Accredited

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 19/02/2020

To The Principal, Geethanjali College of Engineering & Technology, Cheeryal, Hyderabad.

Sub: Request to Issue a circular for guest lecture - organized by Design group of Mechanical Engineering Department.

Title: "Employment in Indian Industries".

Date: 20th Feb-2020, at 10.00A.M

Venue: Mechanical Seminar Hall (Block-3)

Resource Person:

Mr. A. Ramakrishna, Associate Vice President, ADANI cementation, Ahmedabad, Gujarat.

Target Group: Students of IInd and IIIrd year

Honorarium: INR 2000/-

Encl: Profile of Resource person

Faculty Co-ordinators

Design Group

HØD-MECH

Dr.T.Siva Prasad

Geethanjali College of Engg. and Each. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

Submitted to Principal, GCET, HYDERABAD

Sir,

Sub: Motivational Talk by Sri A Ramakrishna- Honorarium

Ref: Circular dated 19.02.2020.

It is requested to release an amount of Rs 2000 (in words two thousand only) towards honorarium to Sri A Ramakrishna, Associate Vice President, ADANI Cementation, Ahmedabad, Gujarat. His motivational talk aiming at better employability of Mechanical Engineering students in Indian Industries is hoped to add more intangible benefits.

V Rajasekhar,

Lead faculty, Design Group

Assistant Professor, Mechanical Engineering

PRINCIPAL
Geethanjali College of Engg. and Loch.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

Date: 19.02.2020

Submitted to Principal, GCET, Hyderabad

Sir,

Sub: Motivational talk by Sri A Ramakrishna, Vice President, Adani Cementation Ltd, Ahmedabad

Sri A Ramakrishna, working presently as Associative Vice President of ADANI Cementaton Limited, Ahmedabad has rich experience over 27 years in supply chain management in several reputed industries has consented to give a motivational talk on **Employment in Indian Industries** to students of Mechanical Engineering. In this connection it is requested to accord permission and to release a circular.

Event Date: 20.02.2020 Venue: Seminar Hall Block III

Expected outcomes: i) Motivating students to core jobs ii) Industry internships iii) Industry projects for PBL in future iv) improved placements

Encl: Profile of Sri A Ramakrishna

Dr S Shyam Kumar

Professor of Mechanical Engineering

Sile



Geethanjali College of Engineering and Technology

An Autonomous Institution
Approved by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified

Approved by AICTE and permanently affiliated to JNTUH, ISO 9000:2008 Certified NBA & NAAC Accredited

DEPARTMENT OF MECHANICAL ENGINEERING

To
The Principal,
Geethanjali College of Engineering & Technology,
Cheeryal,
Hyderabad.

Respected Sir,

Request to Issue a circular for guest lecture - organized by SAE student chapter of Mechanical Engineering Department.

Title: "Introduction to Computational Fluid Dynamics".

Date: 29th December, 2018, at 11.00A.M

Venue: Mechanical Seminar Hall (Block-3)

Resource Person:

1. Dr. S. Senthil Kumar, Professor, Department of Aerospace Engineering, SRM Institute of Science and Technology, Champion, Aerospace Development Council (ADC) SAE India Southern Section, Chennai.

Target Group: Students of IIIrd and IVth years, Faculty of Mechanical Engineering
Department.

Faculty Co-ordinators
Dr. M. Devaiah, Professor-

A. Santhosh, Asst. Professor-

HOD-MECH

Date: 28/12/2018

Dr. T.Siva Prasad

Geethanjali College of Engg. and Loch. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEEFHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Report on Expert Lecture Conducted on 13/02/2020



By

Mr.Siva Rami Reddy

DATE: 15/02/2020

Department of Civil Engineering conducted a expert lecture on "Awareness on Design of Structures" dated 13/02/2020 for B.Tech (CIVIL III year Students) as per the approval of Principal dated 8/2/2020.

Mr. D.Ramachander, Assistant Professor has introduced the invited speaker Mr.Siva Rami Reddy to the participants by citing his profile and he was presented a flower bouquet.

Mr-Siva Rami Reddy addressed the gathering on the following concepts.

- Introduction to Design of Different Structures: 50
- ii ... Codal Provisions to be taken for Design
- iii RCC design elements.
- ivis Steel Design Criteria.

He also addressed the students about the application of Design Software sin Civil engineering profession.

Mr.D.Ramachander, Assistant Professor has given concluding remarks and presented a memento to Mr.Siva Rami-Reddy.

The lecture strengthen the following POs & PSOs of the department:

- PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO 5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PRINCIPAL

Geethanjali College of Engg Tech.

Cheeryol (V), Keesaro (M), R.R. Dist. (A.R.) - 501 J.

- PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs):

- PSO 1: Apply knowledge in core areas of Civil Engineering such as Structural, Geotechnical, Water Resources, Transportation and Environmental Engineering to Civil Engineering practice.
- PSO 2: Utilize Civil Engineering principles that are appropriate to produce detailed drawings, design reports, quantity and cost estimates, specifications, contracts and other documents appropriate for the design, construction, operations and maintenance of Civil Engineering projects.

PSO 3: Shall interact and collaborate with stakeholders; execute quality construction works applying Civil Engineering tools namely, Total Station, Global Positioning System (GPS), ArcGIS, AutoCAD, STAAD and other necessary tools.

Expert Lecture Coordinators

D.Ramachander, Asst.Prof, CED

G.Raju, Asst.Prof, CED

Geethanjali College of HQD/IGHh.
Cheerol (Y), Keesura (M), R.R. Dist. (A.R.) - 501 36

 $\langle c_{\mathbf{r}} \rangle_{\mathbf{r}}^{i}$

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY. Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/136/2019-20

10.02.2020

OFFICE OF THE PRINCIPAL CIRCULAR

Guest lecture for Civil department III year Students is scheduled as per the following details.

Date

13.02.2020 (Thursday)

Time

1.00 pm to 3.30 pm

:

Venue

Seminar Hall - Block - 3

Topic

" Design aspects of steel structures "

Resource Person

Mr. G.Shiva Rami Reddy, Director, LSB TEMERITY Infra

Pvt. Ltd., Hyd.

Coordinator

Mr. D.Ramchander - Assistant Professor - CE Dept.

Mr. G.Raju - Assistant Professor - CE Dept.

To: Deans / HODs

AO/Website Coordinator

.

PRINCIPAL
Geethanjali College of Engg. Tecn.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 50) 301

The Principal,

GCET,

Cheeryal,

Hyderabad.

Sub: Organizing an expert lecture on 13-02-2019.

Respected Sir,

It is proposed to organize an industry oriented expert lecture on "Design aspects of steel structures" for III Year Civil Engineering students on 13-02-2020 (Thursday) during Afternoon session. Kindly permit us to conduct the program and facilitate the honorarium of Rs. 4000/- for the expert. The program schedule is as per the following details:

Date	Time	Target students	Venue	Resource Person
13-02-2020	1:00 PM- 3.30 PM	Civil III A & B	Block 3, Seminar Hall	Mr. G. Shiva Rami Reddy, Director, LSB TEMERITY Infra Pvt. Ltd., Hyd.

Thanking You,

With regards,

Co-ordinators,

D. Ramachnader, A

G. Raju, Asst. Prof.

Submitted to the Principalsir torapproval

PRINCIPAL Geethanjali College of Engg. Tech. Cheerfal (V), Keasara (M), R.R. Dist. (A.P.) - 501 301

30 10 (02) 20

Geethanjali College of Engineering And Technology Department of Civil Engineering

AWARENESS ON DESIGN OF STRUCTURES
Class: B. Tech III Year II Semester Civil Engg Section

Date:13/02/2020

S.No	24021 110	Student Name	
	17R11A0101	A THILOK REDDY A	Signature
2	17R11A0102	ABDUL IMRAN	-
3	17R11A0103	AKSHITHA BANNAN VOLIOUTA	
4	17R11A0104	ANUGULA VAMSHI REDDY	
5	17R11A0105	ARAVELLI SRI CHARAN A	
م 6		BASAVANNAGARI GAYATRI	
7	17R11A0107	B.VINAYAKASANTHOSH GOUD	
18	17R11A0108	BOORUGUPELLY ROOPTEJA	
94		CHERUKURU KALYANI	
10	17R11A0110	DACHINENI SUDEEPA	
11	17R11A0111	DUMPETA MAHESH	
12	17R11A0112	G KRISHNA PRASAD SRINIVAS	
13 A		GALI BADRI NATH	
14 A	17R11A0114	GURRAM NIKHEL	
15	17R11A0115	IRUKULARATI GNANAVI	
16	17R11A0116	KADE SHARANYA	
17	17R11A0117	KAVYA TANDA	
18 A	17R11A0118	KILLANI RAMYA	
19	17R11A0119	KOLA RESHMA	
20 A		KOMMI REDDY VENKATADRI	
21	17R11A0121	K.VENKATANAGA VINEELA	
22 .	17R11A0122	M VENKATESH YADAV	
23 .	17R11A0123	M VIKAS	
24		MADAVARAPU SAITEJA	. •
25	17R11A0125	MADHARPU GOKUL	<u> </u>
26 A		MALAVIKA SAI BUDAVARAPU	2-17
27		MD SADHIK	West 1977
28		MD WAJIUDDIN	
29 A		N ABHISHA	
30 A		NAGARAJ SANKATI	
31	Market and the state of the sta	VALLA SPANDANA	
32		NARI VIVEK	
33		ADAKANTI SREE HARSHITH	
34 •		III I ADICETTI COMPLINI	
35 .		ILLARISETTI GOWRAVI RAMA . HARSHITHA ALEKHYA	
16 A		KALYANI	
37	A CONTRACTOR OF THE PARTY OF TH	AYANA RAMYA SREE	
8		AYAPPA SHOWDY DAVID	
9 A		AYAPPA SHOWRY DAVID STEPHEN LIKHITHA RAO	
		ELAVATH SEVLAL	

PRINCIPAL
Geothaniali College of Engg. Tech.
(heeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

S.No	Roll No	Student N	
41	18R15A0102	Student Name KUNDARAPU ABHINAV	Signature
42	18R15A0103	PULI RANJITH KUMAR	
43	18R15A0104	MANGLAPALLY MAHALAXMI	
44	18R15A0105	BANDARU GANESH	
45	18R15A0106	MUDADLA SRINIVAS	
46	18R15A0107	GUNDE VAMSHI VARDHAN	
47	18R15A0108	REGATTI ANIL	

71,

1

1 1 74

A.

f. 141

11

4)

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheenal (V), Keesaro (M), R.R. Dist. (A.P.) - 501 301

Geethanjali College of Engineering And Technology

Department of Civil Engineering

AWARENESS ON DESIGN OF STRUCTURES

Class: B. Tech III Vegr II Semester Civil E

Cla	ass: B. Tech III	Year II Semester Civil Engg Section-B	Date: 13/02/2020
S.No	Roll No	Student Name	
11	16R11A0111	DURGAM SAI KRISHNA	Signature
2	16R11A0116		-
3	16R11A0169	KOTHI JAYANTH	
4	17R11A0140	SANKASANI JAHNAVI	
5	17R11A0141	SUKKALA MANIKANTA	th.
6	17R11A0142	SURAPAKA SIRISHA	21
7	17R11A0143 A	THALARI SAI VISHAL	P)
8	17R11A0144	UPPUTURU ANILKUMAR	
9	17R11A0145	VEMULA NIKHITHA	
10	17R11A0146	VENNAMANENI SAI KIRAN	
11	17R11A0147	VONGURI CHARAN KUMAR	
12	17R11A0148	YEDLA SANDHYA	
13 .		AKKALA SAI BINDU	
14	17R11A0150	AKULA VIJAY KUMAR	
15		ANJALI NAGUBOINA	
16	17R11A0152 A	ATTILI S V S RAMA RASAGNA	
17	17R11A0153	BANALA SAI KRISHNA KUMAR REDDY	
18		BHUKYA PRAHALAD	
19		BUSSA LAHARI	
20		CHAITANYA KAPOOR	
21		CHEETAKORU MAHESH BABU	
22		DASARI BHARGAVA	
23	17R11A0159 A	ELLURI PRAVALLIKA	* *
24	17R11A0160.	GOTKE SANGRAM	
25		ITTA SUMANTH	
26		KADUKUNTLA SANKETH RAJ	
27	17R11A0163	KOCHANA JEEVANA JYOTHI	
28	17R11A0164	KOTHA ANIRUDH GOUD	
29		KOTTAMGARI MANISH	
30		KUNCHAMWAR ANKUSH	
31		OCHARAM NIKHIL KUMAR	
32		MOHAMMED AYUB	
33		MUREBOINA MANOJ KUMAR	
34		V LALITHA	
35		NRAJU NAIK	
36	The second secon	SAI NIHAL	
37		IANGUNURI NAVEEN KUMAR	
38		VENUGOPAL	
39	17R11A0176 A P		



PRINCIPAL

Geethaniali College of Engg. Tech. Cheeryal (V), Keesara (M), R.R. Dist. (A.R) - 501 301

S.No	Roll No	Student Nam	10	Signature
· 40	17R11A0177 A	PANDUGA ARUN		* Service of the serv
41	17R11A0178	PANNALA RAHUL REDDY	A.3	The state of the state of
42	17R11A0179	PALLEBOINA PRUDWISHA	North Add Arthur and A	A STATE OF THE PROPERTY OF THE
43	18R15A0109	ANAND		Vice Wale
44	18R15A0110	VANGAPALLI RISHIKESH	F . T.	at cold by the state
45	18R15A0111	SANIKE ASHOK	ya	
46	18R15A0112	MADHELA LEMIEL JOSEPH	, , , , , , , , , , , , , , , , , , ,	
47	18R15A0113	BATHULA SRIKANTH	1	
48	18R15A0114	KOTHPALLY RAJU	The state of the s	
49	18R15A0115 A	UNAVYA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
50	18R15A0116	THATIPAMULA ANILA	6 / 1-2 (Maria Carlo Company



PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) 501301

AND ALLES A CARPACILATE THE TABLE TYPOALLASTE TYPOALLASTE TOALLASTE TOALLAS

Geethanjali College of Engineering And Technology

Department of Civil Engineering AWARENESS ON DESIGN OF STRUCTURES

Date:13/02/2020

Class: B.	Tech III	Year II	Semester Civil	Engg Section-C

		Tear II Semester Civil Engg Section-C	od utag na
S.No	Roll No	THE PART NOTES TO A PROPERTY OF THE PARTY OF	the American with the contract of
2	17R11A0180 A	KAMASAHAYAM SAKETH REDDY	- Mariney - I division
3	17K11A0181	RAMPALLY SAI PRASANNA	A resolution and districtly
4	17R11A0182	REPAKA NIKHIL	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5	17R11A0183 A	RIKKALA LAXMI SAI PRIYA REDDY	e - a see recoloribles.
	17R11A0184	SABBITHI PAUL BENJAMIN	
6	17R11A0185 A	CHEERA SAIKUMAR	
7	17R11A0186 A	SAMALA SAHITHYA	
8	17R11A0187	Y MOHAN VAMSI	
9		SHAIK SABIHA TABASSUM	
10	17R11A0189	SHERIKAR PANDARINATH RAO	
11.	17R11A0190	SHETTE SRIKANTH	
12	17R11A0191	SURVI MOUNIKA	
13	17R11A0192 A	THANEERU ANIL KUMAR	
14	17R11A0193 A	THIPPARTHI VAMSHI	
15	17R11A0194 A	UMMA PRANETA	
16		UPPULA RAKESH	31
17	17R11A0196	VEMULAKONDA SAI PALLAV	E NAS
18	17R11A0197	ANOOP A	**************************************
19	17R11A0198 A	BANTU PRANAY KUMAR	
20		DARAMALLA MAHENDAR	
21		DOSAWADA SRIHARSHA	Ne*
		GADDAM RAGHAVENDER	
23		GUGULOTHU PRAKASH	1, 5
24		JORRIGALA RAJASHEKAR REDDY	
		KATTELA RAMAKRISHNA	
26		KETHAVATH MOHAN NAYAK	· · · · · · · · · · · · · · · · · · ·
		KODIMALA SRAVAN KUMAR REDDY	
		MITTAPALLY VINAY KUMAR GOUD	Taxion 40
29	17R11A01A8 Δ	MOHAMMED FAREED	
		MOHAMMED SHAHNAWAZ BEIG	
	17R11A01B1 A	PATHI HARSHA VARDHAN	
		PENUBADI SHAMEENDRA	
_		PONNAGANTI HARISH KUMAR	
		RAMIDI SAMPATH REDDY	
	17R11A01B6	SAR ANGADID VACTOUR	的影響觀測的工程
		SARANGAPUR YASHWANTH KUMAR	
		ANEERU PRAVEEN KUMAR	ET WEST
		/ENNOLA PRANEETH KUMAR	20 0.
7 11	WITHOUDA	ERRAGUNTLA SURYA TEJA	

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryal (V), Keosaro (M), R.R. Dist. (A.R.) - 501 30)

S.No	Roll No	Student Name	Signature
39	18R15A0117	VOORA SAI KEERTHI	
40	18R15A0119	D PRAGATHI	
41	18R15A0120	KANKALA THARUN KUMAR	
42	18R15A0121	NAGULAPELLY SAI KRISHNA	
43	18R15A0122	LOGANI ALEKYA	
44	18R15A0123	MOHAMMED ABDUL MUHEEB	5.4
45	18R15A0124	TAKKARS VENKATA NAGA SAI-KRISHNA VAMSHI	

抗

: *

PRINCIPAL

Geethanjali College of Engg. Tecn.

Changel (V), Kessero (M), R.R. Dist. (A-P) - 501.301

-fs

ifi th

.. 71-1

ર્નું ન્ય

4 Fin

Experilecture



CARTER OPPORTIONITIES IN CIVIL ENGINEERING"

Givil Engineering Technical Association of Sivil Engineering Department







Geethanjali-Gollege of Engineering and Technology

(Antonomous)

Remanently, affiliated to NTUH, Approved by AICTEAcored field by NAAC

(Cheerval (V.), Keesara (W.), Medchal Disc 50/1301;

Www.geethamal linstructions com

PRINCIPAL Geethanjall College of Fring Techn heerol (Y), Kessire (M), R. R. Dist 14, Ph. 50 (u)

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Report on Expert Lecture Conducted on 5/08/2019

P.RAM JAGADESH

DATE: 6/8/2019

Department of Civil Engineering conducted a expert lecture on "Career Opportunities in Civil Engineering" dated 5/08/2019 for B. Tech (CIVIL III & IV year Students).

Mr. G.Raju, Assistant Professor has introduced the invited speaker P.RAM JAGADESH(Director MVS Academy) to the participants by citing his profile and he was presented a flower bouquet. Mr.P.Ram Jagadesh addressed the gathering on the following topics.

- Civil Engineering Opportunities in public sector. i.
- Importance of GATE Examination. ii.
- Time plan and schedule to be prepared for qualifying GATE exam. iii.
- Discussed about the future of Civil Engineer after B. tech. iv.

D.Ramachander, Assistant Professor has given concluding remarks and HOD Dr.R.Prasanna Kumar presented a memento to Mr.P.Ram Jagadesh.

The lecture strengthen the following POs & PSOs of the department:

- PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering
- PO 2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO 6: The Engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

Geethaniall College of Energ: Tech Chearyol (V), Keesuro (M), R.R. Dist. (A:P.) = 501 361 PO 9: Individual and team work: Function effectively as an individual; and as a member or leader in diverse teams, and in multidisciplinary settings.

PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs):

PSO 1: Apply knowledge in core areas of Civil Engineering such as Structural, Geotechnical, Water Resources, Transportation and Environmental Engineering to Civil Engineering practice.

PSO 2: Utilize Civil Engineering principles that are appropriate to produce detailed drawings, design reports, quantity and cost estimates, specifications, contracts and other documents appropriate for the design, construction, operations and maintenance of Civil Engineering projects.

in in adalisative la company de la company d

Control of Control

Geethanjali College of Engly Tech Charrol (V), Keesoro (W), R. E. Did (R. 22, 50).

Expert Lecture Coordinators

D.Ramachander, Asst.Prof, CEL

G.Raju, Asst.Prof, CED

HOD/CE

k ngledarodd Ceirgonniff II.

eris ening agricultural taggitage

-ize garagaran angulang angul -ize garagaran angulang angula -izenggaran badagaran

anna 1300 li que que **ria d**

on one or properties the entire of the

, the real section of the section of

filters on an handle place with

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. 501301

DEPARTMENT OF CIVIL ENGINEERING **CIRCULAR**

A Guest lecture is arranged for B. Tech, Civil 3rd and 4th Year students as per the following details:

Date

05-08-2019

Time

Venue

10.00am to 12.00pm and 1.00pm to 3.00pm Seminar Hall, III-floor, Block-III, Civil Dept.

Topic

"Career Opportunities in Civil Engineering"

Target Group

III-Year and IV- Year students

Recourse Person

P.Ram Jagadeesh, Managing Director, MVS Acadaemy, Hyderabad.

Coordinators

Mr. D. Ramachander, Asst. Prof. CED,

Mr. G. Raju, Asst. Prof. CED.

Geethanjali College of Engg. Tech. Cheeryal (V), Keesara (M), R.R. Dist. (A.R.) - 501301

To: Faculty of CE / Event Manager / Websites Notice Boards.

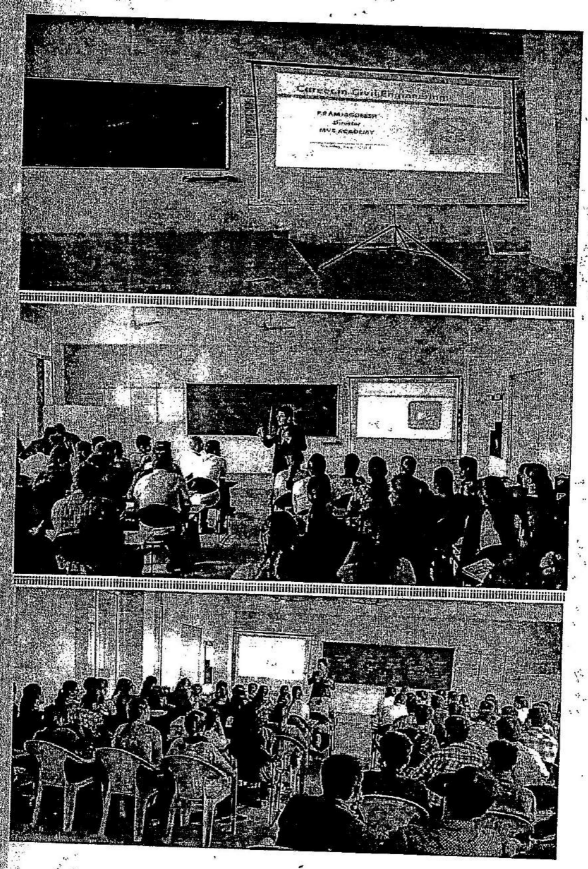
. To be removed from the notice board after 06.08.2019.

Pictures of lecture of on 5/8/2019



PRINCIPAL
PRINCIPAL
Geathaniali College of Engg. Tech.
Cheeyol (V), Xossaro (b), X.R. Dist. (A.R.) - 501 (30)

Pictures of lecture on 5/8/2019



g:/

PRINCIPAL
Geethanjali College of Engg. Tecn.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 30.

Expertition on CARRER GULDANCE ON COVIL ENGINEERING CARRER GULDANCE ON COVIL ENGINEERING College of Engineering And Technology Dife: 5/08/2019

Geethanjali College of Engineering And Technology Department of Civil Engineering

Class: B. Tech III Year I Semester Civil Enga Section A

CIBI		The same state of the same sta	
S.No	Roll No	Student Name	Signature
2	17R11A0101	A THILOK REDDY	77. Thelep
3	17R11A0102	ABDUL IMRAN	Imay
	17R11A0103	AKSHITHA BANNAN VOJJOLLA	(steshi she
4	17R11A0104	ANUGULA VAMSHI REDDY	And
5	17R11A0105	ARAVELLI SRI CHARAN	Asilhoson
6	17R11A0106	BASAVANNAGARI GAYATRI	Grater
7	17R11A0107	B.VINAYAKASANTHOSH GOUD	In Non.
8	17R11A0108	BOORUGUPELLY ROOPTEJA	Quan de
9	17R11A0109	CHERUKURU KALYANI	ch. Kaliyani
10	17R11A0110	DACHINENI SUDEEPA	Selyn
11	17R11A0111	DUMPETA MAHESH	Mulith
12	17R11A0112	G KRISHNA PRASAD SRINIVAS	ahy.
13	17R11A0113	GALI BADRI NATH	Poderinath
14	17R11A0114	GURRAM NIKHEL	10
15 ·	17R11A0115	IRUKULARATI GNANAVI	Come
16	17R11A0116	KADE SHARANYA	- DEant-
17	17R11A0117	KAVYA TANDA	-Asad
18	17R11A0118	KILLANI RAMYA	1,0
19	17R11A0119	KOLA RESHMA	Permit
20	17R11A0120	KOMMI REDDY VENKATADRI	Quit.
21	17R11A0121	K.VENKATANAGA VINEELA	Snigaling
22	17R11A0122	M VENKATESH YADAV	- Asint.
23	17R11A0123	M VIKAS	Minhor
24	17R11A0124	MADAVARAPU SAITEJA	Asin
25	17R11A0125	MADHARPU GOKUL	
26	17R11A0126	MALAVIKA SAI BUDAVARAPU	1. Carlos
27	17R11A0127	MD SADHIK	
28	17R11A0128	MD WAJIUDDIN	- grant
29	17R11A0129	N ABHISHA	TOOM L
30 ·	17R11A0130	NAGARAJ SANKATI	- from
31	17R11A0131	NALLA SPANDANA	Ving
32	17R11A0132	NARI VIVEK	N
33	17R11A0133	PADAKANTI SREE HARSHITH	
34	17R11A0134	PILLARISETTI GOWRAVI RAMA	brither
35	17R11A0135	P. HARSHITHA ALEKHYA	- ettent
36	17R11A0136	R'KAT VANIT	<u>alektus</u>
37	17R11A0137	RAYANA RAMYA SREE	Kelvary
38	17R11A0138	RAYAPPA SHOWRY DAVID STEPHEN	Hamyatvec.
39	17R11A0139	S,LIKHITHA RAO	RSTRIV
	~ (*** ILIO 137	A'THITITU IVIO	METERS -

PRINCIPAL

Geethanjali College of Engg. Tech. Cheeryal (V), Koesara (M), R.R. Dist. (A.P.) - 501 301

`	4 15	11,111 = 1441,700 7 350	:
41	18R15A0102	KUNDARAPU ABHINAV	V + 1 2 2 2 2 2 2 2 2 2
42 🔾	J8R15A0103	IPULI RANIITH KIIMAD	Krabhrinan
43	18R15A0104	MANGLAPALLY MAHALAXMI	Asut
44	18R15A0105	BANDARU GANESH -	Mahalaxmi.
45	18R15A0106	MUDADLA SRINIVAS	Office - 16 Par
46	18R15A0107	GUNDE VAMSHI VARDHAN	1 53 K 15
47	18R15A0108	REGATTI ANIL	المركب المركب

PRINCIPAL

Geetyal (v), Keesaro (M), R.R. Dist. (A.P.) -50) 301

Geethanjali College of Engineering And Technology Department of Civil Engineering

Class: B. Tech III Year I Semester Civil Engg Section-B Date: 05/08/2019

S.No	Roll No	Student Name	
1	16R11A0111	DIRGAM CALVDICIDIA	Signature
2	16R11A0116	GUGULOTHU SAIDA	1) 700
3	16R11A0169		- Jensey
4	17R11A0140	SANKASANI JAHNAVI	
5	17R11A0141	SUKKALA MANIKANTA	- Commande
6	17R11A0142	SURAPAKA SIRISHA	- Com
7	17R11A0143	THAT ADI CATAGOTIAT	S
8	17R11A0144	UPPUTURU ANILKUMAR	vistal
9	17R11A0145	VEMULA NIKHITHA	- Au
10	17R11A0146	VENNAMANENI SAI KIRAN	Villebitte
11	17R11A0147	VONGURI CHARAN KUMAR	
12	17R11A0148	YEDLA SANDHYA	82.
13.	17R11A0149	AKKALA SAI BINDU	V. sandrest
14	17R11A0150	AKULA VIJAY KUMAR	61
15	17R11A0151	ANJALI NAGUBOINA	104
16	17R11A0152	ATTILI S V S RAMA RASAGNA	- CANA
17	17R11A0153	BANALA SAI KRISHNA KUMAR REDDY	14
18	17R11A0154	BHUKYA PRAHALAD	briting
19	17R11A0155	BUSSA LAHARI	B. Perghald
20	17R11A0156	CHAITANYA KAPOOR	100
21	17R11A0157	CHEETAKORU MAHESH BABU	Chartenge
22	17R11A0158	DASARI BHARGAVA	Mul
23	17R11A0159	ELLURI PRAVALLIKA	No contract
24	17R11A0160	GOTKE SANCDAM	Prevaille
25	17R11A0161	ITTA SUMANTH	Serie
26	17R11A0162	KADUKUNTLA SANKETH RAJ	
27	17R11A0163	KOCHANA JEEVANA JYOTHI	Euro Ac
28		KOTHA ANIRUDH GOUD	De conso exp
29		KOTTAMGARI MANISH	No.
30		KUNCHAMWAR ANKUSH	
31		LOCHARAM NIKHIL KUMAR	
32		MOHAMMED AYUB	- Hori
33		MUREBOINA MANOJ KUMAR	Meilyerlo
34		N LALITHA	Vay
35		N RAJU NAIK	Shear .
6		N SAI NIHAL	Callee
17		NANGUNURI NAVEEN KUMAR	1 Journey
8	4	P VENUGOPAL	Alany
9	4	PVISHAL	(Mey

4

Geethanjali College of Engg. Tech. Cheeryol (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

40	17R11A0177	PANDUGA ARUN	Asint
41	17R11A0178	PANNALA RAHUL REDDY	holder
42	17R11A0179	PALLEBOINA PRUDWISHA	Dark
43	18R15A0109	ANAND	Del
44	18R15A0110	VANGAPALLI RISHIKESH	1
45	18R15A0111	SANIKE ASHOK	S. Lastole
46	18R15A0112	MADHELA LEMIEL JOSEPH	Derlosch
47	18R15A0113.	BATHULA SRIKANTH	2 Quitanto
48	18R15A0114	KOTHPALLY RAJU	Karro.
49	18R15A01T5	UNAVYA	New
50	18R 15A0116	THATIPAMULA ANILA	Analla

, Offi

ri .

PRINCIPAL

Geethanjali College of Engg. Tech.

Cheeryal (V), Keesara (M), R.R. Dist. (A.P.). 500 301

Geethanjali College of Engineering And Technology Department of Civil Engineering

Class: B. Tech: III Year I Semester Civil Engg Section-C Date: 05/09/2010

i de	是 温斯曼	III Year I Semester Civil Engg Section-	C Date	:05/08/2010
Sin	Sept And Control of the Control of t		134 (1) 20 (4) (4)	03/03/2019
· Supplemental Sup	17R11A0180	Did Dal Name		Signature
4-3-2	17R11A0181	RAMPALLY SAI PRASANNA	•	The state of the s
2	17R11A0182	THE PARA NIKHII		1900 1
Trade of B	17R11A0183	A SOUR PHENDRALL STATE OF THE S	=inexx = ==	Mel
71/65	17R11A0184	SABBITHI PAUL BENJAMIN		100 L
10 P	17R11A0185	CHERASAIVINGS		2) gw
** O.25	17R11A0186	SAMALA SAHITHYA	14 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	ch sal
, 6,0	J7R11A0187	Y MOHAN VAMSI		Asmit-
二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	WK11A0188	STATE OF THE		Mollo
102	17R11A0189	SHERIKAR PANDARINATH RAO		-08
103	17R11A0190	SHETTE SRIKANTH		Bu
12.2	I7R11A0191	INTRACTOR	7	Sofario
13	17R11A0192	THANEERU ANIL KUMAR		David -
14	17R11A0193	THIPPARTHI VAMSHI		(A)
15	17R11A0194	IIIIAAAA DO ASS	- 4	bry 8h
16	17R11A0195	UPPULA RAKESH	- 1 N	VI STO
17~職	17R11A0196	VEMILI AKONDA G		Eskers?
18	17R11A0197	VEMULAKONDA SAI PALLAV ANOGRA	- 4	AUS
19	17R11A0198			A B
20	I7R11A0199	BANTU PRANAY KUMAR	Anglight serve	TWANTE
21	17R11A01A0	DARAMALLA MAHENDAR	- IPI	WO.4
22	7R11A01A1	DOSAWADA SRIHARSHA		77/m
_23 1	7R11A01A2	GADDAM RAGHAVENDER	 =	4 aspec
24 1	7R11A01A3	GUGULOTHU PRAKASH		
25 1	7R11A01A4	JORRIGALA RAJASHEKAR REDDY	-+-	ASA
26 1	7R11A01A5	THE TELEFICIAL PROPERTY.	- 5	Acre
27 1	7R11A01A6	KETHAVATH MOHAN NAYAK	(3	Mars.
28 17		AUDIVIALA SRAVANI VIDE		towt +
29 17				
30 17				0000
31 17		MOHAMMED SHAHNAWAR	13	发现 上
32 17		TARSHA VARDITAR		2
33 17		ENUBADI SHAMEENIDE	+d	201
34 171	1	ONNAGANTI HARICH PURCE	100	20
35 17F		TORIVIPA I LI DEDDA	121	Janot +
36 17R	3	ARANGAPUR VASHUMANDU VIII		i padly
- 171			Cila	Musulla
- 1.10		ENNOLA PRANEETH VIDE	The state of the s	men
	TIMOTRA A	DICIAGUNILA STIPVA TEET	1	767
		JORTA IEJA.	Au	

PRINCIPAL PRINCIPAL ROUNGERSHAM CHARLES WINDOWS CHARLES WINDOWS THE PRINCIPAL PRINCIPA

39	18R15A0117	VOORA SAI KEERTHI
40	18R15A0118	CHINNKOTI A SALVIDAA
41	18R15A0119	CHINNKOTLA SAI KUMAR D PRAGATHI
42	18R15A0120	KANKALA THARUN KUMAR
43	18R15A0121	NAGU APPLIXANTAN
.44	8 PM	NAGULAPELLY SAI KRISHNA LOGANI ALEKYA
45		MOHAMMED ABDUL MUHEEB
46	18R15A0124	TI A'K K'A'DC TATTATA

PRINCIPAL

Geothanjali College of Engg. Tech.

Cheeryal (V), Keesara (M), R.R. Dist. (A.R.) - 50

GARFER OPPORTUNETIES ON COVIL ENGINEERING

Geethanjali College of Engineering And Technology

Department of Civil Engineering

Department of Civil Engineering

Class: B. Tech IV Year I Semester Civil Engg Section-A Date: 05/08/2019

S.No	Roll No	Student Name	Simoth
1	15R11A0128	. MARIPELLI SAI CHARAN	Signature
2	15R11A0157	DORNALA AKHIL	
3	15R11A0190	VIPPARTHI MANOJ	D. Aklin
. 4	16R11A0102	ALUKA BHANU CHANDER REDDY	A6
5	16R11A0104.	BHANOTHU PURUSHOTHAM	<u> </u>
6	16R11A0105	BHARATULA VS ADITYA RAHUL	AL
7 ·	16R11A0106	BITLA MANASA	
8	16R11A0107	BUROLLA VIKESH	507
9	16R11A0108	DESARAJU CHAITANYA SHRAVAN	5.04
10	16R11A0109,	DESHA GURUDUTH	
11	16R11A0112	DYAPA UDAY KIRAN REDDY	30 (
12	16R11A0113	GAVINOLLA VENKATESHWAR REDDY	()
13	16R11A0114	GORIGE SRINIVAS	(KDUSHOF
14	16R11A0117	KARNE PRUDHVI RAJ	+
15	16R11A0118	KHAJA RAFEUDDIN ANSARI	 /
16	16R11A0119	KORLIPARA VIKAS GUPTA	
17	16R11A0120	KOLLU SAI HARSHITA	10 -
18	16R11A0121	KOMPELLY SRAVAN	() () () () () () () () () ()
19	16R11A0122	KONDRU NAVEEN	h-shere
20	16R11A0123	LAGADAPATI VARNIKA	
21	16R11A0124	M ABHISHEK MUDHIRAJ	
22	16R11A0125	KORVI VAISHNAV RAO	
23	16R11A0126	MEDISETTY SRIDHAR CHANDRA MOULI	
24	16R11A0128	MOHD ABDUL AYUB SOHAIL	
25	16R11A0129	PAYYAVULA BEERANDHRANTH CHOWDARY	
26	I6R11A0131	PAVAN KUMAR VUPPARI	
27	16R11A0132	PITTALA PRASHANTH	2.5.3042
28	16R11A0133	PODDUTURI SAMYUKTHA	0 11 11
29	16R11A0134	POTHEMSETTY CHANDANA	Computerte
30	16R11A0135	POTLA HARISH	Chandarul -
	16R11A0136	KALIPATNAPU REVATHI	h # 1
32	16R11A0137	SAKKERA JYOTHI KUMAR NAMRATHA	Devating
33	16R11A0138	SINDHE NAGESH	1 1 1 m
	16R11A0139	T SAI KUMAR REDDY	- Jours
35	16R11A0140	TATTARI NIKHIL KUMAR	
	16R11A0141	THADISHETAL RAVI	
	16R11A0143	VALLAMALLA BHUVANA MANJARI -	810
	16R11A0145	YADAVALLI SRIKANTH	Duy.
	16R11A0146	YELLAMATI KRANTIKUAMAR	

PRINCIPAL

Geothanjali College of Engg, Tech

Cheeryal (V), Keesara (M), R.R. Dist. (A.R.), 501 301

S.No	Roll No	Student Name	Signature
40	16R11A0147	KATTA MEGHANA SAI	
41	16R11A0148	MANGA JAYANTH	e e e e e e e e
42	16R11A0149.	A VAMSHI KRISHNA	CONTRACTOR CONTRACTOR
43 ·	16R11A0150	AMBATI NIRANJAN	
44	16R11A0151	ANAMALLA ASHISH	1944
45	16R11A0152	BODIREDDY MAHESH REDDY	allel
46	16R11A0153	BADDULA DIVYA KRISHNA	16 Obugue
47	16R11A0154,	BANUKA ANUSHA	Anulu
48	16R11A0155	BATTHULA SATHISH KUMAR	Section of the State of the Sta
49	17R15A0101.	BURRA KARTHIK	B Weathir
50	17R15A0102	VARIKUPPALA SIRISHA	V-Wiewba
51	17R15A0104	BADAVATH SHIVA KUMAR	THE PERSON NAMED IN
52	17R15A0105	THOTAKURI SRIKANTH	ALLES AREAS
53	17R15A0106	MD. HEENA NAZ	个产品的 "是我自己的
54	17R15A0107	KUNCHALA ANIL	L KAR
55	17R15A0108	SHAIK SHABBIER BABA	Shous ex P
56	17R15A0109	UPPALANCHI BHARATH	***************************************
57	17R15A0110	CHEERA KARTHIK	
58	17R15A0111	PANUGUNDLA RAJESHWARI	CDM.
59	17R15A0112	GUMIDELLI SANTHOSH	(Det-

OF ELLEN THE SAME COME SAME

1 1/43

ではまどれ

1281.

0,142

PRINCIPAL
Geethanjall College of Engg. Tech.
Cheeryol (Y), Keasara (M), R.R.Dist. (A.R.) - 50) 35

Geethanjali College of Engineering And Technology Department of Civil Engineering

Class: B. Tech IV Year I Semester Civil Engg Section-B Date: 05/08/2019

S.No	Roll No25	Student Name	Signature
1	15R11A0184	SHAIK AZAHAR	"Signature,"
2	16R11A0157.	CH RAMYA TEJA	The state of the s
3 -	16R11A0158	CHINTHOJU VEDA MITHRA	el.v
4	16R11A0159	ENUGALA SAHITH	Salv 624
5	16R11A0160	G ESHWAR VASHISTA	0.1.1000
6	16R11A0161	GADIKOPPULA PAVAN KUMAR	
7	16R11A0162	GUBIGE DILEEP	Con to P
8	16R1:1A0163>	GUGULOTH NANDINI	1
9	16R11A0164	GURRAM TEJASWINI	T Nerolini
10		GURRAM AISHWARYA	Chilare
11	16R11A0166	JANGITI NITHEESH KUMAR	- Sauto
12	16R11A0168	JUNGONI DINESH KUMAR	Dan
13	16R11A0170	KOMATIREDDY VINEETHA	Vincella
14	16R11A0171	KONIKI VARSHA PADMINI	Willest Co.
15	16R11A0175	A SAI KUMAR REDDY	A
16	16R11A0176	MARUPAKULA PAVAN KUMAR	M. Boron & Smith
17	16R11A0177	MEKALA SHASHIDHAR REDDY	The state of the s
18	16R11A0178	N SRINIVAS	Kinnal
19	16R11A0179	NALLA RAKESH REDDY	51/1/
20	16R11A0180	ODELA PRASHANTH	Both
21	16R11A0181	P BHAVANA CHOWDARY	Shur
22	16R11A0182 '	PALNATI ROSHAN	Buil
23	16R11A0183	PANNEERU KARTHIK	Prod
24	16R11A0184	PAVULURI SAI KRISHNA ROHITH	Krunkghi
25	16R11A0185	PUSALA SAI SAAKETH GOUD	1
26	16R11A0186	RAMIDI NIKHITHA	- CAMAN
27	16R11A0187	SRINIVASAN SARAN	Saren
28	16R11A0188	SHIVARATHRI ARAVIND	100
29	16R11A0189	TUNK ARUN KUMAR	Denkun
30	16R11A0190	VODELA VAISHNAVI	V Vai V
31	16R11A0191	POTHULA HEMA	Hum
32	16R11A0193	BOMBOTHULA ARAVIND GOUD	doney
33	16R11A0195	K V SAI TANAY	TANA
34	16R11A0196	KANALA PRUTHVIKA	K. Pruthrika
35.		KANKIPATI PAVAN KALYAN	
36	16R11A0199	MANKENA RAMYA	Killy
37	16R11A01A0	N SURYA GOPI TEJA	(Qua)
38 .	16R11A01A2	PADAKANTI SHIVARAM	P&Cvalo
39		MEGAVATH SURESH	A CONTRACTOR OF THE PARTY OF TH
40	16R11A01A4	VAGGU OMKAR	Child.

PRINCIPAL
PRINCIPAL
Geethanjali College of Engg. Tech.
Chestyal (V), Keesara (M), R.R. Dist. (A.R.). 501 301

S.No	Roll No	Student Name	
41	16R11A01A5	PARIGADUPU BALU CHARAN	Signature,
42	16R11A01A6	SATEESH KUMAR GOUD	Salvicuala
43	16R11A01A8	CHADA MANIKRISHNA REDDY	and tears
44	16R11A01B0	THE PARTY OF THE P	
45	16R11A01B1 "	VENKATA KRISHNA REVANTH NAIDU INKOL LU MUNUKUNTLA RAKESH GOUD	Revorthal Mon
46	16R11A01B2	JUKKALWAR SACHIN	
47	16R11A01B3	DAGA GALVAGINA	QhA
48	17R15A0143	DASA SAI-YASHWANTH	المالتماساكم
49	17R15A0114	BEERAKAYALA NAGA PRIYA	the second
50 -	17R15A0116	ARROJU MOUNIKA	ti Wegin best
51	17R15A0117	KOPPULA ROHITH	27)-91-14
52	17R15A0118	DASARI MADHUKAR	Madaile !
53	17R15A0120	BANDI SAI TEJA	
54	17R15A0120	SHAIK-NAGUR BASHA	Manual Ma
55		GAINI SAFKUMAR	o Calling
56	17R15A0122	THANEER NARENDER	-Jun 20 0 0 1 2 2 0 1 2 2 0 1
57	17R15A0123	VEMULA ABHISHEK	(Daugas)
	17R15A0124.	PALLERU MOUNIKA	2 Howilla
58	17R15A0125	CHEPURI VAISHAVI	
59	17R15A0126	P. SAFCHARAN REDDY	Zita a marina
60	17R15A0127 -	BAVANDLAPELLI VENU GOPAL	Charca a ly
61	17R15A0128	VENGETI DIVYA	Orwan

PRINCIPAL
Geethasjall College of Engg. Tecn.
Georga (V), Keessara (A), R.R. Dist, (A.R.) 501 307





UGE ALTONOMOUS INSTITUTION

(Accredited by NAAC with 'A' grade, NBA, Approved by AICUE, Affiliated to INTUH.) .Cheeryal(V), Keesara(M), Medchal(Dist.), Telangana 501 301.---

DEPARTMENT OF CIVIL ENGINEERING

Hearty & Warm Welcome

Dr. R. SRINIVASA KUMAR

Associate Professor

Osmania University , Hyderabad.

For an Expert Lecture on

"PAVEMENT MATERIALS AND ITS CHARACTERISTICS"

Date: 15-09-201%TIME: 2:00 PM - 4:00 PM

Target Group B.Tech III/I(A&B)

Venue: Seminar Hall, Block 1,3rd floor

Geethanjali College of Engg. Tech: Cheeryal (V), Keesara (M), R.A. Dist. (A.E.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Report on Expert Lecture Conducted on 15/09/2018

By

Prof. R. Sreenivasa Kumar

DATE: 17/09/2019

Department of Civil Engineering conducted a expert lecture on "Pavement Materials and Characteristics" dated 15/09/2018 for B.Tech (CIVIL III year Students) as per the approval of Principal dated 4/8/2018.

Mr. G.Raju, Assistant Professor has introduced the invited speaker Dr.R.Sreenivasa kumar

Professor Osmania University, Hyderabad, to the participants by citing his profile and he was presented a flower bouquet. Dr.R.Sreenivasa kumar addressed the gathering on the following concepts.

- i. Types of Pavements.
- ii. Different design methods.
- iii. Tests conducted on payement materials.
- iv. Desirable properties of Pavement materials.

There was a 30mins question & answer session on different pavements.

Mr.D.Ramachander, Assistant Professor has given concluding remarks and Prof.John Oral Bhaskar presented a memento to Dr.R.Sreenivasa kumar.

The lecture strengthen the following POs & PSOs of the department:

- PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO 4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PRINCIPAL
Geothanjali College of Engg. Tech.
Cheeryol (V), Keesora (M), R.R. Dist. (A.R.) - 501 301

PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs):

PSO 1: Apply knowledge in core areas of Civil Engineering such as Structural, Geotechnical, Water Resources, Transportation and Environmental Engineering to Civil Engineering practice.

/ PSO 2: Utilize Civil Engineering principles that are appropriate to produce detailed drawings, design reports, quantity and cost estimates, specifications, contracts and other documents appropriate for the design, construction, operations and maintenance of Civil Engineering

PRINCIPAL

Geethanjali College of Engg. Tech. Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

Expert Lecture Coordinators

D.Ramachander, Asst.Prof, CED

G.Raju, Asst.Prof, CED

HOD/CE

GEETHANIALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/043/2018-19

14.09.2018

OFFICE OF THE PRINCIPAL

CIRCULAR

A Guest Lecture is arranged for B. Tech III Year (CE) students as per the following details.

Date

15.09.2018

Time

·2.00 pm to 4.00 pm

Venue

Seminar Hall - (Third floor) Block - I

Topic

"Applications of Transportation Engineering"

Resource Person

Ør.R.Srinivasa Kumar - Assoc.Professor - Osmania University ?

Coordinator

Mr. G.Raju - Asst.Prof., CE Dept.,

Mr.D.ramachander - Asst.Prof., CE Dept.

To: Deans / HODs AO

PRINCIPAL

To be removed from notice boards after 15.09.2018

٠,

V

PRINCIPAL
Geethanjall College of Erigg, Tech.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

7 18

J. Ley Lay Ton

Department of Civil Engineering

Guest lecture on "Pavement Material and its Characteristics"

. Attendance Sheet-III(A)

Date: 15/09/2018

S. No.	Roll No.	Name	Signature
<u>I.</u>	15R11A0157	Dornala Akhil.	D. Atchel
2.	15R11A0177	P C Mahesh	
3.	15R11A0190	Vipparthi Manoj	A6 sent
4.	16R11A0102	A. Bhanu Chander Reddy,	
5.	16R11A0104	BhanothuPurushotham	Abstert Tunibus
б.	16R11A0105	B. Vs Aditya Rahul	1 dayson J.
7.	16R11A0106	BitlaManasa	· Mi
8.	16R11A0107	BurollaVikesh	Manasa.
9.	16R11A0108	D. Chaitanya Shravan	Ascut
10.	16R11A0109	DeshaGuruduth	- Out
11.	16R11A0111	Durgam Sai Krishna	10 m2
12.	16R11A0112	Dyapa Uday Kiran Reddy	Day -
13.	16R11A0113	Gvenkateshwar Reddy	1
14.	16R11A0114	Gorige Srinivas	Absent
15.	16R11A0117	KarnePrudhvi Raj	- Assent
16.	16R11A0118	Khaja Rafeuddin Ansari	- Sent
17.	16R11A0119 .	Korlipara Vikas Gupta	The contract of the contract o
18.	16R11A0120	Kollu Sai Harshita	Absent
19.	16R11A0121	Kompelly Sravan	
20.	16R11A0122	Kondru Naveen	Assurt
21.	16R11A0123	LagadapatiVarnika	- Gray
22.	16R11A0124	M Abhishek Mudhiraj	Vaendy.
23.	16R11A0125	Korvi Vaishnav Rao	(obligation)
24.	16R11A0126	Mesridhar Chandra Mouli	- The surf
25.	16R11A0128	Mohd Abdul AyubSohail	A STELLET
26.	16R11A0129	P Beerandhranth	100
27.	16R11A0131	Pavan Kumar Vuppari	S. Valar
28.	*16R11A0132	Pittala Prashanth	Stes .
29.		PodduturiSamyuktha	
30.	16R11A0134"	Pothemsetty Chandana	DI Placent
31.		Potla Harish	- Hary
32.	1 1-	Kalipatnapu Revathi	
33.		Sjyothi Kumar Namratha	K.Revathi.
34.		Sindhe Nagesh	Alpent
35.		T Sai Kumar Reddy	Same
36.		Tattari Nikhil Kumar	T.60/
37.	T	Thadishetal Ravi	10,1,200d

PRINCIPAL

Geethanjali College of Engg. Toch.

Cheeryal (V), Keesara (M), R.R. Dist. (A.R.) - 501 301.

Department of Civil Engineering

Guest lecture on "Pavement Material and its Characteristics"

1. Attendance Sheet - Faculty

Date: 15/09/2018

Sr.No	Name of Faculty	Designation	· Signature
1.	Dr.P. RamaMohanRao	Professor&Head	
2.	Dr.K.R.C.Réddy	Professor	
3.	Dr.S.S.Phani	Professor	•
4.	G. R. Ravinder Reddy	Professor	-
5.	S.Tirupati Rao	Professor	•
6.	John Bhasker	Professor	
7.	S. Hari Kiran	Associate Professor	-
8.	G. Vani Sri	Assistant Professor	^ _
9.	V. Goutham	Assistant Professor	1 to author
10.	D. KishoreBabu	Assistant Professor	ONS
11.	B. Kowshik Reddy	Assistant Professor	- 6)4
12.	P. Supriya	Assistant Professor	Redu
13.	D. Ramachander	Assistant Professor	04
14.	G.Raju	Assistant Professor	. 48
15.	G. Sampath Kumar	Assistant Professor	- 4
16.	K. Praveen Kumar	Assistant Professor	Man
17.	D. Varun Kumar	Assistant Professor	
18.	V.Navaneeta	Assistant Professor	
19.	D.Divya Vani	Assistant Professor	• _
20.	K.Priyanka	Assistant Professor	
21.	Y.Rajesh Kumar	Assistant Professor	
22.	K. Divya	Assistant Professor	N. hla

PRINCIPAL

Geethanjali College of Engr., Tech.

