

Geethanjali 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.

Soft Skills for the Academic Year: 2020-21



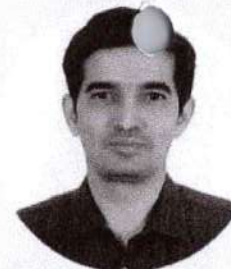
Dr. Hema Ramanathan
(Fmr.) Associate Professor
University of West Georgia,
Carrollton, GA, USA



**Dr. Padmini Bhuyan
Boruah**
Professor & Head of the
Department of ELT at
Gauhati University, INDIA



**Dr. Senkamalam
Periyasamy Dhanavel**
Professor, English Dept. of
Humanities & Social Sciences,
Indian Institute of Technology
Madras, Chennai, INDIA



**Dr. Ravinarayan
Chakrakodi**
Professor and Academic
Head, Regional Institute
of English South India,
Bengaluru, INDIA



**Dr. Asli Lidice Gokturk
Saglam**
Ozyegin University Istanbul,
TURKEY



**Dr. Mian Md. Naushaad
Kabir**
Associate Professor English,
Institute of Modern Languages,
University of Dhaka,
BANGLADESH



Dr. P. Jani Reddy
Lecturer, Govt. DIET
Rangareddy District at
Vikarabad, Telangana,
INDIA



**Dr. Anusha
Ramanathan**
Faculty, Tata Institute of
Social Science, Mumbai,
INDIA



**Mr. Muhammad Qasem
Jami**
English Teacher & Education
Advisor, Herat,
AFGHANISTAN



**Ms. Feruza Erkulova
Melikuzieva**
Ph.D Researcher at Namangan
State University, EFLT,
UZBEKISTAN



**Mr. Gurumurthy
Kashinathan**
Founder and Director, IT
for Change, Bengaluru,
INDIA



**Ms. Rebecca
Rawnsom**
Senior Academic
Manager, British
Council, INDIA



RIESI



**A Two-day online
International Conference on
English Language Teaching
during Pandemic Times:
Grappling with the New
Normal**

**Dates: 25.06.2021 and 26. 06.2021
Time: 10.30 am to 4.30 pm (IST)**

**organized jointly by Regional
Institute of English, South
India (RIESI), Bengaluru
and
IT for Change, Bengaluru**

For more details refer:

<https://riesi21.wixsite.com/conference>

About the Conference

The global Covid-19 pandemic has thrust upon all the stakeholders of education with the unprecedented challenges of disseminating knowledge outside the ease of standardized educational setup. Each institution is perplexed and has attempted all possibilities to ensure uninterrupted learning during the crisis.

Hence, the conference tries to assemble all the educators, researchers, students and parents across India and abroad to share their learning experiences: trials and errors of coping with teaching of English during the pandemic and the future prospects. Insights derived from such deliberations would help deduce practical policies, provide ideas and strategies to educators and explore new research areas.

The conference includes plenary sessions, panel discussions by national and global educators and parallel paper presentations by scholars, teachers and teacher educators.

About IT for Change.

IT for Change is an NGO, established in 2000, with the vision of a society in which digital technologies contribute to social justice and equity. The domains of their work include: governance of the digital economy, digital rights and democracy, digital technology and education, and gender justice in the digital society. They adopt research, field projects, policy advocacy and consulting approaches for holistic impact.

In the domain of education, Centre for Education and Technology seeks to build participatory models that strengthen teacher agency, school autonomy, adolescent education and community participation, in partnership with public education institutions and systems.

Their projects systemically integrate digital technologies for connecting, creating and collaborating at school, district and state levels to strengthen the quality of school education. Their workshops, on-line and blended courses and programs in pre-service and in-service teacher education strengthen teacher agency and professional capacities.

Their research includes digital intelligence, collaborative OER models, communities of practice and free and open technologies.

About RIESI

The Regional Institute of English, South India, Bengaluru was founded in June 1963 with the broad objective of improving standards of English Language Teaching in the six southern member states of India, viz., Andhra Pradesh, Karnataka, Tamil Nadu, Kerala, Telangana and the Union Territory of Pondicherry. The institute has been training thousands of government teachers every year from all member states including the Union Territory of Lakshadweep.

During its five decades, the institute has strived for the betterment of English Language Education and thus has carved a niche for itself in the fields of Teacher Training, Material Production, Action Research and Trainer Training.

Situated in the sprawling campus of Bangalore University, the institute provides a conducive ambience for interactive learning and professional growth. Besides short-term and long-term teacher development and trainer development programmes, the institute also offers Post Graduate Diploma in English Language Teaching (PGDELT) and Diploma in English Communication (DIEC) through distance mode. Some specialized programmes in English for specific purposes are also offered.

CONTACT US

Regional Institute of English South India,
Jnanabharathi Campus,
Bengaluru -560056

Conference Email:
riesiconference@gmail.com

Website: <http://riesielt.org/>

Office phone No: 080- 35101131

Toll free No: 1800-889-1790 /

1800-889-1791

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Last dates

Abstract Submission: 11.06.2021

For submission of Abstract: click here

Abstract format

- 250 words
- Font: Times New Roman
- Font Size: 12, double space
- Subthemes of the abstract should link to the main theme.
- File name: (your name) rieabstract e.g. Manjularieabstract

Refer here for a sample abstract:

<http://riesielt.org/english-classroom-journal>

Full papers: 15.07.2021

(Select papers will be published in the subsequent RIESI journal, The English Classroom-ISSN no.2250-2831)

Registration for Delegates: click here

Paper presenters will be registered after the selection of the paper.

Last Date for Registration: 23.06.2021

Registration Fee:

National

Paper presenters: Rs.500

Attendee/Delegate: Rs.300

International

Paper Presenters and Delegates: 10 dollars

Payment details: Google pay / NEFT

NAME: THE DIRECTOR

BANK : CANARA BANK

ACCOUNT NO: 8411101001128

IFSC CODE: CNRB0008411

SPEAKERS



Ms. Maya Menon
Founder Director – The
Teacher Foundation,
INDIA



Mr. Joy T F
Senior Lecturer, DIET,
Malappuram, Kerala,
INDIA



Mr. Benson Bonaya Guyo
Teacher, Marsabit Mixed
Secondary School, KENYA
and the Patron of Leadership
and Entrepreneurship Club



Ms. Asmerah Batugan
Teacher and English
Coordinator at Sultan Guro
Memorial National High
School, PHILIPPINES

Sub themes of the conference

1. Government's Role

- Government's intervention: Teaching and learning schemes and programs
- Implementing NEP 2020
- Assessment Procedures

2. Organization/ Institution

- Challenges, Academic preparedness and dissemination
- Changes in goals and strategies of teaching and learning
- Policy issues and decisions
- Coherence/ staff collegiality and teacher community
- Enhancing outreach programs (creating awareness)

3. Teacher Innovation and Challenges

- Varied teaching techniques and practices.
- Impact on teaching language
- Selection and reduction of instructional materials.
- Dealing with young learners
- Teacher student relationship
- Assessment procedure
- Classroom research

4. Digital technologies in education

- Learning Management Systems
- Desktop and web tools for teaching English
- Blended Teaching and Learning
- Student Teacher preparedness, motivation and interactions
- Materials and resources: design & development
- Cyber security other challenges & limitations
- Digital divide: Managing Inequities and Environmental Injustices
- Big Data and Artificial intelligence, personalized analytics and learning
- Professional learning communities (digital networks), as a scaffold

5. Parental intervention

- Academic, social and economic aspects
- Psychological issues
- Parent – teacher relationship and interactions

6. Student's perspectives

- Student's acquisition of language skills
- Classroom to living room - coping with the change
- Use of technical devices for attending classes
- Home assignment and assessment issues

7. Teacher Training / Education

- Pre-service and in-service
- Teacher professional development
- Teacher assessment
- Materials and resources

8. Rethinking Education: the way forward

ORGANIZING COMMITTEE

Mr. Basavaraj C Gawanalli, Director, RIESI

Dr. Pooja Giri, Faculty, RIESI & **Coordinator**
Mr Suman Bandi, Faculty, RIESI **Co-Coordinator**
Mr. Gurumurthy Kashinathan, Director, IT for
Change

Editorial Team (abstracts and full paper)

Dr S Mohanraj, Former Professor, EFL-U,
Hyderabad
Dr. Partha Sarathi Mishra, Visiting Faculty, Azim
Premji University, Bangalore
Dr. S.Venkateswaran, Former Professor, RIESI
Dr Ravinarayan C, Professor, AO in charge, RIESI
Dr Hitesh C Bhakat, Professor, RIESI
Dr Pooja Giri, Faculty, RIESI & **Coordinator**
Dr Uzma S. Raheel, Faculty, RIESI
Mr Suman Bandi, Faculty, RIESI **Co-Coordinator**
Mrs Padmashree R P, Faculty, RIESI
Mr. Gurumurthy Kashinathan, Director, IT for
Change

Support team

Mr. Raghavendra K, TO Additional Charge, RIESI
Ms. Manjula T, Librarian, RIESI
Ms. Jayanthi S, FDA, RIESI
Mr. Abhilash Y G, Library Assistant, RIESI
IT for Change

Geethanjali College of Engineering and Technology
 UGC Autonomous
 Department of Freshman Engineering
 Centre for Soft Skills Development
 Report on I.B.Tech-II Sem Students' Paper Presentations in the International Conference
 Organized by
 Regional Institute of English South India and IT for Change, Bengaluru
 25th and 26th June, 2021

Five (5) I. B.Tech-II Sem students presented papers in an International Conference organized by Regional Institute of English South India and IT for Change, Bengaluru on "English Language Teaching during Pandemic Times: Grappling with the New Normal." from 25th June, 2021 to 26th June, 2021. I take the opportunity to inform you that all the five (5) students took up appropriate methodology to prepare the paper on the selected topics. Four (4) students conducted online surveys through Google Forms and one student conducted classroom research.

The details are given below.

S.No	Name of the student	Roll No	Branch/Section	Title of the Paper	YouTube link
1.	Ananya Chepuri	20R11A0469	ECE-B	Proliferation of Student-Teacher Interaction In Online Classes	https://youtu.be/uaQtdksH7PQ at 28.12 minutes the presentation starts
2.	Ms.I.Lakshmi Shreya	20R11A0481	ECE-B	Digital divide: Managing Inequities and Environmental Injustices	https://tinyurl.com/digital-tech-edu-r5-live1 at 1.24 minutes
3.	Ms.K.Chetna Goud	20R11A0490	ECE-B	Online Classes- Student's Challenges and Perspectives	https://youtu.be/TeK1UO46Pm8 at 25.19 minutes the presentation starts
	Mr.B	20R11A05	CSE-B	'Home	https://youtu.be/TeK1UO46P

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4	Saketh	69		assignment and Assessment issues	m8 at 1.43 minutes the presentation starts
5	Mr.Aryan Kodte	20R11A6703	CSE-DS	'Classroom to Living Room- Coping with the Change.'	https://youtu.be/TeK1UO46P m8 at 9.35 minutes

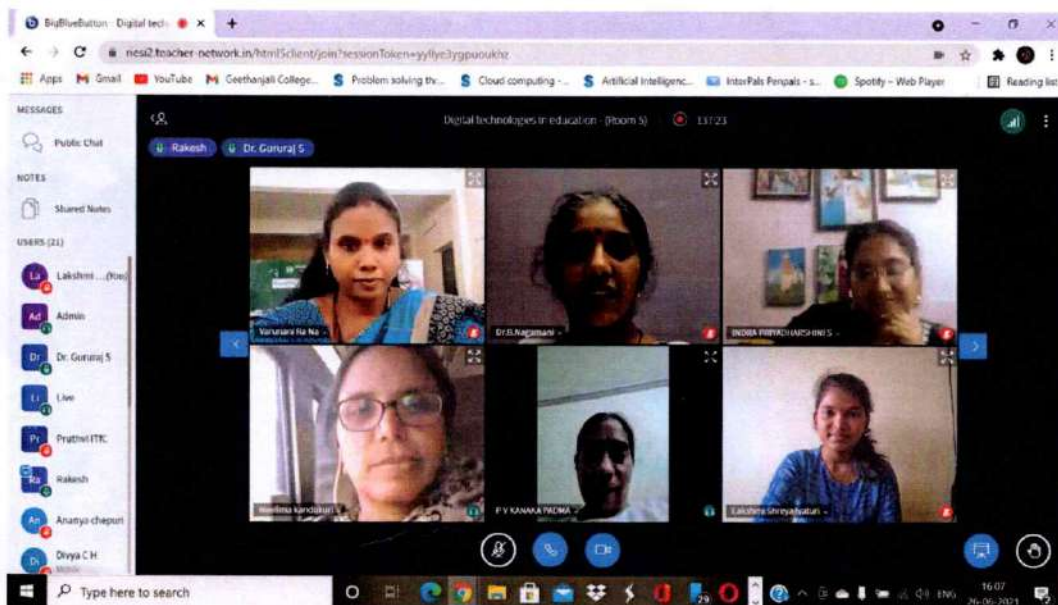
I thank the Management, Principal and Dr.G.Neeraja Rani, Head, Freshman Engineering Department for providing me the necessary support in guiding the students. I am delighted to share that all the five students were appreciated for their presentation by the Conference Chairs and fellow presenters.