Georga (N), K.R. Dist. (A.P.) - 591 301

Georga (N), K.R. Dist. (A.P.) - 591 301

107

Department of Civil Engineering

Guest lecture on "Pavement Material and its Characteristics"

. Attendance Sheet-III(B)

Date: 15/09/2018

Sr. No.	Roll No.	Name	Signature
1.	15R11A0184	Shaik Azahar	-Aksent
2.	16R11A0157	Ch Ramya Teja	ch Ramya.
3.	16R11A0158	Chinthoju Veda Mithra	ehild a million
4.	16R11A0159	EnugalaSahith	Agent
5.	16R11A0160	G Eshwar Vashista	aster
6.	16R11A0161	Gadikoppula Pavan Kumar	ale +
7.	16R11A0162	Gubige Dileep	Asen
8.	16R11A0163	Guguloth Nandini	· Randt.
9.	16R11A0164	GurramTejaswini	To a h
10.	16R11A0165	Gurram Aishwarya	C. Asoftware
11.	16R11A0166	JangitiNitheesh Kumar	G. Alekwarya
12.	16R11A0167	Jillepally Srinivas	500
13,	16R11A0168	Jungoni Dinesh Kumar	
14.	16R11A0170	KomatireddyVineetha	- Tour
15.	16R11A0171	Koniki Varsha Padmini	Wino. P.
16.	16R11A0175	A Sai Kumar Reddy	1 Ago will som
17.	16R11A0176	Marupakula Pavan Kumar	1 Absort
18.	16R11A0177	Mekala Shashidhar Reddy	100000
19.	16R11A0178	N Srinivas ·	De la di
20.	16R11A0179	Nalla Rakesh Reddy	- CO Beard
21.	16R11A0180	Odela Prashanth	914
22.	16R11A0181	P Bhavana Chowdary	Probable
23.	16R11A0182	Palnati Roshan	Bhavansi .
24.	16R11A0183	Panneeru Karthik	Para
25.	16R11A0184	P. Sai Krishna Rohith	ryaray
26.	16R11A0185	Pusala Sai Saaketh Goud	406-4
27.	16R11A0186	RamidiNikhitha	- Alexander
			Of the state of th
28.	16R11A0187	Srinivasan Saran	- Colons
29.	16R11A0188	Shivarathri Aravind	12
30.	16R11A0189	Tunk Arun Kumar	1. Aunfunds 15/09/18.
31.	16R11A0190	Vodela Vaishnavi	1 Dunt
32.	16R11A0191	Pothula Hema	P. Hema.
33.	16R11A0192	Bugga Rakesh ·	- Alust
34.	16R11A0193	B. Aravind Goud	1 The state of the
35.	16R11A0195	K. V Sai Tanay	TANA
36.	16R1.A0196	-KanalaPruthvika	Buchy
37.	16R11A0197	Kankipati Pavan Kalyan	- CPSCOV
38.	16R11A0199	Mankena Ramya	Part
39.	16R11A01A0	N Surya Gopi Teja	- Hour
40.	16R11A01A2	Padakanti Shivaram-	1 Abrit
41.	16R11A01A3	Megavath Suresh	

PRINCIPAL
Geethanjall College of Engg. Tech.
Cheered (V), Keesura (M), R.R. Dist. (A.R) - 501 361

38.	16R11A0143	V. BhuvanaManjari	Alex.
39.	16R11A0145.	Yadavalli Srikanth	Adent
40.	16R11A0146	YellamatiKrantikuamar	About
41.	16R11A0147	Katta Meghana Sai	1C. Pear
42.	1.6R11A0148	Manga Jayanth	· Absent
43.	16R11A0149	A Vamshi Krishna	Jamston
44.	16R11A0150	Ambati Niranjan	Assert
45.	16R11A0151	Anamalla Ashish	1 Ashish
46.	16R11A0152	Bodireddy Mahesh Reddy	ROLV .
. 47.	16R11A0153	BaddulaDivya Krishna	B. Divya
48.	16R11A0154	Banuka Anusha	1 period
49.	16R11A0155	Batthula Sathish Kumar	Alex
50.	16R11A0150	Burra Karthik	Karthile
51.	17R15A0101	Varikuppala Sirisha	V. Biogsha
52.	17R15A0102	Badavath Shiva Kumar	3. 830x
53.	17R15A0104	Thotakuri Srikanth	Spikanton
54:	17R15A0105	Md HeenaNaz	Denist
55.	17R15A0106	Kunchala Anil	L. Anil
56.	17R15A0107	Shaik Shabbier Baba .	5%. shabbier baba
57.	17R15A0108	Uppalanchi Bharath	1 100
58.	17R15A0109	Cheera Karthik	Bu
59.	17R15A0110	Panugundia Rajeshwari	- Bu
60.	17R15A0111	Gumidelli Santhosh	- A-U-SI

Signature of Coordinators:

1. G. Raju

2. D. Ramachander

PRINCIPAL
Geethanjai College of Engg. Tech.
Cheegol (V), Keesara (M), R.R. Dist. [A.P.] - 501 304.

Priesenties Assenties

60

42.	16R11A01A4	Vaggu Omkår	1 Mint
43.	16R11A01A5	ParigadupuBaluCharan	D Parch.
44.	16R11A01A6	Sateesh Kumar Goud	Abut
45.	16R11A01A8	Chada Mani Krishna Reddy	Alent
46.	16R11A01B0	Venkata Krishna Revanth	Reventh.
47.	16R11A01B1	Munukuntla Rakesh Goud	Alux
48.	16R11A01B2	Jukkalwar Sachin	Aint
. 49.	16R11A01B3	Dasa Sai Yashwanth	AL
50.	17R15A0113	Beerakayala Naga Priya	Kneepays
51.	17R15A0114	Arroju Mounika	o Wounika
52,	17R15A0116	Koppula Rohith	Alut
53.	17R15A0117	Dasari Madhukar	Alni
54.	17R15A0118	Bandi Sai Teja	1 dest
55.	17R15A0120	Shaik NagurBasha	SKN DOWN BOLL
56.	17R15A0121	Gaini Sai Kumar	1 - Aent
57.	17R15A0122	Thaneer Narender	Acut
58.	17R15A0123	Vemula Abhishek	Alut O
59.	17R15A0124	Pallerla Mounika	Mtam-
60.	17R15A0125	Chepuri Valshnavi	Vaile.
61.	17R15A0126	P Sai Charan Reddy	Mail.
62.	17R15A0127	B. Venu Gopal	-A-Pat
63.	17R15A0128	VengetiDivya	DNYS

Signature of Coordinators:

PRINCIPAL

Geothanjali College of Engg. Tech.

Cheeryol (V), Keesara (M), R.R. Dist. (AP) Real 901

2. D. Ramachander

Rosentier: 69

Total presenties (MA 8 MB) 2 40+27 = 167 4

(d). 54%.

1630

:

To

The Principal,

GCET, Hyderabad.

Sub: Expert lectures - Approval requested - Regarding.

Respected Sir,

It is proposed to organize expert lectures by the Civil Engineering Department of GCET for II, III and IV year students. The following resource persons are invited to deliver expert lectures in / our campus. The details are furnished below.

Sr. No	LANGE OF THE RECUITED	University	Tentative date		Proposed
1	Dr. N. Suresh Kumar, Professor	Osmania University College of Engineering, Hyderabad	of presentation 08-08-2018	II- Year	Honorarium(Rs/
2	Mr. N. N. Baazi Reddy M. D.	, Lambodara Technologies, Hyderabad	18-08-2018	IV- Year	5000/-
3	Dr. R. Srinivasa Kumar, Associate Professor	Osmania	· 24-08-2018	III -Year	5000/-
4 .	Mr. V. Asif Hussain, D.G.M.	Coasta! Projects, Hyderabad	07-09-2018	IV- Year	5000/-
5	Dr. V. Padmavathi, Associate Professor	JNTUH College of Engineering, Hyderabad	15-09-2018	III -Year	5000/-

It is submitted for your kind approval.

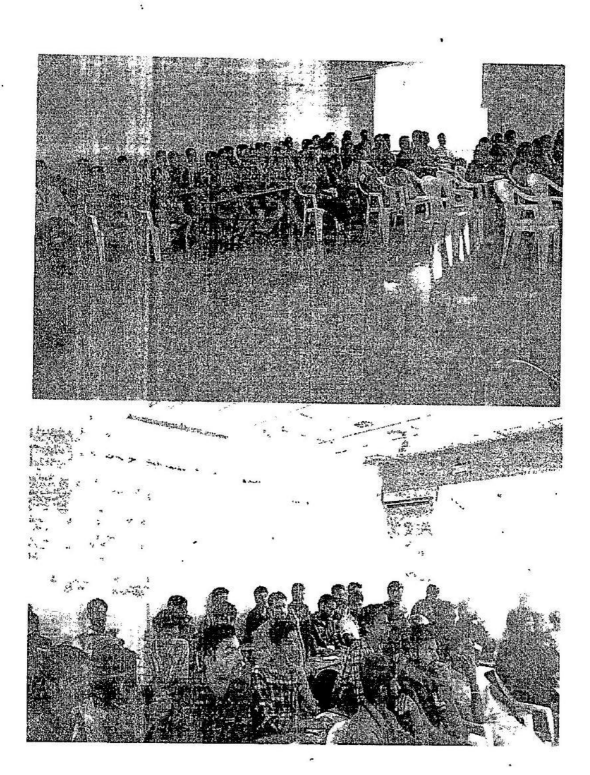
Thanking you,

PRINCIPAL

Geethanjall College of Engg. Tech.
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

HoD/CE

Expert Lecture by Dr. R. Srinivasa Kumar



PRINCIPAL
Geethanjali College of Engg. Tech
Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 34.

Expert Lecture by Dr. R. Srinivasa Kumar



PRINCIPAL

Geethanjali College of Engg. Tech.

(heerrol (V), Keesaro (M), R.X. Dist. (A.R.) - 501 301



GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

Report on Expert Lecture Conducted on 6/02/2020

By

Dr.N.Suresh Kumar

DATE: 10/02/2020

Department of Civil Engineering conducted a expert lecture on "Application of Hydraulics and Hydraulic Machinery in field of Civil Engineering" dated 6/02/2020 for B.Tech (CIVIL II) year Students) as per the approval of Principal dated 3/2/2020

Mr. G. Raju, Assistant Professor has introduced the invited speaker Dr.N.Suresh Kumar,

Professor Osmania University, Hyderabad, to the participants by citing his profile and he was presented a flower bouquet. Dr.N.Suresh Kumar-addressed the gathering on the following concepts.

in Introduction to Hydraulics and Hydraulic Machinery.

Water hammer.

Waiting Mechanism of Turbines.

iv: Applications of Hydraulics and Hydraulic Machinery in civil Engineering.

Mr. G Raju, Assistant Professor has given concluding remarks and Dr.R Prasanna Kumar, Head of the department presented a memento to **Dr.N.Suresh Kumar**.

The lecture strengthen the following POs & PSOs of the department:

- PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals; and an engineering specialization to the solution of complex engineering problems.
- PO 2: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO 4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PRINCIPAL
Geethanjali College of Engg. Tech.
Cheeryal (V), Keesura (M), R.R. Dist. (A.R) - 501 301

PO 12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs):

PSO 1: Apply knowledge in core areas of Civil Engineering such as Structural, Geotechnical, Water Resources, Transportation and Environmental Engineering to Civil Engineering practice.

PSO 3: Shall interact and collaborate with stakeholders; execute quality construction works applying Civil Engineering tools namely, Total Station, Global Positioning System (GPS), ArcGIS, AutoCAD, STAAD and other necessary tools.

PRINCIPAL.

PRINCIPAL.

Geethanjali College of Engg. Tech.

(M), R.R. Dist. (A.P.) - 501 381

ans estable States of

Expert Lecture Coordinators

G.Raju, Asst.Prof, CED

D.Ramachander, Asst.Prof, CED/

· HOD/CE

e tavete

Geethanjali College of Engineering And Technology

Department of Civil Engineering

Expert Lecture on Applications of Hydralics & Hydraulic Machinery Date:06/02/20

Class: B. Tech II Year II Semester Civil Engg Section-A

The state of	Profession and	11 1 ear 11 Semester Civil Engg Section-A	Date:00/02/20
	NO Roll No.	C	A Comment
	COTON TAYOUT	Student Name SSATYA SAI KIRAN	Signature
22		ABBAGOUNI SAI RAGHAVENDRA GOUD	Sarya
1 3	18R11A0102	AKELLA N.S.V.S.L.KRISHNAJA	機能夠是
4	18R11A0103	AMGOTH BHANUPRASAD	
5	18R11A0104	ANUMULA ANIL REDDY	Bo
-:6;	18R11A0105	BANOTHU KALYANI	a No
7.	18R11A0106	BOLLARUM NAVEEN KUMAR	B-Folloni
18.	- 18R11A0107	BONTHA MEGANA	Noveen
, 9.	TANTIANTUS	BUKYA ASHIAUNI	there
4-10	THUTOTOS	GMONICA DEPOSIT	Aluk
\$-::11	18R11A0110	C VENKATA SPI DIVELUTA	Thornica
2 12		CHALLA CHARAN SAI	Thinks.
131	18R11A0112	CHENNAPORE	the
<u> 14</u>		CHILUGURAJU JAYSHREE	Redflich.
4 × 15 (Million Str.	D'G'HARIKA	Juzhu.
+ 16	18R11A0115	DAMALIA UDAYASRI	39 Marily_
- 17	18R11A0116	DENDUKURI VISHAL VARMA	Marin
~184	18R11A0118	ENUGULA SAIRAM	10+"
1-19	18R11A0119	GADIPALLY SHRUTHI	
建-20景	18R11A0120	GOKAVARAPU SALHANISHA	Shuth
21	18R11A0121	GUMMADAVELU SNEHA	
22	18R11A0122	JAKKAM AKSHAYA	William
23.	18R11A0123	KONKATI AJAY KUMAR	Out.
-24_	18R11A0125	KARLAPALENT SHARMADA	***
25 *	18R11A0127	17.5	shoul "
26 .	18R11A0128	KATIKA SATISH	Shiring
27	18R11A0129	KHILLARE PRATHAM	Satisfy
28	18R11A0130	KOKKU KRUTHIKA	fu 1
29_	18R11A0131	KOLLA CHANDRASEKAR	pharolay.
30	18R11A0132	LYAGALA VASANTH	Restaura 1
31	18R11A0133	MADDELA NARASIMHA RAO	Lett-
, 32 ,	18R11A0134	MAGGIDI RAKESH REDDY	OLATO A
33	18R11A0135	MOHAMMED FAIZAN AHMED	7
	18R11A0136	MOLUGU SAMPATH KUMAR	The same of the sa
35	18R11A0137	MONABOTI NEELIMA	Carried In Contract of the Con
36	18R11A0138	MUSKU SAI KIRAN	Neeting .
-	18R11A0139	MUTHYALA PAVAN YADAV	Parry _
38	18R11A0140	NANDIVELUGU PRATHYUSHA	0.
39 a	18R11A0141 ·	PENUMARLA SAI RAM	Fredgy
40	18RT1A0142	PINNAKA NIKHIL SAI PRABHATH	A .
41	18R11A0144	DOTUMCANTILAADUM	Ansol
42	18R11A0145	RAPOLU KARTHIK REDDY	Losshie
500	, 199 ₃		707400

PRINCIPAL

· 我我因此如何所以 \$1.0.

Geethanjali College of Engg. Tech. Cheeryol (Y), Keesora (M), R.R. Dist. (A.R.) - 501 303

	62622 F850334 - KS - 15		<u>প্রিক্রিক ক্রি</u> টে
	Service Washing	5 1 14 7 - 45 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 v 35 10 10 10
S.No	Roll No	Student Name	Signature
43	18R11A0146	RACHAMALLA SRI SAI GANESH	
44	18R11A0147	RAMIDI SNIGDHA	2 2
45	18R11A0148	RANGU USHA	CONTRACTOR AND A STATE OF THE S
46 🐍	18R11A0149	RUPANI RAKESH	Ralesh
¥47.18	18R11A0150	SHIVARATHRI PAVAN	三世中世 "大大"(古世代)
48.	18R11A0151	SK REAZ BASHA	Guide
. 49	18R11A0152	SUDHANI RAMTEIA	4
50.	18R11A0153	SÜRUKUNT AJAY REDDY	C. C. D. C.
51	18R11A0154	T.RAHUL RAJ	
-	Control of the Contro	THANNERU VENKATA DHATRI KUMAR	CONTRACTOR OF THE PARTY OF THE
53	CONTRACTOR OF STREET, S. D. S. COLLEG. C. C. C.	U HARSHA	
543	18R11A0157	UPPUTURI SHIVA	- I was a second
**55°	18R11A0158	XUSHAKOLA SRUJAN	- Auna
56 4	18R11A0159	YELLU SRI CHARAN REDDY	The state of the s
57	19R15A0101	KADARI AKHILA YADAV	A PARTICIPATION OF THE PROPERTY OF THE PROPERT
58	19R15A0102	AMBATI JAGRUTHI	Tanget of
-59 ·	Maria de cera de la companya del companya de la companya del companya de la compa	ERUMADI SUDHARSHAN REDDY	
60	19R15A0104g.	GOURRAJU SURESH	
617		ENTHALA HARSHA VARDHAN REDDY	
621	19R15A0106	THANUGULA ANIL	
-	19R15A0107	GOVINDHU SHILPA	TAX TO
	TOTOTO TO WAS	MONTH THE PARTY OF	Call Republic Call

PRINCIPAL

Geethaniali College of Engg Tech.

Cheeryal (V): Keesson (M). K.R. Dist. (ATR) - 507 301

Geethanjali College of Engineering And Technology Department of Civil Engineering Expert Lecture on Applications of Hydralics & Hydraulic Machinery Date:06/02/20 Class: B. Tech H Year II Semester Civil Engg Section-B

Roll No S	Student Name Au O	
1A0160 🔏	ADAPA VARUM TELA	
IA0161	ADITYA-NARVATE	The state of the s
LA0163	AVI/FFA MAVEEN	between
A0164	BOBBILISHASWAT	A: Novely
A0165	BATHULA TEJASWAR REDDY	
A0166	BACHA AKHILA	
A0167	BANDAKINDI ABHILASH	B. Akhila
AU168: "	BOORGADDA YASHWANTH SAI	B. Abhstown
AU169	CHUKKA UDAY KUMAR	- A
A0170	CHUNCHU SUDHEER	- (4)
A0171	DARGA PREETHAM KUMAR	7 (34)
40172	DOMATHOTI CELINA GRACE HARRISON.	
101/3.	DONTHULA NITHIN	Delina
	GANTA KRISHNA PRASAD	D. Makin_
0175	SATTU SUMANTH GOUD	Granishna
0176	SOPU RAGHUVEERA REDDY	(Soul)
0177	GUGULOTHU DINESH NAIK	194
0178	UNDEBOINA YESHWANTH YADAV	
0179	SUNDEMAINA NAVEEN	G. Yeshnowth
	IANUMANDLA MANI MOHITH	G. Marken
0181 Y	ASHWANTH KONIKI	Mlan Mohall
	ADARI MAHESH	KOOLS
	SNOTHGWALA HARI LAL YADAV	
	DMMIDI VENKAT PRANEETH REDDY	lecus
	ODMATHA ANICH	Karting
	NCANNABETA NA PARAMA	Adustic
TAX SECURITY SECTION	VINEETH KUMAR	Magarea
A Transfer Committee Commi	IANDE VENKATA NIKIL KUMAR	113
	AREDUKONDA SAI KARTHIKA	M. Warthkafa
	ATTA THARPANI	thought the
	EKALA VARSHA	Ni Schol
	OHAMMED KHAJA SHAREEF	Vo
CONTRACTOR OF THE PARTY OF THE	OHAMMED YASEEN	VIII I
	UTPURI AKHIL GUPTA	10/10-
	AGAM RAM REDDY	M A
	AKKA SANDEEP	C CO
	UTTEJ KUMAR	STEP OF
		O Magnara-
		Akshaya.
		p. Wulling
01	A5 PA	A5 PANKUNTLA AKSHAYA

PRINCIPAL

Goothaniali College of Engo, Tech. (heard (V), Keesaro (H), R.R. Din, IA.B.1 - 501 301

CN	Roll No	Student Name	Signature
S.No		PASUMARTHI HARITA LATHA	Hosuta-P
41°	18R11A01A7	PENDLI CHANDANA	
42	18R11A01A8	PERUMANDIA VINAY BHARGAV	"Quy Blugs
43	18R11A01A9	POTHRAJ SUJEETH KUMAR	Jugues
44	18R11A01B0		S. Sal Bopa
#245 in	18R11A01B1	S SAI ROOPA THIMMAGALLA ABHISHEK	TON
46	18R11A01B2		New Astron
第47 列	18R11A01B3 \	V. VISHNU PRIYA KAMAKSHI	J. P. Wednes
48	18R11A01B4	VADA PRANAY VAMSHI	aire
49	18R11A01B5	VELLOR JAIKUMAR ELIZABETH RANI	or Children
¥50 ii	18R11A01B6	VUSIKE PALLAVI REDDY	No.
.51	18R11A01B7	YARANAGULA MAHENDAR	
52	19R15A0108	GUDLA VYSHNAVI	NOW THE RESERVE OF THE PERSON
53	19R15A0109	KANDHULA SAI KIRAN REDDY	N. O. Institute
54	19R15A0110 A	BAIRIPRUDVIRAL	1 Liouw
55	19R15A0111	RAMAVATH VINOD KUMAR	RIVINGGERA
56	19R15A0112	BHAGVAN FEROZ	- ESSIVE TEN
57	19R15A0113	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VISN PER S
58	* 19R15A0114	KUNCHALASURYA NARAYANA RAJU	L'EUN T

PRINCIPAL

Geethanjali College of Engg. Tech.

Cheeryal (Y), Keesara (M), R.R. Dist. (A.P.) 501 301

१३८ सम्बद्धाः

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. - 501301

No. GCET/130/2019-20

03.02,2020

OFFICE OF THE PRINCIPAL

CIRCULAR

Guest lecture for Civil II year - A & B Section Students is scheduled as per the following details.

06.02.2020

Time

1.15 pm to 3.15 pm

Seminar Hall - Block - III

" Applications of Hydraulics and Hydraulic Machinery

in field of Civil Engineering "

Resource Person

Dr. N.Suresh Kumar, Professor, Osmania University, Hyd.

Coordinator

Dr.R.Prasanna Kumar - Professor - CE Dept.

To: Deans / HODs AO/Website Coordinator

To be removed from notice boards after 07.02.2020

Geethanjall College of Enga

Cheeryal (V), Keesara (M), R.R. Dist. /A

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICTION ENGINEERING GUEST LECTURES CONDUCTED FOR THE ACADEMIC YEAR 2019-2020

S.No	Date	Title of the Guest lecture	Name of the resourse person	Organisation and Designation	Professio nal Body	Target Audien ce	Uses	Relevance to Pos/PSOs
1	26th Aug,19	Circuit Theory- A comprehencive lecture for better understanding	Prof.Bhjanga Rao	Professor, SNIST	-	II year ECE- A&B	strong basics	PO1,PO2,P
2	30th Aug,19	Challenges and Oppurtunities in Analog and Digital Ics	Dr.A.G. Krishna Kanth	Senior Manager, AMS Semiconductors	IEEE-CAS	III Year ECE	Carrier oppurtunities	PO9,P10,P
3	07th sept,19	Career oppurtunities in VLSI Domain and Design for testability	Mr. Durga pasad, Mr.Y.Avinash and Ms.Ramya	Hysoc Technologies Pvt.	IEEE CAS SE	III Year ECE	Carrier oppurtunities	PO9,P10,P
4	14th sept,19	Latest algorithams for Automatic Cars	Mr.Ch.Revanth Reddy	Cognigent.Pvt.Ltd	IEEE-SB	III Year ECE	Application oriented	PO6,PO7
5	19th sept,19	Real time applications of image Processing	Dr.K.M.M. Rao	Former director NRSC(ISRO) and Adjunt ffaculty of BITS -pilani Hyderabad	IETE	IV year ECE	Application oriented	PO6,PO7
6	30th sept,19	Role of communications, navigations and seveillence	Mr.Ch.Mahesh	SM(CNS), Airort Authhority of India, Hyderabad	IEEE-SB	IV year ECE	Advanced topics	PO1,PO2,P
7	1st oct,2019	Career guidance and introduction to analytics	Mr.E. Anirudh	Technoogy analyst, Infosys Ltd.	IEEE-SB	Year EC	Carrier oppurtunities	PO9,P10,P 11
8	3rd oct,19	Advance in mobile communications	Mr.D.Raju	SDE,BSNL,Hyderbad	IEEE-SB	IV year ECE	Advanced topics	PO1,PO2,P O3

Cheeryal (V), Keasara (M), Medicing Dist (19) and Tach

9	5th oct,2019	Excellence in VLSI	Ms.CH. Mounika	MNC SYNOPSYS,HYD	IEEE-CAS	III Year ECE	Industry skills	PO6,PO9,P
10	11th & 12th oct,2019	Career Opportunities and venues for higher Education	Mr.Hemanth and Mr.Sai kiran	Byjus	IEEE-CACG	III Year ECE	Carrier oppurtunities	PO6,P10
11	17th oct,2019	Opportunities and Essentials of writing Research Projects	Dr.P.Sanjeeva Rao	Advisor, R&D,KL University,Vijaywad a	-	Faculty	skill development	PO6,PO9,P
12	23rd dec,2019	Emloyment opportunities in Optical communications	Mr.Shaik Kareem Mr.K.Ravi kiran	CEO,Fiber technology to home Smart technologies Pvt.Ltd.	ISTE	III Year ECE	Carrier oppurtunities	PO9,P10,
13	12th feb,2020	5G Eco System	Mr.Vararasad Karemchedu	Director of technical solutions and Business Development, Award Solutions INC	IEEE-SB	III Year ECE	Advanced topics	PO1,PO2,P
14	15 feb,2020	LED Chip Design,Fabrication and Applications	Dr.K.Vijay Kumar Gupta	CEO ,LED Chip Indus Pvt.Ltd	IEEE CAS SB	II year ECE	No. 22 10	PO6,PO9,P 10,P11
15	15 feb,2020	CMOS TESTING METHODS	Dr.Y Avinash	Senior director, Mirafra Technologies india	IEEE CAS SB	III Year ECE	Knowledge Enhancement	PO1,PO2
16	2nd march,2020	IoT Communnication Protocols	Mr.Phani kumar varanasi	Founder and CEO Hanbit auomation		III Year ECE- C,D& E		PO6,PO9,P 10,P11

Co-ordinator Questions

Prof.B.Hari Kumar HOD-ECE

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING <u>CIRCULAR</u>

Date: 27-02-2020

All the Class teachers and students of III B.Tech (ECE) are here by informed that a guest lecture on "IoT Communication Protocols" will be organized by group IV of Department of ECE on 2nd March, 2020 from 10:00AM to 12:00PM. All the III year students are recommended to attend without fail.

Guest Lecture On

: "IoT Communication Protocols"

Target Audience

: IIIrd year C, D & E section ECE students

Resource Person

: Mr. Phani Kumar Varanasi, Founder and CEO Hanbit

Automation, Cherlapally, Hyderabad.

Date

: 02-02-2020

Time

: 10:00 AM to 12:00 PM

Venue

: IInd floor Seminar Hall, Block I.

Organized by

: Mr.Ch.Sandeep, Assistant Professor.

Mr.Ch/Sandeep,

Assistant Professor

Prof. K.S.Rao,

Dean SA and Group Head

Prof. B.Hari Kumar

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Madakal Diat. (T.S.)-591 381.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF ECE

Date: 04.03.2020

REPORT on GUEST LECTURE titled "IoT Communication Protocols"

Held on 2nd March, 2020.

The Department of ECE, Geethanjali College of Engineering and Technology organized a guest lecture on "IoT Communication Protocols".

Date of Lecture: 2nd March, 2020.

Venue: Block 1- 2nd floor Seminar hall.

Faculty Coordinator: Mr. Ch Sandeep, Asst. Professor, ECE Dept.

Resource person: Mr. Phani kumar varanasi, Founder and CEO Hanbit Automation, Cherlapally,

Hyderabad.

Participants:

Students: III year ECE (C, D and E sections).

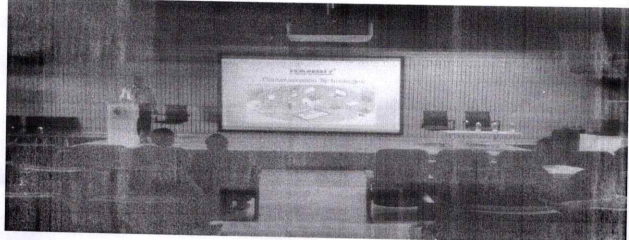
Faculty:

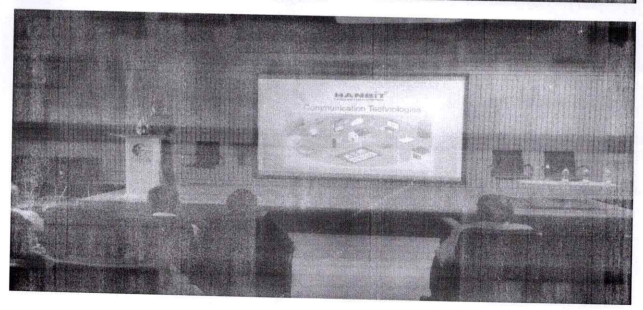
- 1) Mr. K S Rao
- 2) Ms. M Laxmi
- 3) Ms.G.Sreelakshmi
- 4) Ms. M. Umarani
- 5) Ms. ARL Padmaja
- 6) Mr. P Chandrapraksh Reddy
- 7) Mr A Subrahmnyam
- 8) Mr. M Anand
- 9) Mr. Ch Sandeep
- 10) Mr. B Ramu

Objective of this program: To enrich the students with the latest updates of the Industries and Technicalities.

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(ES.)-501 391.







PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheervel (V) Kensara (M), Medchal Biot. (E.S.) -591 381.

As per the feedback received from the participants it was very good learning experience, the lecture helped them in understanding of various IoT communication Technologies.

The feedback was received from the 30 participants and it is as follows.

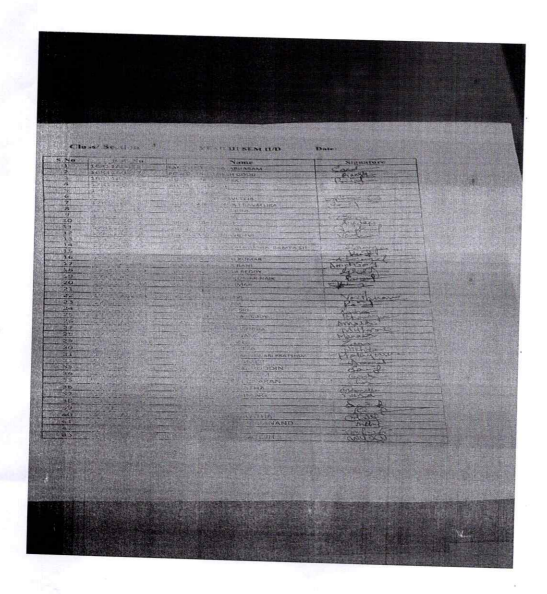
		I	II	Ш	IV	\mathbf{V}
1.	The Lecture was applicable to my area of interest	0	0	2	5	23
2.	The program was well paced within the allotted time	0	0	0	1	29
3.	The material was presented in an organized manner	0	0	5	8	17
4.	The Resource person was good communicators	0	0	4	6	20
5.	The Resource person was knowledgeable on the topics	0	0	1	1	28
6.	The Lecture improved my understanding of the topics	0	0	7	8	15
7.	I understood the concepts presented in the Lecture	0	0	6	4	20
8.	The knowledge I gained will be useful to me					
	in my professional career.	0	0	3	3	24
9.	I would attend other lectures offered by this					
	facilitator in future.	0	0	2	5	25

Note: V: Strongly Agree; IV: Agree to a large extent; III: Agree; II: Disagree; I: Strongly Disagree;

Outcome:

All The participants have got required knowledge to deal with IoT applications.

PRINCIPAL
Geothaniali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (ES.)-501 301.



Coordinator

Mr. Ch.Sandeep

Group Head

Prof .K.S.Rao, Dean SA

HoD-ECE

Prof.B.Hari Kumar

Geethanjali College of Engg. and Tech. Cheoryal (V), Keesara (M), Madehal Bist.(I.S.)-581 381.



Geethanjali College of Engineering and Technology (UGC Autonomous Institution)

(Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC & NBA, New Delhi) Cheeryal (V), Keesara (M), Medchal District, Telangana – 501 301

Department of ECE

Date: 13.02.2020

Circular

It is hereby informed that a Guest lecture is scheduled on the topic "CMOS TESTING METHODS".

Date of the event: 15th February, 2020

Timing: 1: 00 PM to 2:30 PM

Venue: Seminar hall, Block 1

Target audience: Students of III year ECE

Resource persons: Dr. Y.AVINASH

Senior Director, Mirafra Technologies India Pvt.Ltd,

Faculty Coordinators: 1. Prof.O.P.V.R.Siva kumar

2. Ms.G.Sree lakshmi, Associate Professor

Prof. OPVR Siva kumar (GH-VLSI)

PRINCIPAL
Geethanjali College of Engg. and Tech.
Chearyal (V), Keesara (M), Medchal Dist.(T.S.)-591 301.

Prof. B. Hari Kumar HoD, ECE

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

)l:	ass/ Section	DAILY ATT	M.		SE	CTION	V: A	Date:	15	2/2020
lo	Roll No		1	2	oola 3	14	Slad 5	ine		
ch	-1	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	7 Sub:	Remarks
	18R11A040	I AMADHAPAKU RAJU				7		Sub.	Sub.	<u>1</u>
	18R11A040								<	Rosu
	18R11A040	3 ASHIKA CHAKRAVARTHI KATTA								Day
	18R11A040	CHARRA VARIHI KATTA								call
	18R11A040	THEODY RELEXITIAN SAI REDDY				The state of				Mide
1	1A0406	SANDEEP KUMAR	1000							A
1	8R11A0407	DIAVANI YADAV	1			Tay purity a		# [1		Che
	8R11A0408	THE TAX TO								R
T	8R11A0409	THE TODDANTI GNANESWAR PRASAD								Dros
127	8R11A0410	AIMIIGOG DOSTINIA					10.00	i i i k		(R)
1	3R11A0411							Copy	(Archong
0.5	R11A0412	DHARMAVARAPU VENKATA SAI KEERTHANA								00
	R11A0413	DHOTE PRIYANKA			i isir					Carriet
1	R11A0414	DUVASI RANJITH KUMAR								Result
18	R11A0414	G CHARITH			4 9					chia
- 1	The Talanta Co	GADI SAI LAHARI							1	Dalors
	R11A0416	GANDI SUSHMA					(F) 47 1 5 5			
	R11A0417	GANDU PRAVALIKA				24,14		Y B		-Mr.2
	R11A0418	GILLALA SUSHMA							1	Pavalika
	0419	GODITHI ROHITH SAI					in the last			R)
	11A0420	GOTTIMUKKALA TEJASWINI						200		TUB
	1A0421	GUMMALLA SAI KRISHNA REDDY							(Raghaine
	1A0422	K NIKHIL AJAY RAGHAVA								1000
	A0423	KAMUJU VAISHNAVI								V -
	A0424	KANAJI AKANKSHA								À
	40425	KANDULA VINEELA							N/	inele
	0426	KEDARASI KIRAN BABU		The second second					V	bus.
	427	KEMIDI RUKUMINI		10.123					1	Reservant

PRINCIPAL
Geethanjati College of Engl. and Tech.
Cherrol (I) Research (VI) Vend.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ECE

Report

of

"Guest Lecture on CMOS Testing"

in collaboration with IEEE CAS Student chapter-GCET

Organized by Department of ECE

Dates:15 Feb-2020. From 1:30 PM TO 3:30PM

No. of Student participants: 200

Target Students: III Yr ECE

No. of IEEE Students Members participants: 8

Registration Fee: Nil

About Speakers:

Mr.AvinashYadlapati, with 16 years of experience in ASIC Design, Verification and Implementation (Synthesis & Timing Closure). He worked extensively on Industry standard tools like Synopsys VCS, VCSMX, Cadence NCSIM, Mentor Tools, Synopsys Design Compiler, Synopsys Prime Time and IBM Einstimer. He has 10 years of experience in the ASIC Front End activities like RTL Coding, Verification, Synthesis and LEC and close to 4 years

experience

in





Static Timing Analysis primarily on IBM Tools and Methodologies. Completed M.Tech (VLSI) From KL University, Vijayawada, AP and have also been trained initially at Bit Mapper Integration Technologies, Pune in ASIC Front End Methodologies. Have varied experience working at different customer sites in US, Europe, Korea, China and Singapore. I have also been instrumental in building teams and managing teams in different locations.

Objective:

At the end of this unit we will be able to understand

- Design for testability (DFT)
- > DFT methods for digital circuits:
 - Ad-hoc methods Structured methods
 - Scan
 - Level Sensitive Scan Design
 - Boundary scan
 - Other Scan Techniques
- > Testing levels and Testing Cost

Controllability and Observability

Session Details:

Testing

•Testing is one of the most expensive parts of chips

Logic verification accounts for > 50% of design effort for many chips•

- Logic verification accounts for > 50% of design effort for many chips•
- Debug time after fabrication has enormous opportunity cost
- Shipping defective parts can sink a companyDesign for testability (DFT) refers to those design techniques that make test generation and test application cost-effective.

Design for Testability has Two key concepts •Observability • Controllability

DFT often is associated with design modifications that provide improved access to internal circuit elements such that the local internal state can be controlled (controllability) and/or observed (observability) more easily. The design modifications can be strictly physical in nature (e.g., adding a physical probe point to a net) and/or add active circuit elements to facilitate controllability/observability (e.g., inserting a multiplexer into a net). While controllability and

Beethanjali College of Engg. and Tech.
Cheeryal (19), Keasarz (18), Maddid Dates.



observability improvements for internal circuit elements definitely are important for test, they are not the only type of DFT

All topics specified below were covered in guest lecture along with real time scenarios and methods for testing CMOS logic based ICs and Circuits.

Design for testability (DFT), DFT methods for digital circuits: Ad-hoc methods Structured methods, Scan, Level Sensitive Scan Design, Boundary scan and Other Scan Techniques, Testing levels and Testing Cost

Coordinator

G.Sreelakshmi,

Associate Professor -ECE

Group Head

Mr.OVPR.Siva Kumar

Professor-ECE &

Advisor- IEEE CAS Student Chapter

MECE

Geethaniali College of Engg. and Tach. Cheeryal (V), Keecara (A), Medichal Dist (ES.)-501 301.



Geethanjali College of Engineering and Technology (UGC Autonomous Institution)

(Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC & NBA, New Delhi) Cheeryal (V), Keesara (M), Medchal District, Telangana – 501 301

Department of ECE

Date: 13.02.2020

Circular

It is hereby informed that a Guest lecture is scheduled on the topic "LED Chip Design, Fabrication and Applications".

Date of the event: 15th February, 2020

Timing: 11: AM to 12:20 PM

Venue: Seminar hall, Block 1

Target audience: Students of II year ECE

Resource persons: Dr. Vijay Kumjar Gupta,

CEO, LEDChip Indus Private Limited, Hyderabad

Faculty Coordinators: 1. Prof.O.P.V.R.Siva kumar

2. Ms.G.Sree lakshmi, Associate Professor

Prof. OPVR Siva kumar (GH-VLSI) Geethanjali College of Ennet, and Tech.

Prof. B. Hari K

Prof. B. Hari Kumar HoD, ECE

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLGOY

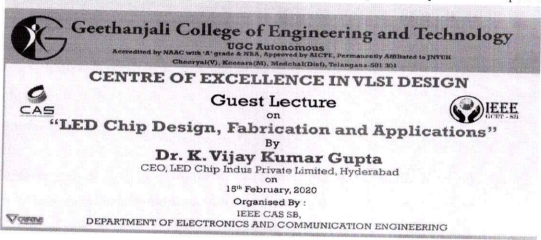
DEPARTMENT OF ECE

PEER LEARNING WORKSHOP REPORT

ON

"LED Chip Design, Fabrication and Applications"

Department of ECE under Center of Excellence in VLSI in association with IEEE CASS Student Branch Chapter organized a guest lecture on "LED Chip Design, Fabrication and Applications" on Feb 15th 2020. Students from 2nd year ECE were the target audience. It was a very good session where students gain knowledge on how LED chip is designed, Fabrication process and various applications were explained by resource person. s



Dr.K.Vijay Kumar Gupta who is CEO, LED Chip Indus private Limited, Hyderabad explained very well the complete process and he gave opportunity to visit his company to get practical exposure. Students got opportunity to visit his company. Students posed questions about their carer growth, internships and other opportunities in this field and he answered all quires and this company is ready to offer internships.





G.Sreelakshmi

Associate professor

HOD,ECE

Geethanjali College of Engg. and Tech. Cheored 29, Kassara (M), Madahai Bist (TS)-591 291.

	1		00 7		410 a	IECH	HOLL	NG Y	(y fjedere)	
		Cheeryal(V), Keesal	ra (M), I	elanga	na - 50)1301	dent o	And Sales Services		a in the
		DAILY ATT	rtment o		EPE					
Cla	ss/ Section	YEAR II SEM II	ENDAIN	CE SH	A STORY OF THE STORY OF THE STORY					
					SE	CHON	: B	Date:	15	2/2020
No	Roll No	PERIODS	1	2	3	4				
10	Kon No	Student Name	Sub:	tips: Ufamile	Sub:	Sub:	Sub:	6	7	Remarks
ch		Guest jechou		ind	o C	THE RESERVE OF THE PARTY OF THE	LACU	Sub:	Sub:	
	18R11A0449	ALAKANTI PAVANI				Paro				
	18R11A0450	BANOTH NAVEEN	Market and			Abillo				<u>a</u> despetit
	18R11A0451					Brown				
	18R11A0452	BATTU RAJESH				Cojo				
	1 8 R11A0453	BATTU SHASHANK REDDY				Short				
1	18R11A0454	BENNY ELLE			Ye a la	Beny			6.7	
	18R11A0455	BONGONI ABHIGNA				AND:	C			
1	8R11A0456	CHIKKA MANASA				EZ LE SIGN		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
1	8R11A0457	DADI CHANDRIKA REDDY	1577			Lough Brown	<i>X</i>			
1	1A0458				ALC: The second	U. 155 - 15			Lyder of	
1	8K11A0459	DHARAVATH ANITHA	98.11			mikm				
1	8R11A0460	DODDI SATYA SAI PAVAN KUMAR			200			a ship kata		
1	8R11A0461	DONAPATI BHAVANA REDDY				(Taba)				
1	8R11A0462	G BHARGAV				92			1100	
1	8R11A0463	GADDAM AKHILA				MA			Colored 2	() () () () () () () () () () () () () (
13	8R11A0464	GOPI REDDY TEJASWINI				MAL				
18	BR11A0465	GORRELLA KARTHIK MANIKANTA				a la la				
18	R11A0466	GUDDETI V CHARAN KALYAN				karkil				
18	R11A0467	GUNTUPALLI AISHWARYA				May-				
18	R11A0468	J BHARADWAJ SHARMA								
18	R11A0469	JASTHI ANYA				N	1.7.1			
18	R11A0470	KANUKUNTA SUPRAJA	4111			To the second				
18	R11A0471	KONDOJU MANISH KUMAR			\ \					
18	R11A0472	KONTALA BHARADWAJ				Crops				
18	All the second s	KOTA VISHWESH				haled			1995	
18]	A STATE OF CHARLES	KURREMULA SAI SACHIN GOUD			. 1	A.O.				
181		LELLELA NITHIN			1.04 J. 12 D. Phys.	and .			411	
		Section 1 to the section of the sect			4	7)				
			No. of the last	* 0.5 (10.5)						
				21.15-27	N. I			Lista proside	7 04 1	

Cheeryal (1) Researce (M), Medichal Dist. (T.S.) 501 381

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of ECE

Department of ECE DAILY ATTENDANCE SHEET										
CI	ass/ Section	YEAR II SEM II			SECTION: D		Date: 15		2/2020	
No	Roll No	PERIODS Student Name	1 Sub:	2 Sub:	3 Sub:	4 Sub:	5 Sub:	6 Sub:	7 Sub:	Remarks
tel	1 - I		on allegance	Jub.	Sub.	Sub.	Sub.	j Sub.	Sub.	
1_	17R11A04F5	BETHALA SAI KRISHNA	Karahna							8 - 14 THE P. P.
2	17R11A04K8	CHIMMULA VIJAY BHASKAR REDDY	Whates		9-11-7-		42.04			
3	18R11A04E5	ADITYA MEKA	Adily	>	W. Island		J.S. G. L.S.	1140	7	
4	18R11A04E6	ARATIKAYALA ASHISH MUDHIRAJ	Johns			Owner of Wash				
5	18R11A04E7	BANAVATH SNEHITHA	1200		2.000					
6	18R11A04E8	B T T SUBRAMANYA SAI	Sulkani			11.19	1			
7	18R11A04E9	BOMMASANI SAI SHANMUKH	Shanondy		E Territor					
8	3R11A04F0	CHALLA GOUTHAMI	Cottin							
9	18R11A04F1	CHAKILAM BHARGAV			174 No. 184		Name di A			
0	18R11A04F2	CHAMBAGARI RUCHITHA						in the		
1	18R11A04F3	CHERUKURI SAI NITHEESHA			725		31/1/18			
2	18R11A04F4	CHIMALADINNE MOHAN KUMAR	men 2							
3	18R11A04F5	CHINTAKINDI PRAVEEN KUMAR	Brancer	المد	v oc			1		TOUR DESIGNATION
4	18R11A04F6	CHINTHAKINDI SAIKUMAR	Saikuma	V	724		A STATE			
5	18R11A04F7	DAKKA MANASA	Manely				7 - 10			
6	18R11A04F8	DANDEM AKHIL			3.32			34: 30		
7	18R11A04F9	DIGGAVI YASHASWINI	Yasta		1/8			F 1		L VALUE (A
8	18R11A04G0	DIVYA SHREE	1000							
9	18R11A04G1	GADILA NIDHI REDDY	40	44	Janiera,	1.10				
0	18R11A04G2	GANTI PREETHI RATNA	Dut	7.44.5	1,50	Town I				
1	18R11A04G3	GARLAPATI SHREYA	Showyo	TV-TILEN	nyhan 3	97 E 1	7.70	7000	4-11-19	Alexander Marianes
2 1	R11A04G4	GURUGUBELLI SUMA	200			ene wipi				
3	18R11A04G5	JADHAV PALLAVI	On							
4	18R11A04G6	ЈАМІ МАНІТНА				1774		da-va		
5	18R11A04G7	JAVVADI SNEHA	Sneha					- marine	T-y-	
6	18R11A04G9	KALAKUNTLA VINAY KUMAR	Vines	N/ N/	- 12 - 21	, 1	- 4	ni.v. e		
7	18R11A04H0	KASA SHIVANAND	Shirony		ry ang	at genry	5 () ()			
			1	7	YA I		5 67			



	EDUCATIONAL SO(33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. (Phones: 9182058186, 9182058196, 9182058198	CIETY T.S.) - 501 301.	
Payment Voucher (Cash / Bank)	V.No. 3064	Document Da	ate
PAYTO Dr.C. Vijas	4 Cumar Gulla	15 02 2	020
Rupees give Thous	and only		195
Account Head	Particulars	Rs.	T_
Le ale	Deft Great Lecture	5000	Ps. ≈o
	Choranium 756839		
Accountant Signature	Authorised Signature	Receiver's Signa	ture
daning	She	"Mijayaleun	-fa
•	PRINCIPAL Geethanjali College of Engg. and Tech. Cheeryel (V). Keecara NV Medchel Dist (T.S.) 501 301.		

Office ; Sy. No. 33	DUCATIONAL SOC 3 & 34, Cheeryal (V), Keesara (M), Medchal Dist. (T Phones: 9182058186, 9182058196, 9182058198	CIETY (S.) - 501 301.	
Payment Voucher	V.No. 2065	Document Da	te
(Gash /Bank)		1502 30	721
PAYTO DX. Avinal	YadlaPati		
Rupees Tre Thou	land only		
Account Head	Particulars	Rs:	Ps.
dt	TOWART PART OF FCE	5000	200
, X, C	Delt Cruent lecture	3000	100
8	Honorasium		
× // (
	Clew- 756840		
13/1/6		-	
\)			
Accountant Signature			
Accountant Signature	Authorised Signature	Receiver's Signa	ture \
Parint	ethanjali College of the and Tech.	An more	· _ /

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CIRCULAR

Date: 27-02-2020

All the Class teachers and students of III B.Tech (ECE) are here by informed that a guest lecture on "Introduction to 5G Ecosystem and Use Cases" will be organized by group IV of Department of ECE on 12th Feb, 2020 from 10:00AM to 12:00PM. All the III year students are recommended to attend without fail.

Guest Lecture On

: "Introduction to 5G Ecosystem and Use Cases"

Target Audience

: IIIrd year ECE students

Resource Person

: Mr. Vara Prasad Karachedu, Director of Technical Solutions

and Business Development, Award Solutions Inc., United

Kingdom.

Date

: 12-02-2020

Time

: 10:00 AM to 12:00 PM

Venue

: IInd floor Seminar Hall, Block I,

Organized by

: Dr. Satya Srinivas, Associate Professor.

Dr.Satya Srinivas,

Associate Professor

Dr.P.Vijai Bhaskar,

Dean Academics and Group Head

Prof. B.Hari Kumar

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-581 301. Report: Mr. Vara Prasad Karamchedu Visit to GCET Director of Technical Solutions and Business Development, Award Solutions Inc., United Kingdom

heme: 'Introduction to 5G Ecosystem and Use Cases'

Objectives: To give insight on 5G technologies - its applications, use cases, enabling technologies and network architecture to the students and faculty of electronics and communication engineering and employment opportunities for engineers in this domain.

Prof.Dr.Udaya Kumar, Principal and Dr.P.Vijay Bhaskar, Dean Academics, Prof of ECE, GCET have welcomed Mr. Vara Prasad Karamchedu.

About the speaker:

Mr. Vara Prasad Karamchedu is experienced telecommunications professional, with a unique combination of rich hands-on operational experience in Network deployment/Maintenance blended with target driven, results focused Managerial experience. He has a deep understanding of market dynamics of public and private Telecom Networks (Fixed, Wireless, broadband access and long haul transmission networks) over 45 countries in EMEA and Asia Pacific region. A people manager with outstanding track record in leading talent development programs through globally dispersed teams, managing challenging tasks and tight deadlines.

Specialties: Network Functions Virtualization (NEV) Software Defined Networking (CDN) 460 LTE LTE.

Specialties: Network Functions Virtualization (NFV), Software Defined Networking (SDN), 4G-LTE, LTE Advanced Pro, 5G. International experience in delivering Learning projects in Asia, Europe and Middle East and African markets and Telecommunications industry for approximately 18 years in Cellular Mobile Networks/wireless Broadband Services Business.

Summary of guest lecture:

The main emphasis is on 5G technology, its application and use cases. In his talk on 'Introduction to 5G Ecosystem and Use cases', the following aspects were addressed:

1. 5G components and network architecture

2. Scenarios of standalone (SA) and non standalone (NSA) deployment

3. 5G services and performance Targets

4. Enabling Technologies - NFV, SDN, Orchestration, Big Data and APIs

Mr. Vara Prasad Karamchedu mentioned that 5G is no longer telecommunication oriented only but it is much beyond. 5G is a platform/eco-system and is integration of several technologies such as AI, Big Data, Cloud, Edge computing etc. He said that the Next Generation Mobile Networks (mobile telecommunications association of mobile operators, vendors, manufacturers and research institutes) recorded 25 user cases of faster and more resilient 5G network. The list includes such as public safety, medical, industry automation (M2M), life-line communications, Virtual Reality etc.

The audience are given the basic understanding towards evolution and limitations of different generations of cellular networks 1G, 2G (GSM/TDMA), 3G (WCDMA) and 4G (LTE). The inconsistency in traditional means of deploying network functions by procuring hardware and software from a vendor was explained.

Simply said, the 5G network is going to provide high performance with cell size of 100 meters, latency 1 ms, connectivity density of 1 million devices per km², with Down link and Uplink speed 20 Gbps and 10 Gbps respectively.

He emphasised that the network virtualization is key for 5G deployment, and is composed of number of technologies like Cloud, Orchestration, Big Data, Software-Defined Networking (SDN) and Network Functions Virtualization (NFV). It was said that these technologies are independent and could be deployed on their own, but they also work together to provide more benefits to mobile service providers. Therefore, stated 5G as eco system not telecommunication system. He said the telecom industry is moving towards deploying container-based network functions with generic host hardware and software, an alternate virtualization methodology.

He highlighted the role of engineers, as application and/or software developers for edge computing services, more likely to be platform independent.

The terminology differences of non-virtualized 4G and virtualized 5G in defining the network nodes are



Explained in simple manner with diagrams for sake of easy understanding to students. The eNB of 4G is now the gNB in 5G. The salient features of 'gNB' to implement the radio protocols was explained.

The Invited talk has strong correlation to the course cellular and mobile communications. The students of 3rd Year (II semester) are the targeted audience.

Course:

- Cellular and mobile communications (16EC4102):
- **CO1.** Explain the cellular system basics, their generations and characteristics of mobile Communications.
- **CO 5.** Explain types of Handoff strategies; compute associated QoS parameters and intelligent cell concepts

The POs covered include PO1, PO3 and PO12.

1. **PO1 - Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

 PO3 - Design/ Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

3. PO - 12 Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PRINCIPAL
Geethanjali College of Engg. and Toch.
Cheeryal (V), Keesara (M), Medchal Dist (E.S.)-501 301.

Sin	o. Pollno-	Name	· year laction	Signature
1.	1781120440	M. Jaya Manasa	III, D	Manasa
2.	17R11A04G6	K. Rashmisn	<u>M</u> - D	K. Parlinin
3.	17R11A04F9	G. Amuly - Rani	II-D	Anulya Rani
4.	17R11A04H3	m. Prathynoha	TII-D	Prothyush
T.	18PISA0438	k.swath?	III-D	Koueith
6.	18R15A0433	B. pranttha	W-D	BIBUMY
4.	18R19A0434	N. Sruthi	111-0	Month
2.	17R11A04G14	K. Vauhnavi	<u> </u>	Vil.
9.	17R11A0469	K. Hithoalindha	D-D	Mid.
10.	17R11A04K2	V. Tejashwini	D-D	Terr
11	17R11A0477	T. Ssee Yeda	TI -D	Queneda
12	12R11204 HZ	M. Nikhita	P-D	Michita
13	17RILADY HR	N. Mamuitha	2 -D	A STATE OF THE STA
w	17R11AOUR6	c.v.s.Ramya	<u>M</u> -D	Manuethe Raske
16.	17RIIADU ER	A.y. N. Pravallika	Ⅲ - D	Yagu
16	17R11A0452	P. Swanalatha	<u> </u>	Start
I .	12R11A04618	Amala	M-D	ente
8.	17R11A04H1	Zameen	1U-D	tand
19	LARILAO 4F7	Roshan	<u>II</u> -0	Rober
20	17211AO 491	Pavan	111-D	Det
21	LARILA 04 E5	Shashank	M-D	AL
22.	17211A04G12	Saketh	111-D	Surg
23'	16R11A0433	2 1	<u>1</u> -0	Sareth
24	16811A04P5	Priteesh [D-P.	
-5	17R11A04F4	Sai Teja Geografia Co	nge of Engg. and Tech. (M), MeDA Bist (I.S.)-531 391.	Solle
		Union Joseph		

1 1			s •	Î	
	Sno.	Pollno	Name	Year/section	Signatu
	1	17RHAOHB6	Marchard Admist	€ (E-3C	Musi
	2	14 R11 404 A 1	c. Naveen	ECE-8C	Novee
	3.	18R15A0411	T. Baiganesh	ECE-3B	Bail
	4.	17R11A0491	K. Steenivas	ECE-3B	& Greening
	2.	17R11A0483	N. Vikas	ECE-3B	- John
	6.	17R11A0482		ECE-3B	ed. Sy
	7.	18 RW A0H13	J. Modho havr	E.C.5+3B	3 ch
	8.	17811 A0490	Sajid Ali	EC € 3B	821
0.3		17R11A0495	Sai Bharath	ECE 3B	Re
	9.			ECE 3B	no
	10.	18R15 A0420	0.0 - ()	4.640.60	Gyou
	110	17R11 AD 478	M Shiva Goud.	ECE-38	121 July
	12	17211 10480	M. Sailumel	€ CE-3B	Sailer
	13	17R11 A047	9 M. Bhaskar Yadov	ECE-3B =	MBY
	14	18R1540418	L. Suman	E(f-3 B	Suma
	15.	17R11A0467	K. Saikiram Reddy	ECE-3B	K Santa
	16.	17R11 AOYES	Ch. Samhlth Redo	ly ece-38	Sandi
	Ά.	18R15A0419	T. Roju	ece-3B	, Fair
	18.	18R15A0414	M. PRASAD.	tc6-38	M. PRA
	19.	17R11A0492	Ø. Chandra kanth	ECE-3B	handakanti
	20-	[7R11A0473		ELE-3B	K. Rai Gi
	21.	17121140486	P. Avinash	ELE-3B	Renal
	22.	17R11A0458	D-saiJahnavi	ECE-3B	Shant
	23.			ECE-3B	shant
	24.	17RIIA045	prifeiskanti hanjali College of Engg. and Tech. hanjali College of Engg. and Tech. I (O) Keesam D. V.S. VIVI Ktha	ECE-3B	0



Satya Srinivas <sathyavemuri@gmail.com>

Fwd: Discussions with Dr P Sanjeeva Rao, Former advisor, DST-SERB

RS Raju <raju.ceeri@gmail.com>

17 October 2019 at 09:34

To: Satya Srinivas <sathyavemuri@gmail.com>, sudhakar.lidar@gmail.com

----- Forwarded message ------

From: RS Raju <raju.ceeri@gmail.com>

Date: Thu, Oct 17, 2019 at 9:33 AM

Subject: Discussions with Dr P Sanjeeva Rao, Former advisor, DST-SERB

Dear HoD.s

Dr Rao will be visiting us at 10:30 AM today. We would like to utilise his expertise in preparing R&D proposals and other logistics so that the proposals will be effective. In the regard , a meeting is scheduled at 10:45 AM in Romm No. 12 (opposite to HoD, ECE, 1st floor, BLOCK-). Kindly attend the meeting along with your senior colleagues, particularly, those pursuing Ph.D and those holding Ph.D.. Thanking you and with regards.

Prof RS Raju, Dean R & D Geethanjali College of Engineering and Technology Cheeryal (V), Keesara (M) Medchal (District), Hyderabad- 501301, INDIA Mo: +91-9413723303

PCRS Raju, Dean R & D Genanjali College of Engineering and Technology Cheeryal (V), Keesara (M) Medchal (District), Hyderabad- 501301, INDIA Mo: +91-9413723303



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (Autonomous)

Report on One-day Workshop "Opportunities and Essentials of Writing Research Project"

Theme : The expert member stimulates good research environment among the faculty members through deliberations and sharing his experiences.

Objectives: To strengthen research activities at GCET by: (i) knowing the opportunities available and (ii) how to frame research proposals to obtain funding.

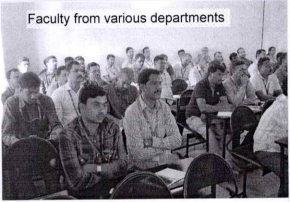
Contents: • Various funding agencies which support R&D activities in colleges

· How to organize and frame a research proposal

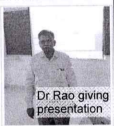
• How to prepare for review of proposal both at college level and by the funding agency.

Speaker: Dr P Sanjeeva Rao, Advisor, R&D Deptt., KL University, Vijayawada, e-mail:<psanjeevarao@yahoo.com>









All the faculty members of the college were invited. Those pursuing Ph.D. were specifically asked to attend the workshop. The information was sent through e-mail and also through circular. About 60 faculty members from various departments (including the HoDs of CSE and ME) were present in the workshop.

The expert is a retired person from DST who worked there for two decades. Dr Raju presented a bouquet to the expert. At the end of deliberations, Dr Satya Srinivas presented a memento to the expert. Principal joined at the end of the session to express for visiting and sharing valuable experience. The title of the presentation is "Opportunities and Essentials of Writing Research Project Proposals".

Salient points of deliberation by External Resource Person Dr P Sanjeeva Rao:

- Pre-proposal requirements: (a) follow the scheme / program guidelines, (b) read FAQ's of the scheme, (c) assess your strength/expertise, (d) identify an issue of contemporary value, (e) review the literature, interact and discuss with the groups already working on the issue, (f) prepare the proposal as per format and (g) plan to submit final version before deadline.
- Scrutiny/Peer review: To ensure the proposal is through, we need to first scrutinize at the college level. At KLU, they follow a 3-tier scrutiny, *viz* (a) within department, (b) by the dean R&D and finally (c) by the R&D committee. The PI will present the proposal and the suggestions are incorporated at each level.
- Preparation for presentation to funding agency (through skipe many times): once the PI is invited for presentation, he will be asked to present at the college and suggestions are provided so that he/she is fully confident to face the committee constituted by the funding agency.
- Seed money: KLU provides seed money to all those who want to create a base at the college so that they can get publications which would strengthen the proposal.
- Incentives: These are provided to all those who publish papers and bring funds.
- Essentials of a new proposal (that one should address): (a) emerging/thrust areas and its social relevance, (b) project scope, (c) feasibility and Innovation in approach, and (d) potential for collaboration and advancement in Regional and National S&T Ecosystem.
- Methodology (how to execute): to be supported by design, quantifiable work elements and barchart.
- Submission: Submit the proposal before due date as a "first-cum-first served basis" is adopted by funding agencies

(RS Raiu). Dean. R&D



TEJA EDUCATIONAL SOCIETY Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. (T.S.) - 501 301. Phones: 9182058186, 9182058196, 9182058198

Office: Sy. No. 33 & 34, Phones	Docume	Document Date			
Payment Voucher V.N	0.	17 10	2019		
(Cash / Bank)	anterva Rac				
Rupees TVE TVE TVE	Particulars	Rs.	Ps.		
Account Head	Faircoure	5000	= 00		
And the second s	We come the second seco				
		Pagaiye	er's Signatur		
Accountant Signature	Authorised Signature	Receive	of the		

guest beture on Oppurtunities and Exertiale of whiting Research It: 17/10/2019 by Prof. P.S. Ras Dr. R.S. RAJU, prof, ECE, 9413723303, raju ceerie grail. com Dr. J. Avgariah, Professor, FE Dr. P. Raju Assoc. Prat F.E K. Jithender Rolly Associptof. ME _ Set M. Raja Cicha Cumar Assoc. Bot. CSE, 9703130166, mrkk.gcet@gmail N. Rajendas Asst. Prof (MED) - Rain S. Rajesham Asst. Prof. (FE Dept) - Sy Dr. J. Shankar Professor, (FE Dept) - 8 P. Sreedhar, Asst. Prof. (FE Dept) - 18 P. Nosesh Rumae, Asst. Box (ECE Dept) - (1262) 10. KUNR Somel Kishne, Asst. Prof (ECE Deps) - Link. И, Ch. suresh Rumae, Asst- Roy. (ECF Dept) - Chife. 12. G. Sampath Kumar, ASSA. Prob (CE Dept) - Serpate 13. A. Ramuli, Aut. mot. (FE-Dept) ____ raming 14. B Rame, Asst. prof. (ECE-DEPT) 15. D. Ramacharder. Asst. Prof. (CE. Dept) - Py V-GOUTHAM ASSE prof (CE. Dept) M. Mandhans 17. Dr. Kuppala Krof EEE -12 DO S. SURYANARAYANA, PORF., ECE - SIGNO19. 19. - Mad 10/19 Dr. N. Matrendea. (civil) 20 21 Afoy Kume m (CSE) A 36 4/10/19 G. Reyn - CIVIL 12/10/19 22. 8 10/11/ K. SHIVAKUMAR - CCSE) 23 Maart 19 holyge K. Nanesh babo ((SE) -24. OU 17/10/19 25. Dr. Gr. Soma Schloon Assorbe Head

but huture on Opportunitus and Essentials of Witting Research Project Proposals" held on 12/10/2019

Name of the Faulty S.NO Department bignature V. Sirishe (ASS+Prof) ELE Etternationaly (ASST Prof) EEE 2, A. Sowjanya (AestProf) ECE pt 3 Sproly Dr. S. Spandana (Assoc Prof) ECE M. sowjanya (Assoc. Proj) ECE EEE V. Padmeje (Asst-Prof) 6 Dr. V. Satya Smy (Assoc Prog). ECE 7. RAJASEKHAR. Y 8 ME 9. 9 : Prayeen Lutrer CSF .A. Sree labshmi 10. CSE CSE 11 Dr. Rya S. Prasad OVPR. Siva Kumar (Anof) 12. Dr. C. V. Maray muchelles (Prof) 13. FBD A SAROTERO

Geethaniali Colonia, Ilandol Ila II. da techania.

35%

220/03

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal (V), Keesara (M), Medchal Dist. - 501301

Department of Electronics and Communication Engineering Circular

Event: Guest Lecture

Date: 03/10/19

Time: 10:00AM to 12.20PM

• No. of Students participants: 60

• Target Students : B.Tech IV year ECE

• Registration fee: Nil

Venue: CSE Seminar Hall, Block-I, GCET Campus

Resource Person: Sri.D.Raju, SDE, BSNL

Agenda of the Lecture: Advances in Mobile Communications

Event Coordinator

Dr.P.Vijai Bhaskar

(GH-Communications)

(Dean of Academics)

PRINCIPAL art Yeel

HoD ECE
Prof. B.Hari Kumar

Geethanjali College of Engineering and Technology Department of ECE

A brief report of Guest Lecture on "Advances in Mobile Communications"

The event was organized on 3rd October 2019 for IV year B.Tech ECE students in IT Seminar Hall during FN session in collaboration with IEEE-SB under the guidance Dr P.Vijai Bhaskar Coordinator of this guest lecture. The total number of participants were 96 students.

Speaker: Sri D.Raju SDE (MSC) BSNL, Warangal

The following points were highlighted in their presentation:

The Telecommunications system had an extraordinary jump due to billions of cellular phone buyers every year. The need for high data rates led to the growth of cellular technology from 1G to 5G. This guest lecture implants into the minds of students the advancements in cellular communications era.

The 1G wireless was used for basic voice services utilizing analog based protocol with speed of 2.4kbps. 2G systems were designed for voice with improved coverage and capacity with a speed of 64kbps using the digital standards like GSM and CDMA. 3G systems were designed for voice and data usage like internet, multimedia, text with a speed of 2000kbps using mobile broadband standard. 4G systems are designed extensively for data with a speed of 100000kbps using IP based protocols (LTE).

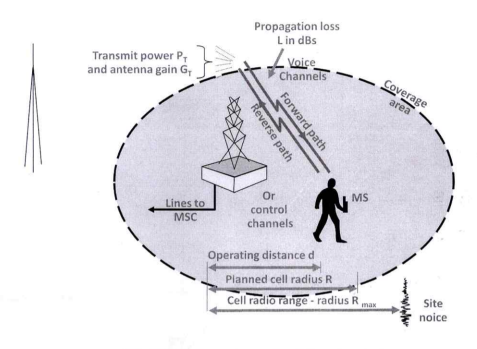
	COMP	ARISON C	OF 1G TO 5	G TECHNO	OLOGIES
Technology	1G	2G/2.5G	3 G	4.G	5G
Deployment	1970/1984	1980/1999	1990/2002	2000/2010	2014/2015
Bandwidth	2kbps	14-64kbps	2mbps	200mbps	>1gbps
Technology	Analog cellular	Digital cellular	Broadbandwidth/ cdma/ip technology	Unified ip & seamless combo of LAN/WAN/WLAN/PA N	4G+WWWW
Service	Mobile telephony	Digital voice,short messaging	Integrated high quality audio, video & data	Dynamic information access, variable devices	Dynamic information access, variable devices with Al capabilities
Multiplexing	FDMA	TDMA/CDMA	CDMA	CDMA	CDMA
Switching	Circuit	Circuit/circuit for access network& air interface	Packet except for air interface	All packet	All packet
Core network	PSTN	PSTN	Packet network	Internet	Internet
Handoff	Horizontal	Horizontal	Horizontal	Horizontal&V	Horizontal&V



The main objectives of mobile communications are anytime anywhere, mobility roaming, high capacity with subscribers density, efficient utilization of radio spectrum, seamless network architecture, low cost, innovative services, flexibility though using standard protocols.

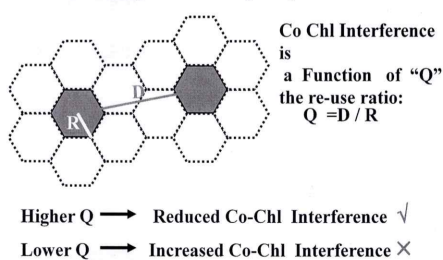
The knowledge of cellular concepts like radio in local loop and effective utilization limited available availability of RF spectrum is well delivered. The cellular principles looked into were interference problem, interference and system capacity, frequency reuse pattern, trunking efficiency, cellular environments, capacity environment, future trends.

Radio Cell Parameters



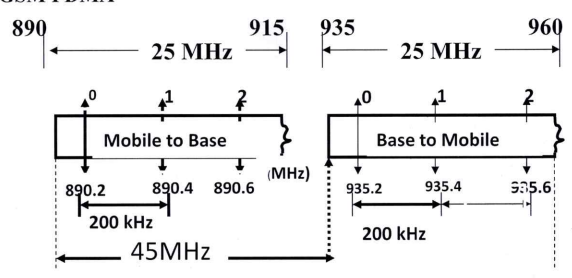
CELLULAR MOBILE CONCEPTS

CO-CHL INTERFERENCE : Interference caused by another cell/mobile using the same frequency



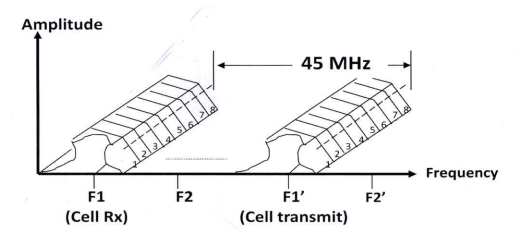
Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301. GSM radio interface is most important with full compatibility between mobile stations of various manufactures and different vendors to help roaming. It has increased spectral efficiency with large number of calls in a given bandwidth, frequency reuse and interference reduction techniques. GSM specifications include 124 channels, voice channel coding of 13kbps RPE-LTP and bit rate of 270.833kbps. GSM uses both FDMA and TDMA.

GSM FDMA



Channel layout and frequency bands of operation

GSM TDMA



Typical TDMA/FDMA frame structure

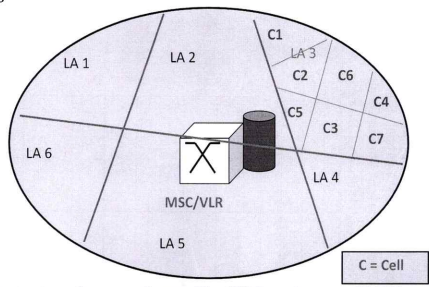
PRINCIPAL

Geethanjali College of Engg. and Tech.

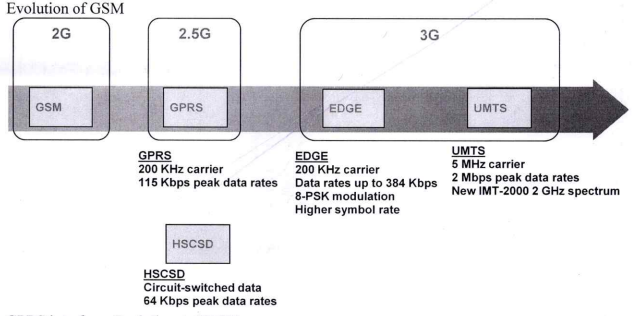
Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

GSM various subsystems network radio and operations and maintenance, network architecture, GSM PLMN service area, GSM MSC service area.

GSM Cells



GSM Network structures has several areas like GSM service area, PLMN service area, MSC service area, GMSC, location areas and cells. Location related identities, PTSN subscriber dials mobile subscriber, PTSN subscriber dials mobile subscriber of other PLWN.



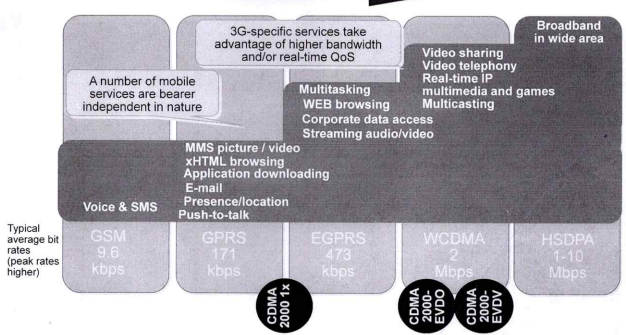
GPRS interface, Evolution to EDGE,

SGSN role includes authentication, authorization, GTP tunneling to GGSN, ciphering and compression, mobility management, session management, interaction with HLR, MSC/VLR, charging and statistics, NMS interfaces.

GGSN role, Evolution to IMT-2000/3G, Adding W-CDMA, GSM to UMTS, GSM is upgraded with higher data rate deploying GPRS upto 115kbps speed.W-CDMA is deployed with 3G RAN, Migration Path

Geethanjali College of Engg. and Toch.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

Improved performance, decreasing cost of delivery



GSM evolution to 3G, UMTS, UMTS frequency Spectrum, UMTS Architecture, UTRAN, 3.5G (HSPA), 4G LTE, Advantages of LTE, Comparison of LTE speed, Major LTE radio technologies, LTE architecture, LTE Vs UMTS.

This Guest Lecture was able to fill up the curriculum gap in AR16 regulation "Cellular and Mobile Communications" course IV B Tech ECE of Evolution of generations of Cellular Technologies and meets CO1 and CO5. It also fulfils the requirements of PO1, PO5, PO6. This Guest Lecture appearses the PEO1 and PSO2.

Coordinator Dr. P.Vijai Bhasker (Dean of Academics)

PRINCIPAL

PRINCIPAL

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

HoD ECE Prof B.Hari Kumar





Geethanjali college of Engineering and Technology (UGC Autonomous Institution)

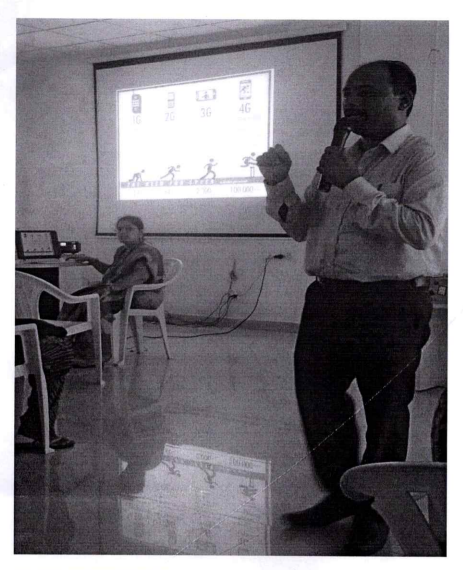
(Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC & NBA, New Delhi)
Cheeryal (V), Keesara (M), Medchal District, Telangana – 501 301

ECE DEPARTMENT
Guest Lecture
on
"Advances in Mobile
Communications"

Sri.D.Raju, SDE, BSNL In association with IEEE SB, GCET on 03rd October, 2019

Venue Block I, III floor IT Seminar half

PRINCIPAL.
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.





Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(J.S.)-501 381.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING **CIRCULAR**

Date: 27-09-2019

All the Class teachers and students of III B.Tech (ECE) are here by informed that a guest lecture on "Career guidance and introduction to Analytics" will be organized by group IV of Department of ECE on 1st October, 2019 from 10:00AM to 12:00PM. All the IV year students are recommended to attend without fail.

Guest Lecture On

: "Career guidance and introduction to Analytics"

Target Audience

: IVth year students

Resource Person

: Mr. E.Anirudh, Technology Analyst, Infosys Limited, Mysore

Campus, Mysore

Date

: 01-10-2019

Time

: 10:00 AM to 12:00 PM

Venue

: IInd floor Seminar Hall, Block I.

Organized by

: Ms.G.Sreelakshmi, Associate Professor.

Ms.G.Sreelakshmi, Associate Professor

Prof. K.S.Rao,

Dean SA and Group Head

Prof. B.Hari Kumar

HOD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (F.S.)-501 301.

Geethanjali College of Engineering and Technology Department of ECE

1/10/2019

Report on guest lecture on "Career guidance and introduction to Analytics"

Speaker Name: Mr E. Anirudh, Technology Analyst, Infosys Limited, Mysore Campus, Mysore. He is the alumnus of GCET.

A brief report on the topics discussed:

The world today is incomplete without data. Humongous amounts of data are generated by users every day. If this data can be somehow analyzed and interpreted to capture what the user wants and make innovations accordingly, we could bring in a revolutionary system where businesses can provide state-of-the-art solutions to the problems faced by a common man and that too at low costs. Better still, this system can improvise and improve itself to be more innovative by the day. This revolution is data science and involves data analytics, machine learning and much more. He explained about big data, data science and then how they are different from each other.

Just like the name, big data means a lot of data – unstructured or raw. With increasing demands and interactive business models, the traditional way of the collection of data is not sufficient anymore. The humongous amount of data generated every day from various sources is called big data. Next, we need to have systems that can collate the data, filter it for the relevant target group, apply some statistical and machine learning models and predict future decisions based on the current data. Think of it as a feedback system. Data Analytics does a part of that – performing statistical analysis on sets of data to find answers to business problems. The rest of it – parsing the data, machine learning, predictive analysis, and visualization – in data science.

You must have seen this kind of intelligence in your Facebook feed. If you see a particular genre of videos or texts, you are shown with similar kinds of ads in the future too. On average, even if you spend about 10 minutes on Facebook, you can see a few videos of your interest and 'like' somebody's posts. Well, all this data (big data) is collected by Facebook to keep track of your interests and disinterests.

A machine can use this data. Based on your selections, Facebook gives you next similar suggestions. For example, if you like Bournvita, you might get an ad about Cadbury drinking chocolate or some other similar drinks. On the other hand, if you choose not to see the bournvita ad on the first go, you will not be shown any other similar ads in the near future too.

Imagine how complex the system must be that caters to customization at such a minute level for each user. This is the same way online shopping works too.

All of this is done through data analytics and data science.

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Man. A. S. L. (1995), 501 301.

Data Analytics:

Through the above example, we see that there is a lot of raw data that is collected and can be analyzed in a proper way to get business benefits. Such an analysis of data to fetch information and get meaningful insights to solve a business problem is called data analytics.

Data analytics uses several tools and techniques to analyze the humongous big data as opposed to pure human intervention and manual organization of data. Data analytics involves the following simple steps –

- Determining the data requirements and grouping. This could be based on the target group or the business problem. Data can be grouped in any manner which is most appropriate, for example, age, location, gender, interests, lifestyle, etc...
- Collecting data from various sources online and offline computers, physical surveys, social media, etc...
- Organizing the data for analysis. The most common method to organize data is in spreadsheet although frameworks like Apache Hadoop and Spark are picking up the pace to replace spreadsheets.
- Incomplete, inconsistent and duplicate data sets are removed and data is cleaned before
 analysis. In this step, any errors in the data are corrected and data becomes ready to be
 analyzed.

In data analytics, the data analyst already has information in hand – for example, a business problem, and works on a known set of data to provide descriptive, predictive, diagnostic or prescriptive analysis..

Data analytics is becoming increasingly important in all the major domains like healthcare, finance, retail, tourism, and hospitality industries.

Data science:

Data science has a wider scope compared to data analytics. We can say that data analytics is contained in data science and is one of the phases of the data science lifecycle. What happens before and after analyzing the data is all part of data science.

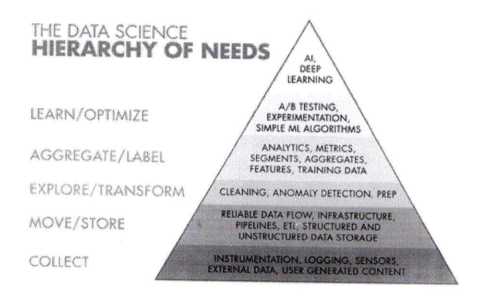
In addition to the knowledge of programming languages like Python, SQL, etc like a data analyst, data science combines statistical knowledge and domain knowledge to produce insights from data that can drastically improve business. Data science experts use machine learning algorithms to any type of data – text, image, video, audio, etc... to produce AI systems capable of thinking like a human.

Data science has the following main components -

- Statistics Statistics deals with the collection, analysis, interpretation, and presentation of data through mathematical methods.
- Data visualization Results of data science are displayed in the form of visually appealing diagrams, charts, and graphs which makes it simple to view and understand. This also helps in quicker decision making by highlighting the key takeaways.
- Machine learning this is an essential component where we use intelligent algorithms that learn on their own and predict human behavior as accurately as possible.



A data science expert identifies and defines potential business problems from various unrelated sources and gets data from these sources. Once data is analyzed through data analytics, a model is formed and tested for accuracy iteratively.



As you may have realized by now, Data science is vast and offers a more promising future. However, if you want to be closer to programming, Data analytics could be your best start. One thing is clear – both the fields are hungry for data and you need to work extensively with data to understand the whole picture. Data science includes the entire business process from involving stakeholders, storytelling, data analysis, preparation, model building, testing, and deployment. Data Analytics is one of the stages of data science – and a big one – where the big data is analyzed and insights are extracted and prepared in the form of graphs, charts, and diagrams. It is easier to move up the ladder from data analytics to data science.

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Madchal Dist. (ES.)-501 301.

Attendance for Guest Lecture on "Coreer guidance and introduction to Analytics"

Cheeryal(V), Keesara (M), Telangana - 501301

Department of ECE

DAILY ATTENDANCE SHEET

Class/ Section ECE

YEAR IV SEM I

SECTION: D

Date: 1/10/2019

		PERIODS	1	2	3	4	5	6	7	8
S.No	Roll No	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:
Batch	- I									
1		KOLLI SAI KAMAL TEJ			P	P				
2	15R11A0436	MANISH GOWDE								- N
3	15R11A04B5	UPPALURI VENKATA KRISHNA SHRAVAN KU								1 2 -1 11
4	15R11A04C6	BIJJA KIRTHI SAI								
5	166M1A0430	B SAI BHAVANI								
6	16R11A04E5	ANDABATLA DHEERAJ			P	P				
7	16R11A04E6	ANNAM BHAVANA								TI LED
8	16R11A04E7	APPIKATLA DIVYA SRI			P	P				
9	16R11A04E8	ASHADAPU PAVAN			_				70(1-3)	
10	16R11A04E9	B DIVYA RANI			P	P		A Dis	List y	
11	16R11A04F0	B V KAUSHIK			•			y Els	Late	
12	16R11A04F1	BAJJURI SMRUTHI			P	P			to distin	
13	16R11A04F2	CHAVALI V P S P S RAVI SHASHANK						libra!	land.	
14	16R11A04F3	CHAKKA MOUNIKA			P	P				
15	16R11A04F4	CHIRRA SRUTHI			,					
16	16R11A04F5	D CHAKSHU SAI KUMAR			P	R				
17	16R11A04F6	DENDE RAGHUVARAN			P	P		T. F. AL	The state of	4300
18	16R11A04F7	GOGULA PRUTHVI REDDY			P	P			17-10	
19	16R11A04F9	K MADHUSUDHAN REDDY								
20	16R11A04G0	KUKALA RAMYA SREE			P	P		Dest!		
21	16R11A04G1	KANDAVALLY SHASHI KUMAR						H H		
22	16R11A04G2	KOTHA NAVYA REDDY	156 -						Fig. 18	
23	16R11A04G3	NAVEEN KUMAR YADAV			1	P				
24	16R11A04G4	KUNDENA SHASHANK			P	P				
25	16R11A04G5	KUPPIREDDY VARUN REDDY			D	P			0.0	
26	16R11A04G6	M PRAVALLIKA			V	*				
27	16R11A04G7	G S SRAVANI								
28	16R11A04G8	MATHERA SWARNA LATHA								

PRINCIPAL Geethanjali College of Engg. and Tech. Cheeryal (V), Reesara (M), Medchal Dist.(LS.) 501 221

Attendance for guest lecture on "cored guidance and introduction to Analytics" GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301

Department of ECE

DAILY ATTENDANCE SHEET

Class/ Section

YEAR IV SEM I

SECTION: E Date: 1/10/2019

S.No	Roll No	PERIODS	1	2	3	4	5	6	7	8
		Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub
atch										
1	15R11A0464	BAIRABOINA REVANTH RAJ	1		P	P				
2	16R11A04J6	VENKATAPURAM AVINASH			D	D				
3	16R11A04K3	ANUGU MANIKANTA REDDY			Þ	D				
4	16R11A04K4	BEEREDDY BALA SNEHITH REDDY								
5	16R11A04K5	BOJJA VARSHA	_		P	P				_
6	16R11A04K6	CHIPPA AKANKSHA			3	D				
7	16R11A04K7	CHITTALA DIVYA SREE	= = =		-	1				
8	16R11A04K8	DASARI VINAY REDDY		-	P	D				7
9	16R11A04K9	DEVERSHETTY PRIYANKA								200
10	16R11A04L1	E ARUN REDDY			D	P				
11	16R11A04L2	GADDAM SUMANJALI			O	D				
12	16R11A04L3	GURUMANCHI SAI KALYAN			0	0				-
13	16R11A04L4	INDOORI LAKSHMI KANTH			D	0			-	بيساسة
14	16R11A04L5	JATIN EKBOTE			P	0	-			
15	16R11A04L6	JILLABOINA PRAVEEN			0	0				
16	16R11A04L7	KONDURI ANIRUDH			10	0				-
17	16R11A04L8	K AVINASH MANOHAR								
18	16R11A04L9	KANAPARTHI HARIDRASHWA			P	P		-		
19		KETHOJI SAMRITA		-+	0	1				
20	16R11A04M1	KODIMALA PRADEEP REDDY			P	D		-	4 5	
		KOTHAPETA VUMMARASETTY MADHU	LIKA		D	P		_	_	
22	16R11A04M3	M V NARESH			P	P				
13	16R11A04M4	B ANJANEYULU			P	0				-
4	*R11A04M5	BOBBA SUMANTH REDDY			D	D	-			
		CHAKATI PRAVEEN KUMAR				D		-+		
		MADDERLA SAI PRAKASH			0	0				
		MADDI HARSHA			P	0		-+		COLUMN TO SERVICE
		MADHAVARAM YESHAWANTH			D	D				
9 1		MALOTH SAGAR	-		P	7				

PRINCIPAL
Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(LS.)-501 381.



Geethanjali College of Engineering and Technology

(UGC Autonomous Institution)

(Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC & NBA, New Delhi) Cheeryal (V), Keesara (M), Medchal District, Telangana - 501 301

Department of ECE

Date: 26.09.2019

Circular

It is hereby informed that a guest lecture is scheduled on 30th September 2019 titled "Role of Communication, Navigation and Surveillance in aviation".

Date of the event: 30th October, 2019

Venue: Room No. 119, Block-I

Timing: 10:00 AM to 12:30 PM

Target audience: Students of IV year ECE

Resource persons: Dr. Ch. Mahesh, AAI

Faculty Coordinators: 1. Dr. V. Satya Srinivas

2. Ms. V.Sirisha, Assistant Professor

Dr. P. Vijai Bhaskar

(GH-Communications)

Prof. B. Hari Kumar

HoD, ECE

Geethanjali Collega of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

Date: 30/09/2019

To

The Principal,

GCET, Cheeryal, Keesara(M)

Respected Sir,

Sub: - Honorarium for Guest faculty towards guest lecture-request-reg.

The department of ECE organizing a guest lecture on "The role of Communication, Navigation and Surveillance in Aviation" by Dr. Ch. Mahesh, SM (CNS), AAI, HIAL. In this regard I request you to direct the Accounts Section to issue an amount of Rs. 3,000/- (Three thousand Rupees only) towards the Honorarium for guest faculty.

Thanking You Sir,

Co Ordinator

Dr.V.Satya Srinivas

-> Forwarded là Pounupel
Ber
HECCO

Yours sincerely,

Group-Head, Communications

el Bru

PRINCIPAL Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medobal Dist.(T.S.)-501 301.

Chilaka Mahesh

Report: Dr. Ch Mahesh Guest Lecture at GCET SM (CNS), Airport Authority of India (AAI), HIAL

The event was organized on 30th September 2019 (Monday; FN) for 4th year B.Tech ECE students in collaboration with IEEE student branch under the guidance of Dr.V. Satya Srinivas, Coordinator of this guest lecture. The total numbers of participants were 60 students.

Theme: 'Role of Communications, Navigation and Surveillance in Aviation' Objectives:

To strengthen industry-academic relations, internships to students and industry oriented major project for students.

To fill the curriculum gap with respect to the course on 'Satellite Communications', particularly on topics relevant to satellite navigation (Unit-5).

About Dr. Ch Mahesh:

Dr. Mahesh received Ph.D from JNTUH, M.S in Air Navigation from Ecole Nationale de l'Aviation Civile (ENAC, France) in 2018 and M.Tech from JNTUH in Systems & Signal Processing in 2003. His Ph.D dissertation is on Position Computation for GPS data using DWT-WHMM models. Presently working as SM (CNS), Airport Authority of India (AAI), HIAL. His contributions model developments to improve ILS system performance for missed approaches. Reliability analysis tool for ILS (RATI), He analyzed the performance of the ILS based on the failure data. It helped in determining the failure rate, reliability, integrity and continuity of the ILS system. Furthermore, helped in maintaining the un-serviceability within the prescribed limit set by ICAO, thus the safety of the Air Navigation is ensured. He also developed HIAL ILS Toolkit (Android App) to improve the performance of the ATSEP Engineer during flight calibration of Instrument Landing system (ILS). His research interests include Artificial Intelligence (AI), Statistical Signal Processing and Machine learning.

Activities and Discussion:

- Discussion with Prof.R.S. Raju and Dr.V. Satya Srinivas about the present R&D activity at AAI and possible collaboration in allied areas of Dr. Ch. Mahesh research field.
- Guest lecture is organized for 4th Year ECE students on 'Role of Communications, Navigation and Surveillance in Aviation' under IEEE student branch.
- Student Internships, major projects and opportunities to young graduates into aviation sector.
- Prof. OPVR Siva Kumar was introduced to Dr. Mahesh for initiating student major projects, and internships.
- Dr.Ch Mahesh visited Lidar/GNSS R&D lab, Dr.V.S.Srinivas demonstrated the salient features of multi-frequency GNSS receivers and VLF receivers and ongoing R&D with respect to solar flare detection and ionosphere responses using measurements of GNSS and VLF.

Geethanjali College of Engls. and Tech.
Cheeryal (V), Keesara (M), Medebal Blat. (LS.) 500 MM.

Page **1** of **5**

Summary of guest lecture:

Dr. Mahesh elaborated on role of communication, navigation and surveillance systems with main emphasis for aircraft operations. In his talk, the following three aspects were addressed:

- 1. GNSS applications in civil aviation
- 2. Air traffic Services (ATS)
- 3. Ground based navigation systems ILS, VOR etc.,
- 4. Communication aspects of aircraft operations.
- 5. Opportunities to graduates
- 6. Internships and major projects to students.

Dr. Mahesh discussed the navigational aids used for aviation such as VOR, ILS and GNSS. He elaborated how these systems helps in trajectory optimization for less pilot workload. He describe air space based operations of flight and role of GNSS systems in attaining accuracies for en-route and landing scenarios. Also presented with diagrams how the airspace is visualized in terms of sectors and frequencies by surveillance systems like radars. The various instruments to support CNS operation on present date are described. The challenges of Air Traffic Management are discussed. Mr. Mahesh mentioned that ICAO has endorsed Satellite Navigation as the primary future Navigation system. Furthermore, the limitations of standalone GNSS in meeting accuracy requirement of category precision approaches are discussed. Critical requirements of decision heights (200 feet, 60 feet) and vertical accuracy requirements (<4 m). The need for Augmentation systems and RAIM algorithms to address above said issues. GNSS fundamentals and various errors are also covered.

Dr. Mahesh discussed on air traffic services as well as part of his lecture and presented on topics like basic concept of ATS, controlled and un-controlled SVC and role of controller. Indian jurisdiction and air space details are presented, where international routes are 93 and domestic 178.

He explicitly discussed the role of air traffic controller and voice communication protocol followed for the purpose of ATM. It is understood that basic purpose of communication is for exchange of information between Air Traffic Service (ATS) and the aircraft. Interaction of ATS bodies during planning of air space use and for automated data exchange with the aircraft and ground users who provide flights. The voice communication bands used are mentioned are in VHF and between 117.975 and 137.000 MHz for ATS communication with AM modulation scheme.

Conventional navigation aids (DVOR, DME and ILS) and their operation are also discussed. Instrument landing system (ILS) among them which is still in use also discussed. How it provides guidance to and along the surface of the RWY with integrity for pilot positioning was explained. The emission patterns of the localizer and glide slope signal are described and operation is explained through diagrams for easy of understanding to students.

Geethanjali College of Engg. and Tesh. Cheeryal (V), Keesara (M), Medchal Mod (T.S.) 4501 301. Page 2 of 5

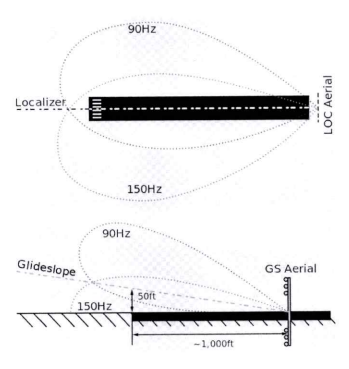


Fig.1 Instrument Landing System (ILS) systems

Coming to the aspect of job opportunities to young graduates Dr. Mahesh suggested to write GATE exam and interested candidates can apply to AAI for Air Traffic controller jobs. The requirement wills good voice communication skills and adequate technical abilities. He told that the package will be in between 9 to 12 lakhs per annum for fresher's.

In view of present day situation of many engineering colleges and several students getting graduated each year. A limited number of 2 batches comprising of 3 to 4 students are encouraged from each institute every year to apply for internships through proper channel addressing to GM, AAI. Dr. Mahesh advised students with interest on app development and knowledge on soft skills like Python, Java etc., will have an opportunity to involve in real-time projects in their sector. For with strong 'C' and 'Matlab' programming skills can approach his team for ILS SDR receiver development.

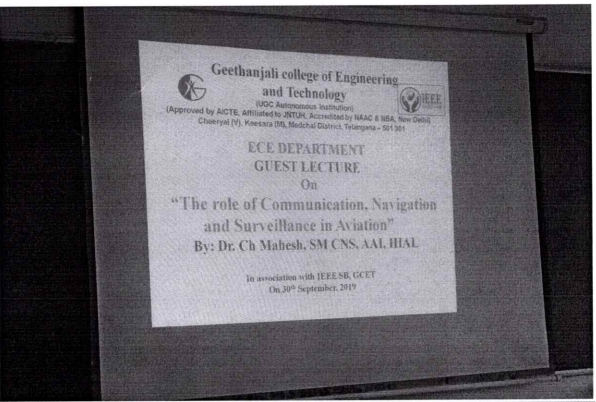
This lecture session was able to fill up the curriculum gap in AR16 regulation "Satellite Communications" course IV B Tech ECE. The topic covers CO5 satellite navigation systems. It also fulfils the requirements of PO1, PO5 and PO7. This activity appears the PEO1 and PSO2.

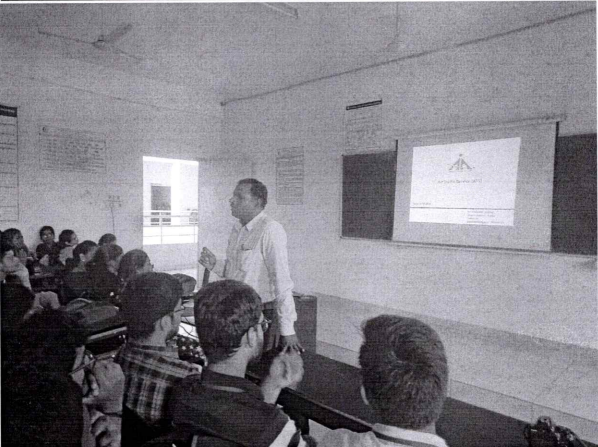
Coordinator Dr.V.Satya Srinivas Associate Professor, ECE-Dept. HoD ECE Prof.B.Hari Kumar

Photographs of the event are enclosed.

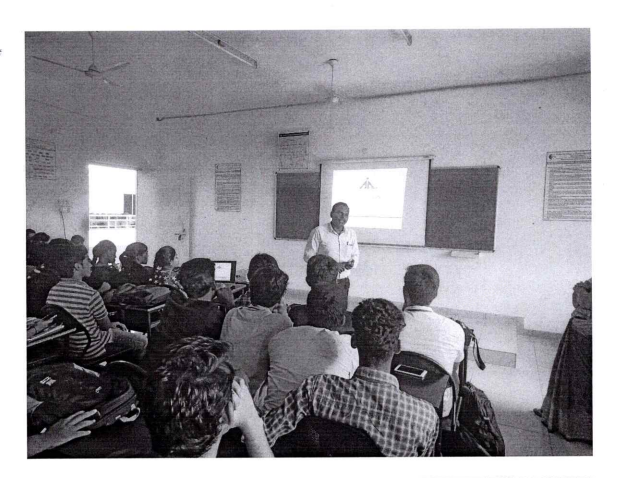
Geethanjali College of Engg. and Tech. Cheeryal (V), Kessara (M), Medchal Dist.(ES)-561 301.

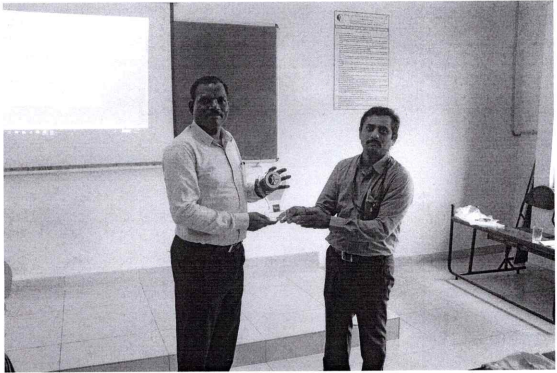
Page **3** of **5**





Geethanjali College of Engg. and Tach.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.





Cheeryal (I), Keesara (II), Medchal Dist. (I.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ECE

"Guest Lecture on Role of Communication, Navigation and Surveillance in Aviation", 30th September 2019

S. No.	Name	Roll Number	Section	Signature
1 .	B. Akshitha	16 R11 A0402	A	July 1
2.	Sharon lilly.	16R11A0411	Δ	lilla.
3.	Sou Prasanna	16R11A0417	A	Pron
4.	Prasuna	16R11 A0414	A	Prasure
5.	K. Mahathi	16 R 11 A 0 4 2 3	A	Mahashi
6.	V. Sownya.	16 R 11 A 0 4 3 9	Α	Cowy
7.	M. Vineeth Raj	76R11A0426	A	Vineather
8.	V. Prance th	16 R 11 A 044)	A	Praneeth
9.	Pavan Kalyan.	17R15A0401	A	Vicha
10.	B. Vishal.	16R11 A 0 403	A	Viche
ile	a. Sai Pooja.	16USIA0476	A	Sai Presige
12.	Sumanth Pal	16R11A0434	A	Quis
13.	Sai Phangontra	16R11A0431	A	Phand
14.	V. Bhann Frakash	17R15 A0405	A	Bhuls
15.	Ch. Anuhya	16 R11 A0 40 8	A	Anul.
16	J. Vignesh Kumar	15R11A0416	C	vignesh
17	N. Purya Venkata Avin	15R11A0438	C	Bury a
18	O. Ajay Icumar.	15R11 A0443	C	Day
19	(h. Neerlaj Paul	15R11A0469	C	Necray
20	J-Bhargar	15R11 A0478	C	Bhargar
21	P. Sumanth	15R11A04A2	C	Sumarth
22	A Kaushek.	16 RII A0497	C	toushib
23	A. Badhrinadh	16R11A0498	C	Back
24		1961; 211 As L 9 9	C	la Cahul
25	A Puchetha Seine of Eng	16RII A04A D	C	Suclista
26	A - Varsha college medical	16 RII AOY A 1	C	Vaishg
27	A - Such 9 tha Salar Medicinal A - Varsha A - Vanshi kish really a college Medicinal A - Vanshi kish really a college a c	16R1(A041)	C	Vous 12

28	B. Venkat Prateela	16R11A04A4	C	Prateel
29	B. Shanmuka Vamshi	16811A04A5	C	yanela
30	C-Rajesh	16 RILAOFIAG	C	Rejer
31	Ch. Sahyakivan	16A11A0HAZ	C	Sect o
32	D. Vijay Kelmar	16811102128	C	May
33	E - Mayeed kumar	16 R11 A04A9	C	Naven
34	E. Dedda Magaigh	16R11A04BO	C	Magasoh
35	G. bowtham	16R11AOHI31	C	Gowthom
36	6. Vamshilcrisha	16R11A04B2	C	Nameh.
37	H-Varun	16R1A04B3	C	Vann
38	J. Divin	16R11404B4	C	Dry a Carteic.
39	Jayanthi Karthile	16 RILAO 485	C	Cartlele.
40	K. Rajy	16 R11 A04B6	C	Pagu
41	K-Vontal Reddy	18 R 11 AO 4 B7	C	Venter
42	K. Tikank prastad	16 R11A04B8	C	grasad
43	ke Harika	16 R11 A D 4 B 9	C	Harca Carther.
44	k. Karthik.	16 R11 A040	C	learthir.
45	L. Shravan	16R11A04C1		Shravan
46	M. Hasiprasad	16 R11 A04C2	C	Heriprand
44	M. Tejanoi Reddy	16R11A04C3	C	ejami Koday
48	M. Sanjay	16R11A04CA	C	Genjay
49	N. ARWI	16R11A04C5	C	Aklid
50	N. Ab Winay	16 RIL A0 4 C6	C	Abhinau
51	N. Sigh	16 R11 A04 C7	C	Sigh
52	P.S. caiteja Reddy	16R11A04C8	C	Saliga
53	M. Raja Vernghi Kerishna	16R11A04C9		Vanishe
54	3. Sai Course Kiegas	16 R 11 AO 4 DO	C	Salgurukidan
55	A Si Nothya Anno	16 RIHAO AD1	C	Witheya
56	A. Scinica	16 RII AOKDO	C	Sninga
54	J. Hagish	16R11A04D3	C	Hoegish
58.	T. Ajay Naveen	/ 16R 11AO4D4	C	Spay Naucon
59	1) JOHN GOLDON	6RUA04D5	C	Ajoy Naucon
60	Vanshi Krishna Pollie	16RUA04D6	C	Væarehe

TEJA EDUCATIONAL SOCIETY Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. (T.S.) - 501 301. Phones: 9182058186, 9182058196, 9182058198 Document Date V.No. Payment Voucher 2019 (Cash / Bank) PAYTO Rupees Ps. Rs. Account Head **Particulars** 000 Receiver's Signature Authorised Signature Accountant Signature

V

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchai Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING <u>CIRCULAR</u>₃

Date: 16-09-2019

All the Class teachers and students of III B.Tech (ECE) are here by informed that a guest lecture on "Real time applications of Image Processing" will be organized by Department of ECE on 19th September, 2019 from 1:30PM to 3:00PM. All the III year students are recommended to attend without fail.

Guest Lecture On

: "Real time applications of Image Processing"

Target Audience

: IIIrd year students

Resource Person

: Dr.K.M.M Rao, Former Deputy Director, NRSC

Date

0 0 0

: 19-09-2019

Time

: 10:00 AM to 12:00 PM

Venue

: IInd floor Seminar Hall, Block I,

Organized by

: Mr.R.Odiah, Associate Professor.

.Mr.R.Odiah,

Associate Professor

Dr.C.V.Narasimhulu,

Prof and Group Head

Prof. B.Hari Kumar

HOD, ECE

Ba

W

PRINCIPAL

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medebal Geo. 100 h 501, 301.

Geethanjali College of Engineering and Technology Department of ECE

A brief report on Real time applications of Image processing

The event is organized on 19th September 2019 for all the III B.Tech ECE Students in two sessions.

• Speaker: Dr.KMM.Rao, Former Deputy Director, NRSC

The following points were highlighted in his lecture:

Satellite image processing:

Data obtained during airborne remote sensing missions can be retrieved once the aircraft lands. It can then be processed and delivered to the end user. However, data acquired from satellite platforms need to be electronically transmitted to Earth, since the satellite continues to stay in orbit during its operational lifetime. The technologies designed to accomplish this can also be used by an aerial platform if the data are urgently needed on the surface. There are three main options for transmitting data acquired by satellites to the surface. The data can be directly transmitted to Earth if a Ground Receiving Station (GRS) is in the line of sight of the satellite (A). If this is not the case, the data can be recorded on board the satellite (B) for transmission to a GRS at a later time. Data can also be relayed to the GRS through the Tracking and Data Relay Satellite System (TDRSS) (C), which consists of a series of communications satellites in geosynchronous orbit. The data are transmitted from one satellite to another until they reach the appropriate GRS.

Applications

Agriculture



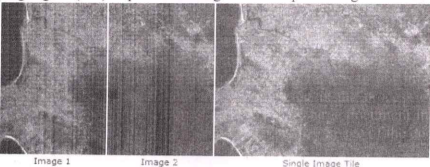
Agriculture plays a dominant role in economies of both developed and undeveloped countries. Whether agriculture represents a substantial trading industry for an economically strong country or simply sustenance for a hungry, overpopulated one, it plays a significant role in almost every nation. The production of food is important to everyone and producing food in a cost-effective manner is the goal of every farmer, large-scale farm manager and regional agricultural agency. A farmer needs to be informed to be efficient, and that includes having the knowledge and

Geethanjali Collega of Eugg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(E.S.)-501 301. information products to forge a viable strategy for farming operations. The agriculture image taken from satellite will help him understand the health of his crop, extent of infestation or stress damage, or potential yield and soil conditions. Commodity brokers are also very interested in how well farms are producing, as yield (both quantity and quality) estimates for all products control price and worldwide trading.