Thank you

Dr.B.Nagamani *Nagamani B*
Associate Professor of English

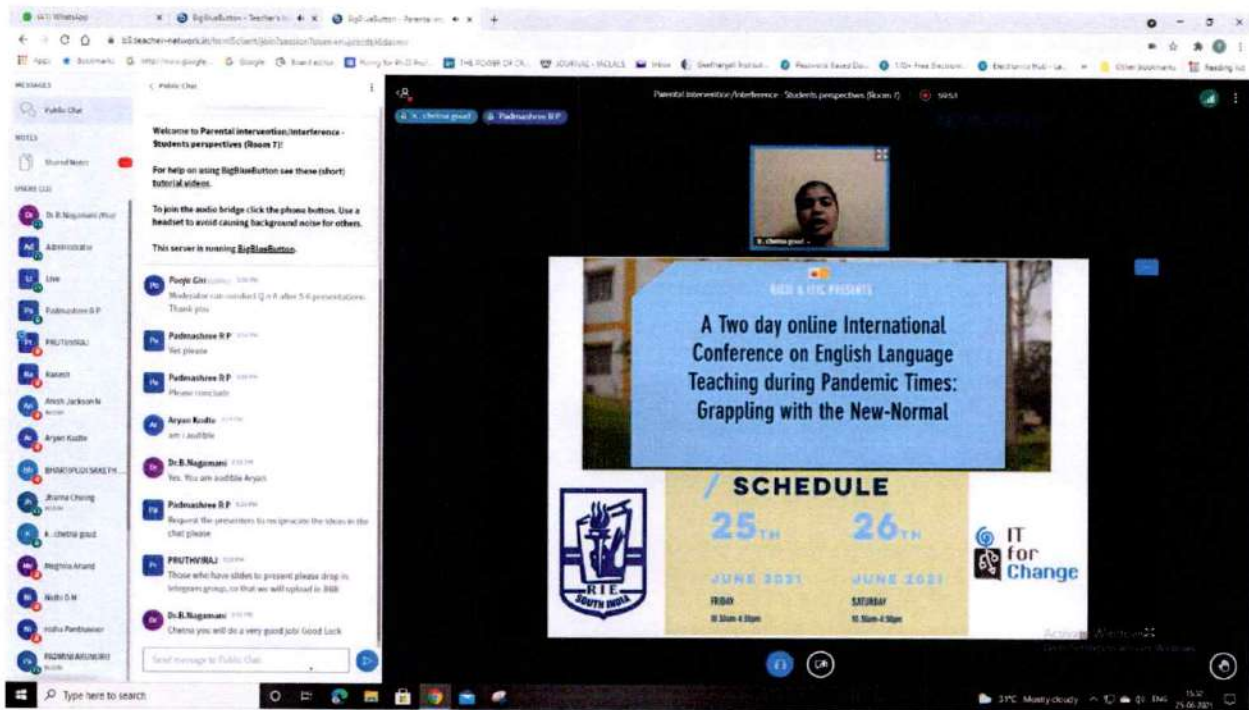
Encl(s): Photographs

Sample feedback on the public chat

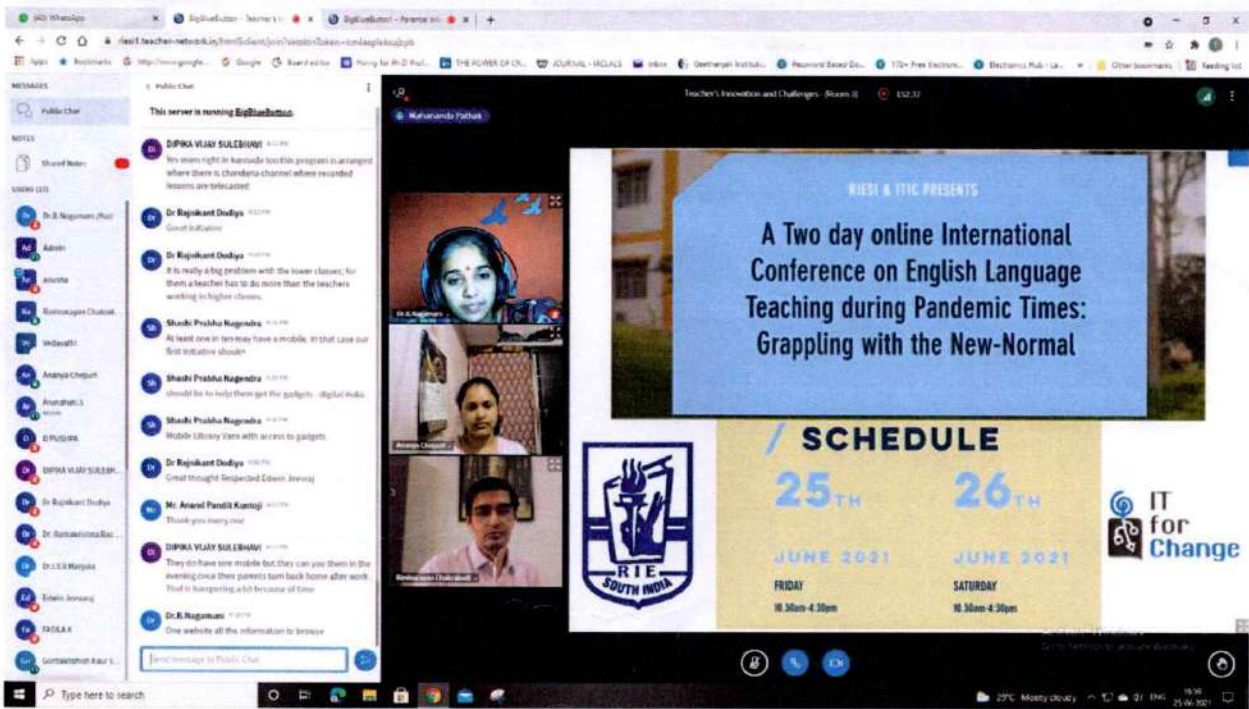


Ms. I. Lakshmi Shreya after the presentation with a few presenters

[Signature]
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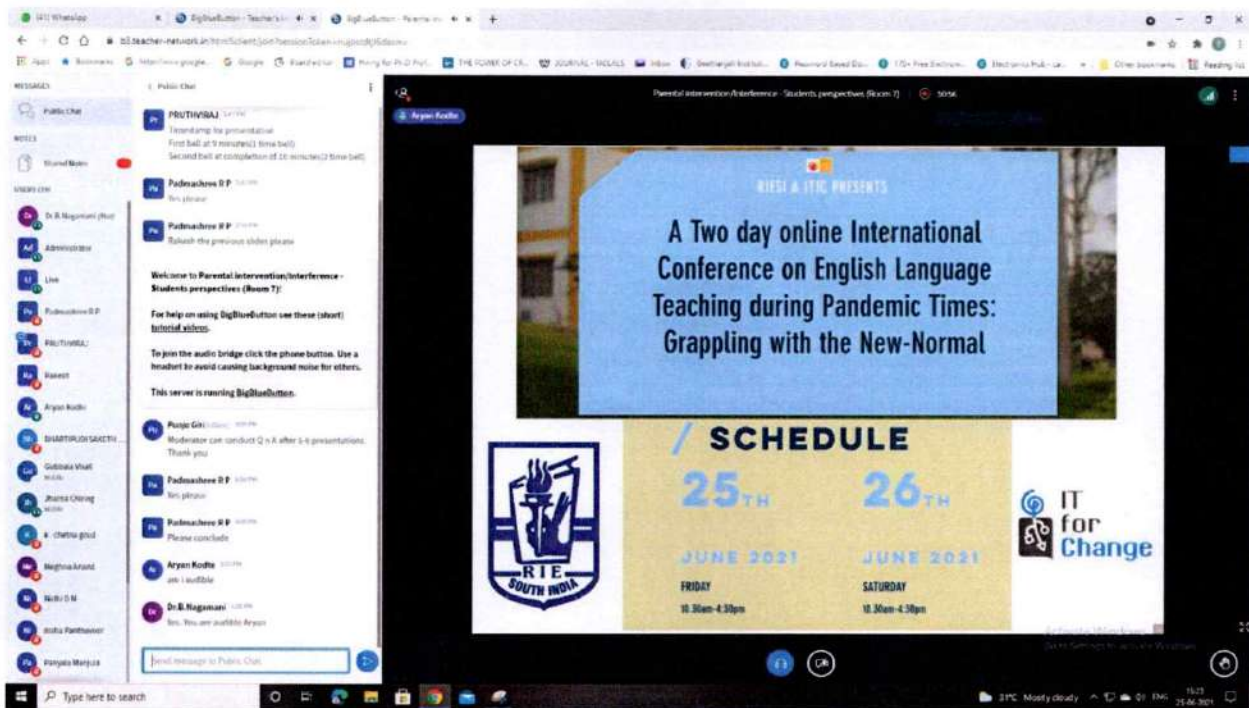


Ms.Chetna Goud presenting the paper

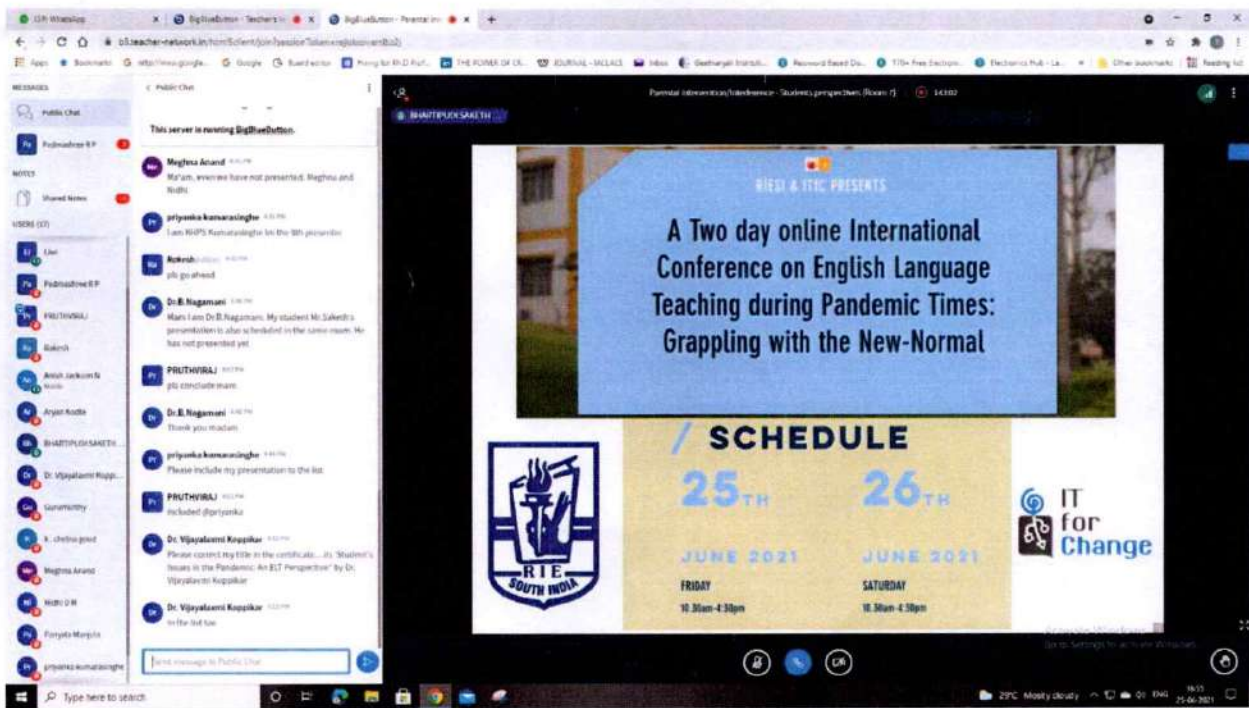


Dr.B.Nagamani, Ms. Ananya Chepuri and Dr. Ravi Narayan Chakrakodi, Conference Chair, RIESI, Bengaluru

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Mr. Aryan – an invisible presenter



Mr. Saketh presenting- You can only listen to me, can't see me.


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Thanks mam. Thanks for putting enlightening inputs

An **anusha** 3:15 PM
9 mins up

An **anusha** 3:16 PM
10 mins up

Dr **Dr.B.Nagamani** 3:17 PM
Ananya can you switch on the video

Mr **Mr. Anand Pandit Kuntoji** 3:17 PM
I found this class to be highly relevant to anyone involved in online teaching and looking to enhance their online teaching skills, improve student engagement and understand the value of different online tools and websites.

DI **DIPIKA VIJAY SULEBHAVI** 3:19 PM
Dr. Nagamani mam that was an amazing presentation . I am school teacher could you please tell me how you can make ' Class Blog' user friendly in that beginning ? I know that here our children are now coping up with the usage of google meet now

An **Anamika Deka** 3:20 PM
Thank you ma'am. This different activities help teacher to engaged students in the classroom, specially in 'online ' - the new normal. This is so much relevant. Ma'am how can we make 'class blog'? Could you please explain a bit.

DI **DIPIKA VIJAY SULEBHAVI** 3:20 PM
Thanks to your student she did her job in a wonderful way . I remembered my graduation days. Keep it up dear one

Dr **Dr.B.Nagamani** 3:21 PM
Thank you sir.

Send message to Public Chat





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Students' Webinar on

WEBSITE FOR CREATING PORTFOLIO

Date- 19/06/2021(saturday) Time- 12.30 pm to 1.30 pm

Meet the Team!