Applications in image processing

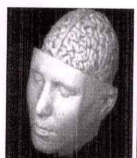
Image Mosaicing:

Many a time, it may not be possible to capture the complete image of a large document in a single exposure as most image-capturing media work with documents of definite size. In such cases, the document has to be scanned part by part producing split images. Thus, document image analysis and processing require mosaicing of the split images to obtain a complete final image of the document. Hence, document image mosaicing is the process of merging split images that are obtained by scanning different parts of single large document image with some sort of overlapping region (OR) to produce a single and complete image of the document.



Medical Image Processing

Bio-medical Image analysis and processing has great significance in the field of medicine, especially in Non-invasive treatment and clinical study. There are many problems in medical image analysis and interpretation involve the need for a computer aided system to understand the images and image structure and know what it means. •The accurate interpretation and analysis of medical images often become boring and time consuming, because there is much detail in such images.



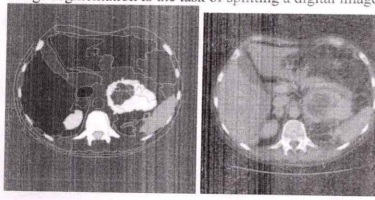


Goothanjali College of Engg. and Tech.
Cheeryal (V). Keesara (M), Medchal Dist.(CS.)-501 383



Image segmentation

Image segmentation is the task of splitting a digital image into one or more regions of interest.



Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.



Dr.C.V.Narasimhulu

Professor and Group Head Signal processing

ECE_HOD

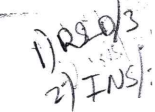
Prof. B.Hari Humar

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dig 1.(T.S.)-501 301.

£ 5	Pollno-	Name	· year section	Signature
1:	17R11A04H0	M. Jaya Manasa	III, D	Manasa
2.	17R11A04G16	K. Rashmisn	<u> </u>	K. Pashirin
3.	17R11A04 F9	G. Amuly a Rani	111-D	Amulya Rani
4.	17R11A0443	m. Prathynoha	711-D	Prathyush
I.	18P15A0438	K. swath?	III-D	Education
6.	18R15A0433	B. pranitha	TU-D	SiBuly
7.	18R15A0434	N. Sruthi	111-0	Month
8.	17R11A04614	Ł. Vaishnavi	<u> </u>	Will
9.	17R11A0469	K. MitholaVindha	D - D	Midn.
10.	12R11A04K2	V. Tejashwini	$\overline{\mathbb{D}} - \mathcal{D}$	Test
11	17R11A0477	T. See Veda	TI -D	Romeda
12	17R11204 HZ	M. Nikhita	P-D	
13	SH YOAHAEI	N. Manuitha	11-D	Nichita DIE
w.	17R11AOUF6	c. v. s. Ramya	<u>M</u> -D	manishe.
16.	17RIIADY E8	A.y. N. Pravallika		Yaque.
9 16.	17 R11170452	P. Swannalatha	M-D	Start
17.	17R11A0468	Amala	<u> </u>	lus
18	17211A04H)	Zameer	[[] -D	tant
19	LARILAU 4F7	Roshan	111-0	Rober
O	17RIIAO 491	Pavan	TII-D	Def
	LARMAD4E5	Shashank	111-0	AL
	17×11A04G12	Saketh	111-D	Surg
	16R11A0433	0 1	111-0	Saketh,
	LGRILAO 4PS	Priteesh	ID-P PRINCIP	
	+RIIA04F4	SaiTeja	Geothanial College of Cheeryal (V), Keesara (M), Medo	p 301.

*			•0	-1	
	Sno.	Pollne 17RIIAOHB6 19RII AO4A1	Mane A. Mohana Vamsi C. Naveen	Class Year/section ECE-3C	Syndule Muni
	3	18R 15A0411	T. Baiganesh	ECE-3B	Boil
	4.	17R11A0491	K. Steening	ECE-3B	2 hearing
	5	17R11A0483	N. Vikas	ECE-3B	John John John John John John John John
	6.	17R11A0482	MohammadSameer	ECE-3B	ed. Sui
	7,	18 RW ADH13	J. Modho har	E.C.5+3B	schul
	8.	MR11 A0490	Sajid Ali	ECE 3B	821
9		17R11A0495	A 1	ECE 3B	VII Rul 100
	9.	18R15 A0420		ECE 3B	III M 85
	10.	91	0.0.0.1	ECE-3B	Goud.
	110	17R11 AD 478	M. Sailumel	€ C€-3B	Sailines
	12	17R11 A047			MBY
	14			E(f-3B	Suman
		18R15A0418	K. Saikiran Reddy		K Souther.
	15-	17R11A0467			_Cambith
	16.	17R11 A0455	Ch. Samhlth Redo	J	
	17.	18R15A0419	T. Rogu	ece-3B	PP peat.
	18.	18R15A0414	M. PRASAD.	Ect-3B	M. PRASAT.
	19.	17R11A0492	Ø. Chandra kanth	ECE-3B	Chardrafeanth , and sho
4	20-	[7R11A0473	K-Sai Giaish	ELE-3B	K Lai Graich
+	21-	171211A0486		ELE-313	Rement fl
li E-	22.	17R11A0458	D-saiJahnavi	ECE-3B	folmeri
	23.	17R11 A0454		ECE-3B	Shanti
1	73.		40 11	College of Enga. and De	h. 301.
	24.	17R11A0457	D. V.S. VIV heerval (I), Kees	ara (M), Meachar MsL(T.s.)-191	301.

Geethanjali College of Engineering and Technology Department of ECE



Circular

13th September 2019

It is proposed to conduct a peer learning lecture on 14th September 2019 for III B.Tech ECE Students. So, all the students are advised to attend the lecture.

Title

Latest Algorithms used in Self Driving/Autonomous Car

Speaker

Mr. C. Revanth Reddy

Programmer Analyst

Cognizant Technology Solutions India Private limited

Date

14.09.2019 (Saturday)

Time

10.00 AM to 12.00 Noon

Venue

Department of ECE

HCD, ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (LS.)-501 301.

Geethanjali College of Engineering and Technology Department of ECE

A brief report of peer learning lecture on "Latest Algorithms used for Self Driving/Autonomous Car"

The event is organized on 14th September 2019 for all the III B.Tech ECE Students in two sessions.

Speaker

Mr. Revanth Reddy

Cognizant Technology Solutions India Private limited

GCET Alumni, Graduated in 2017 from Department of ECE

The following points were highlighted in his lecture:

Today, the machine learning algorithms are extensively used to find the solutions to various challenges arising in manufacturing self-driving cars. With the incorporation of sensor data processing in an ECU (Electronic Control Unit) in a car, it is essential to enhance the utilization of machine learning to accomplish new tasks. The potential applications include evaluation of driver condition or driving scenario classification through data fusion from different external and internal sensors – like lidar, radars, cameras or the IoT (Internet of Things).

The applications that run the infotainment system of a car can receive the information from sensor data fusion systems and for example, have the capability to direct the car to a hospital if it notices that something is not right with the driver. This application based on machine learning also includes the driver's speech and gesture recognition and language translation. The algorithms are classified as an unsupervised and supervised algorithms. The difference between both of them is how they learn.

The Supervised algorithms make use of a training dataset to learn and they continue to learn till they get to the level of confidence they aspire for (the minimization of the probability of error). The supervised algorithms can be sub-categorized into regression, classification and anomaly detection or dimension reduction. The Unsupervised algorithms try to derive value from the available data. This implies, within the available data, an algorithm develops a relation in order to detect the patterns or divides the data set into subgroups depending on the level of similarity between them. The Unsupervised algorithms can be largely sub-categorized into association rule learning and clustering.

The reinforcement algorithms are another set of machine learning algorithms which fall between unsupervised and supervised learning. For each training example, there is a target label in supervised learning; there are no labels at all in unsupervised learning; the reinforcement learning consists of time-delayed and sparse labels – the future rewards. The agent learns to behave in environment depending on these rewards. To understand the limitations and merits of an algorithm and to develop efficient learning algorithms is the goal in reinforcement learning. The reinforcement learning potentially addresses a huge number of practical applications that range from problems in AI to the control engineering or operations research – all that are

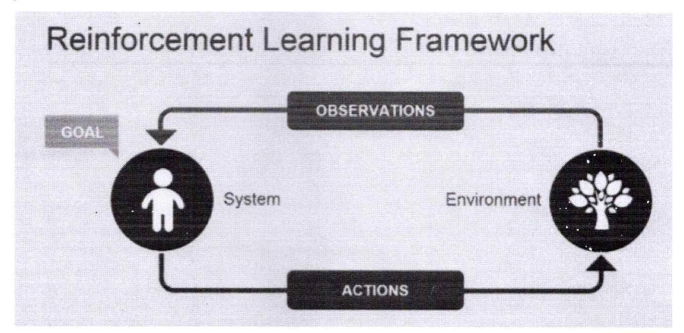
PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Bist. (L.S.)-501 "01

relevant for the development of a self-driving car. This can be categorized as indirect learning and direct learning.

In the autonomous car, one of the major tasks of a machine learning algorithm is continuous rendering of surrounding environment and forecasting the changes that are possible to these surroundings. These tasks are classified into 4 sub-tasks:

- The detection of an Object
- The Identification of an Object or recognition object classification
- The Object Localization and Prediction of Movement

The machine learning algorithms are loosely divided into 4 classes: decision matrix algorithms, cluster algorithms, pattern recognition algorithms and regression algorithms. One category of the machine learning algorithms can be utilized to accomplish 2 or more subtasks. For instance, the regression algorithms can be utilized for object localization as well as object detection or prediction of the movement.



Decision Matrix Algorithms

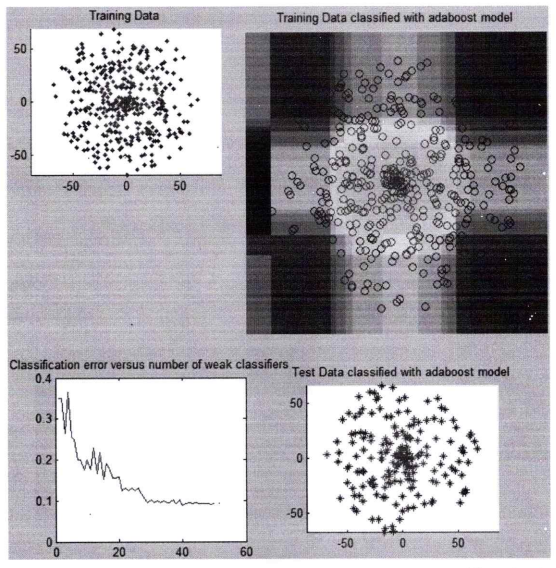
The decision matrix algorithm systematically analyzes, identifies and rates the performance of relationships between the sets of information and values. These algorithms are majorly utilized for decision making. Whether a car needs to brake or take a left turn is based on the level of confidence these algorithms have on recognition, classification and prediction of the next movement of objects. The decision matrix algorithms are models composed of various decision models trained independently and in some way, these predictions are combined to make the overall prediction, while decreasing the possibility of errors in decision making. AdaBoosting is the most commonly used algorithm.

AdaBoosting

Adaptive Boosting or AdaBoost is a combination of multiple learning algorithms that can be utilized for regression or classification. It overcomes overfitting when compared with any other machine learning algorithms and is often sensitive to outliers and noisy data. In order to create

PRINCIPAL
Geethanjali College of Engg. and Teck.
Cheeryal (V), Keesara (M), Medchai Dist (U.S.)-591 301.

one composite powerful learner, AdaBoost uses multiple iterations. So, it is termed as adaptive. By adding the weak learners iteratively, AdaBoost creates a strong learner. A new weak learner is appended to the entity and a weighing vector is adjusted in order to pay attention on examples that were classified incorrectly in the prior rounds. A classifier that has much higher accuracy than the classifiers of weak learners is the result.



AdaBoost helps in boosting the weak threshold classifier to strong classifier. The above image depicts the implementation of AdaBoost in one single file with understandable code. The function contains a weak classifier and the boosting component. The weak classifier attempts to locate the ideal threshold in one of data dimensions to segregate the data into 2 classes. The classifier is called by the boosting part iteratively and after each classification step, it changes the weights of misclassified examples. Because of this, a cascade of weak classifiers is created and it behaves like a strong classifier.

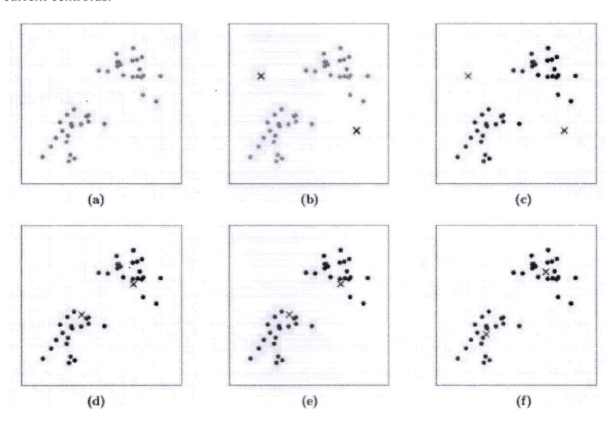


Clustering Algorithms

Sometimes, the images acquired by the system are not clear and it becomes difficult to locate and detect objects. Sometimes, there is a possibility of classification algorithms missing the object and in that case, they fail to categorize and report it to the system. The possible reason could be discontinuous data, very few data points or low-resolution images. The clustering algorithm is specialized in discovering the structure from data points. It describes the class of methods and class of problem like regression. The clustering methods are organized typically by modeling the approaches like hierarchical and centroid-based. All methods are concerned with utilizing the inherent structures in data to organize the data perfectly into groups of maximal commonality. K-means, Multi-class Neural Network is the most commonly used algorithm.

K-means

K-means is a famous clustering algorithm. K-means stores k centroids that it utilizes for defining the clusters. A point is said to be in a specific cluster if it is closer to the centroid of that cluster than any other centroid. By alternating between choosing the centroids depending on the current assignment of data points to clusters and assigning the data points to clusters depending on current centroids.



K-means Algorithm – The cluster centroids are depicted as crosses and training examples are depicted as dots. (a) Original dataset. (b) Random initial cluster centroids. (c-f) The demonstration of running 2 iterations of k-means. Each training example is assigned in each iteration to the cluster centroid that is closest and then, each cluster centroid is moved to mean of points assigned to it.

Geethaniali College of Engg. and Tech.
Cheeryal IVI. Kensara (III). Medahal Dist. (I.S.) 501 201.

Pattern Recognition Algorithms (Classification)

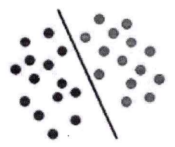
The images obtained through sensors in Advanced Driver Assistance Systems (ADAS) consists of all kinds of environmental data; filtering of the images is needed to determine the instances of an object category by ruling out the data points that are irrelevant. Before classifying the objects, the recognition of patterns is an important step in a dataset. This kind of algorithms are defined as data reduction algorithms.

The data reduction algorithms are helpful in reducing the dataset edges and polylines (fitting line segments) of an object as well as circular arcs to edges. Till a corner, the line segments are aligned with the edges and a new line segment will begin after this. The circular arcs align with the line segments' sequences that is similar to an arc. In various ways, the features of the image (circular arcs and line segments) are combined to form the features that are utilized for determining an object.

With the PCA (Principle Component Analysis) and HOG (Histograms of Oriented Gradients), the SVM (Support Vector Machines) are the commonly used recognition algorithms in ADAS. The K nearest neighbor (KNN) and Bayes decision rule are also used.

Support Vector Machines(SVM)

SVM are dependent on the decision planes concept that define the decision boundaries. The decision plane separates the object set consisting of distinct class memberships. A schematic example is illustrated below. In this, the objects belong to either RED or GREEN class. A boundary line of separation separates the RED and GREEN objects. Any new object that falls to the left is labeled as RED and it is labeled as GREEN if it falls to the left.



Regression Algorithms

This kind of algorithm is good at predicting events. The Regression Analysis evaluates the relation between 2 or more variables and collate the effects of variables on distinct scales and are driven mostly by 3 metrics:

- The shape of regression line.
- The type of dependent variables.
- The number of independent variables.

The images (camera or radar) play a significant role in ADAS in actuation and localization, while for any algorithm, the biggest challenge is to develop an image-based model for feature selection and prediction.

The repeatability of the environment is leveraged by regression algorithms to create a statistical model of relation between the given object's position in an image and that image. The statistical

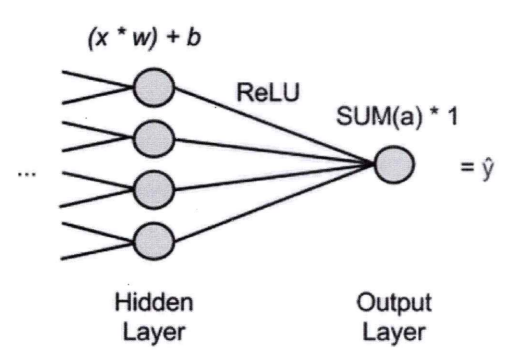


model, by allowing the image sampling, provides fast online detection and can be learned offline. It can be extended furthermore to other objects without the requirement of extensive human modeling. An object's position is returned by an algorithm as the online stage's output and a trust on the object's presence.

The regression algorithms can also be utilized for short prediction, long learning. This kind of regression algorithms that can be utilized for self-driving cars are decision forest regression, neural network regression and Bayesian regression, among others.

Neural Network Regression

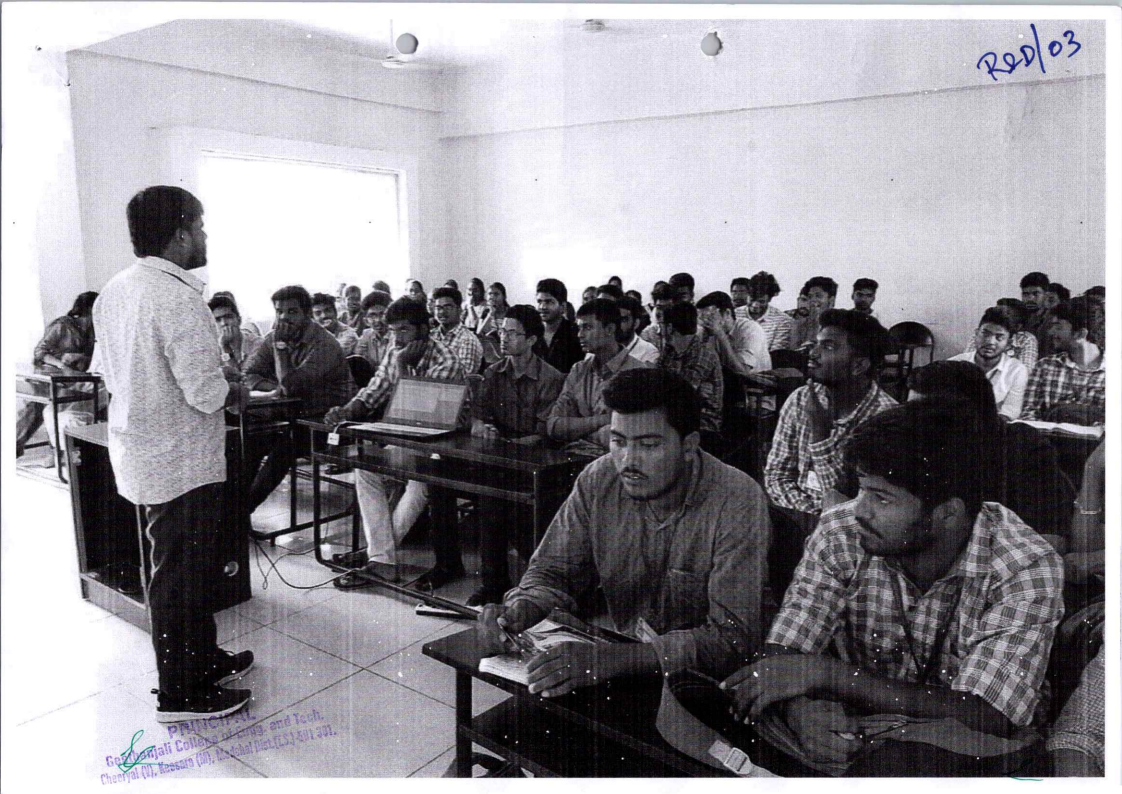
The neural networks are utilized for regression, classification or unsupervised learning. They group the data that is not labeled, classify that data or forecast continuous values after supervised training. The neural networks normally use a form of logistic regression in the final layer of the net to change continuous data into variables like 1 or 0.

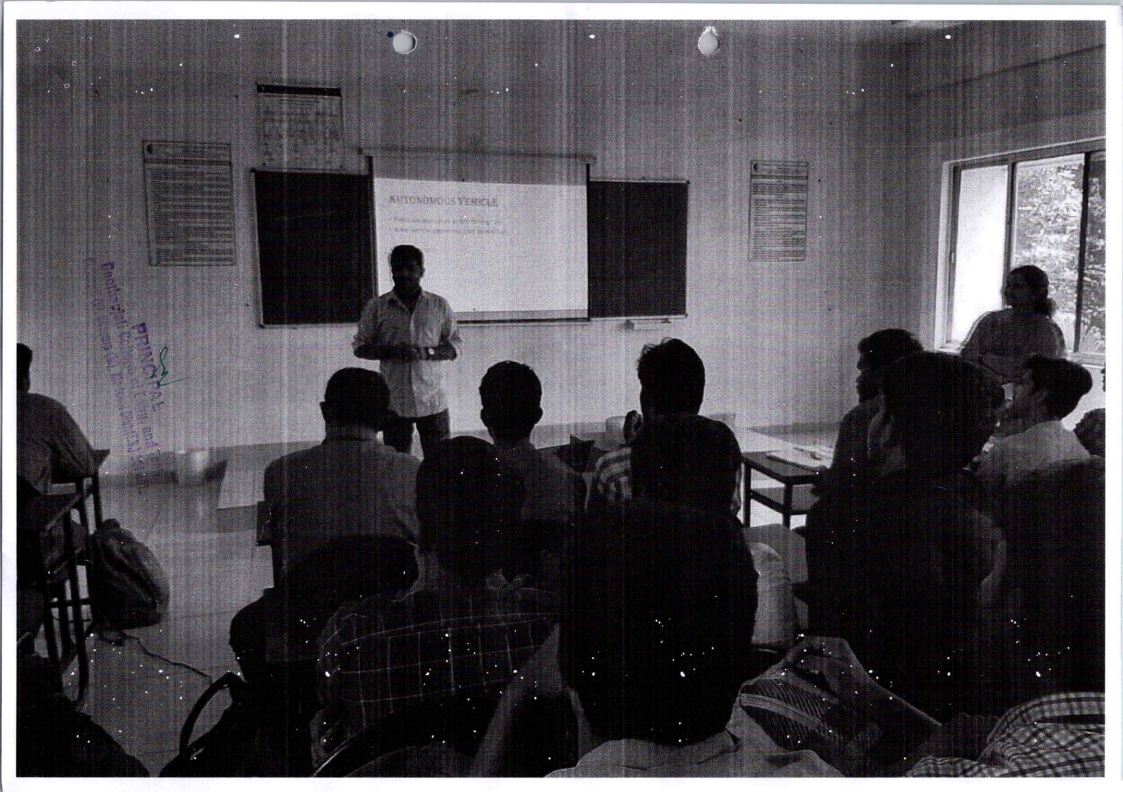


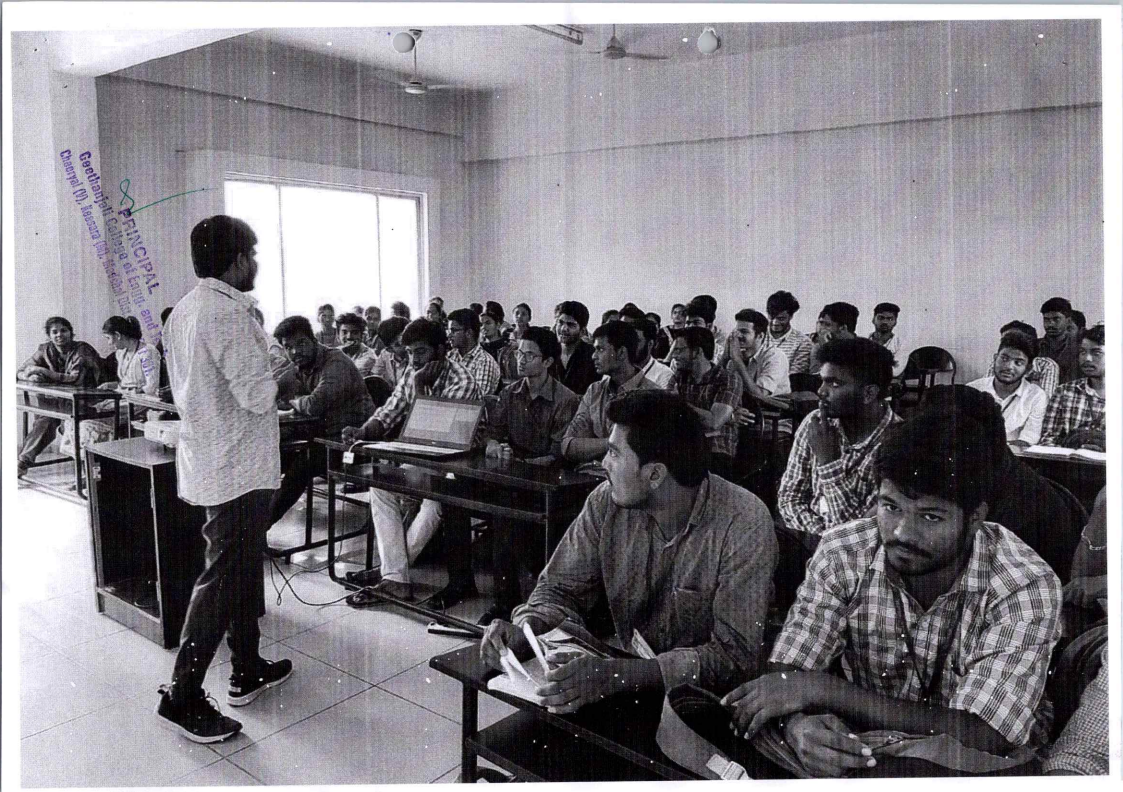
In the above figure, 'x' is the input, features passed forward from the previous layer of the network. Into every node of last hidden layer, many x's will be fed and every x will be multiplied by w, a corresponding weight. To a bias, the products' sum is added and moved to an activation function. An activation function is a ReLU (rectified linear unit), used commonly as it does not saturate on the shallow gradients like the sigmoid activation functions do. ReLU provides an output, activation a for each hidden node and the activations are added going into output node which passes the sum of activations. This implies, a neural network that performs regression contains single output node and this node will multiply the sum of activations of previous layer by 1. The network's estimate, 'y hat' will be the result. 'Y hat' is the dependent variable that all the x's map to. You can use the neural network in this way to obtain the function relating x(number of independent variables) to y (a dependent variable) that you are trying to predict.

DVR Reddy ...

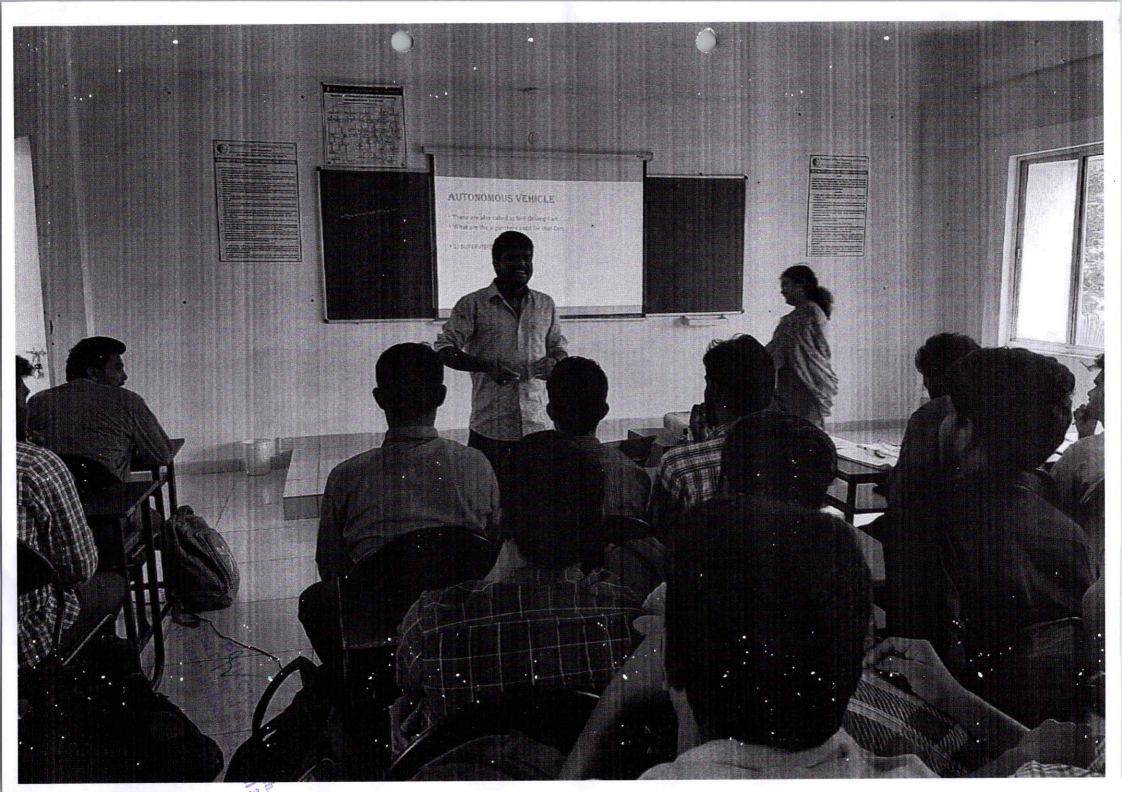
Geethanjali Silege of Engg. and Tech.
Cheeryal (V), Keessar (M), Medobal Dist.(L.S.)-591 30 Professor I/C

















R2/03

Geethanjali College of Engineering and Technology

(UGC Autonomous Institution)

pproved by AICTE, Affiliated to JNTUH, Accredited by NAAC & NBA, New Delhi)

Cheeryal (V), Keesara (M), Medchal District, Telangana - 501 301

Department of ECE

06.09.2019

CIRCULAR

A guest lecture on "Design for Test (DFT) methodology, Verification and Career opportunities" is scheduled on Saturday, 7th September, 2019. All the registered students of Centre of Excellence in VLSI Design from III and IV B.Tech (ECE) shall attend this without fail. Transport is arranged.

Venue: IT Seminar Hall (3rd floor), Block I

Time: 9:50AM to 11:30AM

Note: Interested faculty also may attend.

Prof. O.V.P.R.Siva Kumar

Coordinator

Prof.B. Hari Kumar HoD, ECE

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301-

RD 03

Report of Guest Lecture on

"Design for Test (DFT) methodology, Verification and Career opportunities"

Organized by Centre for Excellence in VLSI Design, Department of ECE
Geethanjali College of Engineering and Technology

Dates: 07 Sep, 2019 Time: 10:00AM TO 12:30PM

No. of Student Participants: 60

Target Students: B.Tech III & IV Yr ECE

· Registration Fee: Nil

Venue: IT Floor, Seminar Hall, Block-I, GCET Campus

Resource Persons:

- Mr.Durga Prasad, Managing Director, HySoC Technologies
- Mr.Sreedhar Borra, HySoC Technologies
- Mr.Avinash Yadlapati, Senior Director, Mirafra Software Technologies Pvt.Ltd
- Ms.B.Ramya, Design Engineer-I, Mirafra Software Technologies Pvt.Ltd

Agenda of the Lecture:

- Introduction to IC Design Methodology
- Overview on various steps in VLSI Design Flow
- Difference between Front End and Back End.
- Introduction to SoC and different DFT techniques.
- Career Opportunities in VLSI.
- Skills required by Engineer to get into VLSI Domain.

About Speakers:

Mr.Durga Prasad has 18 years of experience in VLSI and worked in following companies in various senior leadership positions: Qualcore Logic and Cyient (Formerly Infotech Enterprises). He is the founding director of HySoC Technologies India Pvt. Ltd.

Mr.B.Sreedhar has around 19 years of rich technical leadership experience in chip design. He worked in Qualcore Logic, ATI Technologies, AMD etc. He is the founding director of HySoC Technologies India Pvt. Ltd.

Centre for Excellence in VLSI Design (N), Keesara (Ni)
Geethanjali College of Engineering and Technology

Mr.Avinash Yadlapati, has 15 years of experience in ASIC Design, Verification and Implementation (Synthesis & Timing Closure). He worked extensively on Industry standard tools like Synopsys VCS, VCSMX, Cadence NCSIM, Mentor Tools, Synopsys Design Compiler, Synopsys Prime Time and IBM Einstimer. He has 10 years of experience in the ASIC Front End activities like RTL Coding, Verification, Synthesis and LEC and close to 4 years experience in Static Timing Analysis primarily on IBM Tools and Methodologies. Completed M.Tech (VLSI) From KL University, Vijayawada, AP and have also been trained initially at Bit Mapper Integration Technologies, Pune in ASIC Front End Methodologies. He has diverse experience working at different customer sites in US, Europe, Korea, China and Singapore. He has also been instrumental in building teams and managing teams in different locations.

Ms.Bovilla Ramya is working as Design Engineer at Mirafra Software Technologies Pvt. Ltd. for the last 6 months. Her area of interest and expertise is Physical Design.



Centre for Excellence in VLSI Design

Geethanjali College of Engineering and Technology of Engin

Session Details:

Program Coordinator Prof.OVPR.Siva Kumar welcomed and introduced the guests for the session as part of CoE for VLSI Design. Subsequently, the session was started with the introduction about HySoc Technologies by Mr.B.Sreedhar. He has explained about VLSI Design Flow and DFT Techniques. Mr.Durga Prasad has guided the students on career opportunities in VLSI design and the importance of internships. Mr. Avinash has motivated the students to work hard to improve skills in VLSI Design to get placed in several opportunities already available in Hyderabad and Bangalore. He gave examples of phenomenal success obtained by several students under his supervision. Ms.B.Ramya has delivered a peer training session emphasizing the steps need to be taken by a fresher to enter into VLSI Design domain. She was well received by the student community.

- Direct interaction with students promoted importance of passion and motivation in VLSI
- Students were more comfortable and open when interacting with her as a peer.

Topics covered in VLSI Design Flow and DFT are

- Architecture
- RTL Coding
- Synthesis
- Physical Design
- Testing
 - ✓ Combinational and sequential circuits
 - ✓ Memory MBIST
 - ✓ Analog Circuits
 - ✓ PLL/DLL

At last Coordinator felicitated all guests with mementos and appreciation letters. Faculty members present in session:

- 1) Mrs.G.SreeLakshmi, Co-coordinator for CoEV & Associate Professor, ECE
- 2) Mrs.B.Mamatha, Member-CoEV & Assistant Professor, ECE
- 3) Mr.B.Jugal Kishore, Member-CoEV & Assistant Professor, ECE

HySoC Technologies is a product engineering solutions company with expertise in VLSI design services and solutions. As a technology driven company services and solutions. As a technology driven company, They embrace the technology, and live the philosophy of connected world and connected solutions through VLSI design services. They resolve the complexity of a problem and therefore delight the customers through there simple innovative solutions.

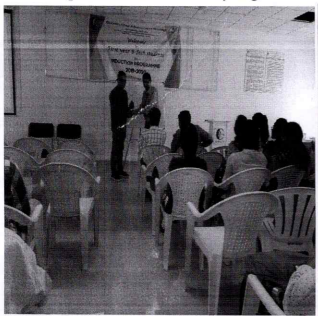
Company Address: Mindspace Rd, Shilpa Layout, Gachibowli, Hyderabad, Telangana.

About Mirafra Technologies

Mirafra Technologies, is a technology consulting company with focus on semiconductor Design Services and Embedded Software Development. Mirafra has best-in-class expertise in all aspects of ASIC Design from spec-to-silicon and Embedded Software. Mirafra has a strong team of

> Centre for Excellence in VLSI Design Geethanjali College of Engineering and Technology

around 600 engineers in India out of which 50% are graduates from IITs and likes. Mirafra has headquarter at Bangalore and offices in Chennai & Pune. Mirafra has offices in US and currently 60 people team working across North America. Mirafra also started operations in Singapore and Sweden. Mirafra has a track record of delivering more than 85 successful projects. Mirafra engineering team has repeatedly demonstrated an ability to solve the toughest problems. Mirafra has 35 chips on silicon without any bug.







Coordinator

Mr.OVPR.Siva Kumar

Professor - ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Merchal Pist (I.S.)-501 391. HoD-ECE Prof.B.Hari Kumar

Centre for Excellence in VLSI Design
Geethanjali College of Engineering and Technology

Geethanjali College of Engineering and Technology (UGC Autonomous Institution) Approved by AICTE, Affiliated to JNTUH, Accredited by NAAC & NBA, New Delhi)

Cheeryal (V), Keesara (M), Medchal District, Telangana - 501 301

Department of ECE

27.08.2019

CIRCULAR

A guest lecture on "Challenges and Opportunities in Analog and Digital IC Design" by Dr. A.G. Krishna Kanth, Senior Manager, AMS Semiconductors India Pvt. Ltd is scheduled on Friday, 30th August, 2019 (9AM - 10:30AM) for III B.Tech (ECE) students to cover the topics related to concepts and methodology followed in Analog and Digital IC Design and Career Opportunities in it.

Note: Interested faculty also may attend.

Prof. O.V.P.R.Siva Kumar

MRLVakuman

Coordinator

Prof.B. Hari Kumar HoD, ECE

Faculty having 1st and 2nd periods are nevuined to accompany the students 3 AC 15 the Sommen How and stay there app sent on 28/8/19
3B-Sul Moroushow. The prosram. at 3,20PM.

PRINCIPAL Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (RI), Aledchal Dist.(T.S.)-501 301.





Report of

"Guest Lecture on Challenges and Opportunities in Analog and Digital IC Design"

in collaboration with IEEE CAS Student Branch chapter-GCET

Organized by Department of ECE

Geethanjali College of Engineering and Technology

Dates: 22 Aug-2019 Time: 9:00AM TO 10:45AM

• No. of Student Participants: 150

• Target Students: B.Tech III Yr ECE

• No. of IEEE Students Members participants: 10

Registration Fee: Nil

Agenda of the Lecture:

- Introduction to IC Design Technology and the latest developments
- Different branches of VLSI
- Digital and Analog IC Design flow
- The journey from design to the final product(Ex: OP-AMP)
- Understanding Application Requirements
- Career Opportunities

About Speaker:

Dr. A.G. Krishna Kanth is an IIT Bombay Graduate where he finished his Bachelors and Masters of Engineering degrees with President of India Shankar Dayal Sharma gold medal in 2002. He has completed his part-time Ph.D. from IIIT Hyderabad on Analog VLSI design in 2018. Analog Electronics is his passion and his specialization includes power management, signal path processing, identifying key product differentiators with a special focus on automotive and consumer semiconductor requirements.

Specialties: Complete product and IC development: "concept" to unlimited production including design, test and product development flow with special focus on automotive domain requirements. He works very closely with FAEs, Marketing on RFQs, IC Engineering quotes and driving the engineering roadmap. He is an active member of the IEEE CAS/EDS Hyderabad Chapter and frequently involved in delivering technical lectures at various Universities. He is

Centre for Excellence in VLSI Design
Geethanjali College of Engineering and Technology

nology

PRINCIPAL

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (N), Medchal Dist.(T.S.) 501 301.

also a research advisor for Ph.D. students from IIT Hyderabad and Amrita University. He is also a member of the Board of Studies at VRSEC, Vijayawada. Currently, he is a Senior Manager -IC Design at AMS semiconductors and he is a Vice-chair of the IEEE CAS/EDS chapter and he is also a Board of Studies Member at many Universities.



Session Details:

The session was started with the introduction about AMS Semiconductor India Pvt. Ltd

AMS Semiconductor India Pvt. Ltd designs and manufactures high-performance sensor solutions for applications requiring the highest level of miniaturization, integration, accuracy, sensitivity and lower power. There comprehensive solutions take sensing to the next level by providing a seamless interface between humans and technology. Products include sensor solutions, sensor ICs, interfaces, and related software for mobile, consumer, communications, industrial, medical and automotive markets.

Later the session continued with the Analog and Digital IC design

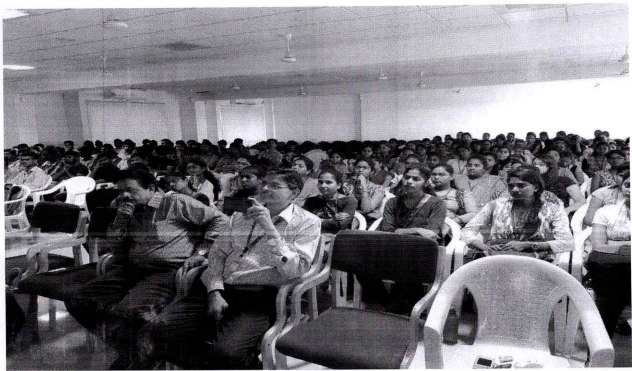
Digital IC Design Flow:

It consists of many different representations/abstractions of the system(chip) that is designed. There are different types of digital design flow, namely

- System-level design
- Architecture/Algorithm level design
- Digital system-level design
- Logical level design
- Electrical level design

Centre for Excellence in VLSI Designal College of Engl. and Tech.

Cheerful (V), Keesara (M), Medehal Dist. (E.S.)-501 301. Geethanjali College of Engineering and Technology



Analog IC Design Flow:

• Brainstorm -> Block level system design -> Compound level circuit -> Design verification(Simulation) -> Physical(Layout) design

After completing physical design the design will be as follows

• IC fabrication -> Packaging -> Debug -> Prototype -> Characterization -> Evaluation board -> Products

Fundamental VLSI Scaling Challenges:

- Power consumption for UP/DSP core
- Low voltage limitations
- Variations due to process, environment, aging/wear out
- · Practical issues like Noise

IC Designs:

- Methods to design an IC
- Wafer generation
- Mask preparation

Dr. A.G. Krishna Kanth, interacted and discussed various opportunities in the stream of VLSI and also shared is industrial experience on VLSI, Analog IC's, Sensors.

At the end, vote of thanks was proposed by IEEE CAS Student Branch Chapter-Advisor, Prof. OVPR. Siva Kumar, to the invited guest, faculty members, coordinators and student participants for gracing the occasion by their solemn presence. It was followed by a photo session.

The session was concluded by honouring the guest with a gift and an appreciation letter.

Centre for Excellence in VLSI Design
Geethanjali College of Engineering and Technology

Geethanjali College of Engl. and Tech Cheeryal (V), Koasara (M), Wedchal Dist.(T.S.) 501



Supporting faculty and Staff:

G.SreeLakshmi-Associate Professor,

B.Mamatha-Assistant Professor,

B.Jugal Kishore - Assistant Professor,

M.Chathar Singh- Assiatant Professor

K.Chalapathi Rao- Senior Lab Technician.

Mr.OVPR.Siva Kumar

PANA Kiman

Professor - ECE

Advisor- IEEE CAS Student Branch Chapter

PRINCIPAL

Prof.B.Hari Kuohanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Meduhal Dist. (E.S.)-581 321

Centre for Excellence in VLSI Design Geethanjali College of Engineering and Technology

tch	-11		He are a second				1940 18	200 (A)		
No	Roll No	PERIODS	1	2	3	4	5	6	7	8
		Student Name	Sub:	Sub:	Sub:	Sub:	Sub:			Sub:
8	18R11A0428	The state of the s		HA PARA	(4.)/* ±	1000				telon
33.1	18R11A0429	- 10: MG C/HDIGEDIGHYI			r solvie	E F				300
0	18R11A0430	KUNSOTH RAMESHWAR				Ag Comme				Beil
1	18R11A0431	MALLADI VISWANADH			10.4					waren.
2	18R11A0432	MAMILLAPALLI KEERTHANA						The same	No.	Keythan
100.0	18R11A0433	The second secon					NEW JOS	44.		1 182
1	18R11A0434	MUNIGANTI DHARANI		Ales N	i nakaji					No see
5	18R11A0435	N SAMEENA	3. UA-1.27	1.10- 11			10010340	Maria de		Secur
5	18R11A0436	POLAKAM VINOD KUMAR					4.3.2		100000	2 bout
7 1	18R11A0437	PUPPALA SUDHA MANASA				15.7%	111111			Cadlos
1	18R11A0438	RACHAGALLA MADHAVI			History transfer		id also			de
1	18R11A0439	SHAIK AZIM	4026 12022							3 43 7
1	18R11A0440	TRADHAGANESH						90.54.13		legi-
1	18R11A0441	UTHARA SUDHIR								oher .
]	8R11A0442	V SHARUN REDDY		War in						9.09
1	8R11A0443	VELLANKI SREEJA		171.00 % 271.3						Steeps
1	8R11A0444	VEMULA SAPALA SRUSTI			14-28	of the state of th				One offering and
1	8R11A0445	YADLA RAVITEJA								Sveefa
1	8R11A0446	YAMA SAKETH KUMAR		14.7						pace 8
1	8R11A0447	YERRAGUDI FAYAZUDDIN					(2003)	el kar	11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MIKETH
1	8R11A0448	YERRAM VISHNU VARDHAN REDDY				A STATE OF				Sagar
1	8R15A0404	DASARI SAI SUSHMITHA	A Francis			This is				2001
1'		AKULA JAYANTH								from
1		BHURADI UMA DEVI								18-4-8C
19	建设设置的设置设置的设置的	BUSHAPAKA MANOJ KUMAR	And the second		Addition to		2 AVA 3		1 2	Umapen
	STATE THE PARTY OF	POLLE SANTOSH								Marry
					A CANADA		Y V			James
		No. of Students Absent:	LE CO			L Ball	100			
	Period No.	No. of Students Present:							don't	
	1	FACULTY NAME	SUBJE	CT	T	OPICS	COVE	CRED	ar day	SIGN
100	2				A second					
	3		(基)				12 (C. 12)			
	5)		1923	Attribute		370-17	1270,86	A RELATION		Nation 18 25 25 25 25 25 25 25 25 25 25 25 25 25
	6 7	Guerr leem -	10							V. 11. 11. 11. 11.
	7	Croeps lectur -	(A)	-	4 (1956) (1967) (4) (3) (4)					e la
	8	for the second second second second second second	ZE BOLLES							Keel Miles on the State of
	HOD								Yana I	
	117	To- DEAN-ADMIN	D'	EAN-A	CADEM	1ICS			PRINCI	IPAL
S. Ty	1	0- BEAN-ADMIN				de la	VE SE	MONE)	folds:	





(UGC Autonomous)

(AICTE Approved, Permanently Affiliated to JNTUH, Accredited by NBA and Accredited by NAAC with 'A' Grade) Cheeryal (V), Keesara (M), Medchal. Dist. 501301

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 24-08-2019

CIRCULAR

This to inform all the students of second year C and D sections that a guest lecture is arranged on 26-08-2019 in the course "CIRCUIT THEORY", for better understanding of the core concepts and applications in real time. The details are as follows:

Title : "CIRCUIT THEORY - a Comprehensive Lecture for better understanding".

Date

: 26-08-2019

Venue

: Class Room No: 120, Block - I, First Floor.

Time Slot 1

: 9:00 AM to 10:40 AM for section - C

Time Slot 2

: 1:00 PM to 2:40 PM for section - D

Dr. S Suryanarayana,

Group Head,

Group - V.

Prof. B Hari Kumar,

Head, ECE.

Copy to:

PRINCIPAL

1) Prinicpal Office,

Geethanjali College of Engg. and Tech.

2) Circulation to II - C and II - D class rooms. (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

3) Coordinator, Guest Lectures.



(UGC Autonomous)

(AICTE Approved, Permanently Affiliated to JNTUH, Accredited by NBA and Accredited by NAAC with 'A' Grade) Cheeryal (V), Keesara (M), Medchal. Dist. 501301

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 20-08-2019

To

Prof. S Bhujanga Rao, Sreenidhi Institute of Science and Technology, Hyderabad.

Respected Sir.

Sub:- Request - Deliver - Guest Lecture - Circuit Theory - Reg.

On behalf of the department of ECE and Group- V. as Gourp Head, I would like to request you to deliver a guest lecture on the topic, "CIRCUIT THEORY - a Comprehensive Lecture for better understanding", for second year ECE students, on 26-08-2019. The target audianseare second year ECE students. They have Circuit Theory as one of course in their second year first semester. The purpose of the guest lecture is to provide them an over idea of circuits, circuit theorems and their utility and need in Electronics and Communication Engineering stream.

I hope you will accept our request and deliver the lecture.

I request you to acknowledge this and provide your acceptance at the earliest.

Thanking you.

Dr. S Suryanarayana,

Group Head,

Group - V.

Thank you for the opportunity six

Jagree to conduct

the lectures in

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(7.5.)-591 391.



(UGC Autonomous)

(AICTE Approved, Permanently Affiliated to JNTUH, Accredited by NBA and Accredited by NAAC with 'A' Grade) Cheeryal (V), Keesara (M), Medchal. Dist. 501301

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 27-08-2019

Feedback Analysis(section - C) On The Guest Lecture Conducted On 26-08-2019 with title

"CIRCUIT THEORY - a Comprehensive Lecture for better understanding"

5: Strongly Agree; 4: Agree to a larg	e extent; 3: Agree;	: Agree; 2: Disag			1:		Sti	isagree	
). I. 🤼			1	2	3	4	5	Avg	%
a. The content of this session met my	expectations.		0	0	(4)	8	7	4.22	84.44
b. The objectives for the session were	clear and met	Loren	0	0	3	5	10	4.39	87.78
c. The method of instruction was app	ropriate.	1. 41	0	0	2	7	9	4.39	87.78
d. The presentation was clear, unders	tandable, and well org	anized.	0	1	0	7	10	4.44	88.89
e. I plan to use/apply the information f	I plan to use/apply the information from this session to tackle a real-			0	5	8	5	4.00	80.00
	I feel this session helps me become more effective in critical				4	7	7	4.17	83.33
	I would attend other sessions being conducted by the				6	2	10	4.22	84.44
	The session will help me work effectively with other classmates.			0	6	5	7	4.06	81.11
i. The session helps me to understand	The session helps me to understand various concepts better.			0	5	6	7	4.11	82.22
j. The session assists me in using diffe	The session assists me in using different approaches for analysis.			0	3	9	5	4.17	83.33
 k. The session assists me to think cr will enrich my career growth. 	eatively and innovati	vely that	0	0	4	7	7	4.17	83.33
pt2 1 s		A o i	Avera			age	4.21	84.24	
	1. Aptly	Till		_	-		_;	14	77.78
i. This session length was:	2. too long		-	-				3	16.67
	3. too short			-	280	_	-	1	5.55

Describe a specific aspect of this session that will be beneficial to you to become a successful 11.

a)This session improves my thinking/analytical skill about the circuit theory.

b) Concept which explained neat and good, and examples which we have discussed are

Please offer any specific suggestions to improve this session in the future. 111. None.

Chearyal (V).



(UGC Autonomous)

(AICTE Approved, Permanently Affiliated to JNTUH, Accredited by NBA and Accredited by NAAC with 'A' Grade)
Cheeryal (V), Keesara (M), Medchal. Dist. 501301

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 27-08-2019

Feedback Analysis(section - D) On The Guest Lecture Conducted On 26-08-2019 with title "CIRCUIT THEORY - a Comprehensive Lecture for better understanding"

Strongly Disagree 4: Agree to a large extent; 3: Agree; 2: Disagree; 5: Strongly Agree; % 4 5 Avg 1 2 3 1. 7 12 4.55 91.00 0 0 3 The content of this session met my expectations. 92.00 13 4.60 The objectives for the session were clear and met 0 0 10 6 0 8 12 4.60 92.00 0 0 The method of instruction was appropriate. C. 4.80 96.00 The presentation was clear, understandable, and well organized. 0 1 0 6 14 d. 7 12 4.55 0 0 9 I plan to use/apply the information from this session to tackle a real-91.00 time problem. 4.55 I feel this session helps me become more effective in critical 0 0 9 11 91.00 0 3 12 4.55 91.00 I would attend other sessions being conducted 0 department. The session will help me work effectively with other classmates. 0 1 0 6 13 4.55 91.00 90.00 11 4.50 The session helps me to understand various concepts better. 0 1 8 4.45 89.00 The session assists me in using different approaches for analysis. 1 12 0 1 6 The session assists me to think creatively and innovatively that 0 0 1 9 10 4.45 89.00 will enrich my career growth. 4.56 91.18 Average 85.00 1. Aptly 17 5.00 This session length was: too long 1 2 too short 10.00

- II. Describe a specific aspect of this session that will be beneficial to you to become a successful professional.
 - a) The analysis of different problems.
 - b) Prof. S Bhujanga Rao Sir clearly explained each and every concept.

III. Please offer any specific suggestions to improve this session in the future.

None.

Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (E.S.)-591 301.

827/8/19

5.50



(UGC Autonomous)

(AICTE Approved, Permanently Affiliated to JNTUH, Accredited by NBA and Accredited by NAAC with 'A' Grade)
Cheeryal (V), Keesara (M), Medchal. Dist. 501301

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 28.08.2019

Report Of The Guest Lectures On

"CIRCUIT THEORY - a Comprehensive Lecture for better understanding"

Held On 26th August-2019

Department of ECE, Geethanjali College of Engineering and Technology organized a guest leture on "CIRCUIT THEORY – a Comprehensive Lecture for better understanding", on 26th August-2019 in Block –I Hall No: 120 for II ECE – C and D section students in two sessions from 9 AM to 10:40 AM (A - section) and from 1:00 PM to 2:40 PM (D - section). The speaker was Prof. S Bhujanga Rao, who is an expert in the area of "Networks". He has more than 20 years of experience with ECIL at various levels and worked with hardware and software project for various defence sectors of India.

More than 80(C-43 and D-47) students were attended the guest lecture with more enthusiasim and got good concepts of a circuit and the related terminology and also the behaviour of various simple circuits.

Students enjoyed the sessions and learnt many things as mentioned and would look forward for many seminars as such which would provide them motivation and encouragement for propoer interpretation with real time application areas of circuits.

These Guest lectures received a very good feedback from the students and they expressed their views to conduct more number of workshops in future.

This Guest lecture meets CO1 of the course "Circuit Theory" of II year AR18 curriculum and also meets PEO1, PSO1, PSO2 of Electronics and Communication Engineering Program.

Geethanjali College of Engg. and Tech. Cheeryal (V), Kessara (M), Medchal Bist. (I.S.)-501 301.

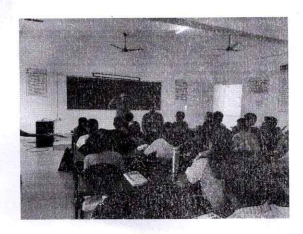


Fig 1: Section- C

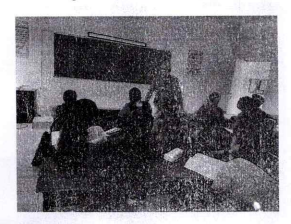


Fig 3: Section- C



Fig 5: Section-D

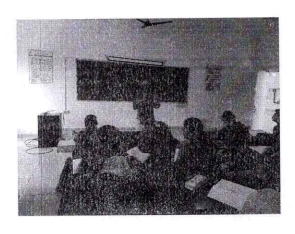


Fig 2: Section- C

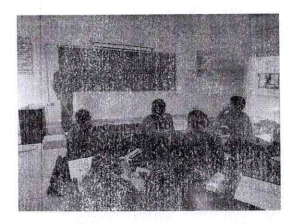


Fig 4: Section- C

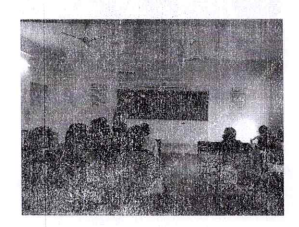


Fig 6: Section- D

PRINCIPAL
Geothaniali College of Engg. and Tech.
Cheeryal (V), Kensera (M), Meddal Bist (E.S.) 591 391.

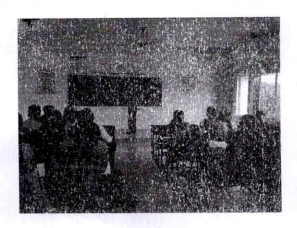


Fig 7: Section- D



Fig 8: Section- D

Dr. S Suryanarayana Group Head, Group - V.

Geethanjali College of Engg. and Tech. Cheeryal (V), Koesara (M), Medehal Dist.(E.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal(V), Keesara (M), Telangana - 501301 Department of Electronics and Communication Engineering Attendance sheet Guest Lecture on " Circuit Theroy - a Comprehensive Lecture for better YEAR II SEM 1 SECTION: C Date: 26-08-2019 S.No Roll No 18R11A0497 A.VAISHNAVI 2 18R11A0498 B.V.NIKHIL TEJA 3 18R11A0499 BONAGIRI MANIKANTA 4 18R11A04A0 D SHRAVANI DURGA 5 18R11A04A1 DAMERA NAVEEN D. Naveen 6 18R11A04A2 DAVULURI ANIL DANIL 7 18R11A04A3 | DONKENI BALAKRISHNA D. Balak is ha 8 18R11A04A4 DUDI ANUHYA 9 18R11A04A5 E ABHISHEK 10 18R11A04A6 G VISHNU VARDHAN 11 18R11A04A7 GIRI KIRAN KUMAR GOUD Gr Kiran Kumar 12 18R11A04A8 GODAVARTHY HAASYA 13 18R11A04A9 GOVINDARAJULA TEJASWI cetter. 14 18R11A04B0 GUNDLAPALLY RITHIKA 15 18R11A04B1 K PRERANA 1.6 18R11A04B2 K VIVEK B. Vivet e 17 18R11A04B3 KALAVAGUNTA SAI PRANEETH 18 18R11A04B4 KAMUNI BHARGAVI SANTHOSHITA 19 18R11A04B5 KAYALA PREETHI Nuth 20 18R11A04B6 KOLKURI MAHESH 18R11A04B7 21 KOSARAJU VENKATA NAGA SRI KARAN 22 18R11A04B8 KUDIKALA SRI VAISHNAVI 23 18R11A0489 KURAPATI KAVYA REDDY 24 18R11A04C0 L. ANUDEEP 25 18R11A04C1 MALLELA SAI CHARAN 26 18R11A04C2 MD ADNAN 27 18R11A04C3 MEKA MARUTI NAGA PHANINDRA 28 18R11A04C4 | PACHIPALA VAMSHI 29 18R11A04C5 PALIKA VENKAT RAMANA 30 18R11A04C6 POLAGOUNI HARSHAVARDHAN 31 18R11A04C7 REGALLA DIVYA 32 18R11A04C8 RENATI HRITISH REDDY 33 18R11A04C9 | S SAI PRANAY 34 18R11A04D0 SABAVATH NARSIMHA NAYAK 35 18R11A04D1 SADE HARSHITHA 5 Chin. 36 18R11A04D2 SALEHASKAR NIKHIL CHAKRAVARTY M Niebble C/ 37 18R11A04D3 SAI GANESH P 38 18R11A04D4 SEELAM BALA SATHYANARAYANA S. Rale Sothi 39 18R11A04D5 SHAIK BASHA 40 18R11A04D6 SHAIK MOHAMMED DILAWAR 41 18R11A04D7 SOMANI BHANU SRI 42 18R11A04D8 SPOORTHLO

Geethanjali College of Engg. and Tech. Cheeryal (V), Keasara (M), Medchal Dist.(E.S.)-501 301.

		No. of Students Present:	43
	749 144794	No. of Students Absent:)0
	251,257,0415	, CRAGARII ASIIWINI	P. Ashwini
53	19R15A0415	PONAGANTI ASHWINI	
52	19R15A0414	POTHUGANTI SUMANTH	P. Sumanth
51	19R15A0413	MUTHOJU VIVEK	M. Vivek.
50	19R15A0412	GODUGU PAVITHRA	Pavithan
49	19R15A0411	SUDHA KAVYA	Kate
48	18R11A04E4	YANAMALA SANTOSH	_ A _
47	18R11A04E3	YANAMADDI SAI NISHITHA	Raintwhith
46	18R11A04E2	VANGAPATI VAMSI KRISHNA SAI	Val.
45	18R11A04E1	ANUGULA RAVINDER REDDY	Rody
44	18R11A04E0	VAKITI SRIJA	A
43	18R11A04D9	SREERAMULA PRADEEP	5. PradeeP

PRINCIPAL

Geethanjali College of Engg. and Tech.

Cheeryol (V), Keesara (M), Meechal Dist. (I.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

Cheeryal(V), Keesara (M), Telangana - 501301

Department of Electronics and Communication Engineering

Attendance sheet

Guest Lecture on " Circuit Theroy - a Comprehensive Lecture for better understanding"

	YEAR II SI	EM I SECTION: D Da	ite: 26-08	-2019
.No	Roll No			Sign
1	17R11A04F5	BETHALA SAI KRISHNA		Carl.
2	18R11A04E5	ADITYA MEKA		Aditing.
3	18R11A04E6	ARATIKAYALA ASHISH MUDHIRAJ		Alle
4	18R11A04E7	BANAVATH SNEHITHA		sullita.
5	18R11A04E8	B T T SUBRAMANYA SAI	11.1	A _
6	18R11A04E9	BOMMASANI SAI SHANMUKH	131	B. Sen Sherr
7	18R11A04F0	CHALLA GOUTHAMI	Tar.	chi tu
8	18R11A04F1	CHAKILAM BHARGAV		de Blagen
9	18R11A04F2	CHAMBAGARI RUCHITHA	_ v .5il	-A-
10	18R11A04F3	CHERUKURI SAI NITHEESHA		ch.sai pittast
11	18R11A04F4	CHIMALADINNE MOHAN KUMAR	\$6.05	ah welay
12	18R11A04F5	CHINTAKINDI PRAVEEN KUMAR		On Ruly
13	18R11A04F6	CHINTHAKINDI SAIKUMAR		C. Saikuray
14	18R11A04F7	DAKKA MANASA		D. Marasa
15	18R11A04F8	DANDEM AKHIL		D. Otenia.
16	18R11A04F9	DIGGAVI YASHASWINI	·	D. Yollow? ni
17	18R11A04G0	DIVYA SHREE		strup
18	18R11A04G1	GADILA NIDHI REDDY		J. Widen
19	18R11A04G2	GANTI PREETHI RATNA		Auto
2.0	18R11A04G3	GARLAPATI SHREYA		Shark
21	18R11A04G4	GURUGUBELLI SUMA		1
22	18R11A04G5	JADHAV PALLAVI		Dallavi
23	18R11A04G6	JAMI MAHITHA		J. Mahilha
24	18R11A04G7	JAVVADI SNEHA		Incher
25	18R11A04G9	KALAKUNTLA VINAY KUMAR		- A -
26	18R11A04H0	KASA SHIVANAND		k.Shirahand
27	18R11A04H1	LINGAMANENI NARAYANA RAO		Mangara La
28	18R11A04H2	MADAVEDI SAI PRASAD		(Sciprasod)
29	18R11A04H3	MACHARLA KALYANI		M. Kalyoni
30	18R11A04H4	MARRI SRIRAM BHASKAR CHANDRA TEJA	Q.	-A-
31	18R11A04H5	MEDIPALLY NANDINI)audini
32	18R11A04H6	NOMULA PADMA SREE		Padmat.
33	18R11A04H7	NUKALA SPANDANA		Madart
34	18R11A04H8	P_DEEKSHA		
35	18R11A04H9	P DHARANI	- 1411	The
36	18R11A04J0	PANDA NEHA RAJ		P. NehaRa
37	18R11A04J1	POLA SAI SUPRIYA	(been	Pouring
38	18R11A04J2	RAJ KRITHIN KATLA		Da Dorthin 7
39	18R11A04J3	ROTTLA SAI CHARAN		Sai Chi
40	18R11A04J4	SAGGIDI SRAVANI		Brawin

Geethanjali College of Engg. and Tech. Cheeryal (V), Kessara (M), Madchal Dist (I.S.)-591 301.

		No. of Students No. of Students	
55	19R15A0420	SRIPADA NIKHIL	Silow
54	19R15A0419	MERAGUTHI RAKESH	801. Rokesti
53	19R15A0418	KOPPU ARUN	Aurigh
52	19R15A0417	BONTHALA PRAVEEN KUMAR	-A-
51	19R15A0416	KOPPISHETTI GOVINDA SREEDHAR	-A-
50	16R11A0405	BEJJANKI VIDYA SAGAR	-A-
49	17R11A04K8	CHIMMULA VUAY BHASKAR REDDY	Virady
48	18R11A04K2	YERRAM AKHIL	AD = P
47	18R11A04K1	VUMMADISETTY SUMANA SARVANI	o Compr
46	18R11A04K0	UTTEJ KOLLOJU	ep.
45	18R11A04J9	THOTA SAI PRIYA	Saipriya
44	18R11A04J8	THOTA SAI KUMAR	-A-
43	18R11A04J7	THANDU CHANDRAHAAS	Tolomber
42	18R11A04J6	TEKULAPALLY MEGHANA	noghar
41	18R11A04J5	SOMA SARAYU	Lowh

Organizer: Dr. S Suryanarayana, GH, Group-V.

Geethanjali College of Engg. and Tech. Cheeryol (V), Keesare (M), Medchal Bist.(T.S.)-591 381.

Guest lecturers organised by FE department in 2019-2020

S.No	Date of Programme	Title of the programme	Nature of the Programme	Name of the resource person	
1	07-02-2020	Corrosion and its industrial impact	Guest lecture	Dr. V. Rajashekar, Scientist GATEC, DRDO- Kurmaguda, Hyderabad.	3 MO of Grotal

W

PRINCIPAL and Tech.

Geethanjali College of Engl. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. - 501301

No. GCET/131/2019-20

05.02.2020

OFFICE OF THE PRINCIPAL

CIRCULAR

Guest lecture for B.Tech I year - CSE, CE, ME, IT Department Students is scheduled as per the

Date

07.02.2020

Time

2.00 pm to 3.30 pm

Venue

Seminar Hall - New Building

Topic

" Corrosion and its control methods "

Resource Person

Dr. V.Rajasekhar, Scientist GAETEC, DRDO-Kurmaguda

Coordinator

Dr.J.V.Madhuri - Associate Professor - FE Dept.

To: Deans / HODs AO/Website Coordinator

PRINCIPAL

To be removed from notice boards after 08.02.2020

Geethaniali College of Engl. and Tech.

Cheerval (V), Keesara (M), Medulal Discrete St. See 1 901.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501 301 Department of Freshman Engineering

Guest lecture

SUBJECT: Engineering Chemistry.

DATE:07-02-2020.

RESOURCE PERSON'S NAME: Prof. V. Rajasekhar, Scientist GAETEC, DRDO

Kurmaguda, Hyderabad.

TIME: 2:00 TO 3:30 PM (afternoon session)

Topic:Corrosion and its industrial impact.

Students: CSE, CE, IT and MEEngineering branches.

Venue: Seminar Hall, New building.

The guest lecture started as per schedule and after the pleasantries, Prof. V.Rajasekhar started his lecture on "Corrosion and its industrial impact." He spoke about importance preventing corrosion and various industrial scenarios various corrosion proved to be fatal. He gave some insights regarding innovations in preventing corrosion industrially. He spoke on various types of corrosion, namely galvanic, pitting, waterline, intergranular, stress and differential aeration. He explained how these corrosions take place industrially. He asked students to develop knowledge both conceptually and in application point of view. Some of the students asked some doubts regarding corrosion and he explained and clarified the doubts. Nearly 170 students were present. Students were enriched with industrial knowledge on corrosion and it reflected in their feedback. Finally the guest was thanked by Chemistry faculty for taking his time to interact with young minds.



Caethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (E.S.)-501 301.

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 21-06-2019

A Guest Lecture on "Career Orientation" is organized by CSE Dept.as per the details given below

Date:

24-06-2019

Time:

10:30 am to 12:30 pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech, CSE Students

Resource-Persons:

Mr.Sripadaram Madunoori, Personality Development Coach

Coordinator:

Mr.M.Srinivas, Assoc. Prof, CSE Dept.

All students are strictly instructed to attend the Session.

HOD-CSE

Chearged (Y), Knesore (M), K.R. Dist. [A.P.] - 501 34

To

The Principal,

Geethanjali College of Engineering and Technology.

(Through Proper Channel)

Sub: Requisition for approval of a guest lecture and Honorarium for Resource person -

Regarding

Respected Sir,

We, M. Srinivas and A. Hariprasad Reddy, Coordinators for organizing Seminars and Guest Lectures in CSE Department, are pleased in informing you that a guest lecture on Career Orientation has been planned to conduct for CSE-III year students of our Department by Madunoori Sripadaram, Personality Development Coach on 24/06/2019 from 10:00am to 12.:20 pm, whose profile is enclosed.

Regarding this we are requesting you to permit us conducting the guest lecture and sanction Honorarium of Rs.2500/- (Two Thousand and Five Hundreds only)+Rs.100 towards bouquet, transportation to resource person.

Thanking you sir,

Yours sincerely

M. Srinivas, Associate Professor - Eswo

A. Hariprasad Reddy, Associate Professor

CSE Department.

Torwanded for
Consideration

CSE [

CMA 20/6/19 OK.

That 19/05/19

Goethenial College of Enga Tech Casallallall Calleda of Elist (y's)

From
The Head of the Department,
Department of CSE,
GCET.

To Mr.Sripadaram Madunoori, Personality Development Coach

Dear sir,

Sub: Invitation as Resource Person for Guest Lecture.Reg.

With reference to our telephonic discussion, we are glad to invite you as a Resource Person for the Guest Lecture "Career orientation" for the students at Geethanjali College of Engineering on 24-06-2019.

Kindly accept our request and give us the details of your availability in the said above period. Expecting a positive response at an expedite date.

Thanking you sir.

Dr. Somasekhar Assoc. HoD-CSE Geethenen Cip Al Long Tork

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) Cheeryal(V), Keesara(M), Medchal Dist.-501301

Attendance Statement

Date: 24-06-2019.

The following is the list of Students attended Guest lecture on "Career Orientation" on 24-06-2019 organized by CSE Department.

	To II Number	Student Name	Signature
l.No	Roll Number	A dithi Kulkami	aliha
	17R11A0549	1/2 1/2 1/2 A	
2	17R11A0572	Akantsha Verma	Stanging Yung.
3	ITRII AOSSI	V. Cardho	K. Quelti
4	18R15A0512	Kondoju Sowneya	Court of the
5	18R15A0515	K, Ravali Ka	Ve fewer
6	18R15A0516		
7	18R15-A0514	B. Shioista	Shisisha
8	17RIIAOSS4	6 Psovalika	Howall Kap
9	17RU AO 588	O. Povori	18. Payari
10	17RILAOSS2	8. Pavorti	Sou .
11	17R11A0596	y. 58 yidya	k. Gayathri
12	17 R11 HOSO1	K. Gayathri	Eleged.
13	17R11A0566	J. Bharadway	Dahayet.
14	14R11 A0558	c. Rachana Reddy	july -
15	17R11A0594	P. Vichwodhato	Mellinge
16	HRII ADDIT	M. LARSHIMI SINDO	Ma
17	17811A0561	G. Phyanka	· chi
18	PRILADS 76		ans a
19	13011A056	7. Chandwale kna	V-Josepha
20	17RIVA05°	J. Chanderalekha J. Chanderalekha J. Deep this seel K. Sowmya	ex. Sourys
21	17RII AOST	o K. sowmya	KATED
22	17RIIAOS68	k. Vineeth Calla	Wistre
23	17R11A05	2 Lartheer B	Aldrend
24	12R11 A059	5 (1) Nasia a way	Orman
25	17RIVAUS	13 L-Sai Vinleth	1. Madlut
26	19R11A057	1 K.Muaju	Laure.
27	17RILAOS7	N.Brundhan	Nen
28	17R11AOS8	P. Sai Manikani	aller 1
29		SLK Sai Nishbre	VALIDAR
30		a V AbhinaV	100
31		I IMPAL CROWLEDGY	page
32		2 p. Nighileth Redoly	1000
33	IARLI ADSS	4. Kareesh	2. mija
34	NOUA 255	5 B. Kisan	1 ph AD
35		13 B. Rapela	(Selle
36	THE RESERVE OF THE PARTY OF THE		11 JEIN

Geethenjali College of Engg. Tech. (A.P.) - 501 30. (hoeral (Y), Keesara (N), R.R. Dist. (A.P.) - 501 30.

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Inma	Si	gnature	hu
			Student N	ame	A.S	Willeron	0.
No	Roll Number	T. Char	Manth Win	WIL	0	WKINW	
	17R11A05A2				8	1.9	12-
	17-211A05#4				No	Mary Su	7.50
	171211A05B	0	1). 4 I I LALLEN	mittera		THE WALL	loya
	ISPNIADO	4	1 4 1 12/00			189	-
	THOMAUSDI		J ALOUNE		O.	121	
-	17 RUA 05C	6 19	1) MANNEY	A CONTRACTOR OF THE PARTY OF TH	-	NO PO	1
-	ITRN AOSC	3	Satish R	iddy		1014	
3	HEMIL ARM	91	11	A SUBMERS OF THE PARTY OF THE P	- 6	1.	- +
	1424705 1424705	66	1. Harsha	bollan			
9_	- 011A093	K. K	14003 Ha	2 Roddy		Control	20, .
0	17R11A052	9 N	· Prawdet	produ	7 E-1:	ALLE	
1_	17R11405	ex	· Hama	3000	1 / // // // /	ty ex	
2_	IHRII AOS	7	saikiran	A A LAW	142		
93	1=11A0545		^		199	Marya	34
94	LIZEUANCE	u 1	Deeksh	11	A STATE OF THE STA	A CONT	
95	TRUADS		Maneella	VICE.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	7 19 1
96	12RII-AC		· Dryako	tu	1	Alxas	
97	LARLTHOS	109	-1214	100 100 100 100 100 100 100 100 100 100		730	
98	1 1 1 1 1 1		10 -Akra	<u> </u>		M. N	1,700
9	0 17PILAO				191°	lin	m
	ON THOUANS	523 M		ameer		W.	
-	01 17010	0300	Y. Nothit kon	al kumor	1	Man	2
_	1 701 6 14	7538	Monthan U	Mehta		D.N.	ones
_	0.44	524	Monthan U	01		gopa	1
_	1.10.11	1000	D.Hau	c apal		A AOON	Ab 0 1
- 1		2006	CH. Sal	and		12	Carry as Styl
1	105 FALL	250	Ch. Keert	not be		4 1/10	
1	106 17RUA	0510	- Kowa	10000	ta		
1	107 17 RILA	00011	A MITTOR	II V		Als	4
- 4	108 17RII	1-525	Zn. S. Yukt	na		- ANO	
	109 19 RIL	10	e Taially	YU		N	alekyhi
	110 111011	AD 541	Alikith			100	auti
	111 1781	A0523	Varalekehr	<u> </u>		CVE	
	112 14011	AU544	Penulco	• 1		9	dl-
	113 17011	HO360+	_ , , , ,	•			
	114 1721	170330	u. Sai	411CCC		-AV	avas
	115 1781	140712	A . A	navara	No at		2
	116 148	1140501	8.	Satya Gaay	(KA)AI	K	OP.
	117 19R	11 A0505	0 1126	mika:		C	ne -
	118 1748	P8 20 A 113	V Ca	u Tara:		8v	<u> </u>
	119 178	11 AO 520	M. Snot	i hugi		- 10	Oext.
	120 18 R	1540 505	- 11	6000			White the state of
	101 100	15 An 106	B. Meg	na ha		— V	9 2010
	121 186	RISAOSO	TWO	norta			wins
	122 18	RII A0536	P.P	ooja vidya	العب والمناسبات المارك	i de la constantina	1000
	123	RIIA054	-1 11.	Maua	The State of the Communication	ON A THE REPORT OF THE PARTY OF	i de la companya de l

Roll Number	Student Name	Signature
17R11A05A2	A. Snavanth Wishne	A. Savathwirk
17-RUADSAL4	- Naikiron	dei Kiron
		A. B
	G. Physhya mittora	bhyanty
LIPNADEDS	ThaiTeia	Sylvin Bulajo
17Q11A05C6	Ad Ghouse	446
	P. Vams VI	akrto
	Intown Ridder	Sout Ray
14011A05A1		Torn
MRILANS37.		Ru
		W.S.
	Out Make Joi	Today.
	- Collinan	this the
	T. Surcion	1600m) -
	T. Dadle L. M. h	(1)
	The example	No. Wally
	J. Maneeth preetham	Marks
	B. Dryakoutu	9.1
		Alman
		7
		H. W.
		Jan 1
17K11A0532	Y. Nitchit kond kunns	N.
17R11A0524	Monthau V Mehta	Manh
17811 40 W	D. Haud	D. Nemoj
17RIAD SOE	CH- Sat Gopal	gopal
	G. Kesithana	1 COAB
	Koramya Soji	- Kamyas
	G. Mithali Clienta	went o
	M.S. Yuktha	Vuktt
	S. Teialunini	-TI Ad
		Vasalekyhi
		Oli
		Qu.
		18.11_
		Abaras
		Col
		Mel.
		Pare.
		l ul
		10-1
18R15A0506		loed.
1.00161		
18 RISAOSOL 17 RII A0536	T Mounita P. Pogja	My.
	TRILADSAL 17RILADSAL 17RILADSAL 17RILADSAL 17RILADSAL 17RILADSCO 17RILAD	ITRIIAO5A2 A. STAWANTH MUMMI ITRIIAO5A4 — SAI LIGOM ITRIIAO5B1 — A Jurish ITRIIAO5B1 — A Jurish ITRIIAO5B1 — A Jurish ITRIIAO5B5 — T. SAI Teja ITRIIAO5C6 — M. Ghousc ITRIIAO5C7 — P. Vame Vi ITRIIAO5C9 — Satim Reddy ITRIIAO5C9 — Satim Reddy ITRIIAO5C9 — N. Pranisher Reddy ITRIIAO5C9 — T. Marreesh Dreetham ITRIIAO5C9 — T. Marreesh Dreetham ITRIIAO5C9 — T. Marreesh Dreetham ITRIIAO5C9 — N. Shiva Sai Kuma ITRIIAO5C9 — M. Shiva Sai III ITRIIAO5C9 — M. Shiva Sai II ITRIIAO5C9 — M. Shiva Sai II ITRIIAO5C9 — Penuko ITRIIAO5C9 — M. Sai Gindhu ITRIIAO5C9 — M. Shavara ITRIIAO5C9 — M. Shavara ITRIIAO5C9 — M. Shivaria

Guest Lecture on Career Orientation

PRINCIPAL
PRINCIPAL
GRethanial College of Engg. Tech.
(heavel (V), Keesera (M), R.R. Dist. (A.P.) - 501 30.

Sl.No	Roll Number	Student Name	Signature
125	17-R11-A05-44	S. Shavya Shi	Seak.
126	17R11A0503	B. Deathi	B. Deepthi
127	18R15A0501	B. Deepthi Scootha R	B. Deep thi Savitha
128	14R11A0540	S. yamini	lumpie
129	14 Ru A0522	M. Sai Vasuki	a lacuty.
130	17R11 40504	B. Phiyanka	Puyo.
131	17R11A0 546	TiRithika	Prive -
132	ITRIIA0521	M. Veda Camhitha	Veda
133	Printing sea	The second secon	
134	 	MIERCALD OF F 1	Adam in
135			
136			
137			
137			/
			Tech.
139		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	THE ENGS 1.50
140		PRIC	900 Dist. 14
141		anial Co.	TO AL TOCK TOCK
142 143		Goothy Keeces	1 1
		(hesita)	
144			
145			
146 147			
147			
149			
150	+		
151			
152			
153		2	
154			
155	3		
156			
157			7
158			
159			
160			
161			
162			
163			
164			
165			
166			
167			
168			



Phone : 9533791618 Fax : +91-40-24220320

Website: www.geethanjaliinstitutions.co

info@gcet.edu.in

Geethanjali College of Engineering and Technology AUTONOMOUS

(Accredited by NBA, Approved by AICTE, New Delhi)
Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

From
The Head of the Department,
Department of CSE,
GCET.

Date:24/06/2019

<u>To</u>

Sripadaram Madunoori,
Personality Development Coach.

Dear Sir/madam,

We thank you for delivering a guest lecture on "Career Orientation" for the III year CSE students at Geethanjali college of Engineering and Technology on 24th June-2019.

Your presentation brought positive change in student's attitude and motivated the students to do well in studies.

Thanking you sir/madam.

Yours Sincerely

HOD-CSE,

HEAD

Dept. of Computer Science & Engg. Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara ^ ... (A.P.)-501 301

Coothanien College of Engg. Tech. 38:

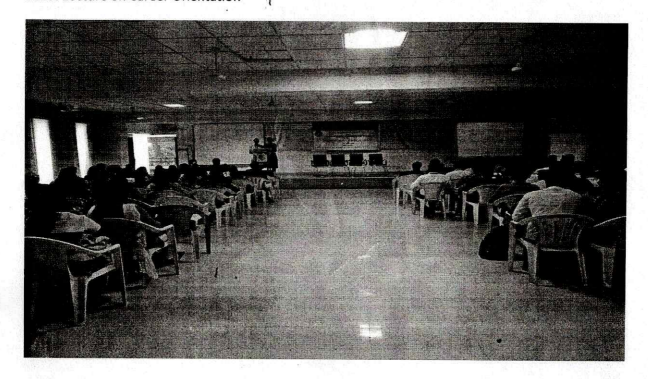
Cheerrol (V), Keesare (M), R.R. Diri. (A.P.) -501-38:

Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD

Office: Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301.

Phones: 9533791618, 7306295152

Guest Lecture on Career Orientation



Geethenian College of Engg. Tech. Sol 301
(beetfally), Keesara (b), K.R. Dist. (k.P.). Sol 301

A Report on

Guest Lecture on Career Orientation

Objective: The main objective of the event was to provide the students with exposure of Entrepreneurship and Career Development.

Outcome: Students understand the recent changes in industry trends for their better career paths

Department of Computer Science and Technology had organized a guest lecture on "Career orientation" on 24 June 2019.

The guest lecture was demonstrated by Mr.Sripadaram Madunoori, Personality Development Coach,. He has given seminars in reputed colleges such as IIT's, BITS Pilani-Hyderabad etc. His achievements have been published in Magazines, Newspapers such as Business world, UIN etc

Mr. Sripadaram, started the talk with giving a brief statistics on the current employability status of engineering students. He highlighted the growth of AI and Machine Leaning, which has increased demand for fresh engineers. His talk also focused on the recent industry trends in core engineering field. He listed down more than fifteen roles/designation currently being practiced in the core companies; their skill set requirement, companies name, job responsibilities etc and explained the career growth ladder.

He emphasized on the importance of right mix of knowledge, attitude and additional skills for a successful career. The talk provided the students a platform for sharing their thoughts and was endowed with proper guidance regarding all the aspects of career.

He also focused on encouraging students on Entrepreneurship. The main objective of the event was to provide the students with exposure of Entrepreneurship and Career Development.

3

Geathanisti Coilege of Eng. Tech 30 30 (New Tolly), Kesson (Ni), R. Dist. (A.P.). 50130

GM

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 16-07-2019

A Guest Lecture on "Big Data Analytics for Banking and Health Care" is organized by CSE Dept.as per the details given below

Date:

19-07-2019

Time:

1:30 pm to 3:00 pm

Venue:

Seminar Hall ,Block 1

Target Audience:

IV B.Tech, CSE Students

Resource-Persons:

Mr.P.Mohan, Sr. Data Scientist, Tech. Mahindra

Coordinator:

Mr.M.Srinivas, Assoc. Prof, CSE Dept.

All students are strictly instructed to attend the Session.

HOD-CSI

PRINCIPAL
Geetheniali Coilege of Engg. Tech.



Geethaniali College of Engineering and Colmology

Access ted by NBA, Approved by AICTE, New Delhi and Affiliated to JNTU, Hyderabad) Sy No. 33 & 34, Cheeryal (V), Keesara (M), Ranga Reddy District - 501 301

> Hyderabad, 15-07-2019.

The Head of the Department, CSE Department, GCET.

To Mr. P Mohan, Semor Data Scientist, Tech Mahindra.

Dear Sir.

Sub: - Invitation as Resource Person for Guest Lecture-Reg.

We are very happy for your acceptance through our telephonic conversations to deliver a guest lecture on "Big data Analytics for Banking and Health Care" to our III year CSE students on 19.07.2019 (Friday) from 10.00am to 12.20pm.

Kindly accept our invitation.

Thanking you sir.

PRINCIPAL

Geethanjeli College of Enga. Tech Cheeryal (V), Keesara (M), R.R. Dire 14 5

With regards,

HOD-CSE. GCET.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
Cheeryal(V), Keesara(M), Medchal Dist.-501301

Attendance Statement

Date: 19-07-2019.

The following is the list of Students attended Guest lecture on "Big Data Analytics for Banking and Health Care" on 19-07-2019 organized by CSE Department.

Sl.No	Roll Number	Student Name	
1 5	ISRIIA05NII	Mediana	Signature
2	IGRIL AUSSI	Ayughi Sural	pegraz
3	16R11 AO 573	M. Maring of	Ayush Sur
4	16R11 AO 573 16R11AO 569	K. chandona	Month
5	16RUA0562	a Reserve	
6	CEPT HOSSS	Ch. Maheshoogri	Blacath
7	16R11A0564	G Van'	Marst
8	16 R11 A D S 60	E. Rishika	4:MOM
9	GRIA0583	T. Sei Harshitha	Vilule
10	6R11A0595	Anisha Roddy	flaushe:
11	6R11A0596	Thinks reddy	Seut.
2	6R11A0558	Hanisha Reddy Rumwik REDDY	gieral
3	6R11A0576	ZUBER	10
4 1	6 PILA 0559	Index Singh	
.5	681190574	Bharath Reader	under
6	MERILA0574		8/m/s
7	6PUROS85	S. Gyn Sai Sander	What!
8	6 RUA0561	E. Jayanth Annol	Syllander
9	6R11A0570	1. Venkatesh	Jayangla
0 1	6R11A0 552		(leukalests
1)	7815A0507	B. Swamenathan E. Rohith Kumaa	B. Sugnation
2 1			E. Roberts
3	3211A0537	Abrar ADITH RUMBR	- CA-6
4 1	5R11A05L4	K. Sai Krishna	
	6PH ADJAO	A. Cravan	disai disha
5	bRIIAOCC 7	P. Manikanta naidu	GALLY
	6RIVA05B8	N. Rahul	A A A A A A A A A A A A A A A A A A A
	RIADSCS	P. Villan	- alle
1 1	6RILAOSBS	K. Monideep	hamasa
16	Ruf 598	M. Dakash	Playorp
116	RIPOSDA	Sulhant	Ackey
16	RIIA05BI	K. Preethi	= LARA L
_	RISAOSII	CL. Divide Para	K Kauthy
16	RIIAOSCA	Ch. Divya Rani R-Shajadha	Whys fani
16	R11A05A9	K.N.V Ramana	Chandles
1		namana .	Vanang

Guest Lecture on Big Data Analytics for Banking and Health Care

PRINCIPAL

Geethanjali College of Engg. Tech.

(heerrel (7), Keesere (M), R.R. Dist. (A.P.) - 501 301

Page 1

SI.1 37		Student Name	S: A S
38	16R11A05A5	D. Bhavani	Signature
39	16RILAOSEO	V. Socomia,	Der.
	16R1190508	T. Poathus ha	
40	16RNA05B6	K-Tulasi J	Porol
41	16 BLIADSCZ	p. Baerana	* Calasi
42	LLRUAUSB3	k. yanesh	p. Rawon
43	IBRIADSCE	R. Sai Kuna	Ciones
44	16 R11 A05 D9	1. Chairanya	- C
45'	16R11 A0597	A. Abhay	200
46	16 Ru A05A3	C.R. Sri Hari	MA
47	17RICAOSID	P. Card	Noke
48	16PILAOS DO	P. Sandeep Kumal	Seleuplan
49	16KIIADSR4	S. Karunakar Reddy K. Sai Kumar Yandar	out -
50	16RU A 0.5 BO		Yada
51	160U A05A6	R. Bhase and	Reaujory
52	16RUA05A4	1 - Little VA	D. Welloof
53	16RU 105 A2	The state of the s	0
54	16P11705D4	Ch. Swoth Reddy	enl
55	16R11905 P4	S. Dujana Reddu	Ceny
56	100114	V. Magduri	
57	16R11A05-A1	B. Swelta	Cast
58	16R11A5-A8	I Ashish Reddy	Mat
59	16RU +05C4	P. Sahittya	(2).10
60	16R11-A05-C6	F. Praharsha	Contany
51	16R1H0506	S. Vyshnavi	Mal party
52	16RIMO 5 CO	P. niveditha	VOLT
53	16R11A0508	CiPrateurha	Nuly -
64	16R11A0524	K.Sallmun	The contract of the contract o
CONTRACT OF COMPA	16RILAOSI7	G. Aakanksha	
55	16R11A0533	P. Poota	
6	16R11A0531	P Santoch	Poisca
7	16RUA0537	V-ROWIL	(e)
8	16RUA0535	P. Acol	Coul
9		tr confi	6024
0	we mad i stratu e r	THE PROPERTY.	
1		CHALL TO THE TANK THE	The second second second
2	PARTON NATIONAL PROPERTY.		and the egg to a fill
3 2 4		747-1-31-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1013 4 7 7 2 10
111	M. Veller & Reconstruction		
	10 (2) (1) (1)		
5			1
71. S. P. P.	a9		
(a	4.		· 一种主要。在1980年
ja -			

Guest Lecture on Big Data Analytics for Banking and Health Care

Geethenian Conege of Engg. Tech.
(heeryal (Y), Keesare (M), R.R. Dist. (A.P.) - 501 301



Weethaniali College of Engineering and Technology

services in NPA Aprecia by AiC1E New Delhi and Affiliated to JNTU Hyderabadi Sylfto 33 & 34. Cheeryal (V), Keesara (M), Ranga Reddy District - 501 301.

Date: 19-07-2019.

From The Head of the Department, Department of CSE, GCET.

To Mr. P Mohan. Senior Data Scientist, Tech Mahindra.

Dear Sir/madam,

We thank you for delivering a guest lecture on "Big Data Analytics for Banking and Health Care" for the III year CSE students at Geethanjali college of Engineering and Technology on 19th July-2019.

Your presentation brought new insight from the applications of Big Data Analytics and motivated the students to do well in the subject and project work.

Thanking you sir/madam.

Yours Sincerely

HOD-CSE

GCET.

Geethenjell Coffe

Cheerful (v), Xeesaro (M).



on Big Data Analytics for Banking and Health Care on 19-07-19.



Resource Person Mr. P Mohan, Senior Data Scientist addressing the students.



Resource Person Mr. P Mohan delivering a lecture on Big Data Analytics for Banking and Health care on 19-07-2019.





III CSE Students assembled in Seminar hall for Guest Lecture on Big Data Analytics for Banking and Health Care on 19-07-19.



Resource Person Mr. P Mohan, Senior Data Scientist addressing the students.



Resource Person Mr. P Mohan delivering a lecture on Big Data Analytics for Banking and Health care on 19-07-2019.

PRINCIPAL

Geothanial Cenege of Engg. Tecn.

Cheerral (V), Keesara (M), R.R. Dist. (A.P.) - 501 301

A Report on

Guest Lecture on Big Data Analytics for Banking and Health Care

Objective: To explore the fundamental concepts of big data analytics and its Applications

Outcome: students have gained sufficient knowledge on types of data and transformations

A Guest lecture on data analytics was organized by CSE Department on 19th July, 2019 for the IV year CSE students. The speaker for the session was Mr.P.Mohan, Sr Data Scientist, Tech Mahindra

The speaker started off the session by saying that Big Data is contemporary branch of Data Science. BDA involves the process of collection, storage and processing of these complex datasets to uncover hidden patterns, unknown correlations and other useful information. Such intelligence can provide competitive advantages over rival organizations and result in business benefits, such as more effective marketing and increased revenue. BDA techniques such as sentiment analysis are now being commonly applied to social media data to gauge public and consumer response to events like product launches, political policy decisions and customer service performance.

Since 2013, more and more companies have moved into this field to exploit the huge volumes of data being captured by their IT systems. From banking and financial services to retail and health care and life sciences, the opportunities in big data analytics are expanding dramatically. The growth in big data analytics has also fuelled the growth in demand for Artificial Intelligence (AI) and Machine Learning expertise.

PRINCIPAL
PRINCIPAL
Geethanial College of Engg. Tech
(M), R.K. Dist. (A.P.). 501 30.
(heeral (V), Keesara (M), R.K. Dist. (A.P.).

SW

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 13-09-2019

A Seminar on "HR Conclave" is organized by CSE Dept.as per the details given below

Date:

14-09-2019

Time:

10:30 am to 12:30 pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech, CSE Students

Resource-Persons:

Mr. Abhinav Sharma, Software Development Manager, Oracle India Pvt Ltd

Mr.Chala Buddha, Senior Project Manager, Infosys

Mr.Samit Patel, DGM-HR, Cyient

Mr. Rajnish Jaiyam, Sr.Business HR Partner, Mahindra Satyam

Coordinator:

Ms Esther varma, Assoc.Prof, CSE Dept.

(heerfal (V), Xeesaro (M), X.A. Do. 12 ...

All students are strictly instructed to attend the Session.

HOD-CSE

POWER SEMINAR REQUEST FORM

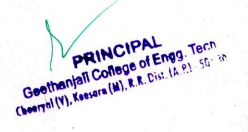




	O-Horo Name
	Geethanjali College of Engineering + Technology. Address Cheeryal (V), Keesara(M),
	Address () () () ()
	Cherryal (V), Keesara(M),
COLLEGE DETAILS	
	Prinicipal Name
	Dr. S. Udaya Kumar
	Medchal. 50130
	meda.
× 22 × 11	Name of Seminar HR Conclave.
10 15 8 m	(Propose Two Topics)
	Pate of Seminar
SEMINAR DETAILS	Date of Seminar
	Target Department CSE
	No. of Participants (Host College) No. of Participants (Other Colleges)
	(Host Conege)
	Coordinator Name
	C. Esther Varma. Department
COORDINATOR	Associate Professor. CSE Mobile No
	Mail ID
	esthervarmait agmail. com. 770223451
	We, hereby declare that all the information said above are true to best of our knowledge. We have read the Seminar Brochure and
	We, hereby declare that all the information said above are to abide by them in its complete letter and spirit. details as applicable to members of ICT Academy and we agree to abide by them in its complete letter and spirit.
	A. magain
DECLARATION	Signature of the Coordinator Signature of the Principal PRINCIPAL
DECEMBATION	College Seal
	Date D A D Q D D Q Cheeryal (V), Keesara (M), Medchal Dist (I.S.)-5013
	Place
	Hyderabad.
www.ictac	Hyderabad. PRINCIPAL PRINCIPAL ICTA/OPS/R/PSI Geotteries Coste 20 0 11 11 12 12 12 12 12 12 12 12 12 12 12
	Google, Xoo

HR Conclave on 14 | 9 | 19 Geethanjali College of Eng & Tech Cheeryal (V), Keesara (M). R.R.Dist, A.P 501 301

		DAILY ATTENDANCE SHE	ET				DATE		
Dept	t : CSE	YEAR : III SEM: I				SECTION :	A		
		PERIODS	1	2	3	4	5	6	7
			Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	Sub
SINC	AdmnNo	StudentName						K.C.	
1	17R11A0501	ALDA BHAVANA & BLOUP							PO
2	17R11A0502	BANOTH RAJA					la sa sa sa		
3	17R11A0503	вокка деертні В. Деерт							
4	17R11A0504	BOKKA PHANI SAI SREE PRIYANKA							
5	17R11A0505	BRAHMANAPALLY SATYA GAAYATH							12:1
6	17R11A0506	CH SAI GOPAL GO GOPA			1.1.2	14 1			
7	17R11A0507	DANNANA MANOJ D: Marust			No.	_ 1 h.J.i		N. Jan. L.	
8	17R11A0508	DARAVATH RAJESH	3.7					,T = v = >	
9	17R11A0509	DEEKSHITH REDDY TEENETI	Va.		1 1025 T	- EQ - 1	Lagar y		5
10	17R11A0510	G KEERTHANA KORMANA			1.55				
11	17R11A0511	G MITHALI CLISINTA KENNETH	la Record						11 50
12	17R11A0512	GOUSPUR SHIVA SAI		1		le l	3 . 1-3		
13	17R11A0513	GUBBA VASAVI					Sec. 15.54		
14	17R11A0514	GUDIVADA RAJESH		4	5 7 7	× 12.			
15	17R11A0515	HANUMANTHU SAI SINDHU		= 777		6		gradinal.	18, 1
16	17R11A0516	JULAKANTI MANEESH PREETHAM	1				==10/4 V		il v
17	17R11A0517	KADIYALA SAI PAVAN KUMAR LATENOY	64	Y12 [" E _k -			186131	hrteds
123	17R11A0518	KAPPALA RAMYA SRI KRAME	1657			1		ALE, A	
The	17R11A0519	KUNCHALA RAJ KUMAR		1 1 2 1					77 _{je} 1
c43	17R11A0520	KINDURU SALTARA			L		WALL BE	Trans.	
15	17R11A0521	VEDA SAMHITHA REDDY MADAMALA					To See	T VI 'S	
3	17R11A0522	MADAMANCHI SALVASIIKI							
	17R11A0523	MALLARAPU SHIVA SAI KUMAR							
	17R11A0524	MANTHAN U MEHTA Mart on							
П	17R11A0525	MARTI SUVARCHALA YUKTHA				. 14			1.5
	17R11A0526	MEDOJI DIVYA					18 1 2		
	17R11A0527	MOHAMMED ABRAR	5-2						
	17R11A0528	MUSTHYALA RENUKA CRANKE	7-1		A3, 1 p		e sua Ale		
П	17R11A0529	N PRANIDEEP REDDY	PALL V			H 16/0			
	17R11A0530	NAMBURI NAGA SAMEER		61 5					1
	17R11A0531	NERUSU SAI SIVA ROHIT ROLL					1000	4 8 1 1	



		PERIODS	1	2	3	4	5	6	7
32	17R11A0532	YAKKALA NIKHIL KOMAL KUMAR				1.31			
33	17R11A0533	KODUMA NIKHITHA							
34	17R11A0534	OGIRALA SAI SREE RAM						7 S. S. S. S.	
35	17R11A0535	P VAMSI KRISHNA							
36	17R11A0536	PODDUTOORI POOJA							
37	17R11A0537	R HARSHAVARDHAN							
38	17R11A0538	RACHABATHUNI JAHNAVI						hirtoria Mirtoria	
39	17R11A0539	RAKONDA NIHARIKA Nelse	<u> </u>	4.1	1				Torr
10	17R11A0540	SALVERU YAMINI YAMINI							
41	17R11A0541	SERU TEJASWINI	Selection of		The state of	1		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No.
12	17R11A0542	SHIVANOOR VARALAKSHMI		. 7.7.4	Dy F = X	16.3	44 90		
	17R11A0543	SINGIREDDY SANJANA REDDY							
14	17R11A0544	SIRIKONDA SRAVYA SRI	Fact.		7				
FO	17R11A0545	TALLURI SAI KIRAN					Secret E	ped prairie	
	17R11A0546	TRICHUNAPALLI RITHIKA			51 1				
	17R11A0547	VARANASI SRIVIDYA							
817	17R11A0548	VUSAKOILA MANITEJA			y r			18.46	
9	18R15A0501	R SARITHA R. Southa					ent referen		
1	18R15A0502	POOSA SANDEEP							
	18R15A0503	VEMULA SOWJANYA					44		1875 E
	18R15A0504	JANGAM MOUNIKA					- W		-
	18R15A0505	BANDARI MEGHANA meghana	•			-			
	18R15A0506		-						
	18R15A0507	BELLAMKONDA DIVYAKANTH					Handel		
	18R15A0508	CHANDINI RANI Chandy							
7	18R15A0509	DHONTHOJU SAI KIRAN					2.4		
7		No.of Students Absent:							May and
+		No. of Students Present: Signature							
io	Faculty Name		Topic			أحاسب			1111111
1			Торіс						1/13
2					- 1			-	
3					*(20)				
4			100.0			17.			
5					****				
6		Table 1					8 4 42 3		
7									
1				ma la		N STAT	7.41		
1									
1									
1			en 'lxi				5 1 7300	14 July 1984	7 - 0

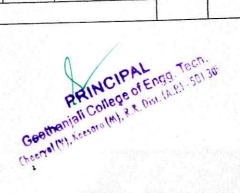
Geotheniell College of Engg. Tech 301
Cheerial (1), Keesers (M), R.R. Cist. (A.P.). 501 301

Geethanjali College of Eng & Tech Cheeryal (V), Keesara (M). R.R.Dist, A.P 501 301

		DAILY ATTENDANCE SHE	ET				DATE	16 J. 1470.	115,10
Dept	: CSE	YEAR : III SEM: I				SECTION : F	3		
201		PERIODS	1	2	3	4	5	6	7
No	AdminNo	StudentName	Sub	Sub:	Sub:	Sub:	Sub:	Sub:	Sub
140	Admino	Statemanne			reir vy				A STATE OF
1	17R11A0549	ADITHI KULKARNI ADATU							
2	17R11A0550	AJMIRA SAI PAVAN KOUSHIK							
3	17R11A0551	AKANKSHA VERMA OKANKSHA VERM						e din	
4	17R11A0552	BANDA PAVANI B. Pavani			1 1				
5	17R11A0553	BAYYAPUNEEDI KARTHEEK (LITTUS)	1160.						
6	17R11A0554	BODAPATLA SHIRISHA SHIRISHA			1 1 2				
7	17R11A0555	BUKYA KIRAN NAIK		Also is	e general				
8	17R11A0557	CHINNA PEDDI REDDY GARI SAIMAN							-U. N.
9	17R11A0558	CHOWDARY RACHANA REDDY							
0	17R11A0559	DASARI JAHNAVI Jahnan.					u jo in i		
1	17R11A0560	GANGAPUTRA NITISH KUMAR	3672	وخيومكي					19
2	17R11A0561	GOLLA PRIYANKA						eparticis is	
3	17R11A0562	J S AKHIL			u Yl				
4	17R11A0564	JAKKA ANIL REDDY							_
5	17R11A0565	JATOTH CHANDRALEKHA		1 11 11		1 3 1		VI ALIAN	
6	17R11A0566	JULOORI BHARADWAJ							
7	17R11A0567	KOLLURU GAYATHRI SANDHYA Caya ka			1 1				1.77
8	17R11A0568	K VINEETH DATTA							
9	17R11A0569	K VINEETH DATTA KATKAM ALEKHYA K. Aulya							pp. 15.5
0	17R11A0570	KONDETI SOWMYA							
1	17R11A0571	KUNDENA MADHU K. Madlet						30.70	
2	17R11A0572	LALITHA TEJASWIK VNSR							
3	17R11A0573	LOKA SAI VINEETH REDDY	1 1				10,00	1984	1 6 8
4	17R11A0574	MEAJURI ALEX NISHANT							
5	17R11A0575	MAMANDURU GOKUL M 600							i i
6	17R11A0576	MASTER CHANDRA BABU	E				l lei		
7	17R11A0577	MEERJUMLA LAKSHMI SINDUJA			11	1	34	EUNLES	

Geethenjall Coffege of Engg. Tech. (heers (N), Keesare (M), R.R. Dist. (A.P.) - 501 30

			1500 Strolloon		7.20			7
Transition in	PERIODS			3	4		6	
17R11A0578	MUNIPALLI VINAY CHAITANYA		1000					
17R11A0579	NALLA BRUNDHAN							6 119
	P NITHISH KUMAR Witish					50.00	Mark Y	AG A
	P SAI MANIKANT	7-						918
	PEKETI NIKHILESH REDDY PAIKHULSH							1000
	RATHNALA KAILASAM R. Kaila				1 1 1			
	RAYALA OMKAR CHOWDARY KOLL			10.00				
3.000	S HAREESH CHAKRAVARTHY			- 1867	(d. 17-d.	4 - 1 - 1 - 1		
	SAITEJA GOUD KARINGU					-		+
6 17R11A0587	SALANDRI PRAVALIKA				15 b	-		7
7 17R11A0588	SANAM PAVAN KALYAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ļ		-	
8 17R11A0589	SHAIK KARISHMA			3 7	Lybo vis			
9 17R11A0590	SIDAM LK SAI KISHORE							
10 17R11A0591	VATTIKUTI DEEPTHI SREE		Ů.					
11 17R11A0592								
42 17R11A0593	VEMULA ABHINAV			a description				
43 17R11A0594	VISHWA DHATRI P YALALA BHARADWAJVARMA Dharadae	-			HILL			
44 17R11A0595		n lasti						
45 17R11A0596								
46 18R15A0510	KEERTHI SAIKIRAN					a - -		
47 18R15A0511	BASAPURAM JOSHNA							4 3 3
48 18R15A0512	KODARI SRUTHI							10018
49 18R15A0513	SANDEVENI RAKESH	= 1	4		la in			
50 18R15A0514	RAVANABOINA MOUNIKA				P		DAY(A 4.1)	54 T
51 18R15A0515	KONDOJUSOWMYA CONSTRUCT							T _e
52 18R15A0516	KANAKABOINA RAVALIKA					ia joi i		
53 18R15A0517	EAGA JYOTHI E . Lyothi			1 1 1			Mil le vol 1	
54 18R15A0518	KARNE SWETHA		+			Titel		
	No.of Students Abs	sent:		-	100	7 13-11		56/42 V
	No. of Students Present: Signature		$\neg \vdash \neg$			ie III.		e an is
	organica.	To	pic		71		78 91 2	3 47
Perio Faculty Name			X		li li		1.71	
					4		tidat tu	
2			281 <u> </u>				15 6 3	1
3		100						.tix
4		11 13 1741			, T \$ 15 1			
5							11.	
6				e			E SECULOR SECU	1 42 1
7				-	· T			a tall her
	U a a a a a a a a a a a a a a a a a a a							7 7 T



Geethanjali College of Eng & Tech Cheeryal (V), Keesara (M). R.R.Dist, A.P 501 301 DAILY ATTENDANCE SHEET Dept : CSE YEAR : III SEM: I SECTION : C PERIODS SI.No Admn No Sub Sub: Student Name Sub: Suh Sub: 17R15A0501 ARUNCHAND 17R11A0597 ASKANI VIDYAVATHI this hoosey 17R11A0598 AISHWARYA CHALLA 4 17R11A0599 AKELLA N S V L TEJASWINI Atejazum 17R11A05A0 AKKAPALLI MONIKA 17R11A05A1 ARUMULLA DILEEP 7 17R11A05A2 AVVARU SRAVANTH VISHNU A Space To 17R11A05A3 BHARTHIPUDI LAXMI MEGHANA 17R11A05A4 BRAMALLAPELLI SAI KIRAN GIKIMAN 17R11A05A5 CHEEMAKURTHI LAKSHMI KAVYA 17R11A05A6 D TARUN D. Tours 12 17R11A05A7 DASYAM SAVEENA 13 17R11A05A8 DUBBAKA SRI VATHSALA 17R11A05A9 DWIBHASHYAM K V R S GYANDEEP CLYPLA 17R11A05B0 GAURI PHUSHYA MITHRA A-yurush 16 17R11A05B1 GIRISH ALLAM G. Harika 17 17R11A05B2 GOLLAPUDI HARIKA GOLLAPUDI NIHARIKA L. NIMAYIKO 18 17R11A05B3 HARSHITA SANJAY GADDAMWAR 19 17R11A05B4 Kawathi 17R11A05B5 K SWATHI 17R11A05B6 KADABUR AVINASH KANDIKONDA VEERAMANIKA 22 17R11A05B7 k. Dewillard 17R11A05B8 KAVALA DEVI HARIKA 17R11A05B9 KOLA PRANATHI 25 17R11A05C0 LAKKOJU ANUSHA 17R11A05C1 M CHANDANA 17R11A05C2 M VISHNU VARDHAN Visher 28 17R11A05C4 M. Buthel MANTHRI KARTHIK 17R11A05C5

MEDA VINAY KUMAR

MOHAMMED GHOUSE

30 17R11A05C6

Geotherial Control IN. R.R. Dist. IA. S. Sol 30.