Ch Ananya

I /II Sem ECE-B



I Lakshmi Shreya

I /II Sem ECE-B



K Badrinath

I /II Sem ECE-B



J Manish

I /II Sem ECE-B



Dr. B. Nagamani
Associate Professor
of English



Ms. G. Karuna Kumari
Professor of English

Coordinators

Centre for Soft Skills Development



Dr. G. Neeraja Rani
Professor of Physics

and

**Head Department of
Freshman Engineering**

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Geethanjali College of Engineering and Technology
UGC Autonomous
Department of Freshman Engineering
Centre for Soft Skills Development
Report on First Students' Webinar on Website for Creating Portfolio
Organized on 19th June, 2021

Centre for Soft Skills Development has organized A Webinar on Website for Creating Portfolio on 19th June, 2021. Ms. Ananya Chepuri and Ms. I. Lakshmi Shreya of I B.Tech II sem has given a webinar on Website for Creating Portfolio.

Ms. Ananya and Ms.Lakshmi, in their presentation informed the students on what a portfolio is and the important components of a portfolio. They also explained how a zero budget website can be created using Google Sites.

They demonstrated how to develop a website and use it to create a portfolio and publish it for gauging the academic performance and also to provide a ready reference for the recruiters whenever required.

Nearly 122 students of I.B.Tech, II Sem-ECE students have joined the webinar.


Analysis of the Feedback

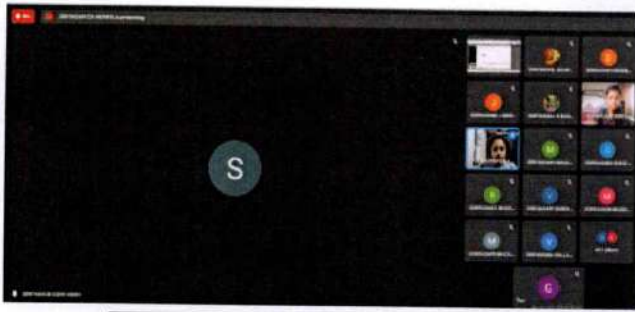
Majority of the students agreed that the resource persons were passionate and enthusiastic while delivering the content. Most of the students informed that the resource persons used real time examples. Vast number of students expressed that the resource persons were very clear in expressing their ideas. Most of the students informed that the webinar was useful as they have learnt what a portfolio is and how to develop a free website and use the website for updating portfolio. A few students suggested that the resource persons should slow down the pace, so that the listeners can retain the information.

Reported by

Dr.B.Nagamani - *Nagamani B*
Associate Professor of English and
Coordinator, Centre for Soft Skills Development

Encl(s)
Photographs

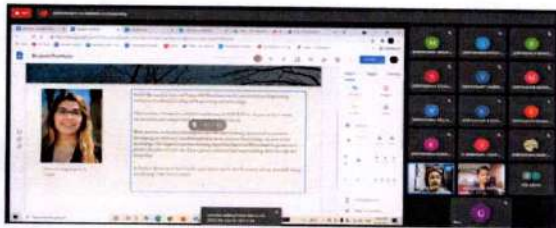

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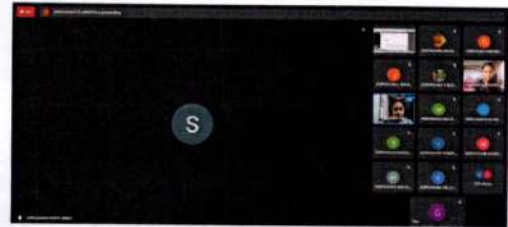
Explaining with Enthusiasm



Explaining an important component in a Portfolio



It's easy to create a website



Good listeners


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
Report on Verbal Ability Training Classes.

An exclusive Online Verbal Ability Training to III Year/II semester students of all branches was initiated in the Academic year 2021.


The basic motto of VA training is to amalgamate the innate skills of the students with the needed potential skills among them. It was planned to provide training to students in three major arenas namely, Analogy, contextual vocabulary and Reading Comprehension.. Detailed syllabus emphasizing Etymology, Reading Comprehension and Analogy was framed.

The Verbal Ability training was entrusted to Ms. G.Karuna Kumari and Dr.B.Nagamani, faculty of English, Department of FE. A detailed time table, encompassing one and half hours per day, running for a month from 1-6-21 to 30-6 is drafted. Later, Dr. Uma Devi was inducted in the training as numbers of students selected through the Screening Test were 360. All these students were divided into 3 groups, each were given the uniform schedule of training and Tests. The tests (online) were conducted after completing 4 modules mentioned in the schedule.(the detailed schedule is attached).Feedback is also taken on the last day of the training.

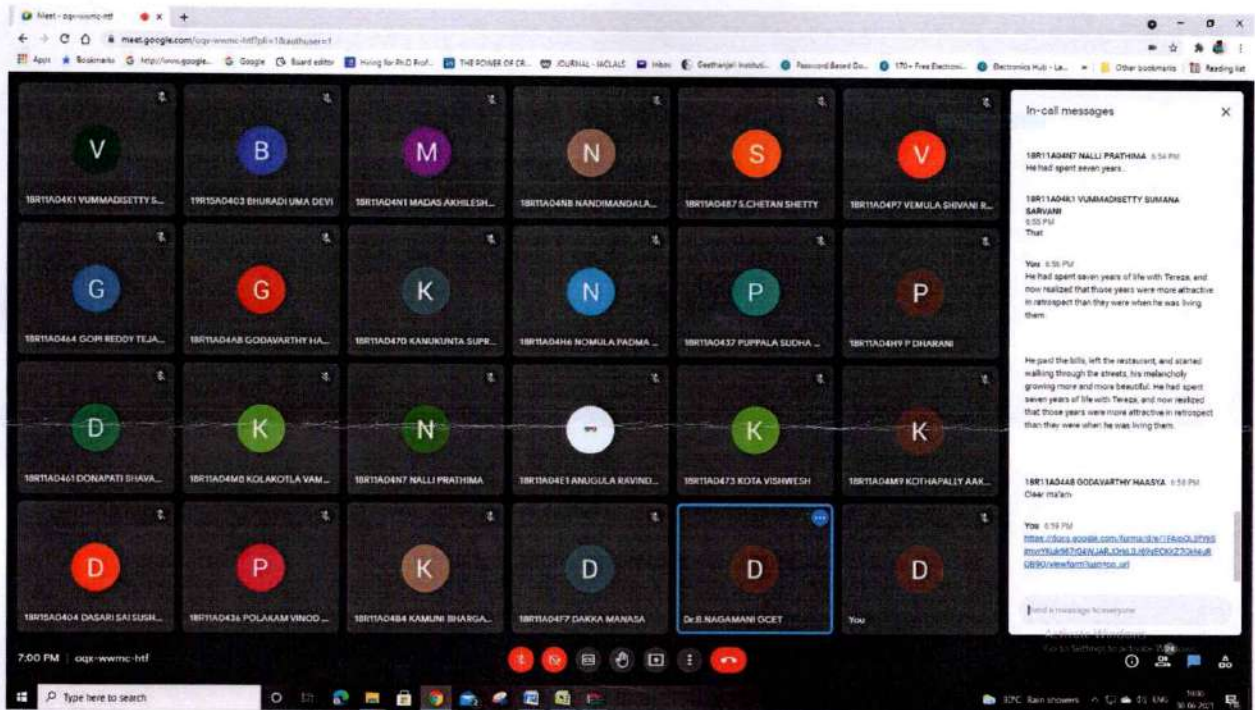
The training was aligned with the content already present, with that of advanced vocabulary needed to seek employment and to create interest towards life-long learning.

Mrs. G.Karuna Kumari 

Dr.B.Nagamani 


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Cheeryal(v), Keesara(M)
Medchal District, Hyderabad, T.S
Department of Freshman Engineering
Centre for Soft Skills Development
Verbal Ability Training
1-06-2021 to 30-06-2021
2018-2022 Admitted Batch



Click of the participants

g
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Cheeryal (V), Keesara (M), Medchal Dist. – 501301

No. GCET/ 136 /2020-21

30.03.2021

OFFICE OF THE PRINCIPAL

CIRCULAR

Essay writing competition is conducted by Centre for soft skills development and women protection cell as per the directive from PMO & MoE ID No. 5342841/PMO/2021/SW dated 18.03.2021 from Prime Minister's office is as per the following details.

Link will be active on : 31.03.2021 at 9.30 am
Link will be closed on : 01.04.2021 at 6.00 pm
Target Audience : B.Tech – I, II, III & IV year students.
Mode : Online through Google forms
Topic : **"Elimination of Single-use plastic"**
Coordinators : Dr.V.S.Triveni - Professor – FE dept.
Dr. B.Nagamani – Associate Professor – FE dept.

Note: Link will be posted on website and in class groups by 10.00 am on 31.03.2021
More than 10% of plagiarized essays will not be evaluated.

To: Deans / HODs
AO/Website Coordinator


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Geethanjali College of Engineering and Technology

UGC Autonomous

Report on Essay Writing Competition conducted from 31-03-2021 to 01-04-2021

As per the directive from PMO & MoE ID No. 5342841/PMO/2021/SW dated 18.03.2021 from Prime Minister's Office, an Essay Writing Competition on the Topic "Elimination of Single-Use Plastic." was conducted by Centre for Soft Skills Development and Women Protection Cell through Google Forms.

Nearly 90 students submitted their essays.

Coordinator(s)

Dr.V.S.Triveni, Professor of Mathematics and Chair Person-Women's Protection Cell

T.S.

Dr.B.Nagamani, Associate Professor of English and Coordinator-Centre for Soft Skills Development

L.

g

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Report on FTP Classes.

This program is initiated by Principal, Dr. Udaya Kumar Susarla. Prof. G. Karuna Kumari is entrusted with the responsibility of arranging for faculty of all branches in the Academic Year, 2021. The team comprising Prof. G. Karuna Kumari, Dr. B. Nagamani and Dr. A. Uma Devi took up the new, rather experimental and challenging task of training Faculty to gain required Academic Communication Skills.

The basic idea of Faculty Training is to enhance the communicative abilities or potential skills among Faculty which in turn would lead to the improvement of quality Teaching. It was planned, Educational objectives were specified to provide clear information of the practice provided where competency acquired by the trainee is assessed. Assessment of competencies in learning is also clearly indicated in this program, throughout the training. A detailed time table, encompassing 10 days was prepared covering major areas of language skills including recording of short speech and writing simple messages and sending them to the Trainers

The training was aligned with the content already present, with that of advanced vocabulary needed to maintain appropriate professional peripheries and improve accountability to regulatory authorities.

The methodology adopted was Learner-Centered, Activity Based Approach. The faculty were divided into 3 batches, each batch was given 10 days of training. Till day, 3 batches, each containing 45 faculty members is completed.

The performance of the trainee is methodically evaluated to prepare the participants to address some of the challenges while conducting themselves at work place.

The objective of the syllabus designed by the team is to equip and upgrade the 4 skills and professional qualities of the Faculty appropriate to the Day. The curriculum is designed to prepare the trainee to be self-sufficient in gearing up for the needs.

The trainee Faculty were rejuvenated to gain skills in management of meetings, Planning for various student programmes and express clearly in various academic situations.

Mrs. G.Karuna Kumari

Dr. B. Nagamani

Dr. A. Uma Devi.


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English Language Teaching

Window to the world

BALANTRAPU NAGAMANI JUN 14, 2020 11:18AM

NAGAMANI BALANTRAPU SEP 25, 2020 06:30AM

Tasks to be posted on this wall. Dear Colleagues when you post the tasks please

Write your Group(A,B,C)

Name

Department

Navigation of the tool

Click on the three dots to upload files from your Computer based on the tasks

BALANTRAPU NAGAMANI SEP 25, 2020 06:57AM

Task 1

Record your speech on the topic 'Advantages of Online Classes.'- 5 minutes

BALANTRAPU NAGAMANI SEP 25, 2020 06:57AM

Task II Write a message to your colleague that you are going to open a Company of your own and request him to conduct your class exam. 50 words

BALANTRAPU NAGAMANI SEP 25, 2020 07:00AM

Task III

Write a letter to the Principal that you cannot attend the meeting he arranged explaining: 150 words

Use the following points

·You will not be in the city

·Reason 1

·Another way of getting information of the meeting

ANONYMOUS SEP 26, 2020 04:04AM

Advantages of online classes audio recording

Advantages of online classes-audio recording-
Raju-mech

2.19 MB file

PADLET DRIVE

ANONYMOUS SEP 26, 2020 05:02AM

Latter to company Task 2

ARL PADMAJA

GROUP B

ECE DEPARTMENT.

message to your colleague that you are going to open a Company of your own and request him to conduct your class exam. 50 words

Hai Dear,

Hope u are doing well. I am glad to inform u that I am going to start a new company of my own. There are some pending works like registration of my company and little documentation work is still pending. As I have an appointment for the same tomorrow, I will not be able to take my class work. I request you to adjust my class work by conducting class exam for II ECE C section. I will forward the question paper to your email. If you have any doubts regarding the conduction of the examination, just give me a call.

Thank you.

ARL Padmaja

company- message

Word document

PADLET DRIVE

ANONYMOUS SEP 26, 2020 05:03AM

Latter to principal task 3

ARL PADMAJA

GROUP B

ECE DEPARTMENT

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

Group C
K Praveen
Mechanical engineering

Write a letter to the Principal that you cannot attend the meeting he arranged explaining... 150 words
Use the following points:- You will not be in the city-Reason 1-Another way of getting information of the meeting

Letter to the Principal

25th September, 2020

To
The Principal,
GCET, Cheerayal.

Respected Sir,
Sub: Prior Permission to not attend tomorrow's meeting scheduled on 26/09/2020 at 01:30 pm.Reg.