		PERIODS (C)	1	2	3	4	5	6	7
31	17R11A05C7	PAKERLA VAMSHI							14(0-0)
32	17R11A05C8	PAMARTHI BHAVYA P. Bhouse			7 8 8 N				3-4
33	17R11A05C9	PULLA SATISH KUMAR REDDY						NAME :	
34	17R11A05D1	RAVIPATI ANIRUDH CHOWDARY					J. Varies		
35	17R11A05D2	S SOWMYA J. LOW MYA			777		5.3		TOR
36	17R11A05D3	SARABUDLA VIDYA REDDY Vidya			100			i ka	
37	17R11A05D5	TANDULE SAITEJA RAO KALLA					a .45.03		
38	17R11A05D6	TARUN SOWRIKAR LATTER	2137-1				-27 1 g		
39	17R11A05D7	THATIKAYALA PRAMOD TIPTANO	0.5%			4 1	THE STATE OF		_
40	17R11A05D8	THOTLA ANUSHA YADAV TANANA	k man villa	N I					1
41	17R11A05D9	SAKETH RAM TIPPRATHI			9 161			- 19	
42	17R11A05E0	UPPU PHANI SAI			A 38		3.4		
43	17R11A05E1	UPPU SAI CHANDAN	SVI I						7100
44	17R11A05E2	VANGETI AISHWARYA					- 400		
45	17R11A05E3	YERRA KUNAL GOUD			-				Willer.
46	17R11A05E4	YAMSANI RACHNA							
47	18R15A0519	RATHNAPURAM ARJUN AM							
48	18R15A0520	MOPIDEVI NAGA VENKATA RAMA DEVI							
49	18R15A0521	POTTABATHINI SRUJANA P. Baujane					1801	10 10 27	
100	18R15A0522	DARABOINA SRIKANTH QUELTH				*			
	18R15A0523	ERITAM REVANTH		-					
	ISSUE TO THE PROPERTY OF THE P		10 E 20 T E						
	V22	No.of Students Absent:				-			
		No. of Students Present: Signature							1
rio	Faculty Name		Topic	Transit					istii.
1			CMC .	-		77 7			- 18
2					1				
3					. k.				
4			<u> </u>			* 1	1992		
5								Sty II,	
6			•						1 %
7									0
+				Landa de la companya					T.
1	· · · · · · · · · · · · · · · · · · ·						120 372 10 52	5 8 min 15	

Geetherian Cone Ce of Engo Test

Geethanjali College of Eng & Tech Cheeryal (V), Keesara (M). R.R.Dist, A.P 501 301

		DAILY ATTENDANCE SH	IEEI				DATE		
Dept	CSE	YEAR : III SEM: I				SECTION : E)		
		PERIODS		2	3	4	5	6	. Vin
S1.No	o Admn No	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	S
1	16R11A05J9	R.SRI NIKITHA		1 S					
2	17R11A05E5	ABHAY JOSHI							E
3	17R11A05E6	AISHWARYA A		10					
4	17R11A05E7	AMMIREDDY ASHWINI				F 7.17			
5	17R11A05E8	BHUKYA PHANI KUMAR		11. 11					n Twa Ji
6	17R11A05E9	BINGI AKHIL DOM		0.410			to a nil		10 T
7	17R11A05F0	BIRADAR NIKHIL NICK							
8	17R11A05F1	CHELUKALA SAHITHI Sulitu	882-					-371	-
9	17R11A05F2	CHENNARAM OM PRAKASH GOUD OM							
10	17R11A05F3	DASARI KEERTHANA X eerth							
11	17R11A05F4	DEVARAPOGU RANI							
12	17R11A05F5	EDUNOORI PRAVEEN		- V					-
3	17R11A05F6	GAJULA BHAVANA PARSHANA		7					-
4 1	17R11A05F7	GOGIKAR AKHIL MUKTHA							
5 1	17R11A05F8	GONDI LOVARAJU	Park A						
6 1	7R11A05F9	GUDALA SAI PRANEETH							
7 .1	7R11A05G0	GUNDRATHI NAMRATHA							
8 1	7RIIA05GI	ILA DENESHWARA SAI	14.00						
1	7R11A05G2	JAYAVARAPU RAJASHEKAR	В	7					-
) 1	7R11A05G3	JIWANI NAVED NOW	Mail San					to E	
1	7R11A05G4	JYOTISHWARA PRASAD ARA				 			
17	7R11A05G5	KAMBALA SHASHANK YADAV					0.5		
17	7R11A05G6	KANCHARLA HRUTHIKA	100			T Y a		Y AND THE	
17	7R11A05G7	KESAVAN P							
17	7R11A05G8	KONETI SAI KUMAR	烦 医二十						
17	R11A05G9	KUNCHE KUSHBU JYOTHI							
17	RIIA05H0	KUNTLA SAI NATH REDDY					1 2		
17	RIIA05HI	KYASA SHIVA SHANKAR	aug.			. 17			
171	R11A05H2	M JYOTHI PALLAVI							
171	R11A05H3	M MALLIKA NOOT							
176	R11A05H4	MEDURI SAI VENKATA ADITYA						18041	,
17F	R11A05H5	MEDURI SAI VENKATA ADITYA MAMIDI MANIDEEP Mariolia							

Castrola Constitute Strate Lector

1		PERIODS			1			,		
	A05H6	MOHAMMED GHAIS U	R RAHMAN	1	2	3	+	5	1 6	
34 17R11	A05117	NETHI MUKESH	Hulkake	+						1
35 17R11	A05H8	NANDURI SURYA ROH	HALLOS	 						1
36 17R11.	A05119	NELIKANTI POOJA	a haid						To Title	
37 [7R1]	105.10	PAMIREDDY SAHAJA	- 14mh						7	+
38 17R11A	0531	PAMPANA POOJITHA	Postitual						A WET	+
39 17R11A	05J2	PATCHIPULUSU VAISHN		3			J. T.	NOG		+
40 17R11A	05J3	RAMINI ABHINAV REDD		L Polific	400					+
41 17R11A	05]4	SATHVIKA REDDY MULA								+
42 17R11AC	515	SUDIPAKA KEERTHI	. 1			3	7 211	-44 1 6		\vdash
43 17R11A0	5J6	Amount of the second	Keesthi				17/4	Mark Will		-
14 17R11A0		TADI ANIAL S								-
5 17R11A0		TADI ANJALI DEEPIKA	TAP	1 p 00 = 1			1,113,11	× Proping		
6 17R11A05		THOOM SHRADDHA	Seasoly		1 11 31	IN E UK				
7 17R11A05		TIRUMANI AMARNADHA			1				11.02	
17R11A05		VAINALA ANOOSHMA	Ansohna	4,574			-+			
17R11A05		VANAGAROUTHU ANUDER	EP V GVY	2.1		-				
18R15A052		YYDHANI KIRAN SAI	Viller		3 1	-				
18R15A052		EMULA SRI SAI	8			-			0.00	
18R15A052		OTA SARATH CHANDRA		157	7					
No. of the last of		V NITHIN	_	dua d		7		3,47,613		E II
18R15A0528	G/	ANGARAPU LAVANYA	the !			_	- 15			
		No.	o.of Students Absent:		\dashv	TA a	Wall fr			
	No Sig	of Students Present:					-A.A. (No Ziel Vi		ĮĖ,
Faculty Name		Halute		71		-				
		(#2))	T	оріс						JA.
No.							- 6			
-100						1012				
					-					
	101				<u> </u>					
					7.5		- Davidson		1	-
)) -					5 No. 1					-
100										
						V.		a 15 7		_
					>		T			
				d d	-W	27 1	ii Eiv			
HOD							+-		4	
7 7				× 1					1 Kin 1	

Gesthonial College of England A. F. College of the Print Managera IN. R. R. China. I. R. C. Ch

Geethanjali College of Eng & Tech Cheeryal (V), Keesara (M). R.R.Dist, A.P 501 301

	DAILY ATTENDANCE	SHEET				DATE	16 mg/	
Dept : CSE	YEAR : III SE	M:1			SECTION : I			
	PERIODS		2	3	4	5	6	
SI.No Admn No	Student Name	Sub:	Sub:	Sub:	Sub:	Sub:	Sub:	S
1 17BE1A0517	VIKRAM SAI B	2					y in the late.	
2 16R11A05E3	Hemantha Reddy	5			7 - 5 1			The second
3 17R11A05K3	B ROHIT			Vi aleni				A mark
4 17R11A05K4	CH SIVANI			13.13				y, r
5 17R11A05K5	CHANDUPATLA SRI LAKSHMI REDDY	Crief						
6 17R11A05K6	CHEEKATIMYNA Muse						Union a	
7 17R11A05K7	CHITUMADUGULA GAYATHRI						s Suudi a 117 181a 1	
8 17R11A05K8	D S VARUN KUMAR			<u> </u>				4
9 17R11A05K9	DAREPELLI POORNACHANDER	2						Ц.
10 17R11A05L1	G V KRISHNA VENI KIS WOLL	1						1, 5,
11 17R11A05L2	GADE SAHITHYA KIRANI	7				- A 1		
2 17R11A05L3	GALETI NIHARIKA			1 5 =				_
13 17R11A05L4	GATLA VAMSHI KRISHNA GU	511				7781 244		<u> </u>
14 17R11A05L5	GOLLAMUDI VIGNESH GOPAL							
5 17R11A05L6	INDIRAVATHU KAVITHA			- 4				
6 17R11A05L7	JPALLAVI							
7 17R11A05L8	K SRI LAKSHMI SAI KEERTANA	ma	-				•	
17R11A05L9								
9 17R11A05M1	KANDUKURI ARPITHA	1					of the	
0 17R11A05M2	KUSUMALA SAI SRINATH	, -						
17R11A05M3	MAKKALA BALRAM MB	30.			- 17 T			F
17R11A05M4	MANDALAPU MEGHANA	1			فالإسط	- 1.5		
17R11A05M6	MOHAMMAD SHAMA MOHAMMADU							
	PENABADI DEEPAK				e file		. 1471.	
17R11A05M7	PERUMALLA SIDDHARTHA						. V	X
17R11A05M8	PONAGATI SEKHAR DIVYA SREE	nec						wa.f
17R11A05M9	RAJAMAHENDRAVARAPU NAGA APPA				in or	elinedir (12) Azi		
17R11A05N0	RAMIDI SAI KRISHNA REDDY	reg /			I William			
17R11A05N1	RENUKA SRIVATSA KANCHIBHOTLA	MAN		4		- 146		

Geethonian Conege of Engl. (A.P.) - 501 301 (heeral (V), keesera (M), R.R. Dist. (A.P.) - 501

			ties Single	2	3.1	4		6	7
+		PERIODS			1500				
3 1	17R11A05H6	MOHAMMED GHAIS UR RAHMAN	We H	NOTE OF					430
4	17R11A05H7	NETHI MUKESH SULCEN	Trans.	(5) V ,					
35	17R11A05H8	NANDURI SURYA ROHITH)	1 281 TO
36	17R11A05H9	NELIKANTI POOJA MUJU			-				
37	17R11A05J0	PAMIREDDY SAHAJA							
38	17R11A05J1	PAMPANA POOJITHA POTITION					r line	RATE:	
39	17R11A05J2	PATCHIPULUSU VAISHNAVI P. VAIS haan							
40	17R11A05J3	RAMINI ABHINAV REDDY			-		THE STATE		
41	17R11A05J4	SATHVIKA REDDY MULA Sathvit							
42	17R11A05J5	SUDIPAKA KEERTHI KOCKHI		-	-				
	17R11A05J6	TADAKALURI LALLITH RAJ					-		
100	17R11A05J7	TADI ANJALI DEEPIKA		2					1
	17R11A05J8	THOOM SHRADDHA Seadly				1			
117	17R11A05J9	TIRUMANI AMARNADHA RAO	X-11.						
	17R11A05K0	VAINALA ANOOSHMA			4		H (2, 5,	1	0.0
Hall.	17R11A05K1	VANAGAROUTHU ANUDEEP J. ALY		V			Pagis parific		
	NEW YORK	VYDHANI KIRAN SAI							
N.	17R11A05K2		7 11				17.00		U J. S
50	18R15A0525	VEMULA SRI SAI			X 17				
	18R15A0526	KOTA SARATH CHANDRA			-00E				
52	18R15A0527	M V NITHIN							100
53	18R15A0528	GANGARAPU LAVANYA							
	<u> </u>	No.of Students Absent						s huffin.	
- 171		No. of Students Present: Signature	30 00						V () =
Perio	Faculty Name		Topic			1			
d	11							1 30	R TOTAL
15.0	2				r ghi c				Terrape
1	a 192 -	and the same of th			•				
	3			· · · · · · · · ·	38				*
	4								
	5				<u> </u>			E Partie	
	6					Zen.			
	7					7 1			1 1 1
			, ,	071					
54					at Lucia				
- 1 -				31.1					
	HOD						HAVE		
	HOD								

PRINCIPAL
PRINCI

Seminar on HR conclave





Gestmanish Conege of Engo Tech 301300

A Report on

Seminar on HR Conclave

Objective: To create the awareness about the latest technology and employment opportunities for the students.

Outcome: To bridge the gap between Academia and Industry.

HR Conclave was conducted by Department of computer science and Engineering on September 14th 2019 to create the awareness about the latest technology and employment opportunities for the students. The highlight of this event was to bridge the gap between Industry and Academia. The Event was attended by over 202 students .

The outcome of the Programme is as follows:

- To know about the Industry requirement and advance Technology
- Used in respective Industry. To give an awareness about the requirement of the industry.
- Participants comprising entrepreneurs and senior industry executives were part of this initiative.

• To'bridge the gap between Academia and Industry.

PRINCIPAL
Geethenjall College of Engg. Tech
Cheerral (*), Kewsara (M), R.R. Dist. (A.P.) - 501 30.

SW

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 13-09-2019

A Guest Lecture on "Cryptography and Crypto currency" is organized by CSE Dept.as per the details given below

Date :

16-09-2019

Time :

1:30 pm to 3:30 pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech, CSE Students

Resource-Persons:

Ms. Moutan Sarkar, Fraud and forensic expert in TCS

Coordinator:

Mr.M.Srinivas, Assoc. Prof, CSE Dept.

All students are strictly instructed to attend the Session.

PRINCIPAL

Goothanjali College of Engg. Tech Cheeryal (Y), Keesara (M), R.R. Dist. (A.R.) - 501 30

)

From

The Head of the Department, Department of CSE, GCET.

To Ms. Moutan Sarkar, Forensics Expert, TCS.

Dear Madam,

Sub: Invitation as Resource Person for Guest Lecture.Reg.

With reference to our telephonic discussion, we are glad to invite you as a Resource Person for the Guest Lecture "Cryptography and Cryptocurrency" for the students at Geethanjali College of Engineering on 16-09-2019.

Kindly accept our request and give us the details of your availability in the said above period. Expecting a positive response at an expedite date.

Thanking you sir.

Dr. Somasekhar Assoc. HoD-CSE

PRINCIPAL
Geethanjali Cottege of Engg. Tech
Cheerral (Y), Keesara (M), R.R. Dist. (A.P.) SRI 30

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Cheeryal(V), Keesara(M), Medchal Dist.-501301

Attendance Statement

Date: 16/9/2019

Event: GL on Conjetography & Conjetocurrence

Sl.No	Roll Number	Student Name	Signature
1		* 1 (A. 1977) April 1979 April 1979	Signature
2	17R11AU576	M. Chandrababu	
	17R1A0561	G. Priyanka	NA
3	17 RI 1A0594		W.
4			211
5	1781/AU581	P. Sai Manikant	P. Maribut
3	17811AD587	Saîteja Goud K	tourst.
6	17 R11 AO 555		B. Fire
7	17R11A0590		Karishmal
8	17R11A0577	Lakshmi Sinduja	Sund
9	17R11A0558	Rachana Reddy	Rand
10	17RHA0579	N. Boundhan	EXIL 1
11	17R11 A0595	Y. Bholadwaj Valma	Abharadus
12	17811 A 6575	M. Gorol	M.Goka
13	12811A0554	C.R Maring Reddy	flanoj.
14		15-Kantheet	STATES.
15		K. Vineeth Palta	U Vale
16	18RIS AUSK	x. Swettia	hudlia
17	17-R11A0559	D. Jahnaui	
18	R R 15 A 0 5 17	E. Jyothi	Jahrel.
9	17RUA0549	Adithi Kulkaini	N Dool

PRINCIPAL
Geethanja R College of Engg. Tecn.
Cheeryol (Y), Keesere (M), R.R. Dist. (A.R.) - 501 301

20	& 17 KUA0572	- K. Louitha	Lehitt.
21	17 K 11 A 0 591	SLK Son Kishou	Sol
22	17R11A0569	KAlekhya	K. Alrehys
23	18R140516	K. Zavalica	16 Pinalus
24	(7R11H0586	s. Hoursh	Huch
25	17-RUA0562	J.S. Akhil	Toda
26	17RIA0585	R.Omkar	Reon
27	17R11A0583	PNikhileshRrddy	P. Nukh
28	17R11AUS50	Povan Koustik	Par
29	17R140566	Bardua:	Bart
30	17R11A0531	Atanksha Verma	Alon.
31	17 R11A0592	V. Deepthisri	V-deephs-
32	[7-RILA0565	J. chandralekha	J.eta
33	17R11A05@93	V.ABHINAV	V. Abhinar
34	HRUADS71	K. Madlue	K-Madlin
35	HRILAOS74	M. Alex Nishant	A J
36	17R 11A0578	M. Viray Choitonya	M. Wydyoz Kawani yoz
37		R.Kailasam	Kainlan
38	17RUA0580	P. Ni tish	Litch
39	17 R11 A0 569	K. Gayathri	K. Goyatho!
40	17 RU A0596	Y. svi vidya	7. Srividya
41	IPPISAOSIS		K. Sarinya
42	18R15A0510	k. Solkran	1000 Ac



42			
43	17811A0573	L-Sai vineeth Reddy	Cm.
44	17811A0560		المطتا
45	nR11A0564		Dal
46	nR1120599	J. An'l Riddy S. Pavan	flagor
47	17R11AOSSY	B-Shioisha	Sharred
48			Source
49	17R11A0570 18R15A0512	K. Sownya K. Snuthi	X Bruthi
50		and the same of th	(fra
51	18R15A0511	B. Joshna	1
52	12811 AU 552	B. Pavaní	B. Pavani
53	17R11A0588	S-pravalika	Howatike
	17R11A0524	G.Vamshi Krishua	G. Voulbile
54	ITRIIA05L8	K-sai Keestana	Lecutoma
55	17R11005L3	G. Niharika	Darie
56	17R11A05L7	J. Pallar?	alavi
57	14R11A0516	I-Kavitha	2. Kalitra
58	17R11A05K3	B. Rohit	A.
59	17 RNA 0515	Gr. Vignesh goral	_evgopal
60	1785140517		Villeur
61	ITRUAOSKA	D-poomachandes	PA
62	17R11A05L1	G.V. trishnaveri	holy
63		CH Sxi lakshmi Reddy	(R)
64		Ch. Grayathri	Ch, Dongathan
65		Ch. Sîvanî	Shivanis.

PRINCIPAL
Geethanjali College of Engg. Tech.
(hearyel (Y), Keesara (M), R.R. Dist. (A.P.) - 501 30

66	TIRNAOSKG	CH. Muna			Muz.
67	MRINOSKE	CH. Myra D.S. Valun Shanti	Kuma		Vale
68	17R140529	Shants			\$00
69	18R15A0526	c Ramya Ahmed	Sai		Sei
70	17RISD1	Ahmed			6
71			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
72	_	« 1			1 2
73):		
74					x 1
75				Y	
76					
77					- 1
78	r ng ¹ E wap (a	1,11			
79	п	-			- A
80					
81		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
82					
83			* * * 1		X A
84		1 11 11 11			
85					
86		I c , , , ,			
87		, 			
88				- ,, ,	
					Table 1

PRINCIPAL

PRINCIPAL

Gasthanjali Collage of Engg. Tecn.

Checryol (Y), Keasora (M), F.R. Dist. (A.R.I. 50) 30



Phone : 040-31001618 Fax : +91-40-24220320

Website: www.geethanjaliinstitutions.com

Geethanjali College of Engineering and Technology

(Approved by AICTE, New Delhi and Affilated to JNTU, Hyderabad) Sy.No. 33& 34, Cheerya! (V), Keesara (M), Ranga Reddy District. (A.P.)-501 301.

16-09-2019

From

The Head of the Department,

Department Of CSE,

Geethanjali College of Engineering & Technology.

To

Ms. Moutan Sarkar,

Forensics Expert,

TCS.

Dear Madam,

Subject: Letter of Appreciation-Reg.

We would like to express our thanks to you for delivering a lecture on "Cryptography and Cryptocurrency" for the students of CSE on 16th September 2019 at GCET.We appreciate the time & effort you have spent in grooming the trainees and moving them towards a new level.

It is commendable to see how you organize your time and inspire participants to move forward.

Thank you Sir

Dr. Somasekhar Assoc. HoD-CSE PRINCIPAL
Geethenjali Coflege of Engg. Tech
Cheeryel (Y), Keesara (M), R.R. Dist. (A.R.1 - 50) 39:

)

)

)

Guest Lecture on cryptography and crypto currency



PRINCIPAL
Geethanjali College of Engg. Tech
(heeryal (V), Keesara (M), R.R. Dist. (A.R.) - 501 39:

A Report on

Guest Lecture on Cryptography and Crypto currency

Objective: To exhibit knowledge to secure corrupted systems, protect personal data, and secure computer networks in an Organization.

Outcome: Understanding the concepts of altcoins, tokens and NFTs utility for secure transactions

Department of Computer Science and Engineering of organized a Guest Lecture on "Cryptography and Crypto currency" on 16th September 2019. The guest lecture eminent speaker: Ms. Moutan Sarkar fraud and forensic expert in TCS

The students were educated about the hacking tricks. She also discussed

- How can cryptocurrency revolutionize the monetary system in the world?
- Do you think it ever replace fiat currency?
- What are the different types of cryptocurrencies? (altcoins, stablecoins, fungible tokens, NFTs, utility tokens)
- How to survive volatility in crypto markets?
- What are the benefits of legalization of cryptocurrency

It was an inspiring and motivating lecture for the students. Proficiency in Cyber security and ethical hacking is also a better job opportunity for the students in the IT industry.

He also addressed some concerns and queries of the students and gave some tips concerning the protection of privacy in the virtual world. Such an interactive session for the Students really helps the candidates to groom in professional life along with practical knowledge.

PRINCIPAL

Geethanjall College of Engg. Teck

Cheeryal (Y), Keesara (M), R.R. Dist. (A.P.) - 581 301

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 13-09-2019

A Guest Lecture on "Machine Learning and its Applications" is organized by CSE Dept.as per the details given below

Date

16-09-2019

Time:

10:30 am to 12 pm

Venue:

Seminar Hall ,Block 1

Target Audience:

II B. Tech, CSE Students

Resource-Persons:

Dr. Y. Vijayalatha Reddy, Professor, GRIET Hyderabad

Coordinator:

Mr.M.Srinivas, Assoc. Prof, CSE Dept.

All students are strictly instructed to attend the Session.

PRINCIPAL

Geethanjali College of Engg. Tech Cheeryal (V), Keesara (M), R.R. Dist. (A.R.) - 501 36: From
The Head of the Department,
Department of CSE,
GCET.

To Dr. Y. Vijayalatha Reddy Professor, GRIET

Dear Madam,

Sub: Invitation as Resource Person for Guest Lecture.Reg.

With reference to our telephonic discussion, we are glad to invite you as a Resource Person for the Guest Lecture "Machine Learning and its Applications" for the students at Geethanjali College of Engineering on 16-09-2019.

Kindly accept our request and give us the details of your availability in the said above period. Expecting a positive response at an expedite date.

Thanking you sir.

Dr. Somasekhar Assoc. HoD-CSE Geethanjali College of Engg. Term Cheeryel (M), Keesora (M), R.R. Dist. (A.P.)

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Cheeryal(V), Keesara(M), Medchal Dist.-501301

Attendance Statement

Date: 16-09-2019

Event: Gil on Machine Learning and its Application

Sl.No	Roll Number	Student Name	Signature
1	17R11A05D6	Tanun Sowsikar	taren
2	17R11AOSCO	Anusha Lakkoju	1. Auch
3	(FRIIADSEI	Upper Sai Chandan	1/2-
4	17-R11405 D2	T. Ramod	Tromal
5		V. Aishwaxya.	V. disky
6		v. Phanisa.	uppelle
7		s.Vidya	Usly
8		A. Monika	nomika
9		K-Arunchand	Pleas
10	110 16	Harshita Sanjay G.	Prince
11	IT RUAOSH	K. Avivash	Avins
12	The second second	Kronal Yala	4501
13	1721140502	R. Oniruch	A
14	128114-509		leketr
15	12R1140SED	G. Phushyamithra	Rhyanny.
16	17R11A0587	K. Y. Mangkantan	Manifarlas
17	17R11A05C6	Md. Ghouse	ad Chry
18	17RUA059		1,00
19	12R11 A0599	P. Vomshi A. Tejaswini	A. Pojasusini

PRINCIPAL
Geethenjali College of Engg. Tech.
(heerfal(Y), Keasero (N), R.R. Dist. (A.P.) - 501 381

MRILADSAT	D. Saucena	8. Source at
17R11A0598	Aishumya Welle	Amy Gre.
17211A05A4	Sai Kisjam:	dai Kisian.
17R11A0582		G. Harika
17R11A05E4	Y. Rachna	Y-Railra
	T. Soi Teja	Tex
17R11AU5AL	D. Tarun	D. Farus
12-R1405A1	A.D:leep	Diy
17R11A05A9	D. Gyandeep	ay-lyo
ARILAUS (2	M. Vishno Vardhan	49. Wespullarsh
17811 AO 5 D2	S. Sowmya	Sownyals
1784A05C4	M. Chandana kanthik	kouthik
12RUMOTC8	P. BHauya	Polant
Allega 1 de la la		@lidyal
		8
		A guish
		t D
= 1	M. Rama Devi	Med
		B. Megh
17-R11A0 SA2	, 1 1 2 2 3 3 4 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5	Sou
		Quf.
		Level
		Vine
	17R11A0548 17R11A0544 17R11A05E4 17R11A05E4 17R11A05A6 17R11A05A6 17R11A05A6 17R11A05A9 17R11A05C2 17R11A05C9 17R11A05C9 17R11A05C9 17R11A05B1 17R11A05B1 17R11A05B8 18R15A0520 17R11A05B8 17R11A05B8	17RIIAOSAR Arihurnya Welle 17RIIAOSAR Sai Kirjan: 17RIIAOSAR GI. HariKa 17RIIAOSAR Y. Rachna 17RIIAOSAR Y. Rachna 17RIIAOSAR D. Tarwn 17RIIAOSAR D. Tarwn 17RIIAOSAR D. Gyandeep 17RIIAOSAR D. Gyandeep 17RIIAOSAR M. Chandana kantrik 17RIIAOSCY M. Chandana kantrik 17RIIAOSCY P. BHavya 17RIIAOSCR P. Satish laman Redy 17RIIAOSBI A. Girish

Geethanjali College of Engg. Tech. (heergal (V), Keasara (M), R.R. Dist. (A.P.) - 501 35

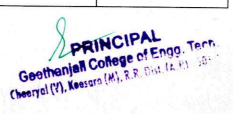
	20	1×111A0504	B' Paireacha	Renigh
+	21	17811A0514	B. Priyonka G. Rayish	G Bezelo
	22	17R11 A0532	Y. Nileli) Komal Kumer	NM
6	23	17R11A0504	Manthan U Mehta	h
٦	24	17R11A0517	Sa; Payan Kumene	Pave
8	25	17R11A0522	Sa; Vasuki	**
9	26	17 RII A 0540	Yamini	H
8	27	17R11A05E5	Abhay Joshi	W.
1	28	17R11A05F4	D.Rani	Reur .
2	29	17R11A05E7	A. Ashrofne	dolo
,	30	17RNAOSE6	Aishwarya. A	Sishpay
4	31	17011A05F5		Pary
	32	17R11A05F1	ch. Sahithi	Sahith:
6	33	LARHAOSFO	B. Nikhil	Majy
7	34	17RIIAOSF2.	C-OmPoulcash.	a Orm.
3	35	178/1A0561	I-Deneshwaga sai	D-1
1	36	16 LUAOKTI	Kricia,	R
,	37	18RILAOSF8	a. LOVARA JU	alavarny
	38	17R11700F7	G.Achil Muktha	CHOLIS
	39	17R11A0543	Naved Jiwani	-03
3	40	17R11A0590	G'Namatha	Non
t	41	1apunes 9	G'sai princett	Cyl
	42	17RVA0564	Jyotishwara Prasad	abl.

PRINCIPAL

Geethanjali College of Enga. Tern

Chearral (Y), Keesera (M), R.R. Dist. (A.P.) - 501 1.

43	17R11805612	J. Roja Shekar Reddy	Buy.
44	17RHAGN	g T. Malavika	tsleich
45		G. Sahithya Kirani	Cablithy
46		Ch · Sivani	8 and
47		S. HARISHRAJA	Solland
48	The Property of the	M.Mcghara	Made
49	1781140505		Tarel
50	17R11A0SE4		Rayland
51	17R1 AOSD6		Taryon
52	MRIHAOSFI	vittor kumarı	Osa 1
53			7 11 12
54			
55		±1, '	
56			
57			
58			
59		We have the	
60			
61	William .		
62			
63			
54			
65		The second secon	
	Prince State and April		





Phone : 040-31001618 Fax : +91-40-24220320

Website: www.geethanjaliinstitutions.com

Geethaniali College of Engineering and Technology

(Approved by AICTE, New Delhi and Affilated to JNTU, Hyderabad) Sy.No. 33& 34, Cheerya! (V), Keesara (M), Ranga Reddy District. (A.P.)-501 301.

16-09-2019

From
The Head of the Department,
Department Of CSE,
Geethanjali College of Engineering & Technology.

To Dr. Y. Vijayalatha Reddy Professor, GRIET

Dear Madam,

Subject: Letter of Appreciation-Reg.

We would like to express our thanks to you for delivering a lecture on "Machine Learning and its Applications" for the students of CSE on 16th September 2019 at GCET. We appreciate the time & effort you have spent in grooming the trainees and moving them towards a new level.

It is commendable to see how you organize your time and inspire participants to move forward.

Thank you Sir

Dr. Somasekhar Assoc. HoD-CSE PRINCIPAL
Geethanjafi Coflege of Engn T
(beergal (Y), Keesara (M) 2.2

11

Guest Lecture on Machine Learning and its Applications



Geethenjan Conege of Engg. Text.
(hearyal (Y), Keesare (M), R.R. Dist. (A.P.) - 501 to

A Report on

Guest Lecture on Machine Learning and its Applications

Objective: To make the students to get familiarize, how Machine Learning and its Applications are ruling the world.

Outcome: Understanding the concepts of Machine Learning, Artificial Intelligence and its applications to students.

A Guest Lecture on "Machine Learning and its Applications" was organized by Department of Computer Science and Engineering, GCET on 16.09.2019 from 2.00 pm to 3.30pm.

The Guest Speaker for the event was Dr. Y. Vijayalatha Reddy Professor, GRIET, Hyderabad.

Session has started with a discussion on whether AI is Artificial or Augmented Intelligence, and the prevailing importance of Artificial Intelligence and Machine Learning in the current scenario. The Guest Speaker gave an insight on the role played by Artificial Intelligence and Machine Learning in Computer Science Applications.

The Speaker stressed on the importance of developing advanced technology for enhancing performance in the I industry utilizing AI and ML. She has discussed interesting topics such as basics of Machine Learning, data generation in a typical product lifecycle, multivariate monitoring, explicit discrimination via supervised learning/scaling and clustering. The speaker has demonstrated the experimental data, highlighting the necessity of advanced research in AI and ML which emphasized the curiosity among the participants. Finally, the speaker concluded the presentation by elaborating the present research scenario.

PRINCIPAL

Geethenjan College of Engg. Tech.

Choeryel (V), Keesera (M), R.R. Dist. (A.P.) - 501 381

From
The Head of the Department,
Department of CSE,
GCET.

To Mr. P Bala Prasad Head Digital Initiatives and Secretary, IEEE Hyderabad Section

Dear Sir,

Sub: Invitation as Resource Person for Guest Lecture.Reg.

With reference to our telephonic discussion, we are glad to invite you as a Resource Person for the Guest Lecture "Block chain Technologies" for the students at Geethanjali College Of Engineering on 17-09-2019.

Kindly accept our request and give us the details of your availability in the said above period. Expecting a positive response at an expedite date.

Thanking you sir.

Dr. Somasekhar Assoc. HoD-CSE

Geethanisti College of Engg. To beard (V), Kessera (M), K.R. Dist. (A.E.) . 501

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 14-09-2019

A Guest Lecture on "Block Chain technology and its future uses" is organized by CSE Dept.as per the details given below

Date:

17-09-2019

Time:

1:30 pm to 3:30pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech, CSE Students

Resource-Persons:

Mr.P Bala Prasad, TCS Principal Consultant & Technology Head Digital

Initiatives and Secretary, IEEE Hyderabad Section

Coordinator:

Mr.M.Srinivas, Assoc.Prof,CSE Dept.

All students are strictly instructed to attend the Session.

HOD-CSE

Geothenjali College of Engg. Tech Geothe

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

(AUTONOMOUS)
Cheeryal(V), Keesara(M), Medchal Dist.-501301

Attendance Statement

Date: 17-09-2019

Event: Guest Lecture on Block chain Technology

Sl.No	Roll Number	Student Name	Signature
1	17R11 A0505	Satyabpayathai	Sal
2	HR11A0547	V. Snividya	Hily
3	FRUADS 18		
4	17R11A0501	Ranya Sni. K A. Bhavana	Day.
5	IARIIAOS \$5	H. Sai Sindhu	Del
6	17R11A0527	Md. Abrar	Abras
7	17RUA0525	M. Swarchala Yuktha	Yukthof
8	17811A0503		Despthi
9	17R11A0543	B. Deepthi S. Sanjana	380 Paller
10	17R1140545	7. Saikiran	tap
11	17R1/A0537	R. Hassha Vaxdhun	B
12	17RUA0510	G. Keesthana	keerthana
13	17RUA0506	Ch. Sailopal	chlarifyal
14	17R11A0523	M. Shiva Sai Kumaa	M·RL
15	17 R11 A0507	D Manej	D-Mano)
16	12 R11A0534		Japas .
17	17 R11A0508		Poi
18	17R11A0502	p. Rajesh B. Raja	Paja
19	14R11A0521	M. DIVYA	Marij



20			
	17RHAOSM3	M. Meghana	Maroney
21	17R11A05M4	MD. Shama Mohammadi	Jona
22	17RIIAOSN9	T. Malavika	Y Alavila
23	17R11A715K5	CH. Szi Lakshmi Reddy	@
24	1781180516		7. Kollithar
25	17R11A0517		4. seetalie
26	17RIIA05LI		Kaluaveri
27	18R15A0531		Allila O
28	ARIIA05P8		Gowlo
29	t7R11ADSW1	K.R. Svivatsa	kwates
30			Ma
31		S.V. Shushank	LALK
32	17811A05N3	SK-AllabaKSh	SK-Allaba KSY
33	1 TK ((AQ5N+	OF HILADARDA	2 t Market
34			
35	1		
36			
37			
38			1
39			
40			
41			
12	[8] , to		
+2			
200			



Cheeryal (V), Keesara (M). Medchal Dist, TS 501 301 AUTONOMOUS								
	· · · · · · · · · · · · · · · · · · ·	Student N		ACCEPAND OF THE PARTY OF THE PA				
NO	Admin/B.Tec	11 11 11 11 11 11 11 11 11 11 11 11 11			Rev No: 0			
	demic Year 2			Section: A	Batch : 2017			
	The state of the s	B.Tech (CSE) III Year II sem						
)	AdmnNo	StudentName	XZXX T	AdmnNo				
1	17R11A0501	ALDA BHAVANA DA	- 30	17R11A0530	StudentName NAMBURI NAGA SAMEEN SA			
2	17R11A0501	BANOTH RAJA	31	17R11A0530				
3	17R11A0502	BOKKA DEEPTHI	32	17R11A0531	NERUSU SAI SIVA ROHIT			
4	17R11A0504	BOKKA PHANI SAI SREE PRITANKA	133	17R11A0532				
5	17R11A0504	BRAHMANAPALLY SATYA GAARAM	1	17R11A0533	KODUMA NIKHITHA KILIT			
6	17R11A0506	CH SAI GOPAL LOO	35	17R11A0534	P VAMSI KRISHNA			
7	17R11A0507	DANNANA MANOJ MI	36		ALTO M			
8	17R11A0507	DARAVATH RAJESH POLESTA	37	17R11A0536	PODDUTOORI POOJA P. POOJA			
9	17R11A0508	DEEKSHITH REDDY TEENETH PER		17R11A0537	R HARSHAVARDHAN Marsha			
10	17R11A0509	G KEERTHANA	38	17R11A0538	RACHABATHUNI JAHNAVI			
11	17R11A0510	G MITHALI CLISINTA KENNEKA	39	17R11A0539	RAKONDA NIHARIKA			
12	17R11A0511	GOUSPUR SHIVA SAI	-	17R11A0540	SALVERU YAMINI Yamin			
13	17R11A0512		41	17R11A0541	SERU TEJASWINI ELITA			
14	17R11A0513	GUBBA VASAVI GI VASAULI GUDIVADA RAJESH (R)	42	17R11A0542	SHIVANOOR VARALAKSHMI VANA			
15	17R11A0514	HANUMANTHU SAI SINDHUSA	43 W 44	17R11A0543	SINGIREDDY SANJANA REDDY			
16	17R11A0515	JULAKANTI MANEESH PREWHAM		17R11A0544	SIRIKONDA SRAVYA SRI			
17	17R11A0510	KADIYALA SAI PAVAN KUMARAN	/	17R11A0545	TALLURI SAI KIRAN			
18	17R11A0517		-	17R11A0546	TRICHUNAPALLI RITHIKA			
19	17R11A0518	TO THE TOTAL	47	17R11A0547	VARANASI SRIVIDYA			
20	+	KUNCHALA RAJ KUMAR (RIGI	48	17R11A0548	VUSAKOILA MANITEJA			
A COLUMN	17R11A0520	KUNDURU SAI TARA	49	18R15A0501	R SARITHA Saritha			
21	17R11A0521	VEDA SAMHITHA REDDY MARIANA		18R15A0502	POOSA SANDEEP Sanderp.			
22	17R11A0522	MADAMANCHI SAI VASUKI	51,		VEMULA SOWJANYA			
23	17R11A0523	MALLARAPU SHIVA SAI KUMAR		18R15A0504				
24	17R11A0524	MANTHAN U MEHTA Merbal	53	18R15A0505				
25	17R11A0525	MARTI SUVARCHALA YUKTHASIN		18R15A0506	LES TRANSPORTER MERCHANISM AND THE STATE OF			
26	17R11A0526	MEDOJI DIVYA	55	18R15A0507				
27	17R11A0527	MOHAMMED ABRAR Mohnel	56	18R15A0508				
	17R11A0528	MUSTHYALA RENUKA	57	18R15A0509	DHONTHOJU SAI KIRAN Ku			
29	17R11A0529	N PRANIDEEP REDDY		1 m2 p				
.	1.57.14 25							
iota	l: 57 Males: 25	Females: 32						
1	-7	I may a promise or minimum and the second and the s	9					
1	Vanden	1						
JEA	N-ADMIN				The state of the State of Stat			
-	R marky							
	Later Charles							
	Pala Language		Tela'					
				A /				
		The second secon						
31. 2	E10 E			PRINCIP	O Corn Tech			
			7 (E.)	PRINO	or Tara Term			
5.11			Geeth	eulan Com	Market and the second			



Phone : 040-31001618

Fax : +91-40-24220320

Website: www.geethanjaliinstitutions.com

Geethanjali College of Engineering and Technology

(Approved by AICTE, New Delhi and Affilated to JNTU, Hyderabad) Sy.No. 33& 34, Cheeryal (V), Keesara (M), Ranga Reddy District. (A.P.)-501 301.

17-09-2019

From

The Head of the Department,

Department Of CSE,

Geethanjali College of Engineering & Technology.

To

Mr. P Bala Prasad

Head Digital Initiatives and Secretary,

IEEE Hyderabad Section

Dear Sir,

Subject: Letter of Appreciation-Reg.

We would like to express our thanks to you for delivering a lecture on "Block chain Technologies" for the students of CSE on 17th September 2019 at GCET.

We appreciate the time & effort you have spent in grooming the trainees and moving them towards a new level.

It is commendable to see how you organize your time and inspire participants to move forward.

Thank you Şir

Dr. Somasekhar

Assoc. HoD-CSE

PRINCIPAL

PRINCIPAL

Geethenjall College of Engg. Tech.

Cheeryal (Y), Keesara (M), R.R. Dist. (A.R.) - 501 301

Guest Lecture on Block Chain Technologies



PRINCIPAL
Geothanjali College of Engg. Tech
(beergal (Y), Keesare (M), R.R. Diss. (A.P.) - 501 301

A Report on

Guest Lecture on Block Chain technology and its future uses

Objective: To explore the fundamental concepts of Block chain technology and its future use.

Outcome: Understanding the concepts of Encryption, Crypto coin or cryptocurrency, Bitcoin, Ethereum, Miners and digital mining, Nodes, Token and Forks.

Department of Computer Science and Technology had organized a guest lecture on "Block Chain Technology and its Future Uses" delivered by Mr. P Bala Prasad TCS Principal Consultant & Technology Head Digital Initiatives and Secretary, IEEE Hyderabad Section. He has also published three research paper on block chain and has written two books revolving around the same topic.

The session started with Mr.Prasad briefing the students about Block Chain Technology. Many important key terms were also introduced for a better understanding like Encryption, Crypto coin or cryptocurrency, Bitcoin, Ethereum, Miners and digital mining, Nodes, Token, Forks, etc. To make the students understand better, the presentation barely had any technical terms and was explained well with many examples. The session was very interactive and multiple questions were presented giving everyone a chance to think including the speaker. Mr.Prasad introduced his own experiences on how and why block chain is upcoming in the future. As said, "Invest your energy into something that's going to contribute to your growth", and he also provided the students with some free sources and sites from which they can get more information about the topic and probably can make something good out of it.

With a vote of thanks and a memento, he was felicitated with respect and gratitude. The students felt very enlightened and are eager for another guest session, since these sessions give students a chance to get acquainted with the buzz going around in the corporate world.

PRINCIPAL
Geethenjali College of Engg. Tecn.
Cheeryal (M, Keesara M), R.R. Dist (A.P.) 501 301

From
The Head of the Department,
Department of CSE,
GCET.

To Dr.S.Nagendra Kumar Professor, University of Hyderabad

Dear Sir,

Sub: Invitation as Resource Person for Guest Lecture.Reg.

With reference to our telephonic discussion, we are glad to invite you as a Resource Person for the Guest Lecture "Fog Computing Vs Cloud Computing " for the students at Geethanjali College Of Engineering on 17-09-2019.

Kindly accept our request and give us the details of your availability in the said above period. Expecting a positive response at an expedite date.

Thanking you sir.

Dr. Somasekhar Assoc. HoD-CSE

PRINCIPAL
Geethenjail College of Engg. Tech
(heerfal (Y), Keesare (M), R.R. Dist. (A.P.) - 501 301

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 14-09-2019

A Guest Lecture on "Fog Computing vs. Cloud Computing" is organized by CSE Dept.as per the details given below

Date :

17-09-2019

Time:

10 am to 12pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech, CSE Students

Resource-Persons:

Dr.S.Nagendra Kumar, Professor, University of Hyderabad

Coordinator:

Mr.M.Srinivas, Assoc.Prof,CSE Dept.

All students are strictly instructed to attend the Session.

HOD-CSE

PRINCIPAL
PRINCIPAL
Geotheniali College of Engg. Tech
Cheerrol (M., Keesera (M.), R.R. Dist. (A.P.) - 501 301

	9 (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Cheeryal (V), Keesara (N AUTO	NO.	MC	US	
DI.		Student N				og Computary V& Claud Ca
	O:Admin/B.To	ecn/SR/26				Rev No: 0
	Academic Year 201 9-20					Attendance Sheet
Cla	ass & Branch	: B.Tech (CSE) III Year II sen	i		Section: A	Batch: 2017
0	AdmnNo	StudentName	LIVE	*	2-52 Jan 1915	
1	17R11A0501	ALDA BHAVANA Bhavana	0		AdmnNo	
2		BANOTH RAJA Raya	30	4000	7R11A0530	The state of the s
3	CONTRACTOR OF THE PROPERTY OF	BOKKA DEEPTHI REPHA	3:		7R11A0531	The state of the s
4	17R11A0504	BOKKA PHANI SAI SREE PRIYANKA	32		7R11A0532	- HOWAK
5	17R11A0505	BRAHMANAPALLY SATYA GAAYATHE	2 3		7R11A0533	
6	17R11A0506	CH SAI GOPAL GOPAL			7R11A0534	
7	17R11A0507	DANNANA MANOJ MARIO	35		7R11A0535	
8	17R11A0508	DARAVATH RAJESH	36		7R11A0536	
9	17R11A0509	DEEKSHITH REDDY TEENETIMENT	37	-	7R11A0537	The state of the s
10		G KEERTHANA Cont.	+		7R11A0538	
11	17R11A0511	G MITHALI CLISINTA KENNETH	39		7R11A0539	
12	17R11A0512	COLICBUID SUMMER OF	40		7R11A0540	La contraction of the contractio
13	17R11A0513	GUBBA VASAVI Vasavi	-		7R11A0541	SERU TEJASWINI
14	17R11A0514	GUDIVADA RAJESH ROJUNA	42		7R11A0542	SHIVANOOR VARALAKSHMI Vasolg
15	17R11A0515		43	-	7R11A0543	SINGIREDDY SANJANA REDDY
16	17R11A0516	JULAKANTI MANEESH PREETHAM			R11A0544	SIRIKONDA SRAVYA SRI
17	17R11A0517	KADIYALA SAI PAVAN KUMAR	-		'R11A0545	TALLURI SAI KIRAN Direct.
18	17R11A0518	KAPPALA RAMYA SRI Jamya	46	-	'R11A0546	TRICHUNAPALLI RITHIKA ROSINS
19	17R11A0519	KUNCHALA RAJ KUMAR R	47		R11A0547	VARANASI SRIVIDYA Sevidya
20	17R11A0520			-	R11A0548	VUSAKOILA MANITEJĄ
21	17R11A0521	VEDA SAMHITHA REDDY MADAMALA	49	100	R15A0501	R SARITHA South
22	17R11A0522				R15A0502	POOSA SANDEEP
23	17R11A0523	MADAMANCHI SAI VASUKI Jama		-	R15A0503	VEMULA SOWJANYA Sowjay
24	17R11A0524	MALLARAPU SHIVA SAI KUMAR	-			JANGAM MOUNIKA
LHOIS	17R11A0525	MARTI SUVARCHALA YUKTHA	53		R15A0505	MADA SRUTHI LAYANI
roll to the co	17R11A0526	MEDOJI DIVYA	54	-	R15A0506	BANDARI MEGHANA
#1 /2 D.Y.	17R11A0527	MOHAMMED ABRAR	55	-	R15A0507	BELLAMKONDA DIVYAKANTH
	17R11A0528	MUSTHYALA RENUKA CENULA	56	1,500	R15A0508	CHANDINI RANI Cant
-	17R11A0529	N PRANIDEEP REDDY Pravidue	57	18	R15A0509	DHONTHOJU SAI KIRAN Balkison
		THANDELF REDDY GRANAUS	10	-		
tal	: 57 Males: 25 F	emales: 32		-		
٨١				-		
一	700-10	and the second s		-	N (
AN	I-ADMIN			-		
			10	-		
7			1	4-		
7		Geethan (hearral (V)		1	TOAL	toch:
			PRI	NC	of of Engg.	501 301
T		Inali	SUC	SIIO	R.R. Dist. IA.P.	
1		Geen	Leesar	e (m)	1	•
1		Charren				





	Cheeryal (V), Keesara (M).				
		A			
· /D //	Student Nor	nına	I Roll	Rev No: 0	
nin/B.Tec			9 (; n)		
ic Year 20					
Branch:	B.Tech (CSE) III Year II sem		Section: B	Batch: 2017	
dmnNo	StudentName	0	AdmnNo	StudentName	
11A0549	ADITHI KULKARNI Kulkaun	28	17R11A0578	MUNIPALLI VINAY CHAITANYA	
11A0550	AJMIRA SAI PAVAN KOUSHIK	29	17R11A0579	NALLA BRUNDHAN	
R11A0551	AKANKSHA VERMA AKANASHA	30	17R11A0580	P NITHISH KUMAR	
11A0552	BANDA PAVANI Pavan	31	17R11A0581	P SAI MANIKANT	
R11A0553	BAYYAPUNEEDI KARTHEEK	32	17R11A0583	PEKETI NIKHILESH REDDY NOW	
R11A0554	BODAPATLA SHIRISHA Chinisha	33	17R11A0584	RATHNALA KAILASAM	
R11A0555	BUKYA KIRAN NAIK	34	17R11A0585	RAYALA OMKAR CHOWDARY	
R11A0557	CHINNA PEDDI REDDY GARI SAIMANOJ RE	35	17R11A0586	S HAREESH CHAKRAVARTHY	
R11A0558	CHOWDARY RACHANA REDDY	36	17R11A0587	SAITEJA GOUD KARINGU SAITY	
R11A0559	DASARI JAHNAVI	37	17R11A0588	SALANDRI PRAVALIKA	
R11A0560	GANGAPUTRA NITISH KUMAR,	38	17R11A0589	SANAM PAVAN KALYAN BANAN	
R11A0561	GOLLA PRIYANKA Pryanta	39	17R11A0590	SHAIK KARISHMA	
R11A0562	JS AKHIL A	40	17R11A0591	SIDAM LK SAI KISHORE KILLING	
R11A0564	JAKKA ANIL REDDY And	41	17R11A0592	VATTIKUTI DEEPTHI SREE V	
R11A0565	JATOTH CHANDRALEKHA	42	17R11A0593	VEMULA ABHINAV AleinaN	
R11A0566	JULOORI BHARADWAL	43	17R11A0594	VISHWA DHATRI P	
R11A0567	KOLLURU GAYATHRI SANDHYA	44	17R11A0595		
R11A0568	K VINEETH DATTA DELLE	45	17R11A0596	YARA SRI VIDYA VO	
R11A0569	KATKAM ALEKHYA	46	18R15A0510		
R11A0570	KONDETI SOWMYA Sweets	47	18R15A0511		
R11A0571	KUNDENA MADHU Hadhy	48	18R15A0512		
R11A0572	LALITHA TEJASWI K V N S R	49	18R15A0513	SANDEVENIRAKESH Lakesh	
R11A0573	LOKA SAI VINEETH REDDY	50	18R15A0514	RAVANABOINA MOUNIKA	
R11A0574	MEAJURI ALEX NISHANT	51	18R15A0515	KONDOJU SOWMYA	
R11A0575	MAMANDURU GOKUL	52	18R15A0516	KANAKABOINA RĄVALIKA	
R11A0576	MASTER CHANDRA BABU Cub.	53	18R15A0517	EAGA JYOTHI	
R11A0577	MEERJUMLA LAKSHMI SINDUJA	54	18R15A0518	KARNE SWETHA	
4 Males: 29	Females: 25				
a de			-		
DMIN		1 1 1 1		The supplier of the supplier	
		100			
		JULY.		A Company of the State of the S	
	_				
	* * * * * * * * * * * * * * * * * * * *	17.02	1 1	Nege of Engl. Tech.	
			PRI	of Engg.	