I am writing this letter to bring to your notice that there is a pooja taking place at my in-laws home , Vijayawada, where my presence is mandatory. As we are the hosting family, I need to engage many relatives who will be visiting us on this occasion. So I am sorry to say that I will not be able to attend the meeting which is scheduled for our department tomorrow at 01:30 pm. I request you to permit me to attend the pooja and excuse me for not attending the meeting. I assure you that I will look into the MOM recorded and will do the tasks assigned to me accordingly.

Thanking you,

Yours sincerely
ARL Padmaja
Assistant Professor

letter to the Principal

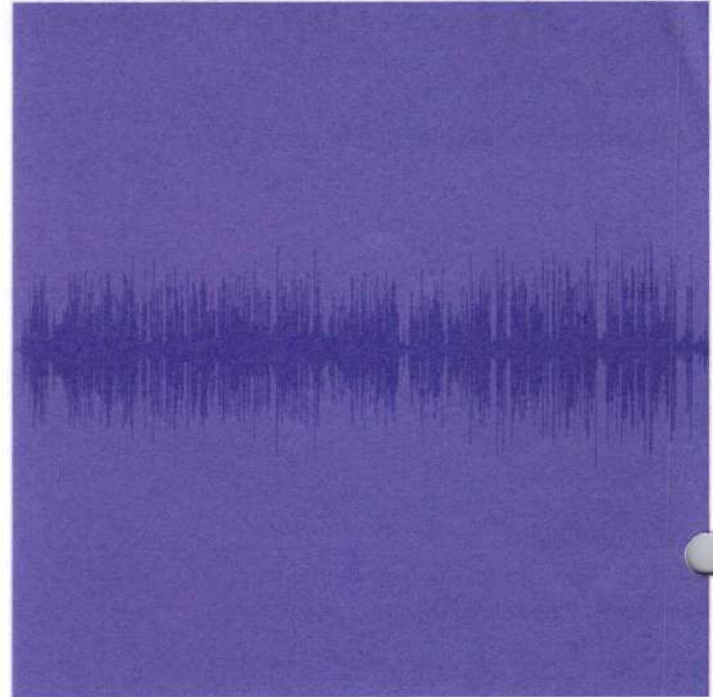
Word document

PADLET DRIVE

ANONYMOUS SEP 26, 2020 05:06AM

Voice message task 1

ARL PADMAJA
GROUP B
ECE DEPARTMENT



advantages of online class

1:41 audio

PADLET DRIVE

ANONYMOUS SEP 26, 2020 07:30AM

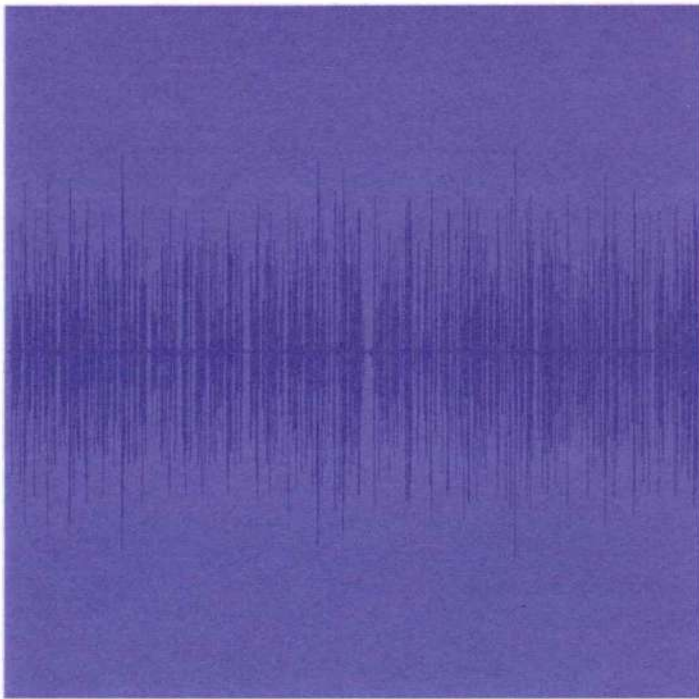
Task 2

Group C
K Praveen
Mechanical engineering

Dear friend, the company opening and 3rd year class exam date are on the same day. hence, I requesting you to help me

LATHA SUHASINI SEP 26, 2020 01:04PM

Group C FE
Task 1



Padmaja_voice.mp3

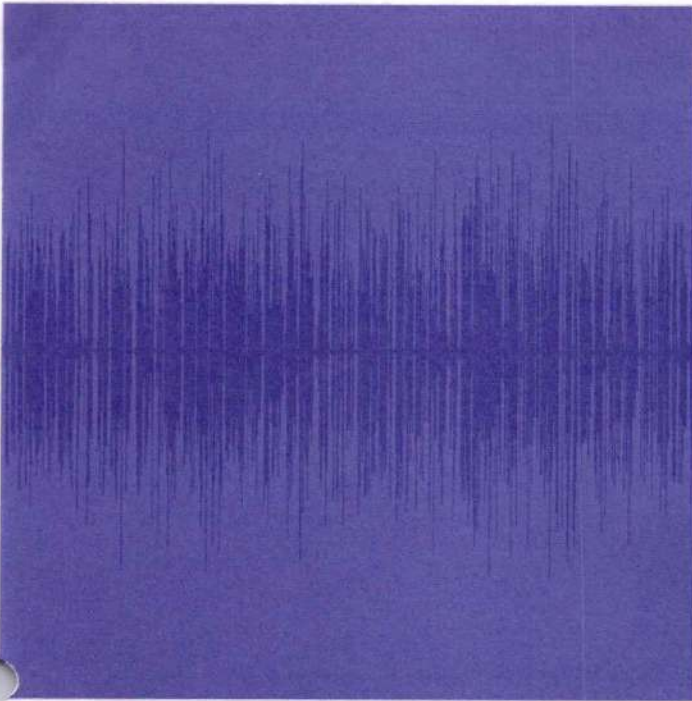
2:49 audio

PADLET DRIVE

ANONYMOUS SEP 26, 2020 07:30AM

Task 1

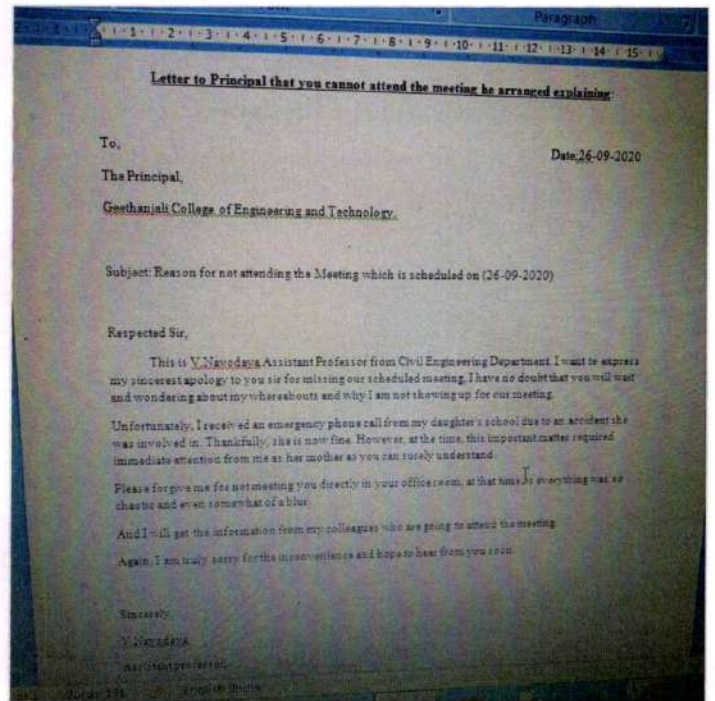
pp. PRINCIPAL
Geethanjan College of Engg. Tech.
Durgam Cheruvu, Hyderabad (M), K.R. Dist. (A.P.) - 501306



26 Sep, 1.59 pm talk on online classes

3:05 audio

PADLET DRIVE



DR DEVAIAH MALKAPURAM SEP 26, 2020 12:28PM

Dr M Devaiah, Task I, Gropu C, Department of Mechanical Engineering

ANONYMOUS SEP 26, 2020 09:03AM

Task 3

Group C

K Praveen

Mechanical engineering

Write a letter to the Principal that you cannot attend the meeting he arranged explaining:

150 words

Use the following points- You will not be in the city- Reason 1- Another way of getting information of the meeting

To
The Principal,
GCET, Cheeryal.

25th September, 2020

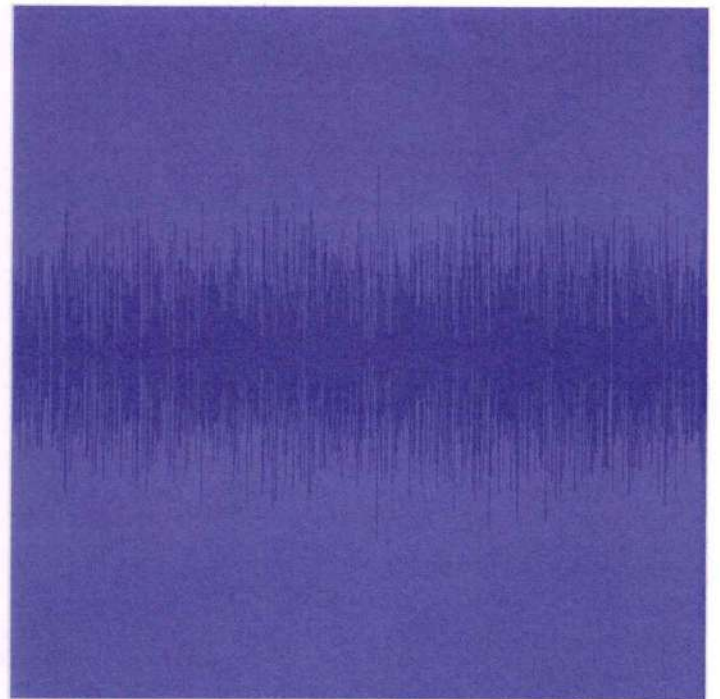
Sub: Absence of my presence in the meeting which is scheduled (26th September 2020) because of the miscommunication regd.

Respected Sir,

I K. Praveen, Assistant Professor Department of Mechanical Engineering. Sir, I could not able attend the meeting, which is scheduled on 26th of this month. Actual reason behind my absence is the miscommunication from one of my colleague. At present, I am in uttarakhand assigned with one of the important project. Please consider my request for the absence and kindly do needful.

Thanks & with regards

Mr. K. Praveen
Assistant Professor
Department of Mechanical Engineering
GCET



Dr M. Devaiah Task I

7:51 audio

PADLET DRIVE

ANONYMOUS SEP 26, 2020 10:41AM

ANONYMOUS SEP 26, 2020 10:42AM

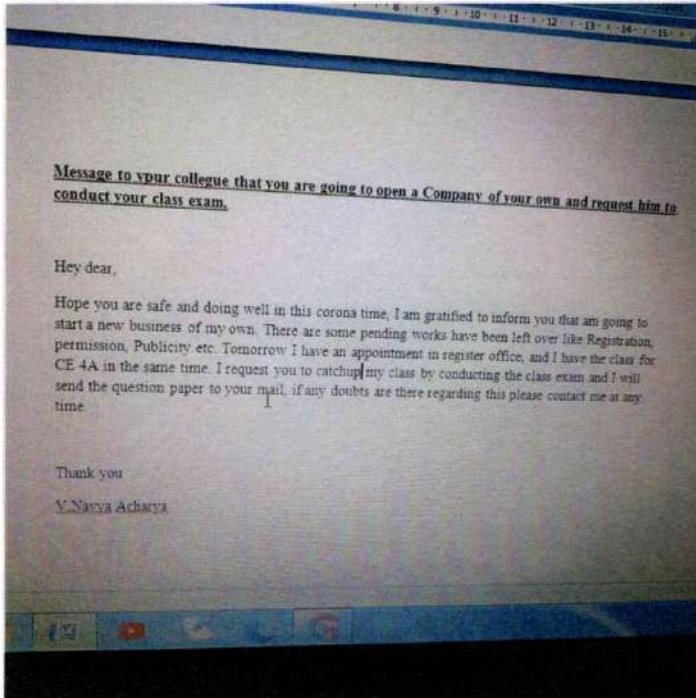
V.Navya acharya, civil Engineering department from group C

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ANONYMOUS SEP 26, 2020 11:06AM

Task II

V.Navya Acharya, Civil Engineering department, group C.



Hello sir,
Good morning,

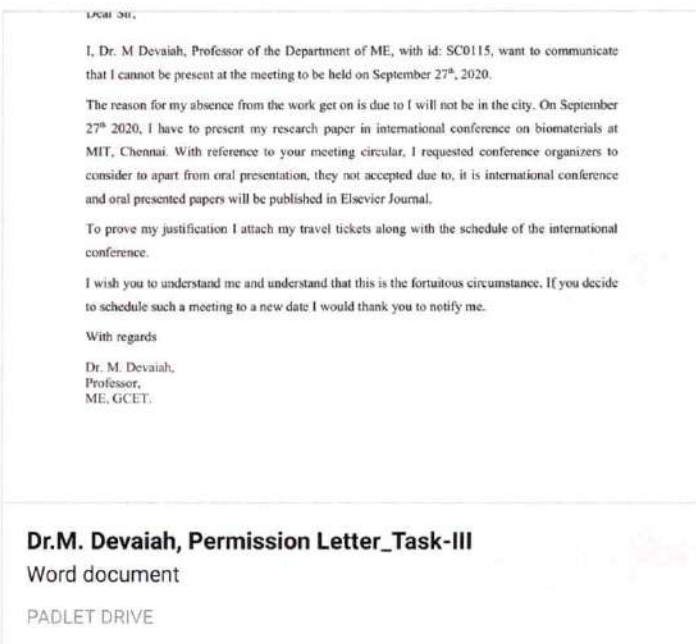
Today, I have to participate in an opening ceremony of my company of my own, due to which I cannot attend college. I have a class exam for II Year B.Tech Section B. So, I request you to take my class exam, I may take your class in the future. I request you to confirm the same. I also informed same to HoD sir and class incharge.

Dr.M. Devaiah, message to colleague _Task-II.doc

Word document

PADLET DRIVE

DR DEVAIAH MALKAPURAM SEP 26, 2020 12:29PM

Dr. M. Devaiah, ME, Task -III, Group C

LATHA SUHASINI SEP 26, 2020 01:04PM

Group C FE

Task II & III



DR DEVAIAH MALKAPURAM SEP 26, 2020 12:47PM

Message to Colleague, Task -II, Dr M Devaiah, Group C

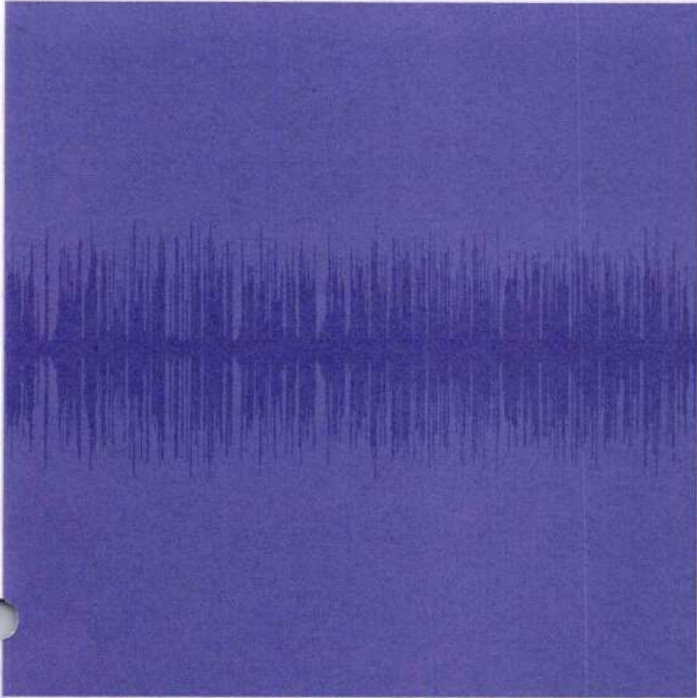
ANONYMOUS SEP 26, 2020 01:37PM

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B.SOUJANYA ,EEE DEPT

ANONYMOUS SEP 26, 2020 01:42PM

B.SOUJANYA,EEE DEPT



PTT-20200926-WA0074

2:39 audio

PADLET DRIVE

Task II

Write a message to your colleague that you are going to open a company of your own and request him/her to conduct your class exam

Dear Sam,

I am starting a company on 29th Sep 2020, so we are presenting a meeting to our clients .so, please conduct the exam, I will send the question paper to your mail.

Thanks very much for your help

Regards

B.soujanya

Task II

Word document

PADLET DRIVE

ANONYMOUS SEP 26, 2020 01:41PM

B.SOUJANYA,EEE DEPT

ANONYMOUS SEP 26, 2020 03:35PM

V.Ramaiah chary, FE-Dept

Group-C Task I

Write a letter to the Principal that you cannot attend the meeting he arranged explaining: 150 words

Use the following points:- You will not be in the city--Reason 1--Another way of getting information of the meeting

To 25th September, 2020
The Principal,
G CET, Cheeryal.

Sub: Absence of my presence in the meeting which is scheduled (20th September 2020) because iam having a health problem regd.
Respected Sir,

I B. Soujanya, Assistant Professor Department of Electrical Engineering. Sir, I could not able attend the meeting, which is scheduled on 20th of this month. iam suffering from a major health problem. At present, I am in not in a situation to attend for week to college. Please consider my request for the absence and kindly do needful.

Thanks & with regards

Mrs. B. Soujanya
Assistant Professor
Department of Electrical Engineering

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Cheeryal (V), Keosara (M), R.R. Dist. (A.P.) - 501 30

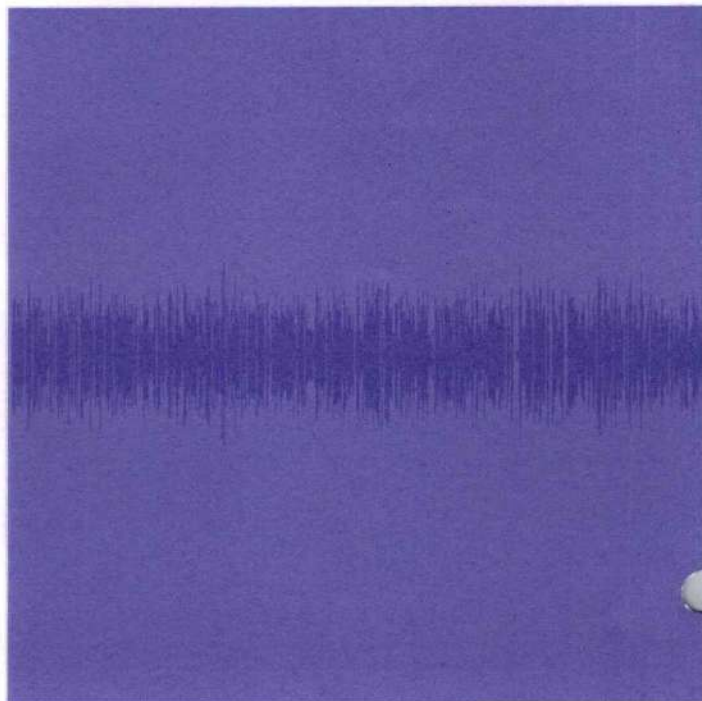
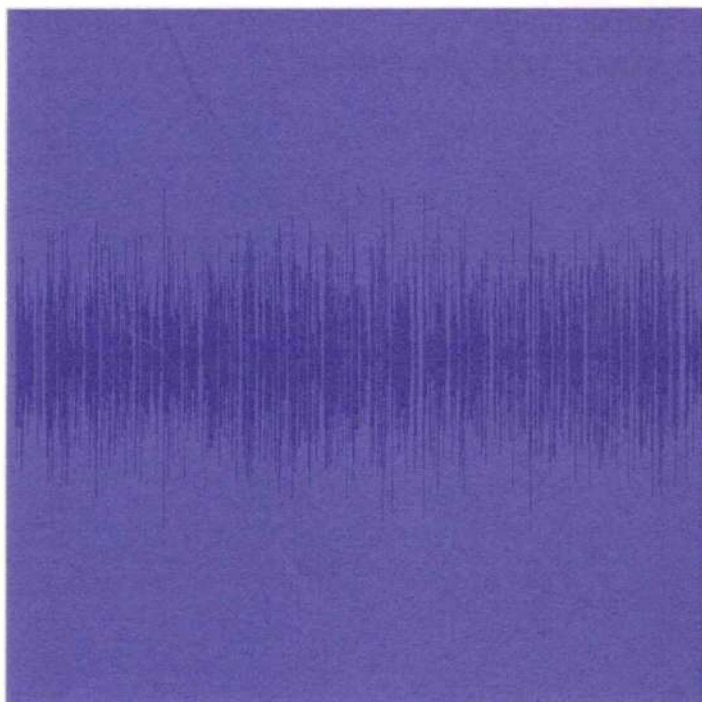
Write a letter to the Principal that you cannot attend the meeting he arranged explaining

Word document

PADLET DRIVE

ANONYMOUS SEP 26, 2020 03:33PM

K Naupal Reddy from Group C, Task I



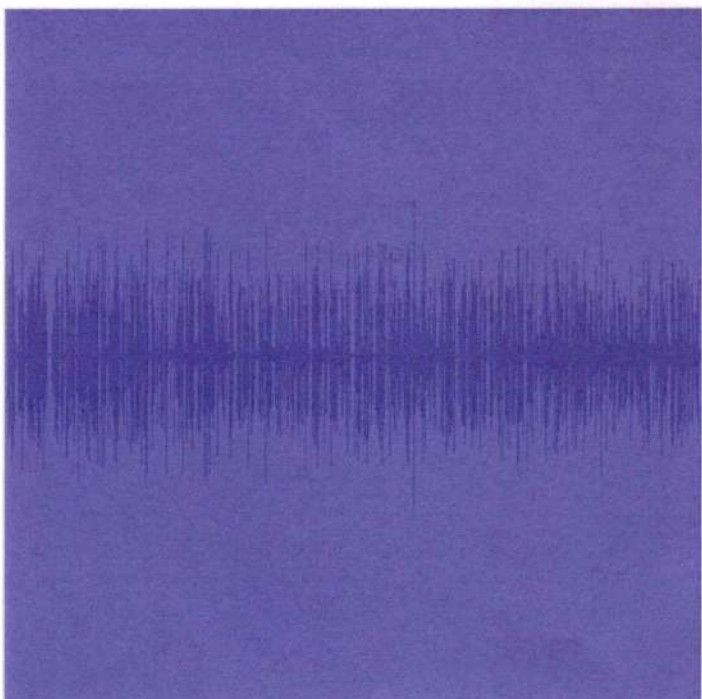
audio
2:56 audio
PADLET DRIVE

audio
5:11 audio
PADLET DRIVE

ANONYMOUS SEP 26, 2020 03:36PM

G.UDAYASRI, CSE-DEPT

Task I , Group-A,



ANONYMOUS SEP 26, 2020 03:24PM

TASK III Udayasri

Udayasri, TASK III, CSE Dept, GROUP A

Task III:

Write a letter to the Principal that you cannot attend the meeting he arranged explaining: 150 words

Use the following points-You will not be in the city-Reason 1-Another way of getting information of the meeting.

25th September, 2020,
Hyderabad

To,
The Principal,
GCET, Cheeryal, Hyd.

Subject: Unable to attend the scheduled meeting-request reg.

Respected Sir,

I, UdayaSri.G, Assistant professor in CSE Department. I will not be able to attend the scheduled meeting on Monday, 28th September 2020. Due to demise of my grandfather I had to travel to our village today and will not be available until Tuesday i.e. 29th September 2020. In my absence I would request one of my colleague to record the detailed minutes of the meeting and share them with me. So that I can go through the meeting details and also will be completing my duties once I return on Tuesday. I kindly request you to accept my request.

AUD-20200926-WA0003
2:29 audio
PADLET DRIVE

Task III Udayasri
Word document
PADLET DRIVE

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Geethanjali College of Engg. Tech.
 Cheeryal (V), Keesara (M), R.R. Dist. (A.P.) - 501 303

Modified

Geethanjali College of Engineering and Technology(Autonomous)
Department of Freshman Engineering
English Language Skill Enhancement Training for II Batch Faculty
09-12-2020 to 13-03-2021

6.15 PM to 7.15 PM

The Second Batch Faculty Training Program for 49 faculty members across the branches commenced from 26-12-2020. But on instruction from Principal, the schedule is changed. From this week the classes would be from 6.15-7.15 pm. The total members are divided into 3 batches, Group A, B and C.

Group A with 16, Group B with 16 and Group C with 17 members.

Group A will be trained by Dr. A. Uma Devi

Group B by Prof. G. Karuna Kumari

Group C by Dr. B. Nagamani

The list of **Group A** faculty

Dr.B.Mamatha	Assosiac Professor	PHY,FE
Mr. S. Rajesham	Assistant Professor	PHY,FE
Mr. N. Nagi Reddy	Assistant Professor	MAT,FE
Ms. P. Sailaja	Assistant Professor	MAT,FE
Mr. M. Raju	Assistant Professor	CHE,FE
Dr.P.Sreedhar	Assistant Professor	CHE,FE
A.Monika	Assistant Professor	CSE
Ms.Lochan Rampal	Assistant Professor	CSE
K.Durga kalyani	Assistant Professor	CSE
P. Archana	Assistant Professor	CSE
Y.Siva	Assistant Professor	CSE
K.Anusha	Assistant Professor	CSE
B.Mamatha	Assistant Professor	CSE
A. Harini Krishna	Assistant Professor	CSE
K.Shivakumar	Assistant Professor	CSE
S.Sudha Singaraju	Assistant Professor	CSE

The list of **Group B** faculty

K. Vijaya Bhaskar	Assistant Professor	CSE
M.Santhosh Kumar	Assistant Professor	CSE
P.Padmavathi	Assistant Professor	CSE
B. Sreelatha	Assoc. Prof	ECE
S. Krishna Priya	Assoc. Prof	ECE
M. Sowjanya	Assoc. Prof	ECE
M. Krishna Chaitanya	Asst. Prof	ECE
Y. Naga Lakshmi	Asst. Prof	ECE
A. Subramanyam	Asst. Prof	ECE
B. Ramu	Asst. Prof	ECE
A. Sowjanya	Asst. Prof	ECE

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M. Anand	Asst. Prof	ECE
V Savithri Padma Priya	Asst. Prof	ECE
Mr. S.Poorna Chandar Rao	Assistant Professor	EEE
Mr A.Raghu Rama Chandra	Assistant Professor	EEE
Mr. V.Rakesh	Assistant Professor	EEE

The list of **Group C** faculty

Mr.MGouse Basha	Assistant Professor	EEE
Mr.MD.Hafeezuddin	Assistant Professor	EEE
N. Rajender		ME
B. Bhasker		ME
K. Venkatesh		ME
U. Sreekanth		ME
P. Sandeep Kumar		ME
M. Ravi Kumar		ME
B. Anitha		ME
V. Rajasekhar		ME
G. Sampath Kumar	Assistant Professor	CE
D. Varun Kumar	Assistant Professor	CE
D. Divya Vani	Assistant Professor	CE
S. Gowtham	Assistant Professor	CE
K. Divya	Assistant Professor	CE
K.Shashanka	Assistant Professor	MBA
K.Vijaya Laxmi	Assistant Professor	MBA

The training schedule is given below. Same topics will be covered to all the faculty simultaneously.