Phone : 040-31001618 Fax : +91-40-24220320

Website: www.geethanjaliinstitutions.com

Geethaniali College of Engineering and Technology

(Approved by AICTE, New Delhi and Affilated to JNTU, Hyderabad)
Sy.No. 33& 34, Cheeryal (V), Keesara (M), Ranga Reddy District. (A.P.)-501 301.

17-09-2019

From

The Head of the Department,

Department Of CSE,

Geethanjali College of Engineering & Technology.

To

Dr.S.Nagendra Kumar

Professor,

University of Hyderabad

Dear Sir,

Subject: Letter of Appreciation-Reg.

We would like to express our thanks to you for delivering a lecture on "Fog Computing Vs Cloud Computing" for the students of CSE on 17th September 2019 at GCET.We appreciate the time & effort you have spent in grooming the trainees and moving them towards a new level.

It is commendable to see how you organize your time and inspire participants to move forward.

Thank you Sir

Dr. Somasekhar Assoc. HoD-CSE

Geethenial Conege of Engg. Tech Cheenal (Y), Reside (M), R.R. Dist. (A.P.) Guest Lecture on Fog Computing vs. Cloud Computing







A Report on

Guest Lecture on Fog Computing vs. Cloud Computing

Objective: To explore the fundamental concepts of fog computing

Outcome: Understanding the concepts of fog computing and its applications

Department of Computer Science and Engineering conducted a Guest Lecture on 'Fog Computing vs. Cloud Computing' on 17.09.2019. The Guest speaker was Dr. S.Nagender Kumar, Professor, University of Hyderabad .The event coordinators were Mr. M.Srinivas & Mr.Hari Prasad, CSE Dept

The session started with Mr.Kumar briefing the with an introduction to what Fog Computing is and how important Cloud Computing is going to be in the near future. Following which, he explained the issues faced by Traffic Management Systems and what are the various solutions to these issues. His lecture took the participants on a journey starting from the basics of Cloud Computing to IoT based solutions to control various day to day issues.

The speaker also included the points like Fog devices, which can also interact with other fog devices located in different areas. With a vote of thanks and a memento, he was felicitated with respect and gratitude. The students felt very enlightened and are eager for another guest session, since these sessions give students a chance to get acquainted with the buzz going around in the corporate world.

PRINCIPAL

Geethenjali College of Engg. Tecn.

Cheeryal (Y), Keesara (M), R.R. Dist. (A.P.) - 501 301

SW/



Phone 9182058187 Vebsite: www.geeman.aiiinatikulo info@balance

Geethanjah College of Engineering und Technology

AUTONOMOUS

(Accredited by NAAC "A" Grade; ECE OSE FEE & ME S. sub Programs Accredited by NEA. Approved by AICTE, New Easter Pentage on Affiliated to JNTUH) Sy No. 33 & 34. Cheerval (Collection of the surface) steel and surface store 30 and

01-02-2020

From The Head of the Department, Department of CSE, GCET.

To Dr. S Nagender Kumar Associate Professor. SCIS, University of Hyderabad.

Dear Sir.

Sub: - Invitation as Resource Person for Guest Lecture. Reg.

We are very happy for your acceptance through our telephonic conversations to deliver a guest lecture on "Artificial Intelligence" to our III year CSE students on 08.02.2020 (Saturday) from 10.00am to 12.00pm.

Kindly accept our invitation.

Thanking you sir.

Gaethenjall Coflege of Family

Cheeryol (V. Resera (M.)

With regards,

HOD-CSE GCET, Hyderabad

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 07-02-2020

A Guest Lecture on "Artificial Intelligence" is organized by CSE Dept.as per the details given below

Date

08-02-2020

Time :

10 am to 12pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech, CSE Students

Resource-Persons:

Dr.S.Nagendra Kumar, Professor, University of Hyderabad

Coordinator:

Mr. M. Venkateswarlu, Assoc. Prof, CSE Dept.

All students are strictly instructed to attend the Session.

HOD CSE

PRINCIPAL
Geethenjali College of Engg. Tec. 1.
(heeryal (1), Keesara (1), R.R. Dist. (A.P.) - 501 301

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Cheeryal(V), Keesara(M), Medchal Dist.

Attendance Statement

Date: 08-02-2020

The following is the list of Students attended Guest lecture on "Artificial Intelligence" on 08-02-2020 organized by CSE Department.

Sl.No	Roll Number	Student Name	Signature
1	18RUA05K2	J. Shalini	Shaeini
2	18R11A05JG	Thana Rekha	Thoras
3	18R11A65F4	Meghana, ch	Meghana
4	18 R L (A 0 5 J 3	Sanilana.s	Sanjana
5	18R11A05G2	G. Blangavi	Bhaisaili
6	18RILAOSH3	N. Teja Shree	to1.
7	18R1140515	T. Sai Nandini	Sandy
8	18R11A05H8	M. Sai Neha	Se he
9	18RI1A0595	Jyoti Ganda	Jych 1
10	ISRUARSHI _	Madhavi	Madlaut
11	18 RUA 05 68	K. Mahalakshmi	Habe lak then
12	12 P.11A05E8	Bh. Privanka	Priyante
13	18R1(A0510	ó. Andra	- Finishe
1.4	ISRUPOBEL	D. Navya Jaee	Navya
15	17R11A05H9	N-Papia	nesoja
16	17R11A05H2	Pallovi ⁶	nesoja
17	17R11A05 J1	P. Poojitha	Contitled
18	17811A05 JO	P. Sahaja	saloja
19	17811-105 55	5. Keexthi	tection
20	17R11405F3	D. Keerthana	X gently
21	LARMAOSF1	Ch. Sahithi	Salikin
22	17R11A0574	M. Sathvika	Sathy
23	17R1105-A7	O-saveena	D. Saveene
24	17RLLA0570	L-Anusha	LAMIN
25	17R1110508	P. Bharys	PRINT
26	17R1110597	A-Vidyarathi	1 viankinen
27	17 RUDOSBS	K. Sweithi	10 eventle
28	17-R11-0599	A. Tejaiwini	A. Tegaswini,
29	(7R11A05 E2)	V. Alshwarya	V. Arity
30	17R1A05+4	Sai Eurau	6,5
31	17R11A0537	Sãi Paya Groud	Sailer.
32	12R1A0501	Sweppe	2 at
33	IARILAO SDG	D. Tarun	Jacon A.
34	MIAOSKS	Sodnava	المام
35	17/11/20555	Bikken	Between



SI.No	Roll Number	Student Name	Signature	
6	19R15A0501	B; Kalpane	Kul	
7	19R15A0504	Gr. Vinay a latha	Vinoga late	
8	18R11A0543	J. Janes	60-1	
9	18R11 A0548	Y. Swigry	Shire	
0	IGRUADSOY	B. Sunayana	300	
1	8R1190552	P. Divye G. N. Harshitka	Diva.	
2	18R1140510	G.N. Harehitter	- Harris	
13	18RVA0513	H.S. Shreya	Surga.	
4	18811A0501	A Swama	Enstrona	
.5	1CR 1180522	Lahaei B	lahare.	
6	18R11405H4	N. Meghna Portnack	Megano	
.7	IRRUAD5H5	N. Peranamya	brananya	
8	18R11 A05J8	V. Souletta	Sekhal	
9	18R11 A0563	G. Alekhya Reddy	Alethys	
50	18R11A05G4	T. Divy	I Divya	
51	18R15A0528	G. Lavahera	Det 1	
52	17R11905 89	G. Lavahya K. Kuchby (Tyothi	10 Y-1	
53	1721190577	T-Mnjali	-Ad	
54	IARNAUSEG	G. Rhavana	Rem	
55	17RUA05F4	D. Ravii	Rem	
56	17R11A05J8	Shraddha	Shradelia.	
57	17RUAOSE 7	Asharini	(A)	
58	17 RILAOSUS	Ashevini M Mallika	19950	
59	16 R 1 1 A 05 19	P. Nikima	William	
60	17R11A0566	k. Hrutnika	Itsutiae kia	
61	17211A05 kD	V. Anoeshma	Anagokhia	
62	ITRILAUSFI	ch-Sahithi	sahith	
63	1884-AUS29	M. Anusha	Anist.	
64	18R11AU526	M. Romya	Meanit	
65	18RHAD517	k Snihitha	K.8-1	
66		P. Sindhua	P. Sall	
67	12R11A 0534	Ashumlya challe	4 roles	
68	17RUA0540	A. Monike	Monika	
69	17R11A05 08	T. Anosha Yaday	Monika T. Alay.	
70	17K11A05C1	M. chandara	M. charlan	
71	19849ADEE2			
72	17R11A05A3	B. Meghana.	Meghors	
71	17R11A05A5	B. Pleghana. C.b. Kavya D. Sxivalus alg.	Laryez	
7.4	IZRI(AOSA 8	D. Sxivatus alg.	Quy.	
75	17R11A0573	L'Cai innooth	ains.	
76	17R11A0557		W.	
77	17R11A0502	P. Pavani	Powani	
78	17RUA0504		Powani Bonavatha	
79	17 RII 405 83	P. Nikhilan	P	

Geetheniali Cohege of Engg. Tech.
(heerval (Y), Keesara (H), R. R. Dist. (A.F.). 501 341

OLN.	Roll Number	Student Name	Signature
Sl.No	ITRIIA05NO	R. Sai Krishna Reddig	
80		D. S. Varun Kumar	Je J
82	17 R11 AOSM6	P. Deopak	the state of
83	17 RILAGSE 3	Y. Kunal Groud	Thursday
34	1 KILADIF	V. Hemonth Redely	V. Muth Berly
85	16RUAOSE3	Naved	(2)
86	17R11A0593	Shashant	Sur
87	17R11A0595	M.V. Mithin	Arthur
88	18R15A0527	Shiya Shanhan	- Siau
89	17-R11A0541	Sn'Sai	-8
90	18R15A0525		-8-
91	18R1510526	Sharath	Jahan
92	17R11 AOSHL	Rehaman	Chang-
93	17R11A05k2	hivan Sai	Mariley
94	17R11 PO5 H5	Manideep	- Irani
95	17R11A05BB	Phani	Rohith
96	17 R11 A05 H8	Kohith	On.
97	17R11A05 FZ	Om Frahach	- Nata
98	17R11AU5FO	Nikhil	- Rose
99	17R11 A05 59	Americath Rac	Sainath
100	17R11 A05 HD	Swath	Anders
101	17R11 A05 W1	Anudeep	Alleria
102	17R11A05 F7	Ahhi	N. Comments
103	18R11A05J1	5. Jan Venkatesh	. K. 65-
104	18RHAOSHT	P Kaishna	1/1
105	18111A05KL	Vipraghna	Braveen
106	17RUAUSES	Praveen	Tank .
107	17 RIL AO 5 P4	y Havish	De Ver
108	17 RIS A0501	K. Arunchand	Riber
109	17 R11 A05 M7	P.S°ddhaetha	Likan
110	17811A05 N2	kizan Teja · R	Bankal
111	17-R-11 POSP8	Govind	
112	MENDOT N3	S: 4Shushunk	
113	17R11805P7	YashwanTh Takilohi Ayinish. K	
114	17R1120536	Ayinish. K	1
115	17R116059	Sook V. P	A
116	PRILADEGE	Grouss	TZ
117	12RURUTA	6 Junin	
118	BRIBOIS	Man	aug.
119	12BUHO5A	1 A Dilect	Pass
120	17RHAO5D		

Coordinator(s)

Guest Lectures and Seminar

Simone.

CST-HOT!

Gaethanieli College of Engg. Tech.

Geothanieli College of Engg. Tech.

Cheeral (Y), Kessara (M), R.R. Dist. (A.R.) - 501 301



Phone 9182056187 / Separa www.geethabalandfinal info@goetledu in

Geethanialt College at Linguis and and Technologie

(Accredited by NAACTA Crade if the official feets with in Texts electroms Accredited by NBA Approved by ACTA in significant size in Pficares to JNTUH:

Sy, No. 33 & 34 Cheen, acta size for a linear interest of States.

Date: 08-02-2020.

From
The Head of the Department,
Department of CSE.
GCET.

To Dr. S Nagender Kumar Associate Professor. SCIS. University of Hyderabad

Dear Sir.

We thank you for delivering a guest lecture on "Artificial Intelligence" for the III year CSE at Geethanjali college of Engineering and Technology on 8th February-2020.

Your presentation brought new insight from the applications of **Artificial Intelligence** and motivated the students to do well in the subject and doing research.

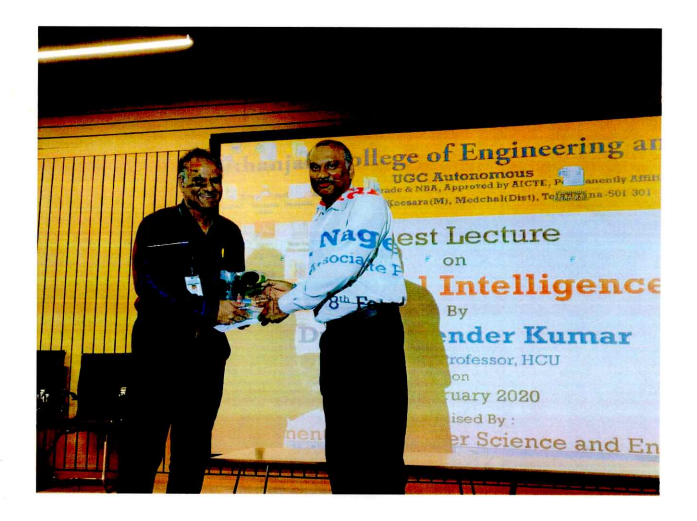
Thanking you sir.

Gontenial College China A. Tech

Yours Sincerely

HOD-CSE. GCET.

Guest Lecture on Artificial Intelligence





A Report on

Guest Lecture on Artificial Intelligence

Objective: To make the students to get familiarize, how AI and its Applications are ruling the world.

Outcome: Understanding the concepts of Machine Learning, Artificial Intelligence and its applications to students.

S

Department of Computer Science and Engineering conducted a Guest Lecture on 'Artificial Intelligence' on 08.02.2020. The Guest speaker was Dr. S.Nagender Kumar, Professor, University of Hyderabad .The event coordinators were Mr. M.Srinivas & Mr.Hari Prasad, CSE Dept

The Guest Lecture started with an introduction on what is artificial intelligence and its importance in the present times. Mr.Kumar discussed the evolution of five generations of computer languages. He told us that at present, artificial intelligence is part of the fifth generation of computer programming languages. He also discussed concepts like Heuristics, Natural Language Processing, Knowledge representation, Automated reasoning, Machine Learning and Expert Systems. While explaining the important applications of Artificial Intelligence, He informed the enthusiastic audience that in the coming days, Al will become an important part of our lives. It is already being used in voice recognition, speech recognition; Image processing, computer vision and robotics.



Checkella Konnie (M) & K Din (A.P. 501)

PRINCIPAL
Gentlyonial Chilage of Finds Tools
(hearyal IV), Kasanum IV, K.S. Januaryan

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 10-02-2020

A Guest Lecture on "5G Eco Systems" is organized by CSE Dept.as per the details given below

Date:

12-02-2020

Time:

1:30 pm to 3:00pm

Venue:

Seminar Hall ,Block 1

Target Audience:

III B.Tech,CSE Students

Resource-Persons:

Mr. Vara Prasad Karamchedu, Director of Technical Solutions & Business

Development, Awards Solutions Inc.

Coordinator:

Mr. M. Venkateswarlu, Assoc. Prof, CSE Dept.

Chaerfol (1) Kessere (M), R.R. Dist

All students are strictly instructed to attend the Session.

HOD-ESE

Date: 04/02/2020.

The Principal,

Geethanjali College of Engineering and Technology,

Cheeryal, Hyderabad.

Respected Sir,

Through Proper Channel

Sub: Requisition for approval of a guest lecture, Honorarium for Resource person and miscellaneous expenses - Regarding

We, M. Srinivas and Dr. A. Hariprasad Reddy, Coordinators for organizing Seminars and Guest Lectures in CSE Department, are pleased to inform you that a guest lecture on **5G Eco Systems** has been planned to conduct for CSE-III year students of our Department by Mr.Vara Prasad Karamchedu, Director of Technical Solutions & Business Development, Awards Solutions Inc. on 12/02/2020 from 10:00am to 12:00 pm, whose profile is enclosed.

Regarding this we are requesting you to permit us conducting the guest lecture and sanction Honorarium of Rs.5000/- (Five Thousands only) to resource person and Rs.200/-(Two Hundreds only) for Bouquet.

Thanking you sir,

Forwarded to Principal Sir (III) 12/2/20

Yours sincerely

M. Srinivas, Associate Professor

Dr. A. Hariprasad Reddy, Associate Professor

CSE Department.

2 pl. 3, 000/



Phone 9182058187
Website www.geethanjaliinstitutions info@gcet.edu.ir

Geethansali College of Engineering and Cerhnology

AUTONOMOUS

(Accredited by NAAC "A" Grade; ECE, CSE, EEE & ME, B Tech Programs Accredited by NBA, Approved by AICTE, New Delhi, Permanently Affiliated to JNTUH)

Sy. No. 33 & 34, Cheerval (V). Keesara (M), Medichal District - 501 301

Hyderabad,

01-02-2020.

From
The Head of the Department,
Department of CSE, GCET.

To Mr. Vara Prasad Karamchedu, Director of Technical Solutions & Business Development, Awards Solutions Inc.

Dear Sir,

Sub: - Invitation as Resource Person for Guest Lecture. Reg.

We are very happy for your acceptance through our telephonic conversations to deliver a guest lecture on "5G Eco Systems" to our III year CSE students on 12.02.2020 (Wednesday) from 10.00am to 12.00pm.

Kindly accept our invitation.

Thanking you sir.

With regards,

HOD-CSE,

GCE_{Tat}Hyderabad

Feetbroisii Coffee of Foods (1997) (1998) (1998) (1998) (1998)

Cherry J. V. A. Jan.

resign europromou Programmas



Phone

9182058187

Website: www.geethanjaliinstitetions.com

info@gcet.edu.in

Geethanjali College of Engineering and Technology

AUTONOMOUS

(Accredited by NAAC "A" Grade: ECE, CSE, EEE & ME & Tech Programs Accredited by NBA; Approved by AICTE. New Delhi; Permanentry Affiliated to JNTUH) Sy. No. 33 & 34, Cheeryal (V). Keesara (M), Medchal District. - 501 301.

Date: 12-02-2020.

From The Head of the Department, Department of CSE, GCET.

To

Mr. Vara Prasad Karamchedu, Director of Technical Solutions & Business Development. Awards Solutions Inc.

Dear Sir.

We thank you for delivering a guest lecture on "5G Eco Systems" for the III year CSE at Geethanjali college of Engineering and Technology on 12th February-2020.

Your presentation brought new insight from the applications of 5G Eco Systems and motivated the students to do well in the subject and doing research. Thanking you sir.

Creda (A) Vessue (H) ES Des 1911 10 Chaeryas We Kensura illy home I was total igona Single

Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD

Geetheniali College of Engo

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Cheeryal(V), Keesara(M), Medchal Dist.

Attendance Statement

Date: 12-02-2020

The following is the list of Students attended Guest lecture on "5G Eco Systems" on 12-02-2020 organized by CSE Department.

Sl.No	Roll Number	Student Name	Signature
	17R11A0449	Fashan Siddigei	A: frohim 4
2	17811A04F1	Ampita. Savalagi	depilis
3	17RHAOUFO	A-shirisha	Con
4	17R11 A0471	P. Sravani	(sert)
5	1 1 RUAO 4 J2	P. Swannalatha	Estallet
6	17R11A0469	K.Sahithi	edithi.
7	17R11A0470	K. Geetha Madhuri	home
8	1201140488	Poria M.R	Budm.R.
9	17R1140466	J. Sowjanya Keeethana Jai: Sayteenthana	\$mjanyar.
10	17811 40451	Cas: Consteer thank	and .
11	17811 A0450	Akanksha. Vemawarapu	the ses.
12	17811A-0452	B. Sushma	Suche
13	17R11A0463	H.V.Ramani	Qaman-
14	17R11A0 484	N.Sai Deepak	Dajak.
15	17R11 A0465		Bhavani
16	17 RII AO 404	P. Arvesh Reddy	- Awerla.
17	IZRU DOUDA	P.Madhwu J	P. Madhuri
18	17RUA04D2	P. G. sont	P. Ga-soni
19	1781190169	M.Sai Toja Soul	sai Teja Stel
20	JARLA OMH2	M. Nikhita	Nike H
21	17R11A04J7		Greenedg_
22	17R11AD4C3		Rajou
23	17R/11A04F9	G. Amulya Runi	Donilsa
24	12RUAGH3	M. Ovathenisha	Brathyugh
25	18R15A0416	M. prattlyusha K. Divya	divya.
26	17R11A0496	V. Himaviveka	V. Alimaliveka
27	17811A0460	Sownya	E 150 WMGE
28	18815A000415		Bhargar'i
29	17R1140459	F. Swath?	(2) ui
30	17 RII AO 456	ch. Koteshwasi	chi late
31	17P11A0457	D.V.S.VIVIKtha	9 -
32	17R1190481	-G. Asichana	Izehave
33	17R11 AO 4D7	J.Ambika	combilez.
34	13R11A0471		Grans.
35	1781140472	Kiranmayj. T Bhar ara: K	12 havanes
36	17R11A0474	k. Naeya 8 rec	Hay Suck
37	17R11A0453	ch. Reshma	
38.	17R11A04-58	D. 00:701	onlyma
2 0	1 - DICK HISE!	pr	COHEGO OF ENGINE TARRESTE SOLITON
		Geethenja"	aro (M), K.N.

.No	Roll Number	Student Name	Signature
No	18RISA0035	M. Saikumar	MOY
	17-211-20463	& V. G. Samee.	Courles
	17K11 A04F2	B. V. G. Same.	(Vartard
	18R15A0437	B. Srednach	CuM,
		ch. Davan lumas	1 on
	18815 AO 417	K Sathyanarayane	K.Swit
	18 RIS AO 412	Manahar	nanoling
? 	18RISA0 413	Salid Adi	Salla
3 1	17R11A0490	M. Bhaskar Yaday	MBY
	17RIAO 480	M. Sai Kumar	50
5	The state of the s	M. Shiva Goud	3 Alla
6	17RHA0478	CH. Samhith Reddy	Santith
7	17R11A0455	Cichandrarant.	Atromph
3	17811A0492	S. Chandrakanth. K. Sai Giaish	- CSD-,
9	17R11 A0473	M. Nitish Komas	aug-
0	19R11A0481	MINITES QUILLI	& Spipilar
1	17R11A0467	M. Gaikiran Reddy.	Harshah
<u>2</u>	19R1190477		Walsh
3	19R11A0485	N.M. Rasiy	all
4	17R11A0468	K. Manainidher Reddy	Durchan
5	17R11A0458	T. Namenth Good	41
6	17RUA0456	S. Karthik	40.5
7	17 RILAD 58)	P-N/Knilon fodal	Nu
8	17RIIAOS&6	Harash Charlesof	Cotes
9	17R11A0585	Ontar	M. PRASAD
50	18R15A0414	M. PRASAD	eng
51	1981540420	A. Vineth	
62	17 RILAD 475	k besik	K Res
63	17RH AOH83	NVIKAS	
54	1901 AU191	K. Sveen was	k-tigenind
65	17PUA0 495	T. Sai Bharath	of l
66	17R11A0493	Sued wilayath Khadaei	Chr
67	17P11A0489	Roshan Singh	Re
68	17R11 AO 449	Fachen Siddigni	tach
69	17R11A0482	Mohammad Samker	Jada -
70	17 R11A0494	T	Vine
71	18R15A04H	T. Okal Ganesh	Bai
72	17k11 A12576	M. Chandra Raby	Cb
$\frac{72}{71}$	1281140574	Alea	4
74	17 R 11 A 0 4 H9	N. Sareng	
75	17RUADUG 2		*
$\frac{75}{76}$	17RHAOMHH		المن المناب
			Latel
	12011 0011 1 4		
77 78	17811 A04 J4	P. Yerlatcoh	Det 1

17R11A0461 HRHAOUKO

Pavan Kuman U. Pimpeth

gain quettion

Geethanien College of Engg. Tech. (A.P.) - 501 301 (heers | M.), R.R. Dist. (A.P.) - 501 301

1.No	Roll Number	Student Name	Signature
0	17R11.A0502	B. Raya	B. Paixer
2	17R11A0537	R. Harshavardhan	(P)
3	17R11A0534	O. STRO YOUM	MARI
4	17R11A0512	G. Shing Cai	Min
5	17R11A05165	T. Sai Kiran	guit-
6	17-RUAC 516	J. Maneesh Dreetham	Many
7	17811A0530	N. Naja Sameer	neg.
8	18B15A869	D.Sai Kran to	84
9	17RUA OSUK	Mani teja	Durt.
0	17R1140508	D. Rajesh	Pertt
1	17R1180506	Ch. Saigopal	Cla Correct
2	17RIIAD 5.31	N.S.S.ROHIT	ME
3	17R11A0529	NPonderp Reddy	V
4	17R11A0507	· D. Hanoj d	Dinano
5	17RUA053L	Y. K. Nikhil	notten!
6	17R11A0560	Gr which	لتلايا
5	17R11A0555	leinan	hul
8	17RUA05682	Alehil	Almi
9	17811A0580	withhere	lt d
00	18R15A0502	P.Sandee?	P.Go Leag.
01	17R1110527	About	Abor.
62	178140574	a Rajerh	Cast
03	17 RUA 0519	K. Paj Kuncis	RONKIN
04	100 A 17- R1140523	Stiva Sai	shipusaiged
05	17R11A0540	s. Yamivi	erjan
06	17 KILA0504	B. Priyanka	lije
07	17R11 A05 26	M. Divya	Man
08	17 RITA0501	Sharana	Bharani
09	17R110505		G .
10	17R11A0515	Satya Sindhu	Dindhe
111	17R11 NO 5 0 3	Deepful	Deept LE
112	17811A0513	Vasave	War and the second
113	17RUA0518	Ramya	Rod
114	17R11A0525	M.S. Yuktha	WH.
115	17 R11 A0.541	S. Tejakwini	TYM
116	17R11A0549		Walx.
117	17R11A0544	Brange Dri	Sayar
118	(7R11A0536	P. Pooja	Groß
119	17R11A0542	Varelakshone	Vavo
120	17R1140533	Nikitha	(ViA:
121.	17R11 A0528	M. Renula	pres-
	14 RII A0538 dinator(s)	R.Jahnavi	Ordan ,

Guest Lectures and Seminar

123- 18 RISADSO1

R. garitha

124. 17 RII A0539

R. Niharika

Gootheniell Conego of Engo Technology
Chestel (Y), Kousero (M), R.R. Dist. (A.P.) - 551 JB

A Report on

Guest Lecture on 5G Eco Systems

Objective: To equip the participants with fundamental understanding of the key requirements, key capabilities and usage scenarios of 5G and the key innovations behind it.

Outcome: To provide awareness about the issues and challenges for 5G

Department of Computer Science and Engineering of organized a Guest Lecture on "5G Eco Systems" on 12th February 2020. The guest lecture eminent speaker: Mr. Vara Prasad Karamchedu, Director of Technical Solutions & Business Development, Awards Solutions Inc

The speaker discussed how 5G will allow for higher flexibility, lower cost, and shorter lead times. He alo explained how it is likely to provide the network to keep the manufacturing works connected in real-time with suppliers, customers etc, making them more innovative and significantly more efficient. Also, in the service industry, the technology will connect with speed and efficiency to serve customers online and further modernize the MSMEs.

His recent works on 5G projects handled by their team are discussed and finally research directions in the area of 5G technologies are shared with the participants. After his lecture the students were given time to interact with him. Students felt that the session was more informative and interactive. At the end of the guest lecture, two students gave their feedback, and explained how they were benefited.

PRINCIPAL
Geethenjati College of Engg. Tech.
Checryol (Y), Kossere (M), K.R. Obit. (A.R.) - 501 301

Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal (Dist), Telangana

Department of Computer Science & Engineering

CIRCULAR

Date: 17-02-2020

A Guest Lecture on "Safe and Trusted Unmaned Air Transportation" is organized by CSE Dept.as per the details given below

Date:

18-02-2020

Time:

1 pm to 3pm

Venue:

Seminar Hall ,Block 1

Target Audience:

II and II B. Tech, CSE Students

Resource-Persons:

Dr.N.Kamesh , Professor, University of North Texas

Coordinator:

Mr.M.Srinivas, Assoc. Prof, CSE Dept.

All students are strictly instructed to attend the Session.

HOD-CSE

PRINCIPAL
Geothanjall College of Engg. Tech.
Cheeryal (Y), Keesara (M), R.R. Dist. (A.R.) - SOI 341

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS)

Cheeryal(V), Keesara(M), Medchal Dist.

Date: 18-02-2020

Attendance Statement

The following is the list of Students attended Guest lecture on "Safe and Trusted Unmanned Air Transportation" on 18-02-2020 organized by CSE Department.

Sl.No	Roll Number	Student Name	Signature
1	17R11A0549	Adithi kulkarni	Adille
2	17R11A0559	D. Jahnavi	1 and
3	17K11A0572	K-Lalitha	land
4	18811AD534	P. Sindhura	(mdhur)
5	18R11A0529	Anucha:	Amels
6	18 R 11 A D S 2 6	Ramya.	Yamys
7	18R11A0546	Vyshnavi	Muchange
8	18R11A0501	A. Swagna	Evapra.
9	18R11 A0513	H.S-Shreya	Locipe
10	18RV A0522	H.S.Shreya Lahari-B	Osliva.
11	18R11AB5 48	Y. Srivam	Saivani/
12	18R11A0517	K-Spelvitha	Snahithog.
13	18R1140543	To Tay Cur	Tarrey.
14	17R11 A0540	S. yamin	Manini
15	17R11A0522	S. yamini M. sai Vasuki	Simuli-
16	17 R 11 A 0 5 11	Mithali.	(A)
17	17R11A05G0	Nammatha	Ned
18	17R11-05H9	Proin	mo_
19	1881500511	B. Joshna K. metha	Agira) [
20	18R15 AD 518	K. Swettra	India
21	IPRISA SI4	R. Mouniko,	Rich Lu
22	18R15A0516	K. Ravalika	y Jany
23	18R15A0501	R. Savitha	Soutie
24	18811A05G2	G. Bhargavi	Bhangarta
25	18R11 A05F4	ch Meghana	Cle March
26	17 R11A0505	Saty haoyatheri	Sad
27	17R1110547	V Shi Vidyo	adem
28	17R11A05 H3	M. Malliha	Violen
29	1781A05 KO	V. Anoshma	Anopolima
30	18811AUSO3	A Deekshi the	D-4-
31	18R11A0504		Su'-
32	18R15 A0504	J. Mourika	Merica
33	18R18 A0505	M. Southi layani	Syali
34	18815A0506	Q Mad = 00	Meghene
35	17R11 5 AO 539	Nihatika	VAL
36.	18 RIS A0503	V. sowjanya	Varjoy.
37.	18 RISAO SO 8	Nihatika V. sowjanya Chandini Racii	_ Turcti

PRINCIPAL
Geethanjali College of Enga. Tech.
(heeryal (Y), Keesara (M), R.R. Dist. (A.P. 20130)

sl.No		Student Name	Signature
36	17811 AO 5:50	Man Kaustrik	RA
37	117K11 AO 564	Dail Roddy	
38	17RU AO 562	Akhil	A
39	18891 A 0533	Har har	
40	18R11A0542	Rakumas	
41	19K1 A0547	Madhu V	Cha-
42	18411 40521	Pritwinai.	1000
43	19R15A0517	CH. NIKHIL	ach boldi
44	19RISAO 516	K. Saichcolan	Sail Leno
45	18811A05F8	D. Thousen & umay	
46	18R11AOSFS	D. Sandrest	serve_
47	18R1190540	K- chamblea shekar	
48	18R11A05H2	N. Pavan	Charle
49	181211A05T4	5.50: Neolesh	art 1
50	18211 AOS KI	Be Vi graghna	Red P
51	19R15A0515	I. Bala voodban Raddy	
52	18R11905A6	ch Palacas	(dispedo
53	17R11A0517	K. Sai Pavan Koması	Jahred
54	17R11A0509	T. Deekshith	Marie
55	17RUA 0530	N. Samer	6
56	17R11A0545	T. Sarliran	Deerely
57	ITPLIAOSEL	M. Clandra Balsu	Hay
58	18RUAOS74	M.	Cy-
59	BRIIA0567	Alex K. Vanshi Krishna Reddy	- Au
60	18P11AU569	K Cai V il KYISTINO KEDDY	Y.V. B
51	18R1195577	K Sai Kristinu	Y Sy
52	18 RII A 0 5 4 5	T. Varstith	15
53	17R4A0585	& Dullan all - a	Hay!
54	17R11A0593	R. Omkar Chowday	Koede
55	12R11805-71	-V-3C W, CCV	VABLETA
66	17RICA 0579	x Madhu	K. Naply
57	19R1(A055)	N Boundhan	1 Ad
	18R15A0513	B Kastnik	Title !
9	17R11A0573	S. Rakesh	50%
0	18RISADEDO	L Sai Vineeth Reddy	1 Ciss
	12010000	k. Soilisan	L'alcina.
2	17R11A0531	N.S.S.ROHIT	Ms
		DMANOJ	KON -
4	1R11A0506	CH SAI GOPAL	Gari
	7 Ry 1060	G. Shiva Can	Park of a
	17Ru A0534	R. Havehovardhan	(A)

Coordinator(s)

Guest Lectures and Seminar

Geethenjali College of Engg. Tecn.
Cheerrel (Y), Keesara (*), R.R. Dist. (A.P.) - 501 301



Phone . 9182058187 🥕 Website www.geethanjaliinstitut info@gcet.edu in

Geethanjali College of Engineering and Technology AUTONOMOUS

(Accredited by NAAC "A" Grade: ECE, CSE FFF & NF, 6 Tech Finguis Accredited by NBA Approved by AICTE, New Contribution in analy Affiliated to JNTUH; Sy No. 33 & 34, Chechai W. Ressira (M. Meccha: District - 501 301

Date: 18-02-2020.

From The Head of the Department, Department of CSE, GCET.

To Dr. Kamesh Namuduri. Professor, EE Department, University of North Texas, USA.

Dear Sir.

We thank you for delivering a guest lecture on "Safe and Trusted Unmanned Air Transportation" for the III year CSE at Geethanjali college of Engineering and Technology on 18th February-2020.

Your presentation brought new insight from the applications of Safe and Trusted Unmanned Air Transportation and motivated the students to do well in the subject and doing research.

Thanking you sir.

Yours Sincerely

Cheeryal (V), Kaesara (M), R.R. Dist. (A.P.). 501 30 HOD-ESE,
Dept. of Golding School & Engineering Geethaniali College of Engineering & Technology (Autonomous)

Geethanjali College of Engo Terri

A Report on

Guest Lecture on Safe and Trusted Unmaned Air Transportation

Objective: To make the students to get familiarize with UAS Traffic Management Policy

Outcome: understanding the concepts of UAS, Congestion and traffic engineering

5

Guest Lecture on Safe and Trusted Unmaned Air Transportation was conducted by Department of computer science and Engineering on February 18th 2020.

The speaker discussed on the most efficient tools for visualizing and gathering traffic information. With the latest advances in technology and visual media, combined with the increased needs in dealing with congestion more effectively and directly, the use of Unmanned Aerial Aircraft Systems (UAS) has emerged in the field of traffic engineering.

With a vote of thanks and a memento, he was felicitated with respect and gratitude. The students felt very enlightened and are eager for another guest session, since these sessions give students a chance to get acquainted with the buzz going around in the corporate world.

378

PRINCIPAL

Geethenjall College of Engg. Tech.

Cheeryal (V), Keesara (M), R.R. Dist. IA.P.) - 501 301

SM

Guest Lecture on Safe and Trusted Unmaned Air Transportation



PRINCIPAL

Geethenjeli College of Engg. Tech.

Geethenjeli College of Engg. (A.E.) - 501 30.

Cheeryal (V), Keesare (M), R.R. Dist. (A.E.) - 501 30.

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal (Dist.) – 501301 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Guest Lectures (AY:2019-2020)

S.No.	Title	Resource Person	Designation and Organization	Date .	Target Audience
1	Autotransformer and its applications	Miss. Gowthami Kolavennu	Electrical Design Engineer-Collabera Technologies	7/3/2020	II A & B
2	Recent trends in Solar Photovoltaic Technology and Systems	Dr. B. Mangu	Professor-Osmania University	24/2/2020	III A & B
3	Motivation for Higher Studies	Dr. B. Vijay Kumar	Professor, Director CMU Africa	7/01/2020	II & III (A & B)
4	Electrical Equipment in Power Plants-Concepts, Operation & Design	Sri. M. Vijaya Kumar	Retd. General Manager- BHEL	4/10/2019	III A & B
5	Applications of Electromagneic Fields	Sri. KVV Satyanarayana	Chief Electrical Engineer, Southern Railways	27/9/2019	II A & B
6	Advanced FACTS Controllers and their applications in Power System	Dr. Alivelu Manga Parimi	Associate Professor, BITS Pilani	6/9/2019	IV A & B
7	Power System Transients – Surge Phenomenon	Sri. BNVRC Suresh Kumar	Retd. AGM - Power Grid	3/9/2019	III A & B

Guest Lecture Coordinator

HOD-EEE

Dated: 7-3-20

Place:Cheeryal.

To

The Principal

GCET.

Cheeryal.

Sub: Approval for organizing a Guest Lecture reg-

Respected Sir,

As per our request to Smt.Gauthami Kolavennu, Electrical Design Engineer of Collabera Technologies, she has agreed to give a Guest Lecture on 7th March 2020 on the topic "Autotransformer and its applications" for II year EEE (A& B) Students. As such I request you to kindly approve the above mentioned guest lecture.

The Budget required to conduct the above mentioned guest lecture is as mentioned below:

S.No.	Item Description	Budget proposed
Arrangeo	d by college	· ·
1	Momento	Stores
Arrangeo	by Department	And
2	Honorarium for guest of honour	3,500 Ray
	Total	3,500

forwarded to principal

Your's Faithfully

M. And Bholine

for kind approval. D. Rachie

PRINCIPAL

Geethaniali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301,

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING <u>CIRCULAR</u>

Date: 5-03-2020

A Guest lecture on "Autotransformer and its applications" will be organized by the Department. All II year (A & B section) students are recommended to attend this without fail.

Topic

: "Autotransformer and its applications"

Target Audience:

: II year (EEE) students, A & B sections

Resource Person

: Miss. Gowthami Kolavennu

Electrical Design Engineer-Collabera Technologies

Date

: 6-03-20(Saturday)

Time

: 11:00 AM to 12:00 PM

Coordinator

: Mrs. Aruna Bharathi, Associate Professor, EEE Dept.

Aruna Bharathi Faculty Coordinator

Prof and HOD, EEE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Geethaniali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

4 is ".	Agree", and 5 is "Strongly Agree" se return this form to the instructor or	organize	at the end	I of the Gu	est Lecti	ire. Than	k vou.
*Plea	t Lecture Title: Auto Trans to	organizei	3000	poplic	ation	IIC. IIIII	
Date:	17/3 2020 Instruc	otor: m	S. Gu	withour	mi K	plaver	mu
. ·			010				
S.No.	Criteria	5	4	3	2	1	Remarks
I. O	ver All Feedback			8	e. Jarij		
1	Was the session worth your time – worthwhile		1		. 1 :		
()n	Topic covered was Excellent						
. 3	The level of instruction was Good						
II. T	The Instructor:						
1	Was well prepared and organized.		/				
2	Explained the Topic clearly						
	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject						
III.	Facilities and Equipment		,				
1	Arrangement of room was adequate						
	Could see instructor clearly.						
	Could hear instructor clearly.				-		
	Could see visual aids (overheads,		1./				
	projections, videos, etc.)		· V/		-		
	Lighting was adequate		\ \ \ \ \ \	-	-		
6	Did the Guest Lecture meet your expectations?		\				
If no,	please explain why?						
	:						
What	helped you the most?						·
What	helped you the least?						
Do yo	ou have suggestions for future Guest I	Lectures ?	(Specific	Areas to p	out emph	asis upor	1)
1.	Geetha	PRI	CIBAL	and Toch			
	Cheeryal (V), Keesara (M), Medchal Dis	L(T.S.)-501 301			
3.			4				, ,
NAME	E & ADDRESS:						
Mobil	e No.:	E Mail ID	:				Land of the Control o



Geethaniali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

Plea	se return this form to the instructor or	organizer L	at the er	d of the	Guest Lec	ture. Tha	nk you.
juest Date:	Electure Title: Auto Trans - 7/3/2020 Instruc	tor: Mis	S. (510	wthan	ni Kolo	vennu	
Jaco.	1 3 7 3 3						
S.No.	Criteria	5	4	3	2	1	Remarks
(. O	ver All Feedback			ase sky			
1	Was the session worth your time – worthwhile	/					
)	Topic covered was Excellent		1			-	
. 3	The level of instruction was Good						
II. T	he Instructor:						
1	Was well prepared and organized.						
2]	Explained the Topic clearly					*	
	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject						
[II.]	Facilities and Equipment			,			
1 1	Arrangement of room was adequate						
	Could see instructor clearly.						
-	Could hear instructor clearly.		V				
1	Could see visual aids (overheads, projections, videos, etc.)		1				
1	Lighting was adequate						
6 I	Oid the Guest Lecture meet your expectations?		/				
f no,	please explain why?						
A.							
Vhat	helped you the most?						
What	helped you the least?			W	7 A P		
 Do yo	ou have suggestions for future Guest L	ectures?	(Specific	Areas to	punem	T ech. hasis upo	n)
		Chee	ryal (V), Kees	ara (M), Mer	Ichal Dist.(1.5	.]-301 301-	
		01100	2				
3			4.				
1 V V V	& ADDRESS:				V 2007 AVEC 2 2000		
	No.: No.: No.:						



Geethanjali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

4 is "	Agree", and 5 is "Strongly A se return this form to the inst	gree" ructor or o	organizer	at the end	of the Gu	iest Lect	ure. Thanl	kyou.
	t Lecture Title: Aub			u an	no 5	Bt		
Date:	7/3/20	Instruct	tor:	Gow	hami	Kol	avenu	
				•		1		I D .
S.No.	Criteria		5	4	3	2	1	Remarks
I. Ov	ver All Feedback						Sala A	
1	Was the session worth your worthwhile	time –		~	9 * * 3		1 d	
)	Topic covered was Exceller	nt					=	
. 3	The level of instruction was	Good		~				
II. T	he Instructor:						×	
1 7	Was well prepared and organ	ized.	V					
2 I	Explained the Topic clearly		/				0.7	
	Was sensitive to participants understanding the Concepts		V					
4 5	Stimulated interest in the sub	ect		~				
III.	Facilities and Equipmen	ıt						
1 1	Arrangement of room was ad	equate						
2 (Could see instructor clearly.			/				
_	Could hear instructor clearly.		V			-		
1	Could see visual aids (overhe	ads,						
	projections, videos, etc.)					-		-
	Lighting was adequate					-		
6 1	Did the Guest Lecture meet y expectations?	our	/					
If no,	please explain why?							
1 ¹ (1)					r			
What	helped you the most?							
What	helped you the least?							
· · ·	ou have suggestions for future	Guart I	ectures? (Specific	reas to r	uit emnt	asis unon')
Do yo	ou have suggestions for future	Guest Le	ctures: (specifiq	reas to p	onipi	abib apoir,	*
1.				DESTRUCT	DAL			
			Geethanial	i College o	f Engg. and	d Tech.		
2					dchal Dist.(T.S	.)-501 301.		
3								
	& ADDRESS:							
Mobile	e No.:	E	Mail ID:			ors the Charles of the Line of the	Callenn Helifigh at the state of the	ene servanes (Consumerate a Table) and th



Geethaniali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

*Ple	Agree, and 3 is Strongly Agree ase return this form to the instructor or ast Lecture Title: AUTO TRANS F	organize	r at the en	of the Gr	PPLI	ture. Tha	nk you.
Date	: 17/03/2020 Instruc	ctor: MI	ss. Go	MHTM	MIK	OLAVE	NNU
S.No.	Criteria	5	4	3	2	1	Remarks
I.O	ver All Feedback					17.55	
1	Was the session worth your time – worthwhile						
	Topic covered was Excellent		\/,				
. 3	The level of instruction was Good						
II.	The Instructor:		4				
1	Was well prepared and organized.						
2	Explained the Topic clearly						
3	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject		\vee				
III.	Facilities and Equipment						
1	Arrangement of room was adequate						
2	Could see instructor clearly.		V				
3	Could hear instructor clearly.						
	Could see visual aids (overheads,						
	projections, videos, etc.)		· V				
	Lighting was adequate	1	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	,			
	Did the Guest Lecture meet your expectations?						
If no	, please explain why?						
A							
Wha	t helped you the most?						
Wha	t helped you the least?		6	/			
					aut ema	hagig upo	n)
Do y	ou have suggestions for future Guest L		1/		Jul ellip	masis upo	
			RINCIPA				
1	Gee Cheery	ethanjali t	otteg2.of E	ingg. and le	ch.		
	Gneery	or (a), venza	na (189), WISBERR	n bist. (1.3.)-30	1 384		
3.			4.				
	E & ADDRESS:						
	lo No :						

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Miss. Gowthami Kolavennu, Electrical Design Engineer-Collabera Technologies

Title: Autotransformer and its applications

Date: 7/3/2020

Venue:G12 room, Block-I

Attending students: II year(A&B)

Summary of talk: The speaker explained about

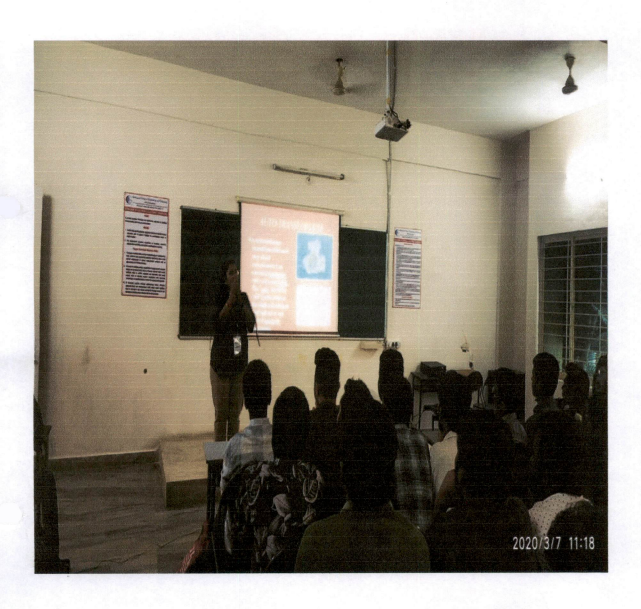
- Basics of Auto transformer
- > Types of Auto transformers
- Practical applications of Auto transformers

At the end of the session students were able to understand theory related to auto transformer and its applications.

. Dreston

HOD-EEE

Guest lecture on "Autotransformer and its applications" by Miss. Gowthami Kolavennu, Electrical Design Engineer-Collabera Technologies



PRINCIPAL
Geethaniali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

Date: 13-02-2020

Place:Cheeryal.

To

The Principal,

GCET,

Cheeryal.

Sub: Approval for organizing a Guest Lecture reg-

Respected Sir,

As per our request to Dr. B.MANGU, [Ph.d-IITB], Professor in University college of Engineering(A), Osmania university, Hyderabad (previously worked as Head in Department of Electrical Engineering, University college of Engineering(A), Osmania university, Hyderabad), has agreed to give a Guest Lecture on 20th February 2020 on the topic "Recent trends in Solar Photovoltaic Technology and Systems " for III year EEE(A & B Section) and IV year(ECE-A,B,C & CSE-D) Students. Thereby, I request you to kindly approve the above mentioned guest lecture.

The Budget required to conduct the above mentioned guest lecture is as mentioned below:

S.No.	Item Description	Budget proposed
Arrange	d by college	
1	Transport for guest	1000(or) transport Dept.
2	Lunch for guest	225
3	Tea	20
4	Water bottle	25
5	Momento	stores
Arrange	d by Department	
5	Banner	350 10 auch Bow
6	Bouquet	350 Rosen Bon
7	Honorarium for guest of honour	5000 Roy Che
	Total	6720

Your's Faithfully,

T.POOJARANI.

Assistant professor(EEE).

Guest lecture Co-ordinator,

Azra Zainab,

Assistant professor (EEE).

PHINCIPAL Vage of Engg. and Tech. Geethanjali Co

g. and Teach. Q. Ralling 18/2/20

or engg. and real.

arishal district 550 301. Choeryat (4)

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/137/2019-20

14.02.2020

OFFICE OF THE PRINCIPAL CIRCULAR

Guest lecture for EEE department III Year (A & B) & IV year ECE (A, B & C) and CSE (D) section students is scheduled as per the following details.

Date : 24.02.2020 (Monday)

Time : 10.00 am to 12.00 pm

Venue : Seminar Hall – New Block

Topic : "Recent trends in solar photovoltaic technology and systems"

Resource Person : Dr. B.Mangu, PhD, IIT B, Osmania University

Coordinator : Ms. T.Pooja Rani – Assistant Professor – EEE Dept.

Ms. Azra Zaineb - Assistant Professor - EEE Dept.

PRINCIPAL

To: Deans / HODs

AO/Website Coordinator

Geethanjali Vollege of Engg. and Tech. Cheeryal (V), Keesara (W), Medskal Dist.(T.S.)-501 301.