A simple test would be given as shown in the schedule.

Sl.No	Date	Time	Modules
1 st Week	09-01-2021	6.15-7.15 pm	Contextual Vocabulary used to communicate at work place
2 nd Week	16-01-2021	6.15-7.15 pm	Vocabulary misused and improperly used(advanced)
3 rd Week	23-01-2021	6.15-7.15 pm	S+V agreement, Tenses
4 th Week	30-01-2021	6.15-7.15 pm	Errors committed in using articles and prepositions
5 th Week	06-02-2021	6.15-7.15 pm	Oral communication- techniques to avoid mistakes
6 th Week	13-02-2021	6.15-7.15 pm	Construction of sentences
7 th Week	20-02-2021	6.15-7.15 pm	Reading Comprehension, Writing


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

			precisely
8 th Week	27-02-2021	6.15-7.15 pm	Writing messages, note writing
9 th Week	06-03-2021	6.15-7.15 pm	Writing circulars and notices
10 th Week	13-03-2021	6.15-7.15 pm	Email Writing, Letter writing, Self Assessment Test

Please note that the list of faculty sent by you is again divided into 3 Groups, A,B and C. The HoDs are requested to inform their respective faculty members (only those mentioned in the list above) to join the class with the links specified for their groups, which are given below.

Faculty Training Group A

<https://meet.google.com/rkv-tqej-ysg>

Faculty Training Group B

<https://meet.google.com/akz-bptc-sqh>

Faculty Training Group C

<https://meet.google.com/ffo-whdj-srq>

Faculty are informed to join with their official mail IDs.


G. Karuna Kumari

Professor of English

Coordinator

Faculty Training for Enhancing Communication Skills.



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Geethanjali College of Engineering and Technology(Autonomous)
Department of Freshman Engineering
English Language Skill Enhancement Training for III Batch Faculty
27-03-'21 to 24-04-2021
6.15 PM to 7.15 PM


The Third Batch Faculty Training Program for 37 faculty members across the branches commence from 27-03-2020. The classes would be from 6.15-7.15 pm. The total members are divided into 2 batches, Group A and B.

Group A with 19, Group B with 18 members.

Group A and B will be trained by Dr. A. Uma Devi, Prof. G. Karuna Kumari and Dr. B. Nagamani.

The list of **Group A** faculty

S.No	Name	Designation	Department
1	Dr. J. Shanker	Professor	PHY,FE
2	T.V.Prashanthi	Asst. Prof	PHY,FE
3	A.Shiva Kumar	Asst. Prof	PHY,FE
4	A.Ramesh	Asst. Prof	MAT,FE
5	S. Lalitha	Asst. Prof	MAT,FE
6	M.Murali	Asst. Prof	CHE,FE
7	Shiva Prasad		CSE
8	K. Anusha		CSE
9	M. Srinivas		CSE
10	M. Raja Krishna Kumar		CSE
11	P. Haritha		CSE
12	E.Swapna		CSE
13	M.Ravinder		CSE
14	Vandana		CSE
15	D. Venkateshwarlu		CSE
16	S. Radha		CSE
17	Adhi Reddy		CSE
18	N.Radhika		CSE
19	Y.Swathi Teja		CSE


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

The list of **Group B** faculty

S.No	Name	Designation	Department
1	Azra Zaineb	Asst. Prof	EEE
2	E.Hima Bindu	Asst. Prof	EEE
3	T.Pooja Singh	Asst. Prof	EEE
4	V.Padmaja	Asst. Prof	EEE
5	G.Srikanth	Assoc. Prof	EEE
6	P.Sudeer Rao	Assoc. Prof	ME
7	B.subba Rao	Asst. Prof	ME
8	J.Nithin Kumar	Asst. Prof	ME
9	K.Niranjan Kumar	Asst. Prof	ME
10	P.V.R.Girish Kumar	Asst. Prof	ME
11	V.Goutham	Asst. Prof	CE
12	P.Supriya	Asst. Prof	CE
13	D.Ramachander	Asst. Prof	CE
14	G.Raju	Asst. Prof	CE
15	K.Priyanka	Asst. Prof	CE
16	Shainaz Begum	Asst. Prof	MBA
17	V.NagaSuhasini	Asst. Prof	MBA

The training schedule is given below. Same topics will be covered to all the Groups simultaneously.

A simple test would be given as shown in the schedule.

Sl.No	Date	Time	Modules
1 st Week	27-03-2021	6.15-7.15 pm	Contextual Vocabulary used to communicate at work place
2 nd Week	03-04-2021	6.15-7.15 pm	Vocabulary misused and improperly used(advanced)
3 rd Week	10-04-2021	6.15-7.15 pm	S+V agreement, Tenses
4 th Week	17-04-2021	6.15-7.15 pm	Errors committed in using articles and prepositions, Test in previous Modules
5 th Week	21-04-2021	6.15-7.15 pm	Oral communication- techniques to avoid mistakes- Audio recording.
6 th Week	24-04-2021	6.15-7.15 pm	Construction of sentences

Please note that the list of faculty sent by you is again divided into 2 Groups, A and B. The HoDs are requested to inform their respective faculty members (only those mentioned in the list above) to join the class with the links specified for their groups, that are given below.


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

Geethanjali College of Engineering and Technology (Autonomous)
Department of Freshman Engineering
Centre for Soft Skills Development
English Language Skill Enhancement Training for I Batch Faculty
14-09-2020 to 30-09-2020
6.00 PM to 7.00 PM

The First Batch Faculty Training Program for 49 faculty members across the branches commences from 14-09-2020. The total members are divided into 3 batches, Group A, B and C. Group A with 16, Group B with 16 and Group C with 17 members.

A will be trained by Dr. A. Uma Devi

B by Dr. B. Nagamani

C by Prof. G. Karuna Kumari

The list of **Group A** faculty

1	Ms. Kalyani	PHY,FE
2	Ms. Manjula	PHY,FE
3	Ms. MoliMol	MAT,FE
4	Ms. Padma	MAT,FE
5	Ms. Swaroopa	CHE,FE
6	Ms. Bhargavilakshmi	CHE,FE
7	A.Chandrakala	CSE
8	Ch.Sandhya	CSE
9	MeenaSravanthi	CSE
10	G.Udayasree	CSE
11	S.Ramanjaneyulu	CSE
12	G.Swapna	CSE
13	G Niveditha	CSE
14	M.Sujitha	CSE
15	K.Srinivas	CSE
16	S.L.Anusha	CSE

The list of **Group B** faculty

1.	P.Lalitha	CSE
2.	S. Vishwashanthi	CSE
3.	Ch.Sneha	CSE
4.	G. Sreelakshmi	ECE
5.	U. Appalaraju	ECE
6.	R. Odaiah	ECE
7.	M. Chathar Singh	ECE
8.	M. Krishna	ECE
9.	K. Victor	ECE


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10. B. Suneetha	ECE
11. P. Chandra Prakash Reddy	ECE
12. Ch. Suresh Kumar	ECE
13. A.R.L. Padmaja	ECE
14. K. Murali	EEE
15. K.Nagaraju	EEE
16. M.Prashanth	EEE

The list of **Group C** faculty

1. B.Soujanya	EEE
2. S.Hareesh Reddy	EEE
3. Dr. M. Devaiah	ME
4. Dr. S. Sapthagiri	ME
5. K. Raju	ME
6. N. Suresh	ME
7. R.S. Mahipal Reddy	ME
8. P. Satyanarayana	ME
9. K. Praveen	ME
10. J. Sumalatha	ME
11. Dr.N. Mahendra	CE
12. D. Kishorebabu	CE
13. M. Srujan Kumar	CE
14. V. Anusha	CE
15. V. Navodaya	CE
16. K.Naupal Reddy	MBA
17. BPS.Jyothi	MBA

The training schedule is given below. Same topics will be covered to all the faculty simultaneously.

A simple test would be given as shown in the schedule.

The link for the class will be posted by respective faculty in the Training Group (whatsapp group will be created and intimated).



Sl.No	Date	Modules
1	14-09-2020	Contextual Vocabulary used to communicate at work place
2	15-09-2020	Vocabulary misused and improperly used(advanced)
3	17-09-2020	Test
4	21-09-2020	S+V agreement, Tense mistakes
5	22-09-2020	Errors committed and correction of them in


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		constructing sentences
6	23-09-2020	Test
7	24-09-2020	Writing messages and letters
	25-09-2020 to 27-09-2020	Recording short speech and writing simple messages and sending to the Trainers
8	28-09-2020	Writing mails, circulars and notices
9	29-09-2020	Speed Reading and Comprehension
10	30-09-2020	Test

The HoDs are requested to inform their faculty to join the class with the links specified for their groups, which will be communicated tomorrow.


G. Karuna Kumari
Professor of English
Coordinator
Faculty Training for Enhancing Communication Skills.


Faculty: Dr. A. Uma Devi
Dr. B. Nagamani - 


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

Geethanjali College of Engineering and Technology
UGC Autonomous
Centre for Soft Skills Development and
Department of Freshman Engineering
Peer Learning Session based on IGNITE Workshop conducted by JNTU(H)
on 19th and 20th February, 2021

Peer Learning Session: 24th February, 2021

6.00 P.M to 8.00 P.M

Google Meet Link to join:

<https://meet.google.com/www-fppg-qne>

Peer Learning Session Recording Link

24.02.2021 <https://drive.google.com/file/d/1wzdmGO5-pQJZQCNg-7yS6oqkSPaVjktb/view?usp=sharing>

Coordinators)

Dr. B. Nagamani - Nagamani B

Mrs. V. Hanjula. - Hanjula


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

Geethanjali College of Engineering and Technology
UGC Autonomous
Centre for Soft Skills Development and
Department of Freshman Engineering
Peer Learning Session based on IGNITE Workshop conducted by JNTU(H)
on 19th and 20th February, 2021
Report

Venue and Platform: Online through Google Meet link

Organized on: 24th February, 2021.

Time: 6.15 to 8.00 p.m

Student presenters:

Mr. Sathvik - CSE-IoT

Mr. Vansh - CSE-D

Ms. Hari Sarada -CSE-D

V.Bhanu Vamshi- CSE-CS

Ms.Bhavana- CSE-B

A series of six 2 day IGNITE workshops were conducted online by JNTU (H), Hyderabad. The workshop is limited to 100 participants and on first come first serve basis. 24 students of B.Tech. I/I Sem registered for the workshop on 19th and 20th February, 2021. However 06(six) students attended the session on both the days.

In order to benefit the other students who could not register and or attend, a peer learning session was organized on 24th of February, 2021. 52 students participated in the session.

Students briefed the participants on Structured Thinking, Importance of Networking, Problem Solving Framework and Push and Pull Approach.

The session was activity based and was conducted in an orderly manner by the students. All the participants exhibited enthusiasm and participated actively.

At the end an online feedback was also taken.

P.S. The session was conducted only to selected students of Design Thinking Workshop@ GCET.


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Cheerla (V), Keosara (M), R.R. Dist. (A.P.) - 501 301

Geethanjali College of Engineering and Technology
UGC Autonomous
Centre for Soft Skills Development and
Department of Freshman Engineering
Peer Learning Session based on IGNITE Workshop conducted by JNTU(H)
on 19th and 20th February, 2021
Peer Learning Session: 24th February, 2021

Report

Venue and Platform: Online through Google Meet link
Google Meet Link to join:

<https://meet.google.com/www-fppg-qne>

Time: 6.15 to 8.00 p.m

Student presenters:

Mr. Sathvik - CSE-IoT

Mr. Vansh - CSE-D

Ms. Hari Sarada -CSE-D

V.Bhanu Vamshi- CSE-CS

Ms.Bhavana- CSE-B

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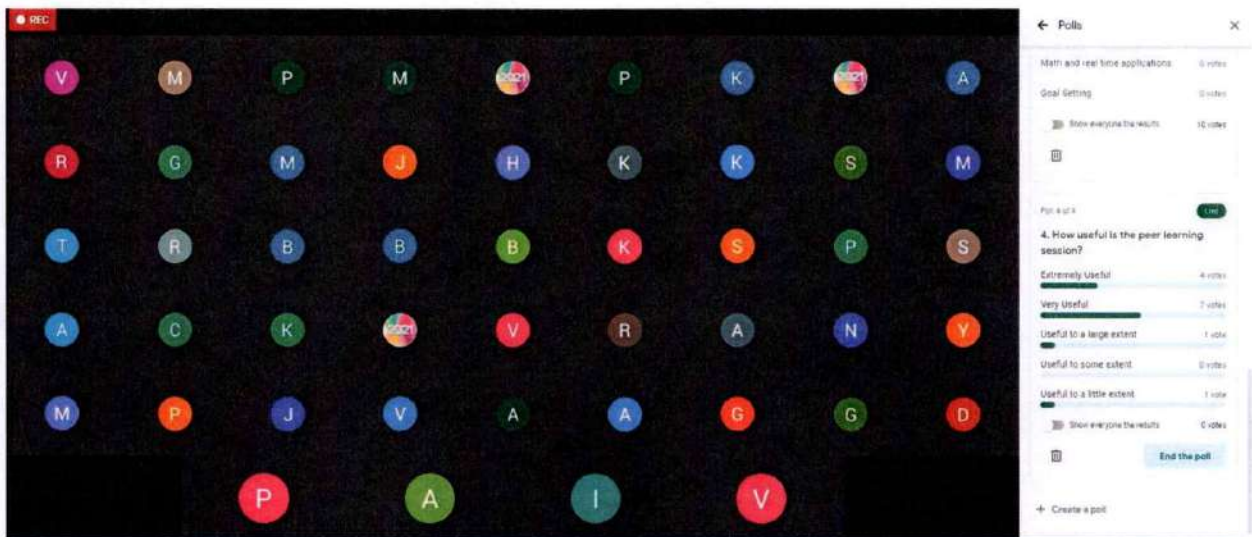
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Summary of the feedback:

On a scale of 5 to 1, majority of the students rated the session either as 5 or 4(5- Excellent, 4- Very Good)

Majority of the students expressed that the session was extremely useful and or useful to a large extent.