Geethaniali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

Please return this form to the instructor or uest Lecture Title: Recent trends en	PhotoVo	Italc S	systems	& Tech	nologe	8.
Pate: 24 2 2020 Instruc	tor: DF	3. a. n	NAMAÚ		V	
	15	1	3	2	1	Remarks
No. Criteria	5	4	3	14	1	Kemarks
Over All Feedback				1 7 3 3 3		
Was the session worth your time – worthwhile		·V				
Topic covered was Excellent		/	15			
The level of instruction was Good						
I. The Instructor:						
1 Was well prepared and organized.						
2 Explained the Topic clearly		1				
Was sensitive to participants understanding the Concepts		V				
4 Stimulated interest in the subject		V				
III. Facilities and Equipment						· ·
1 Arrangement of room was adequate						
2 Could see instructor clearly.	V					
3 Could hear instructor clearly.						
Could see visual aids (overheads, projections, videos, etc.)						
5 Lighting was adequate						
Did the Guest Lecture meet your expectations?	,					
f no, please explain why?						
What helped you the most?						
What helped you the least?				/		
Do you have suggestions for future Guest L	ectures? (Specific	Areas to	out empha	sis upon)
Do you have suggestions for future Ottost D	(~Positio,	one of	Engg. and	lech.	•
	Go	eethanjali	en di Mad	Engg. and Shal Dist.(T.S.)	501 341.	
	Clie	St Ant (a)				
		4				
IAME & ADDRESS: P. PETASWINI Tobile No.: 8688070693		4	1 . 1	e 1		



Geethaniali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

"Plea	Agree", and 5 is "Strongly Agree" se return this form to the instructor or c	rganizer	at the en	d of the Gi	iest Lectu	re. Thank	cyou.
Gues	t Lecture Title: Reunt brends in	p.v w	le systi	ms &			
Date:	24/2/2020 Instruct	or:	Dr. G. N	ANGU		- 11 and 10	
S.No.	Criteria	5	4	3	2	1	Remarks
I. O	ver All Feedback	-					
1	Was the session worth your time – worthwhile		/	go sine d		75,	
_	Topic covered was Excellent		/	1-			
. 3	The level of instruction was Good						
II. T	he Instructor:						
1	Was well prepared and organized.		/				
2]	Explained the Topic clearly		/				
	Was sensitive to participants understanding the Concepts		~				
	Stimulated interest in the subject		V				
III.	Facilities and Equipment						
	Arrangement of room was adequate	/	1.				
	Could see instructor clearly.		V				
3 (Could hear instructor clearly.		/				
	Could see visual aids (overheads,						
-	projections, videos, etc.)			1.	-		
	Lighting was adequate Did the Guest Lecture meet your						
<i>-</i> 1	expectations?						
If no,	please explain why?						
7				.5			
What	helped you the most?						
W/hat	helped you the least?		1				
٠.							
Do yo	ou have suggestions for future Guest Le	ctures?	(Specific	Areas to p	out empha	asis upon)	
1.	•		2				
3.			1				
J.	& ADDRESS: T. Sindhu Bhargo		4.				



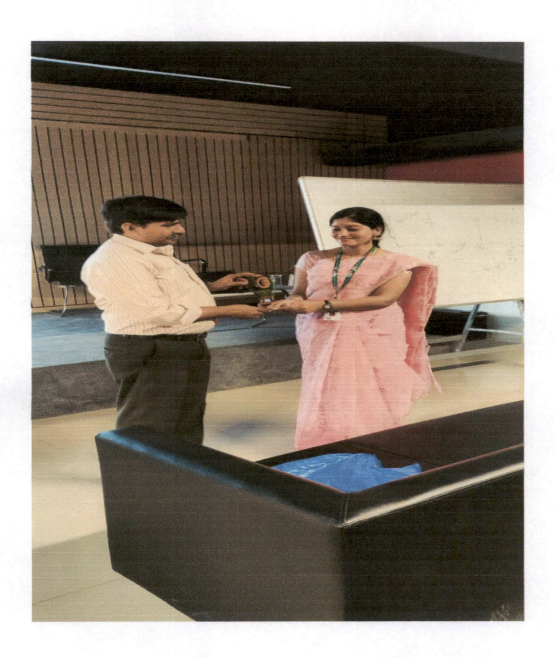
Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral' 4 is "Agree", and 5 is "Strongly Agree"

Gues	se return this form to the instructor on the Lecture Title: Photovoltaic	sycter	nus and	& Tec	hnole	gus	
Date:	24/2/2020 Instru	ctor:	DA. B. M	langu	•		
S.No.	Criteria	5	4	3	2	1	Remarks
I. O	ver All Feedback						
1	Was the session worth your time – worthwhile						
_	Topic covered was Excellent						
. 3	The level of instruction was Good						
I. T	The Instructor:						
1	Was well prepared and organized.						
	Explained the Topic clearly					41	
2	Was sensitive to participants understanding the Concepts						
	Stimulated interest in the subject	-					
III.	Facilities and Equipment						
1 .	Arrangement of room was adequate						
	Could see instructor clearly.						
3	Could hear instructor clearly.						
	Could see visual aids (overheads,						
	projections, videos, etc.)		-		-		
	Lighting was adequate						
_	Did the Guest Lecture meet your expectations?						
f no,	please explain why?						
.* `							
Vhat	helped you the most?						
What	helped you the least?						
٠.	ou have suggestions for future Guest I	ectures	(Specific	Areas to r	out emnl	nasis upor	1)
JU Y	ou have suggestions for future Guest I		CPOOLING	1 /			*
			2	PRINCI	DAI		
			Conthania	Callege o	f Engg. a	nd Tech.	
			Cheeryal (V), Ke	sseia (M), Me	Johal Dist.(T.S.)-501 3 01 ,	
5.	& ADDRESS: R. Rittika		4				

Guest lecture on "Recent trends in photovoltaic technology and systems" by Dr. B. Mangu, Professor-Osmania University



PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 301.

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Dr. B. Mangu, Professor-Osmania University

Title: Recent trends in Solar Photovoltaic Technology and Systems

Date: 24/2/2020

Venue: Seminar hall, Block-NEW

Attending students: III year(A&B)

Summary of talk: The speaker explained about

- > Types of solar cells
- > Improvements in Solar Technology
- > Demand and maintenance of solar installation
- Solar storage solutions and solar business

At the end of the session students were benefited by getting exposure to solar photovaoltaic technology and future trends.

Coordinator

HOD-EEE

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Phone : 9182058187

Website: www.geethanjaliinstitutions.com

info@gcet.edu.in

Geethaniali College of Angineering and Technology . AUTONOMOUS

(Accredited by NAAC "A" Grade; ECE, CSE, EEE & ME, B.Tech Programs Accredited by NBA; Approved by AICTE, New Delhi; Permanently Affiliated to JNTUH)

Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

From

06.01.2020

Dr.Udaya Kumar Susarla, Principal Geethanjali College of Engineering and Technology Cheeryal Village, Keesara Mandal Medchal District. 501301

To Dr.Bhagavatula Vijay Kumar, Director CMU Africa

Sub: Invitation to interact with our faculty and students – Reg. Dear Dr.B.Vijay Kumar,

It gives me immense pleasure to invite you for an interaction with our faculty and students on 07.01.2020. The session is intended as a motivational session for faculty and students to encourage them to be creative and innovative. Please accept our invitation and share your experiences. The session is scheduled at 1.00pm. Please join us for lunch at 12.05 pm.

Thanking you,

Regards,

PRINCIPAINCIPAL
Seathenial College of Engg. and Tech.

Cheeryal (V), Kecsara (M), Medchal Nist. (T.S.)-501 381.

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Bist (I.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/114/2019-20

06.01.2020

OFFICE OF THE PRINCIPAL

CIRCULAR

Interaction Session with Faculty and Students is scheduled as per the following details.

Date

07.01.2020

Time

1.00 pm for Faculty and 2.00 pm for CSE, ECE and EEE -

II& III Students

Venue

.

IT Seminar Hall Block - I

Topic

Faculty: " How Faculty canp be Innovative and

Creative"

Students: "Motivation for Higher Studies"

Resource Person

:

Dr. B.Vijay Kumar

To: Deans / HODs

AO/Website Coordinator

To be removed from notice boards after 07.01.2020

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Cheeryal(V), Keesara(M), Medchal Dist.



Attendance Sheet

Date: 07-01-2020

An interaction session with Dr.B.Vijayakumar

Sl.No	Roll Number	Student Name	Signature
1	18R15AD206	MD. ZUBER	(all)
2	17R11A0210	D. JAYANIH	Jayanthe
3	17A11A0215	Go Vinay humas	they .
4	17R11 170,211	E-Girilahar	Cicedhan
5	17R11.70239	Ravi kumar	OR avi
6	18R15A0210	M. Hasshavardhan	Hasagathan
7	17 RII A0224	K. Kishwateja	Malto
8	17R11A0222	J. Phan i Kumar	A .
9	17R11A0223	Joshi AKShay	
10	18211 AOSK7	B. Sagar	Beagan
11	18411A0512	CH. vamsi krishna	mary 1
12	18H UAO 607	mp. Awaz school	Michail
13	18R11 40 237	M. Vishal	mushed
14	18R11A0221	G. Charrodhar	Veredoly Gran
15	19R15A0203	G. Prashanth	
16	19R15A0213	B. Shiva Prasad	B-shive
17	19R15A0207	Junaia	quale
18	19815A0212	K. Kiran	Commo
19	18R11A0212	C.V. Saumya.	Bavan
20	18R11A0220	Bhavari.	Bay
21	18 R11 A0241	N. Seuthi Keerthana	NA
22	18R11A0242	O. Numitha	
23	18 R VI A0283	V. Suja	Sem's
24	19R15A0204	- Haseeva	Hay
25	19R15A0205	P. Deekshitha V. Shreya	Cay !
26	17R11A05P3	Vishreya	Mary .
27	17-R 11A05B0	y- Phushyami once	Tiefa
28	17R11A0505	T. SaiTeja	V. Partie
29	17R11A05E4	Y. Railra	V. Kathar Tejaning
30	17R1 A0599	Tijasužni	Monde
31	17 R11 A05 A0	A. Monika	
32	17 R11 A05 D2	Sowmya	Sources Samuel
33	17 R11 A0 5A2	S savanth Vishnug	Dhuya
34	17211A0204	Cho Divya PRINCIPAL	

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(ES.)-501 301. Signature

-	\$120	Roll Number	Student Name
35	Sovarna	17R11A0254 "	Y. Suvanna
6 B	Shaisha	17R11A0212	E. Shin sha
37	P. Suttings	17R11A05612	J. Raja Shekor Reddy
38	him -	17RIAOSH7	N-mukesh
9	Out.	17RUA0561	I Dineshur sai
0	Diterent.	17R4A05 674	A. Jyothisun prosed
1	1 Aris	17R1(A022)	J. Chaitanya pawas
2	Plantants	19RH A0217	G. Planhanth
3	12 46	1881520204	D'Bhasadh
4	Carol	18R16A020-3	G. Varaprasa 2
5	Carry	1881540205	B-Ssivadhsay
5	hughling	17R11A0 253	Pueth
7	· Made	17RUAU 227	
8	06 4/1	1781110225	Mahelyoni b:
	Clust		Gandur
).	- Jana	17R11A0241	Swetha
1	1/ 2/	F C M ORROAMSTJ	Bhavana
2	Shar	17R11A0255	Swathi
3		17RU A020)	Haughik
	Tans	17 RII AO 205	doudhay
1	Moeur'	1721140231	boun
5	Jan	17R11A0251	Sounday
6	TVL	18R11A0592	T. VishnuVardhan
7 6	3-216heheld	18R11A0554	B. Abhishek
8	Rajini	19R15A0500	Rajini
D.	Gedbika	18 R I I A O 562	D. Gettorka
K	Sanjay Ram	18R11 A0574	k Sanjan Ran
B	- Stadeh tumar	1881140555	& Surell kuns
2 8	8. Keerthanka	18RUA0552	B. Keerthan a
	eg. Ruchital	18R 11AO 566	G. Ruchitha
1	Dhanush	18211A059D	7- Dhanush
5	B. Adithya	18R11A0556	B. Adithya
5	67. 10 thing	18R11 A0570	G. Winny
7	Apauna	18R 11 A0594	Spanna
3	P-Nikhila	18R11 AO 5 CG	Mikhila
9	M. Karuna	18R11 AD 512	Kenn
)	P. Bhunika	18811 AD 5 C7	Øl\u
1	K-Scilatha	18R11 AO 5A9	Shunde
2	P-Vaishnari	17RIADSJZ	bina
	12-5 of igh		Parishnam
	E Atelia	16R11 A0229	K. Schills Etleto
	Sanjana		College
-		19 PH A0 230	Say
	Parakaih	17 P11 A0 2 44	Yata
	Parchuram	19R11A0252	Val. 1908

80 RR 82 RR 83 FH 84 FH 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106	RUA05A5 RUA05C5 RUA05C3 RUA0291 RUA0245	PhasanRaju Seef Ram Satherth Gold P-Pamya Krishna J. L. Praheetha	Soly C
80 RR R2 RR R3 R4 R5 R5 R5 R5 R5 R5 R5	RUA05C5 RUA05C3 RUA0291 RUA0245		Softy C
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			Story C.
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			Thomas Training
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			Monetys
85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106		1	
92 93 94 95 96 97 98 99 100 101 102 103 104 105 106			
93 94 95 96 97 98 99 100 101 102 103 104 105 106		7°-3	
94 95 96 97 98 99 100 101 102 103 104 105 106			
95 96 97 98 99 100 101 102 103 104 105 106		ar y	
96 97 98 99 100 101 102 103 104 105 106			
97 98 99 100 101 102 103 104 105 106			
98 99 100 101 102 103 104 105 106			
99 100 101 102 103 104 105 106	* * * * * * * * * * * * * * * * * * * *		
100 101 102 103 104 105 106			
101 102 103 104 105 106	` `		
102 103 104 105 106			
103 104 105 106		17	
104 105 106	The service of the se		The same statement of
105 106			
106			
	-		
107			
108			
109	7		
110			·
111			
112			
113			
114			
115		Maria Na	
116			
117		Y 2	
118		1.5	
119			
120			
120	<u> </u>		
			P
122			

Geethanjali College of Engg. and Tech.
Cheeryal (M), Keesara (M), Medchal Dist.(T.S.)-591 301.

EEE

Guest lecture on "Motivation for Higher Studies" by Dr. B. Vinay Kumar, Professor, Director CMU Africa





PRINCIPAL
Geethanjali Edilege of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Dr. B. Vijay Kumar, Professor, Director CMU Africa

Title: Motivation for Higher Studies

Date: 7/01/2020

Venue: IT Seminar Hall- Block I

Attending students: II & III year

Summary of talk: The speaker discussed about

- Perceptions of ability/skill
- Success experiences
- Clear expectations
- Appropriate challenge

At the end of the session students were motivated to take higher studies.

Coordinator

HOD-EEE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Dated: 26-09-2019 Place:Cheeryal.

To

The Principal

GCET,

Cheeryal.

Sub: Approval for organizing a Guest Lecture -reg

Respected Sir,

As per our request to Sri M. Vijaya Kumar , General Manager (Retd.), BHEL, RC Puram, Hyderabad he has agreed to give technical talk on 4th October 2019, 9.45am to 12.45 pm on the topic Electrical Equipment in Power Plants - Concepts, Operation & Design under IEEE-PES PDP program for III year EEE Students and 30 IEEE members/students from outside . As such I request you to kindly approve the above mentioned technical talk/guest lecture.

The Budget required to conduct the above mentioned guest lecture is as mentioned below:

S.No.	Item Description	Budget proposed
Arranged	by college	
1	Transport for guest	Transport Dept
2	Lunch for guest	500 (5*100)
3	Water bottles	50
4	Memento	Stores
Arranged	by Department	
5	Tea and Snacks (40X20)	800
6	Bouquets	200
7	Gifts for resource persons	2000
1	Total	3550

forwarded to principal for cond approved a Rally

Your's Faithfully

m. Die glier (Dr.M.Aruna Bharathi, EM-II Course coordinator)

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR

Date: 3-10-2019

A Guest lecture on "Electrical Equipment in Power Plants-Concepts, Operation & Design" will be organized by the Department. All III year (A & B section) students are recommended to attend this without fail.

Topic

: "Electrical Equipment in Power Plants-Concepts, Operation &

Design"

Target Audience:

: III year (EEE) students, A & B sections

Resource Person

: Sri. M. Vijaya Kumar

Retd. General Manager- BHEL

Date

: 4-10-19(Friday)

Time

: 14:00 AM to 12:00 PM

Coordinator

: Mrs. Aruna Bharathi, Associate Professor, EEE Dept.

Aruna Bharathi **Faculty Coordinator**

Prof and HOD, EEE

PRINCIPAL

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Mobile No.:

Geethaniali College of Engineering and Technology Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

7	0	maent I	eeubac	K POIIII				
Use.	Your feedback is critical for the dep d appreciate if you could take a few mi a scale of 0 to 5, where 0 is "No Basis f 'Agree", and 5 is "Strongly Agree" ase return this form to the instructor or o	nutes to sl or Opinion	nare your n", 1 is "?	opinions Strongly I	with us s Disagree"	o we car , 2 is "Da	n serve you bett isagree", 3 is "I	ter.
Gues	et L'ecture Title: Flack al Go. Per	ment in	Dowl	r plant	5 - 6000	eph. op	eration & de	Sien An
Date	st Lecture Title: Electrical equipment instruct	tor: S	a M.	Vijay	a Kun	lar.		
				, ,				
S.No.	Criteria	5	4	3	2	1	Remarks	
I.O	ver All Feedback		'5			\$2.		
1	Was the session worth your time – worthwhile	/				41.7s		***************************************
	Topic covered was Excellent			2		,		
. 3	The level of instruction was Good							
II.	The Instructor:						,	
1	Was well prepared and organized.							* 99
2	Explained the Topic clearly							
3	Was sensitive to participants understanding the Concepts		/			*		
	Stimulated interest in the subject		/					
III.	Facilities and Equipment	v						
	Arrangement of room was adequate			1				
2	Could see instructor clearly.							
	Could hear instructor clearly.			/				
	Could see visual aids (overheads, projections, videos, etc.)				/			endimin e min
	Lighting was adequate				-			
6	Did the Guest Lecture meet your expectations?		/					Charles in manufactures
If no	, please explain why?							
	. •							
Wha	t helped you the most? It help	in L	inder	standin	g desi	ign & C	oncept on	elechic
	t helped you the least?							and the second
Do y	ou have suggestions for future Guest Le	ectures? (S	Specific A	Areas to	out empha	asis upoi	n)	,
			2	PRI	NCIPAL	n. and To	ch	A STATE OF THE PARTY OF THE PAR
1	·		Cheeryal	anjali Colle V), Ksesara (N	a). Medchal D	ist.(T.S.)-50	1 301.	
•			Succiyal	al, navadia (n	.,,			. A same see see see see see see see see see s

NAME & ADDRESS: Avinash Bhukya. 17

9490 833554 E Mail ID:



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral' 4 is "Agree", and 5 is "Strongly Agree"

*Please return this form to the instructor or organizer at the end of the Guest Lecture. Thank you.

Guest Lecture Title: "Electrical Structor: Prower plants— concepts, openation a person Agree Date: 04 | w | 2019 | Instructor:

	t Lecture Title: "Electrical Stur		power	plants	- CO1	cepts, of	COLOHON & D
ate:	04/10/2019 Instruct	tor:					
-	The second secon		1,		10	1	n
S.No.	Criteria	5	4	3	2	1	Remarks
(. 0	ver All Feedback		II A				
1	Was the session worth your time – worthwhile	V					
100	Topic covered was Excellent					Δ	
. 3	The level of instruction was Good	V			-	/ - 1 16	
I. 7	he Instructor:						
1	Was well prepared and organized.						
2	Explained the Topic clearly						
2	Was sensitive to participants understanding the Concepts						
	Stimulated interest in the subject						
II.	Facilities and Equipment	,					
1	Arrangement of room was adequate						
	Could see instructor clearly.	V					
3	Could hear instructor clearly.			1			
1 1	Could see visual aids (overheads, projections, videos, etc.)						
	Lighting was adequate						
- 1	Did the Guest Lecture meet your expectations?						
f no.	please explain why?						
A							
T 71	1 -1 - d seen the most?			PF	RINCH	PAL	Tooh
vhat	helped you the most? helped you the least? lev		Gee	thanjali Co	llege of	Engg. and	-501 301.
Vhat	helped you the least? The lev	twee 1	Paren	al (V), Vkeesar	a (M) Mg	that welf	feel ?.
٠.		. 0 /	o .c	~	4	1	
.0 y	ou have suggestions for future Guest Le	ectures? (Specific A	Areas to p	out emp	nasis upo	11)
			2				
	,				*		
	& ADDRESS: P. Roglus.		4				



Mobile No .:

Geethanjali College of Engineering and Technology

Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

	51	tudent I	ceabac	L L OI III			
*	Your feedback is critical for the dep	partment t	to ensure	that we a	re meetin	ig your e	ducational needs. W
would	d appreciate if you could take a few min						
Use a	scale of 0 to 5, where 0 is "No Basis fo	or Opinio	n", 1 is "S	trongly D	isagree",	2 is "Dis	sagree", 3 is "Neutral"
	Agree", and 5 is "Strongly Agree"	_					
*Plea	se return this form to the instructor or o	organizer	at the end	of the Gu	est Lectu	re. Than	k you.
Gues	t Lecture Title: Ebotral Egipnen	I an Poo	ver Phab	Con	reple 10	peration	e Degran Aganh
1	04 oct/2019 Instruct	or:S	59 M-V	Saya ko	inar		
			,				
S.No.	Criteria	5	4	3	2	1	Remarks
I.O	ver All Feedback		1 17048		-E. P.15	<u> </u>	
. 1	Was the session worth your time -						
1	worthwhile		~	- ×			
1	Topic covered was Excellent				5		
3	The level of instruction was Good						
II. T	he Instructor:						
1 ,	Was well prepared and organized.						
	Explained the Topic clearly						
	Was sensitive to participants understanding the Concepts						
	Stimulated interest in the subject			V			
	Facilities and Equipment	,					
	Arrangement of room was adequate						
	Could see instructor clearly.						
	Could hear instructor clearly.						
	Could see visual aids (overheads,						
	projections, videos, etc.)		1				
-	Lighting was adequate						
	Did the Guest Lecture meet your	-					
6	expectations?						
	please explain why?						
, A.							
		_		\wedge			
What	helped you the most? know wore	- land	cubient				*
vv IIat	inciped you the intest.	d Sou	2	um ma e s	NCIPAL		
What	helped you the least?		Geeth	. 1. C - 11	and of Fill	n. dilu ico	ah.
· · ·	Lease suggestions for future Guest La	otures? (Snachperyal	V) Keesara (M), Medchal l	list (1.5.)-301	301.
Do yo	ou have suggestions for future Guest Le	ciures: (phoning L	тоаз ю р	at Chiphi	apon,	,
	The leading 95 good but 1						
	the tenture is good but !	ens in	10 017 00	, , , ,	3,00		
3	& ADDRESS: K. Soi Prakor	d. r . =	4	0 - 11)		
NAME	& ADDRESS: K. Soi Prakor	K-) [-]	R15 6	1022H	J		

..... E Mail ID:

Guest lecture on "Electrical Equipment in Power Plants-Concepts, Operation & Design" by Sri. M. Vijaya Kumar, Retd. General Manager- BHEL





PRINCIPAL

Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Sri. M. Vijaya Kumar, Retd. General Manager- BHEL

Title: Electrical Equipment in Power Plants-Concepts, Operation & Design

Date: 4/10/2019

Venue: CSE Seminar Hall, Block-I

Attending students: III year(A &B)

Summary of talk: The speaker explained about

1) Electrical Systems: Turbo-Generators (TG) / Exciter & AVR/ Power Transformers/ Circuit Breakers and Isolators/ Distribution and Aux. Transformers/ Power Plant Grid

2) Turbo Generators (TG): Design Aspects & Construction features

Stator/ Rotor/ Bearings/ Base frame/ Terminal arrangement/ Cooling System/ Exciter/ AVR

- 3) TG Excitation Systems: Automatic Regulators / Generator Control, Metering and Protections
- 4) Generator Monitoring: Generator Protection Philosophy
- 5) Classification of RelaysElectromagnetic/ Solid state/ Microprocessor / Numerical / Non-electric (thermal, pressure, etc./
- 6) Digital Generator Protection
- 7) Transformers & Reactors: Types and their Applications:

At the end of the session students learnt about design and operationnof power plant equipments.

Coordinator

PRINCIPAL

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Dated: 24th Sept 2019

Place: Cheeryal

To
The Principal
CCET,
Cheeryal, Hyderabad

Sub: Requesting approval for organizing a Guest Lecture - Reg

Respected Sir,

As per our request to KVV Satyanarayana, former Chief Electrical Engineer, Southern Railways, has agreed to give a Guest Lecture on 27th September 2019 on the topic "Applications of Electro-Ivlagnetic Fields" for II year EEE Students. We request you to kindly approve the above mentioned guest lecture.

The Budget required to conduct the above mentioned guest lecture is as mentioned below:

S.190.	Item Description	Budget proposed
Arrangee	by college	Badget proposed
i	Transport for guest	Transport Dept
?	I unch for guest	300 (3*100)
3	Water bottle	25
}	Momento	Stores
hillanged	by Department	
,	Banner	Abhilash *
	Douglace	150
	Honorarium	3500
·	Total	3975/-

Broad Oh

Thanking You

Pr. Anil Kumar Puppala, Professor

Ör. Harish Pulluri, Associate Professor

Jawarded to principal for kind approved D. Reelige

PRINCIPAL

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal DiCT(T.S.)-501 301.

Den

Tole Ske

126/09



Anil Puppala <apuppala@gmail.com>

Sub: Presentation copy

1 message

Kvv Satyanarayana <kvvsatyanarayana11@gmail.com> To: apuppala@gmail.com

Fri, Sep 27, 2019 at 7:57 AM

Dr Anil kumar Professor &Head of ECE Dept Geetanjali college of Engineering

Dated 27/09

please find enclosed copy of presentation . pl get it checked and load on the computer for easy presentation .

sd-K V V Satyanarayana

EMF Applications.pptx 6500K

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR

Date: 26-09-2019

A Guest lecture on "Applications of Electromagneic Fields" will be organized by the Department. All II year (A & B section) students are recommended to attend this without fail.

Topic : "Applications of Electromagneic Fields"

Target Audience: : III year (EEE) students, A & B sections

Resource Person : Sri. K.V.V Satyanarayana

Chief Electrical Engineer, Southern Railways

Date : 27-9-2019 (Friday)

Dr. P. Anil Kumar

Faculty Coordinator

Time : 2:00PM to 3:00PM

Venue : IT Seminar Hall, Block-I

Coordinator : Dr, P. Anil Kumar, Professor, EEE Dept.

Dr. D. Radhika

Prof and HOD, EEE

PRINCIPAL

Geethanjali College of Engg. and Tech.

Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral' 4 is "Agree", and 5 is "Strongly Agree"

*Please return this form to the instructor or organizer at the end of the Guest Lecture. Thank you.

	se return this form to the instructor or o				iest Lectur	re. Thank	cyou.
	t Lecture Title: Applications of Electro						
Date	27/9/19 Instruct	or: K	V.V sat	ya nariayi	ana		
S.No.	Criteria	5	4	3	2	1	Remarks
I.O	ver All Feedback						
1	Was the session worth your time – worthwhile		3.00				Card,
	Topic covered was Excellent	/					taring
. 3	The level of instruction was Good		/				South
II. I	The Instructor:						
1	Was well prepared and organized.	/					
2	Explained the Topic clearly	8					
3	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject						
III.	Facilities and Equipment						
1	Arrangement of room was adequate						
	Could see instructor clearly.	/					
_	Could hear instructor clearly.		/				
4 1	Could see visual aids (overheads, projections, videos, etc.)		/				
	Lighting was adequate						
- 1	Did the Guest Lecture meet your expectations?					,	
If no.	please explain why?						
A				w.			
What	helped you the most? It helped me	to know	how En	of has l	rast-ann	lications	inom lifes
What	helped you the least?						
	•		Specifie	roog to r	out ampha	cic unon)	
Do yo	ou have suggestions for future Guest Le	ctures !	Specific F	reas to p	out empna	.515 upo11 <i>)</i>	*
1		PF	HNCIPA	L	.1.		
			llege of En (M), Medchal				
3		(V), nocoura	4	Division, 60			
NAME	& ADDRESS: K. Jayasnec						
Mobil	e No.: 9398170759 E	Mail ID:	jayas	neenedd	10607@	gmail. co	M
and the second	and the state of t	Maries filosope despetables.	THE PART WHEN SHE STATE	PP-FEEDITE CONTRACT	an assembly the supplement	That the state of the second state of the second	denote on the part of the property of the second of the



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

	se return this form to the instructor or o	rganizer a	at the end	of the Gu	est Lectur	re. Thank	you.
	Lecture Title: Application of &	MF					
Date:	2719119 Instruct	or: My.	K·V·V	Satya	nagay	ang.	
a mar parking				d	· ·		
S.No.	Criteria	5	4	3	2	1	Remarks
I. Ov	ver All Feedback		1 15		andra		
1	Was the session worth your time – worthwhile						
2	Topic covered was Excellent				-22		
. 3	The level of instruction was Good					~	
II. T	he Instructor:						
1 7	Was well prepared and organized.						
2 I	Explained the Topic clearly	~					
- 2	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject						
III.	Facilities and Equipment						
1 1	Arrangement of room was adequate						
2 (Could see instructor clearly.						
3 (Could hear instructor clearly.						
	Could see visual aids (overheads,						
F	projections, videos, etc.)						
	Lighting was adequate						
6	Did the Guest Lecture meet your expectations?						
If no,	please explain why?	-					,
What	helped you the most? to know	EMF	topi	is €	3 APP	Picatio) N
What	helped you the least?						
Do 110	u have suggestions for future Guest Le	ctures? (S	Specific A	reas to n	ut empha	sis upon)	,
J.U Y U	a mayo babbeerrone for ratare Guest De	. (10	Pedilio	to p		-F	
14	Hout DD.		12/				
•			RINCIF	Enga ann	Tech.		
3.	G	eethanjali eeryal (V), Kees	sara(M), Med	chal Dist (T.S.)-501 301.		
NAME	& ADDRESS: D. Pranath;	: El Yai (* /, 1100)					
Mobile		Mail ID:					



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral' 4 is "Agree", and 5 is "Strongly Agree"

4 IS "Plea	Agree", and 5 is "Strongly Agree use return this form to the instructor	or organizer	at the end	of the Gu	est Lect	ure. Than	k you.
Gues	t Lecture Title: EMF Appl	ilations					
Date	: 27/19/19 That	tructor:	formal	SIR N	M. K	. 0 - 500	thyanasayara;
S.No.	Criteria	5	4	3	2	1	Remarks
I.O	ver All Feedback		7. 9				Table of the state
1	Was the session worth your time worthwhile	_				A7 (52)	
	Topic covered was Excellent			2			
. 3	The level of instruction was Good	d					
II. 7	The Instructor:						
1	Was well prepared and organized.						
2	Explained the Topic clearly						
	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject	-					
III.	Facilities and Equipment						
	Arrangement of room was adequate						
	Could see instructor clearly.						
	Could hear instructor clearly.				-		
	Could see visual aids (overheads,						
	projections, videos, etc.) Lighting was adequate	-	1				
6	Did the Guest Lecture meet your expectations?						
	, please explain why?		_1				,
11 110	, picase explain wily.						
Wha	t helped you the most?						
Wha	t helped you the least?	nont de	pth	of the	top	ic was	good.
	ou have suggestions for future Gue	ot I actures?	Specific	Areas to r	out emp	hasis upor	1)
D.o y	ou have suggestions for future Gue	St Lectures: (DPCCIIIO 2	L L		inabib apox	-/ -
1.	•		2				
				PRINC	IPAL		
3.			Gee4hanja	li College	of Engg.	and Tech.	
	E & ADDRESS:	C	heeryal (V), Ko	esara (M), M	edchal Dist.	.(T.S.)-501 301.	
	le No.:						

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Sri. K.V.V Satyanarayana, Chief Electrical Engineer, Southern Railways

Title: Applications of Electromagneic Fields

Date: 27/9/2019

Venue: IT Seminar Hall, Block-I

Attending students: II year (A&B)

Summary of talk: The speaker explained about

> Fundamentals of DC machines

Measuring Instruments

> Particle accelerators

> EMF Applications

Super-conductors

At the end of the session students gained knowledge about practical applications of electromagnetic fields.

HOD-EEE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

Dated: 28-08-19 Place:Cheeryal.

To

The Principal

GCET,

Cheeryal.

Sub: Approval for organizing a Guest Lecture - reg.

Respected Sir,

We the department of EEE would like to conduct a guest lecture for III and IV year EEE Students on the topic "Advanced FACTS Controllers and their applications in Power System" on 6th September 2019.

Dr. Alivelu Manga Parimi, Associate Professor from BITS - Pilani, Hyderabad Campus has accepted our request to deliver the guest lecture. Kindly permit us to conduct the above mentioned.

The Budget required to conduct the above mentioned guest lecture is as mentioned below:

S.No. Item Description		Budget proposed			
Arrange	d by college				
1	Transport for guest	Transport Dept			
2	Lunch for guest	300 (3*100)			
3	Water bottle	25			
4	Momento	Stores			
Arrangeo	d by Department				
5	Banner	Abhilash			
6	Bouquet	100			
7	Honorarium for guest of honour	4000			
	Total	4,425/-			

Dr. Radhika Dora HoD - EEE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/042/2019-20

29.08.2019

OFFICE OF THE PRINCIPAL CIRCULAR

A Guest Lecture is arranged for B.Tech - III & IV year students as per the following details.

Date

: 06.09.2019 (Friday)

Time

♦.00 pm

Venue

Seminar Hall, Block - I (CSE Floor)

Topic

" Advanced FACTS Controllers and their applications in

Power System"

Resource Person

Dr. Alivelu Manga Parimi, Assoc. Prof., BITS - Hyd campus

Coordinator

Dr.D.Radhika, Professor - EEE Dept.

PRINCIPAL

To: Deans / HODs

AO/Website Coordinator

To be removed from notice boards after 06.09.2019

Dign ECE

Cralate to M div com

Geethanjan College of Engly and Tech.
Cheeryal (V), Keesara (M), Medchar Sisk (S) 501 301



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

Guest Lecture Title: FACTS Date: Instructor: SNo. Criteria 5 4 3 2 1 Remarks I. Over All Feedback Was the session worth your time - worthwhile Topic covered was Excellent The Instructor: Was well prepared and organized. Explained the Topic clearly Was sensitive to participants understanding the Concepts UII. Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? If no, please explain why? What helped you the most? The Adailed information regarding that duvices. What helped you the least? Do you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINTIFAL. Guethanjali Collegelol Engn. and Tech.		return this form to the instructor or o	organizer	at the end	of the Gu	iest Lectu	re. Tha	nk you.
I. Over All Feedback I. Was the session worth your time - worthwhile 2. Topic covered was Excellent 3. The level of instruction was Good II. The Instructor: 1. Was well prepared and organized. 2. Explained the Topic clearly 3. Was sensitive to participants understanding the Concepts 4. Stimulated interest in the subject III. Facilities and Equipment 1. Arrangement of room was adequate 2. Could see instructor clearly. 3. Could hear instructor clearly. 4. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate 6. Did the Guest Lecture meet your expectations? If no, please explain why? What helped you the most? The Adeailed information regarding fact duties. What helped you the least? Do you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)			Or.					-,
I. Over All Feedback 1 Was the session worth your time — worthwhile 2 Topic covered was Excellent 3 The level of instruction was Good II. The Instructor: 1 Was well prepared and organized. 2 Explained the Topic clearly 3 was sensitive to participants understanding the Concepts 4 Stimulated interest in the subject III. Facilities and Equipment 1 Arrangement of room was adequate 2 Could see instructor clearly. 3 Could hear instructor clearly. 4 Could see visual aids (overheads, projections, videos, etc.) 5 Lighting was adequate 6 Did the Guest Lecture meet your expectations? If no, please explain why? What helped you the most? He dofailed information regarding fact duices. What helped you the least? Do you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	e:	nistruct	.01					
Was the session worth your time - worthwhile 2 Topic covered was Excellent 3 The level of instruction was Good	o. C	Criteria	5	4	3	2	1	Remarks
worthwhile Topic covered was Excellent The level of instruction was Good The Instructor: Was well prepared and organized. Explained the Topic clearly Was sensitive to participants understanding the Concepts Stimulated interest in the subject The Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? If no, please explain why? What helped you the most? The defailed information regarding fact durices. What helped you the least? Do you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	Ove	r All Feedback						
The level of instruction was Good The Instructor: Was well prepared and organized. Explained the Topic clearly Was sensitive to participants understanding the Concepts Stimulated interest in the subject The Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? In o, please explain why? What helped you the most? The Adailed information regarding fact devices. What helped you the least? On you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	1							
I. The Instructor: Was well prepared and organized.	T	Copic covered was Excellent			-1 . 15			
Was well prepared and organized. Explained the Topic clearly Was sensitive to participants understanding the Concepts Stimulated interest in the subject H. Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? Fno, please explain why? What helped you the most? The defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	T	The level of instruction was Good						
Explained the Topic clearly Was sensitive to participants understanding the Concepts 4 Stimulated interest in the subject II. Facilities and Equipment I Arrangement of room was adequate 2 Could see instructor clearly. 3 Could hear instructor clearly. 4 Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? f no, please explain why? What helped you the most? The Adailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL Description of the concepts PRINCIPAL Description of the concepts PRINCIPAL Description of the concepts Descripti	The	e Instructor:						
Explained the Topic clearly Was sensitive to participants understanding the Concepts Stimulated interest in the subject H. Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could hear instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? fno, please explain why? What helped you the most? He defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	Wa	as well prepared and organized.						
Was sensitive to participants understanding the Concepts 4 Stimulated interest in the subject III. Facilities and Equipment 1 Arrangement of room was adequate 2 Could see instructor clearly. 3 Could hear instructor clearly. 4 Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate 5 Did the Guest Lecture meet your expectations? If no, please explain why? What helped you the most? The defailed information regarding fact devices. What helped you the least? O you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) PRINCIPAL Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Total Could see visual aids (overheads, projections, videos, etc.) Tota	-							
H. Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could hear instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? fno, please explain why? What helped you the most? The defailed information regarding fact devices. What helped you the least? Or you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	Wa	as sensitive to participants						
Arrangement of room was adequate Could see instructor clearly. Could hear instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? Ino, please explain why? What helped you the most? The dofailed information regarding fact duries. What helped you the least? On you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL PRINCIPAL PRINCIPAL	_			1				
Could see instructor clearly. Could hear instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? In projections? The defailed information regarding fact dudies. What helped you the most? The defailed information regarding fact dudies. What helped you the least? The principal from and tech.	. Fa	cilities and Equipment						
Could see instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? The defailed information regarding fact duries. What helped you the most? The defailed information regarding fact duries. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)	Arı	rangement of room was adequate						
Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? Fno, please explain why? What helped you the most? The Lofailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL. PRINCIPAL.								
projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? fno, please explain why? What helped you the most? The defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL.	Co	uld hear instructor clearly.						
Did the Guest Lecture meet your expectations? The defailed information regarding fact devices. What helped you the most? The defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL.								
Did the Guest Lecture meet your expectations? Ino, please explain why? What helped you the most? The defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL.	pro	jections, videos, etc.)						
expectations? Ino, please explain why? What helped you the most? The defailed information regarding fact devices. What helped you the least? The visit followed from and Tech.	Lig	hting was adequate						
What helped you the most? The defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL.	Dic	the Guest Lecture meet your	1					
What helped you the most? The defailed information regarding fact devices. What helped you the least? The property of the pr	1							
What helped you the most? The defailed information regarding fact devices. What helped you the least? To you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL.	o, pl	ease explain why?						
What helped you the least? On you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL Contact College of Fagg. and Tech.	-							
What helped you the least? On you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL College of Fngn, and Tech.								
What helped you the least? On you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL Contact College of Fagg. and Tech.	1	lead most? 4. 11	1.0 5.6	A		10 2 1 .	CAC	Tale
What helped you the least? On you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) PRINCIPAL Contact College of Fagg. and Tech.	at he	elped you me most! The data	led my	581YLOST	ou re	arine	9	acuico.
PRINCIPAL.						,	J	
PRINCIPAL.					,			
and a midi College of Fngg, and lech.	you l	have suggestions for future Guest Le	ectures? (Specific A	Areas to p	out emph	asis upo	n)
and residit College of Frag. and lech.								
and a midi College of Fngg, and lech.				2.				
Geethanjali Collegevol Engg. and lection. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.			PRIN	PAL	and Tach			
Cheeryal (V), Keesara (M), Wedchar Disc(1.5., 55.		Geetha	njali Colle	gevor Engg Modebal Die	t (T.S.)-501-36	1.		
		Cheeryal (V), Keesara (M	, Medicular Dis	L(1.0.) 001 00			
AME & ADDRESS: AFFREN NOOR PATEL	#E 0	ADDRESS AFFORM NAMO	PATE					



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

		or organizer	at the e	nd of the G	uest Lecti	ure. Tha	nk you.
Gues	t L'ecture Title: FACE						
		uctor:					78
S.No.	Criteria	5	4	3	2	1	Remarks
	and the part of the second	3	7	3	1		Rediates
1.0	ver All Feedback		1	Total Market			
1	Was the session worth your time—worthwhile						
	Topic covered was Excellent	/				-	
. 3	The level of instruction was Good						
II. T	The Instructor:						
1	Was well prepared and organized.						
2	Explained the Topic clearly	/				19	
	Was sensitive to participants understanding the Concepts						
4	Stimulated interest in the subject						
III.	Facilities and Equipment						
1	Arrangement of room was adequate						
	Could see instructor clearly.	1/					
3	Could hear instructor clearly.	. /					
1	Could see visual aids (overheads,	. /					
	projections, videos, etc.)						
	Lighting was adequate		-	_			
6	Did the Guest Lecture meet your expectations?						
f no.	please explain why?						
2							
What	thelped you the most?						
What	thelped you the least?						
	ou have suggestions for future Guest	Tectures?	Specific	Areas to	nut emnh	asis uno	n)
J.0 Y.	ou have suggestions for future duest	Lectures: (bpcom	Thous to	pat onipi	abib apo.	
١.			2. P	RINCIPA	L		
			hanjali C	ollege of En	gg. and Te		
		Cheerya		a (M), Medcha			
3	E & ADDRESS: R. Malkengi						



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral" 4 is "Agree", and 5 is "Strongly Agree" *Please return this form to the instructor or organizer at the end of the Guest Lecture. Thank you.

Date	Instruct	tor:			The second secon		manager .
Date.	·			parties on the state of the			
S.No.	Criteria	5	4	3	2	1	Remarks
I.O	ver All Feedback						
1	Was the session worth your time – worthwhile					5- 1. T	
	Topic covered was Excellent						
. 3	The level of instruction was Good	V					
II.	The Instructor:						
1	Was well prepared and organized.	~					
2	Explained the Topic clearly					,	
	Was sensitive to participants understanding the Concepts	~					
4	Stimulated interest in the subject						
III.	Facilities and Equipment						
	Arrangement of room was adequate						
	Could see instructor clearly.	~					
- 1	Could hear instructor clearly.	~					
4.	Could see visual aids (overheads, projections, videos, etc.)			,			
	Lighting was adequate						
	Did the Guest Lecture meet your expectations?						
If no	, please explain why?						
A.							
What	t helped you the most? Facult	y In	terait	ion V	rith	stud	ents
	thelped you the least?	<i></i>					
Do y	ou have suggestions for future Guest Le	ectures? (Specific A	Areas to p	ut empha	sis upon)	
1			2				
			V				

NAME & ADDRESS: G. Sukesh Sykeshneddy 201 @ gmal Mobile No .:



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral" 4 is "Agree", and 5 is "Strongly Agree" *Please return this form to the instructor or organizer at the end of the Guest Lecture. Thank you. Guest Lecture Title: PACTS Instructor: Date: Remarks S.No. | Criteria I. Over All Feedback Was the session worth your time worthwhile Topic covered was Excellent The level of instruction was Good II. The Instructor: Was well prepared and organized. Explained the Topic clearly Was sensitive to participants understanding the Concepts Stimulated interest in the subject III. Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. Could hear instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? If no, please explain why? _ What helped you the most? Clear Enforcetten with Grandless What helped you the least?____ Do you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon) Geethanjali College of Engg. and lech.

Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

NAME & ADDRESS: Confey fund

Mobile No.: 9908196019 E Mail ID: Vigor Remail 017. Commodition and the conference of the c

Guest lecture on "Advanced FACTS Controllers and their applications in Power System" by Dr. Alivelu Manga Parimi, Associate Professor, BITS Pilani





PETRICIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Dr. Alivelu Manga Parimi, Associate Professor, BITS Pilani.

Title: Advanced FACTS Controllers and their applications in Power System.

Date: 6/9/2019

Venue: CSE Seminar Hall, Block-I

Attending students: IV year(A & B)

Summary of talk: The speaker explained about

> Modern power system

Flexible ac transmission systems –market

> FACT devices

Hybrid FACT

At the end of the session students gained knowledge about various FACT devices and future scope in research.

Coordinator

HOD-EEE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Dated: 28-08-19

Place:Cheeryal.

To

The Principal

GCET,

Cheeryal.

Sub: Approval for a gaing a Guest Lecture reg-

Respected Sir,

As per our request to 5018. Swesh Retd. AGM of Power Grid, he has agreed to give a Guest Lecture on 3rd Septembere 2019 on the topic "PowerSystem Transients-Surge Phenomenon" for III year(A&B) EEE Students. As such Trequest you to kindly approve the above mentioned guest lecture.

The Budget required to conduct the same mentioned guest lecture is as mentioned below:

S.No. Item Description		Budget proposed				
Arrange	d by college					
1	Transport for guest	Transport Dept				
2	Lunch for guest	300 (3*100)				
3	Water bottle and biscuits	75 Stores Abhilash				
4	Momento					
5	Banner					
Arrange	d by Department					
5	Bouquet	150				
7	Honoreri un forquestof	4000				
	honour					
	Total	4525				

forwarded to principal

La Vishan

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



917

Guest lecture Invitation reg-

Inbox x



azra taj <azrazaineb@gmail.com>
to bnvrcsk

Respected Sir,

I am writing on behalf of EEE Department of Geethanjali College of Engi invitation to give a lecture on the topic "Power System Transients - Surg 10am to 12pm.

We are looking forward to hearing you speak on the subject,
Travel arrangements have been made for you. Our driver will pick you at
On behalf of our EEE Department I also invite you to join us for lunch on
I request you to kindly send me your **short biodata**.

Thanking You,

Regards
Mrs.AZRA ZAINEB M.TECH
Guest Lecture Coordinator
EEE DEPT.
7386971597

Geethanjan Concess to and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.

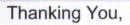


0

917

Regards

Mrs.AZRA ZAINEB M.TECH
Guest Lecture Coordinator
EEE DEPT.
7386971597





Suresh Kumar

bnvrcsk@gmail.com>

to me

Dear Madam

I accept the invitation. and attached my brief resume for your reference

My address Suresh Kumar Aditya Empress Heights Sheikpet nala, 7 tombs road Hyderabad

regards Suresh Kumar Retd Asst GM Ex POWERGRID

V

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/041/2019-20

29.08.2019

OFFICE OF THE PRINCIPAL

CIRCULAR

A Guest Lecture is arranged for B.Tech – III year students as per the following details.

Date

03.09.2019 (Tuesday)

Time

9.00 am

:

Venue

Seminar Hall, Block – I (CSE Floor)

Topic

"Powersystem Transients-Surge Phenomenon"

Resource Person

Mr.B.Suresh, Retd. AGM of Power Grid

Coordinator

Ms. Azra Zaineb, Asst.Prof. – EEE Dept.

PRINCIPAL

To: Deans / HODs AO/Website Coordinator

To be removed from notice boards after 03.09.2019

Carculate to My ECE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.



Cheerval (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral" 4 is "Agree", and 5 is "Strongly Agree" *Please return this form to the instructor or organizer at the end of the Guest Lecture. Thank you. Guest Lecture Title: Power Shipten Transients - Huge Phenomenon.

Date: 3/9/2019 Instructor: Offic Guesh Kurner. Remarks Criteria I. Over All Feedback Was the session worth your time worthwhile

Topic covered was Excellent The level of instruction was Good II. The Instructor: Was well prepared and organized. Explained the Topic clearly 2 Was sensitive to participants 3 understanding the Concepts Stimulated interest in the subject III. Facilities and Equipment Arrangement of room was adequate Could see instructor clearly. 2 Could hear instructor clearly. Could see visual aids (overheads, projections, videos, etc.) Lighting was adequate Did the Guest Lecture meet your expectations? Topic covered by the Instituted was not If no, please explain why? _____ The What helped you the most?

What helped you the least? Do you have suggestions for future Guest Lectures? (Specific Areas to put emphasis upon)

1	quest	Leutures on	Elberthangali College of Engg. and Tech.	
· —	- J		OCheeryak (V), Keesara (M), Medchal Dist.(T.S.)-501 301.	
		*		
3		-	4	

NAME & ADDRESS: B' D'ai Phya

Mobile No.: +386288377 E Mail ID: Priyasai 017 @ gmail com



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better. Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

fues	se return this form to the instructor or the Lecture Title: Power System	transie	ents -	Jurge,	phenon	enon	
ate:	3/9/20/9 Instruc	tor:	SSI.	Fresh'	Kumo	n	
.No.	Criteria	5	4	3	2	1	Remarks
	and the second terror and the second terror and the second terror and terror						~ - ~ A
. 0	ver All Feedback	T	1	T T			
1	Was the session worth your time – worthwhile	V					
	Topic covered was Excellent	V					
. 3	The level of instruction was Good						
II. I	The Instructor:						
1	Was well prepared and organized.						
2	Explained the Topic clearly		V				
	Was sensitive to participants understanding the Concepts		V				
	Stimulated interest in the subject	V					
III.	Facilities and Equipment						
1 .	Arrangement of room was adequate	V		-			
	Could see instructor clearly.		V				
	Could hear instructor clearly.	V					
	Could see visual aids (overheads, projections, videos, etc.)	/					
	Lighting was adequate	V					
	Did the Guest Lecture meet your expectations?		V				
f no,	please explain why?						
A							
What	helped you the most?	nts d	mluis				
				21			
What	helped you the least?						
). Do vo	ou have suggestions for future Guest L	ectures? (S	Specific A	Areas to	put emp	hasis upo	on)
, ,							
			PRINC				
		Geethanja	li College	of Engg. a	nd Tech.		
,		Chearpal (V). Ke	esala (NI), M	eochal Dist.()	1.5.)-501 30	1.	
8	: & ADDRESS: K. B&6 e No.: 970/598801	^	4.	1. 1	11	# 4	4 - 11.



Cheeryal (V), Keesara (M), R.R (Dist), Hyderabad-501301

Department of Electrical and Electronics Engineering Student Feedback Form

Your feedback is critical for the department to ensure that we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Use a scale of 0 to 5, where 0 is "No Basis for Opinion", 1 is "Strongly Disagree", 2 is "Disagree", 3 is "Neutral 4 is "Agree", and 5 is "Strongly Agree"

	Agree", and 5 is "Strongly Agree" use return this form to the instructor or o	rganizer a	at the end	of the Gu	est Lectur	e. Thank	you.
	t Lecture Title: Power System						
Date	3 9 2019 Instructo	or: S:	ri Sun	esh x	umar.		3 2 2
S.No.	Criteria	5	4	3	2	1	Remarks
I.O	ver All Feedback			<u></u>			
1	Was the session worth your time – worthwhile	·					
2	Topic covered was Excellent						
. 3	The level of instruction was Good						
II. 7	The Instructor:						
1	Was well prepared and organized.						
2	Explained the Topic clearly						
	Was sensitive to participants understanding the Concepts					-	
4	Stimulated interest in the subject						
III.	Facilities and Equipment						
1	Arrangement of room was adequate						
	Could see instructor clearly.	~					
_	Could hear instructor clearly.	. /					
7 1	Could see visual aids (overheads,	1					
	projections, videos, etc.)						
6	Lighting was adequate Did the Guest Lecture meet your expectations?	~					
	1						
If no,	please explain why?						
	· ·						
What	helped you the most? How trans	eent	occur)	in	Transv	nission	n lines.
What	helped you the least?						
Do vo	ou have suggestions for future Guest Le	ctures? (S	Specific A	reas to p	ut empha	sis upon)	_
D.0 y (of the saffeonions to facult and a	(L.		Í	1	
1.			2.				
0			, V				
3	To an alice D	alou	4				
NAME	& ADDRESS: Tupendra B	dba-		1-1-1	20046		
Mobil	e No.: 6309821825 E	Mail ID:	Upeno	mababu	120000	gran	COTT).

Guest lecture on "Power System Transients – Surge Phenomenon" Sri. BNVRC Suresh Kumar, Retd. AGM - Power Grid





PELINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 301.

Geethanjali College of Engineering and Technology (Autonomous)

Department of Electrical & Electronics Engineering

Guest lecture report

Name of the Speaker: Sri. BNVRC Suresh Kumar, Retd. AGM - Power Grid

Title: Power System Transients - Surge Phenomenon

Date: 3/9/2019

Venue: CSE Seminar Hall, Block-I

Attending students: III year(A & B)

Summary of talk: The speaker discussed about

- Causes of transients
- > Source of transients
- Classification of transients
- Surge Protection Safety Standards

At the end of the session students understood about the importance of surges in power transmission.

Coordinator

HOD-EEE

Geethanjali College of Engg. and Tech. Cheeryal (V), Keesara (M), Medchal Dist.(I.S.)-501 301.