Coordinator(s)

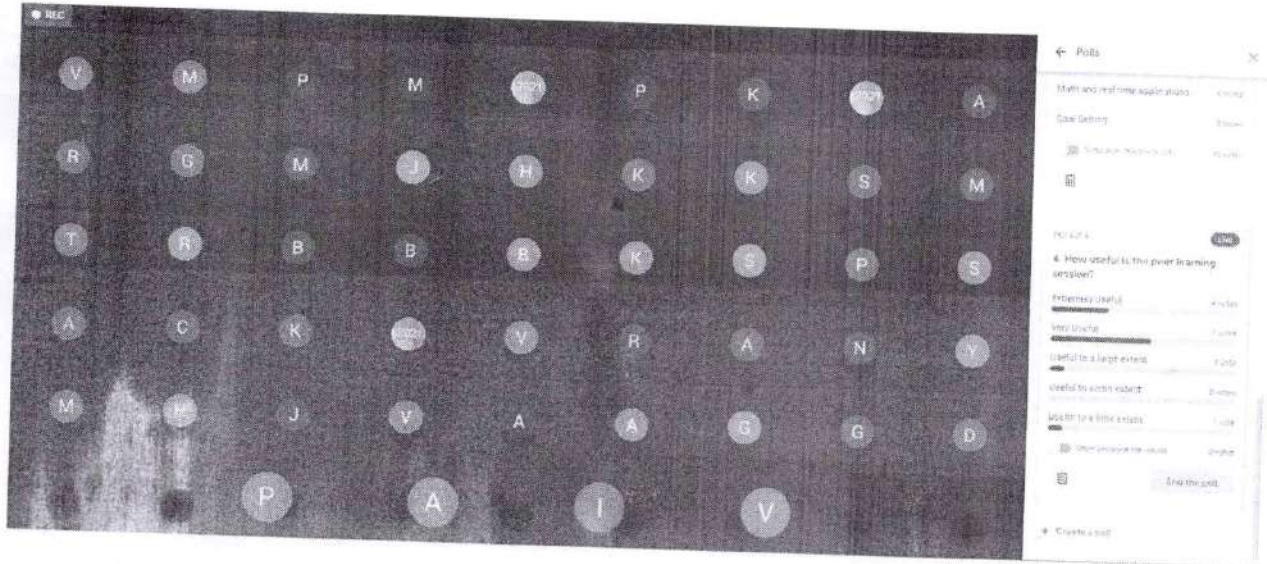
Dr.B.Nagamani- Associate Professor of English.

Ms.V.Manjula- Assistant Professor of Physics.

Handwritten signature

Handwritten signature

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



Summary of the feedback:

On a scale of 5 to 1, majority of the students rated the session either as 5 or 4(5- Excellent, 4- Very Good)

Majority of the students expressed that the session was extremely useful and or useful to a large extent.

Peer Learning Session Recording Link

24.02.2021 <https://drive.google.com/file/d/1wzdmGO5-pQJZQCNg-7yS6oqkSPaVjktb/view?usp=sharing>

Coordinator(s)

Dr.B.Nagamani- Associate Professor of English.

Ms.V.Manjula- Assistant Professor of Physics.


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Geethanjali College of Engineering and Technology
UGC Autonomous
Centre for Soft Skills Development and
Department of Freshman Engineering
Peer Learning Session based on IGNITE Workshop conducted by JNTU(H)
on 19th and 20th February, 2021
Circular

All the selected students of Design Thinking and Critical Thinking Workshop are informed to attend a Peer Learning Session on 24th February, 2021 from 6.15 p.m to 8.00 p.m through Google Meet Link.

Meet link <https://meet.google.com/www-fppg-qne>

Student Presenters:

Mr. Sathvik - CSE-IoT
Mr. Vansh - CSE-D
Ms. Hari Sarada -CSE-D
V.Bhanu Vamshi- CSE-CS
Ms.Bhavana- CSE-B

Coordinator(s)

Dr.B.Nagamani-Associate Professor of English
Ms.V.Manjula- Assistant Professor of Physics

Nagamani-B
njla

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Geethanjali College of Engineering and Technology(Autonomous)

Department of Freshman Engineering

4 Week Verbal Ability Training for B.Tech IV/I students

II batch 12-08-2020 to 08-09-20

Group A consists of ECE and CSE students.

Dr.B.Nagamani

Group C consists of CE, ME and EEE students.

Dr.A. Uma Devi.

Overall planning, execution and preparing weekly Question Paper for the Tests: Professor G.Karuna Kumari.

Schedule

Every week same topics will be covered to all the students simultaneously.

Every day assignment will be given. Every week there would be a test for 50M.

The link for the class will be posted by respective faculty in the Verbal Ability Group everyday.

The coordinators are requested to inform the students to join the class with the same group link provided for the I batch students.

Sl.No	Week	Modules
1	Week-1 12-08-2020 to 18-08-2020	Synonyms, Antonyms, , Analogy, Connotations, Idioms and Phrases, One Word Substitutes, Sentence structure, Error Correction
2	Week-2 19-08-2020 to 25-08-2020	Sentence Completion, Out of Context Sentences, Reading Comprehension, Paragraph completion, Jumbled Paragraph, Cloze Test
3	Week-3 26-08-2020 to 01-09-2020	Facts, Opinions and Inferences, Summary logical sequencing- summarizing for a given theme or topic
4	Week-4 02-09-2020 to 08-09-2020	logical reasoning- letter writing - mistakes- correcting the mistakes, mistakes in writing emails

Coordinator

Verbal Ability Training

G.Karuna Kumari

Professor of English

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

Geethanjali College of Engineering and Technology(Autonomous)

Department of Freshman Engineering

4 Week Verbal Ability Training for B.Tech IV/I students

13-07-2020 to 07-08-2020

10.15 am to 12.15 noon

After 3 screening tests with a cut off mark of ≥ 58 , 367 students were selected to get the training in the first phase. These students are divided into three groups A, B and C.

Group A consists of ECE-A, B, C, and E (129 students) Faculty-Dr.B.Nagamani

Group B consists of CSE-A, C, D and E (115 students) Faculty Professor G.Karuna Kumari

Group C consists of CE - A and B, ME-A and B, EEE-A and B, ECE-D and CSE-B (123 students) Faculty-Dr.A. Uma Devi.

Schedule

Every week from Monday to Friday same topics will be covered to all the students simultaneously.

Every day test will be given.

The link for the class will be posted by respective faculty in the Verbal Ability Group by 9.45 a.m every day.

The coordinators are requested to inform the students to join the class with the link.

Sl.No	Week	Modules
1	Week-1 13-07-2020 to 17-07-2020	Synonyms, Antonyms, Connotations, Analogy, Idioms and Phrases, One Word Substitutes
2	Week-2 20-07-2020 to 24-07-2020	Sentence structure, Error Correction, Sentence Completion, Out of Context Sentences, Reading Comprehension, Cloze Test
3	Week-3 27-07-2020 to 31-07-2020	Paragraph completion, Jumbled Paragraph, Facts, Opinions and Inferences, Summary logical sequencing- summarizing for a given theme or topic
4	Week-4 03-08-2020 to 07-8-2020	logical reasoning- letter writing - mistakes- correcting the mistakes, mistakes in writing emails

Coordinator

Verbal Ability Training

G.Karuna Kumari

Professor of English


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Verbal Ability Training Classes Group A

Learn to unlearn

NAGAMANI BALANTRAPU JUN 12, 2020 04:04AM

Verbal ability test 5

Name : P.Kavya

17R11A0439

ECE A

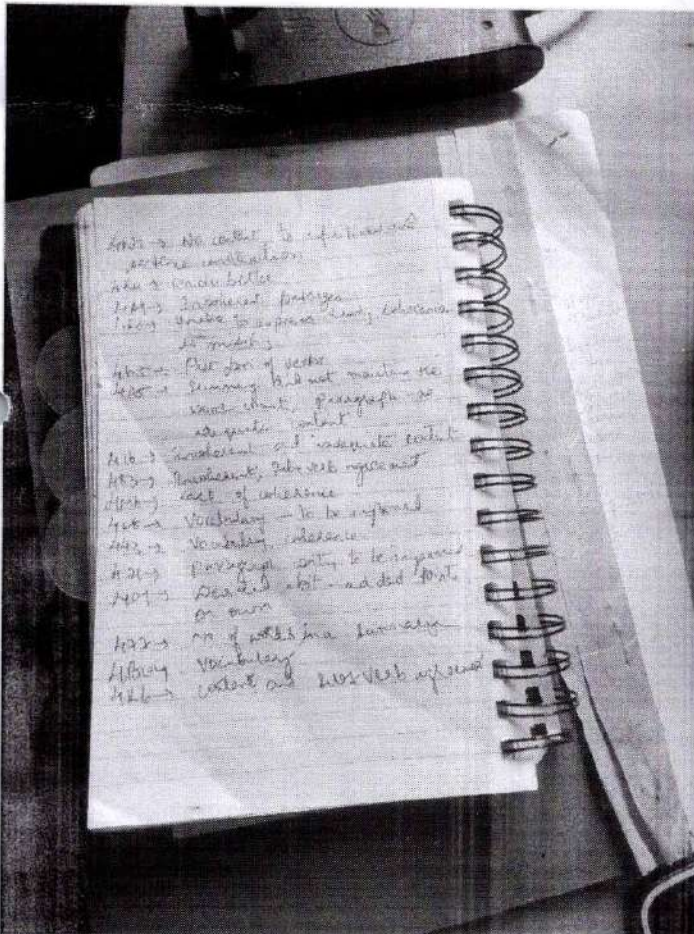
Summary

MODERN TECHNOLOGY

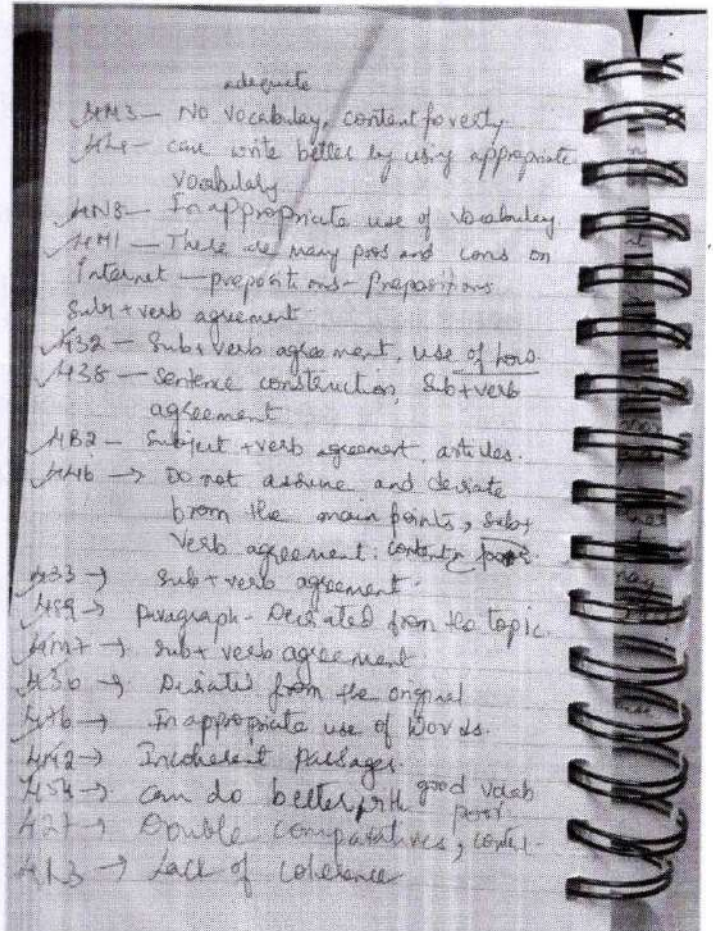
Now a days modern technology become

In

Dear students please find a few more remarks posted.



Dear students Please find the remarks against your roll number. Follow the suggestions and improvise.



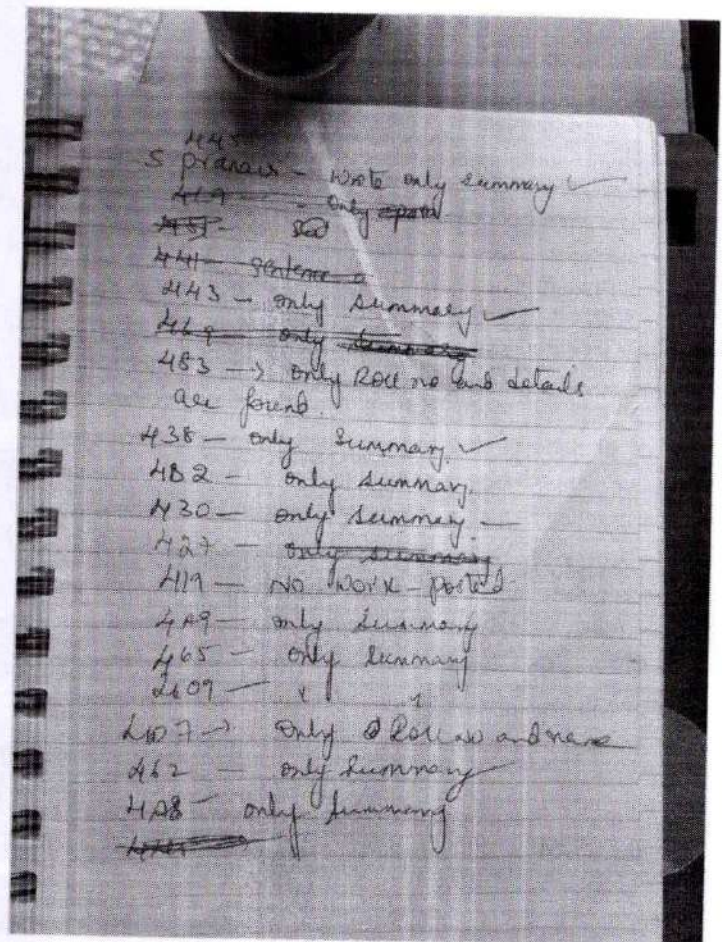
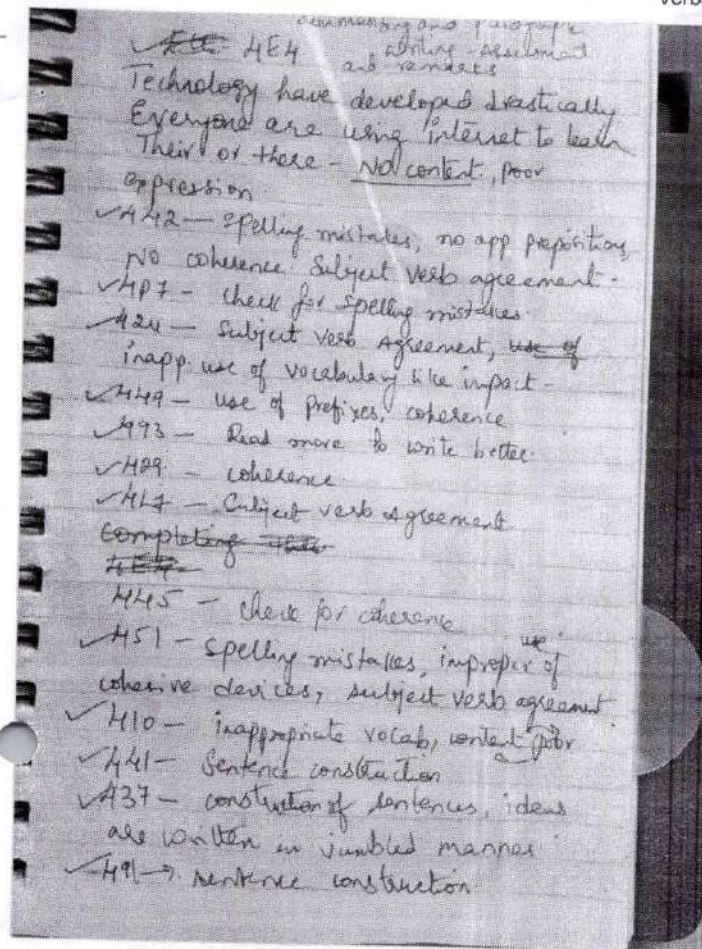
Assessment and Remarks

Dear students

Please find the remarks against your roll number. Follow the suggestions and improvise.

Handwritten initials in green ink.

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



Important Notice

Dear Students

Answer the paragraph and upload. This is only to help you perform better. I checked twice, Rohith I still find only one write up. If you identify colour it differently and let me know on the padlet. This is applicable for everybody. Tonight or tomorrow morning I will check.

17R11A04E4,vinjam umakanth,Ece 4c

1.

Summarize the passage

Title: Education and Technology

Education and technology are always co-related . Thought they are said to be different words these many days they have become a single word . We cannot anduke education without technology use these days .

Technology have developed drastically that we need to update our selves daily which is not easy using physical books . So, everyone are using internet to learn and also there are many availabilities t o learn with free of cost . And also the Television is playing major role these days in the field of education .There are many programs telecast for the students and also the channels which educate people in several aspects like improvements in machinery , animal life etc .

Technology can even take us to bad path .There are many things which are harmful to the people . The good and bad is in the equal status regarding the usage of the technology in education. Virtual learning will effect the eyes of the learners .

We don't have any thing pre fixed in the earth .Starting from fire every thing is invented by man . If we think about effects of an invention we cannot create new ones .So, we should update ourselves and blend with new technologies.

2.

Title: Don't be a truant(absentees or non attender).Be responsible

We usually encounter a category of people who skip the situations where their presence is need or mandatory. People think escaping the situation is better than facing it .

Not attending isn't a wise option because it shows our defeat or giving up nature . We should be responsible for the situation. We don't get any situation which we need to attend without our use ,that means we are required for some answer or idea for solving the situation or making it productive .

But giving up would not give us any benefits . Truant to the things which are not ur cup of tea would be advisable but when the situation need us ,we should feel responsible for the situation .

VERBAL ABILITY TEST 5

Name : Shailaja Reddy

17R11A04L7

ECE E

DON'T BE A TRUANT :

2.Truant is an absentee or non attender. Every person has certain responsibilities. As a student, attending class, completing work and submitting it on time is his/her responsibility. By not attending or being irregular , doesnot make one responsible. Giving some reason and espacing, and not attending, is not correct. Not only in class, every work we do, one should be attentive and responsible for their actions. One common reason for becoming is truant is because of the influence of friends. Even the pressure from parents, health problems maybe reasons. Even as a citizen, we have our own responsibilities. Completing their work in time, prevents one from becoming a truant.

II. Write a paragraph in 100 words on the topic given below.Don't be a truant(absentee or non-attender). Be responsible

Name: Yuvaraj Krishna

Roll No.: 17R11A04P7

ECE - E

<https://padlet.com/padlets/sj8az8hzfh7w3h60/exports/print.html>

Being a part of the society everyone have to be responsible and accountable. One shouldn't be a truant. A truant means an absentee or non attender. we should always be available to explore and learn new things. If there is a valid reason for your absence then it's not totally your fault but if your'e lazy and intentionally absent for something important then it is totally your fault. Weather we are at school,college,work or home responsibility is something that cannot be neglected in our day to day life. Responsible people are often considered as a role model, an inspiration to others. People follow and look up to responsible person. So don't be a truant. Be Responsible !

Nallapati Rashmi

17R11A0433

ECE-4 A

New technology in education has enhanced teaching and learning strategies as both teacher and student can use it easily. Through technology one can increase their knowledge from data available in various websites. As there are many advantages of technologies but harmful effects also do exist. Due to the easy availability of internet, the students become more dependent on internet and sometimes there is a risk of students deviating to inappropriate materials. This was also the case with then new technologies like printing press, radio, tv. But use of these technologies appropriately made new developments in higher order thinking skills. TVs, along with the information provides us the knowledge and entertainment. Anyone who wants to learn a new language, can learn from TV as it has collection of programs, movies, serials, documentaries on education and also one can learn any language watching movies with subtitles. Through TV, people all around the world can get the latest news anytime, anywhere. And one can increase their knowledge by watching scientific and historical movies.

2. Paragraph


Don't be a truant (Absentee or non-attender)

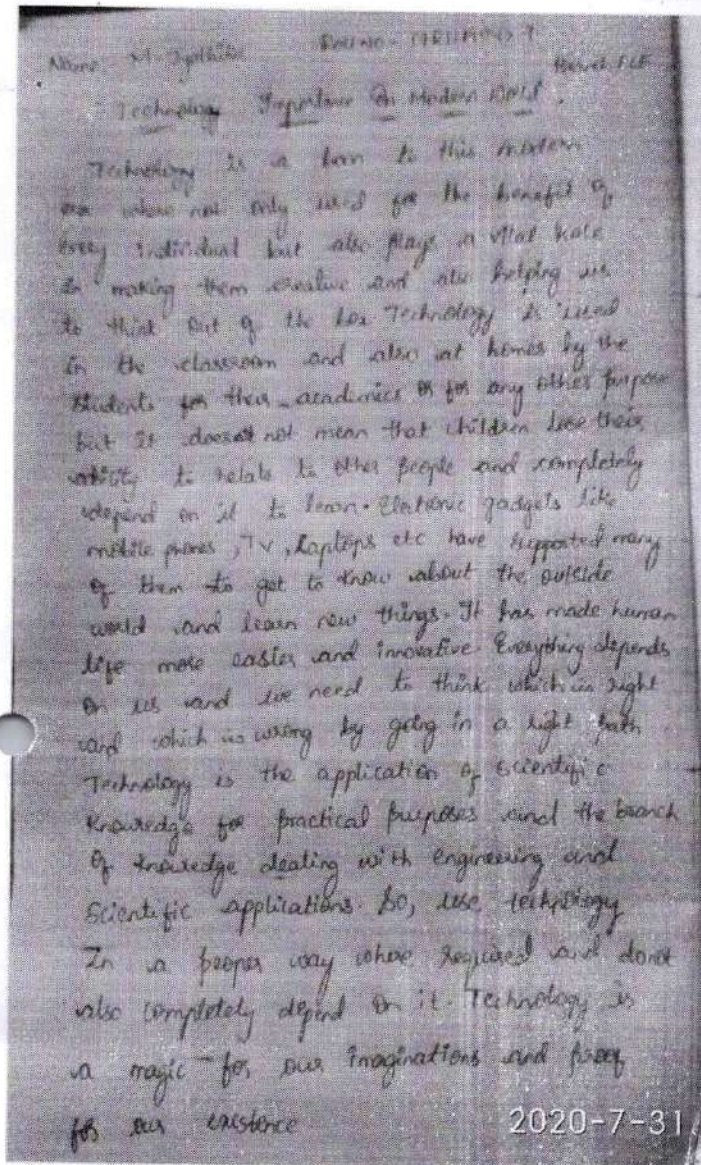
Nowadays, children run away from their responsibilities and duties which are nothing but attending school regularly and focus on their academics. Escaping through those things may spoil their own future. Delaying things will give relief for a small amount of time but have bear the consequences later, which will be more painful. Procrastination will never help anyone to achieve their goals in life. Being an absentee, makes the person more irresponsible and gets used to it. Facing the present situation will only help one to overcome the problems in future, it gives us more confidence to face any situation in life without neglecting it.

RASHMI test 5

Word document

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Verbal Ability Test 5

Name: Nitish Gummadavelly

Roll No.: 17R11A04L3

ECE - E

I. Summary of the Passage

Title: Use of Technology in Teaching and Learning

If we take any sector, technology became an important factor because use of technology made the life of the people easier and the development of technology is also replacing the existing technology, in the same way the more technology advances in the education, the more benefits it provides to the students in all levels of education and there are various reasons for the importance of technology in learning and teaching whether we like it or not, the technology is everywhere and the students must know the latest technologies in order to survive in the professional world and

the technology helps the students in learning because the every information is at the top of their hands and they can use their time wisely in learning the new type of topics related to science or anything else and the use of technology depends on every individual because it depends upon how we are using and what we are surfing and coming to the invention of the printing press, television, radio made everyone to know about what are the things happening around the world and their surroundings and the television also helped to learn about the other languages and other cultures across the world by seeing the movies and shows, therefore the technology helps in the teaching and learning of the new things.

II. Write a paragraph in 100 words on the topic given below.

Don't be a truant (absentee or non-attender). Be responsible

Generally, In my opinion the truants are of two types the first type is not attending the classes and bunking the classes and the second type is attending the classes and not concentrating on the classes, I feel the same because in two types we observe same as students are not present at a usual or expected place and in both cases students can lose what they are gaining and being a truant will definitely mislead the student from their career as they are not attending the classes because they are unable to know what is happening in the classes and they may be fail the subjects for their truancy and this will also create negative impression so that being responsible is a good way.

Name : Mrudul Mn

Roll No : 17R11A04M6

Sec : ECE E

SUMMARY -

Modern Technology

The paragraph is summarising about the modern technologies in which the two main technologies which are television and internet are mentioned. Everything depends upon how we make use of the technology. Firstly coming into television, it is the easiest way to communicate and know or gain information better rather than studying a news paper. With a less amount of cost we can entertain ourselves and even gain knowledge through television. But getting into internet, it is a way more expensive than television nowadays and it has its own advantages as compared to television. The television can't connect people or rather make new friends but the internet can. If we make the correct use of the internet it's very easy to know new things within a span of clicking a button. As said in the paragraph both teacher and student use the internet.

cause for uploading marks and all nowadays we are using internet. Mainly technology can help to communicate and learn faster. Technology is a kind of revolution which is growing day by day and it's making things easy and better. As everything has a positive and negative side even technology has too but it depends how you use and implement it.

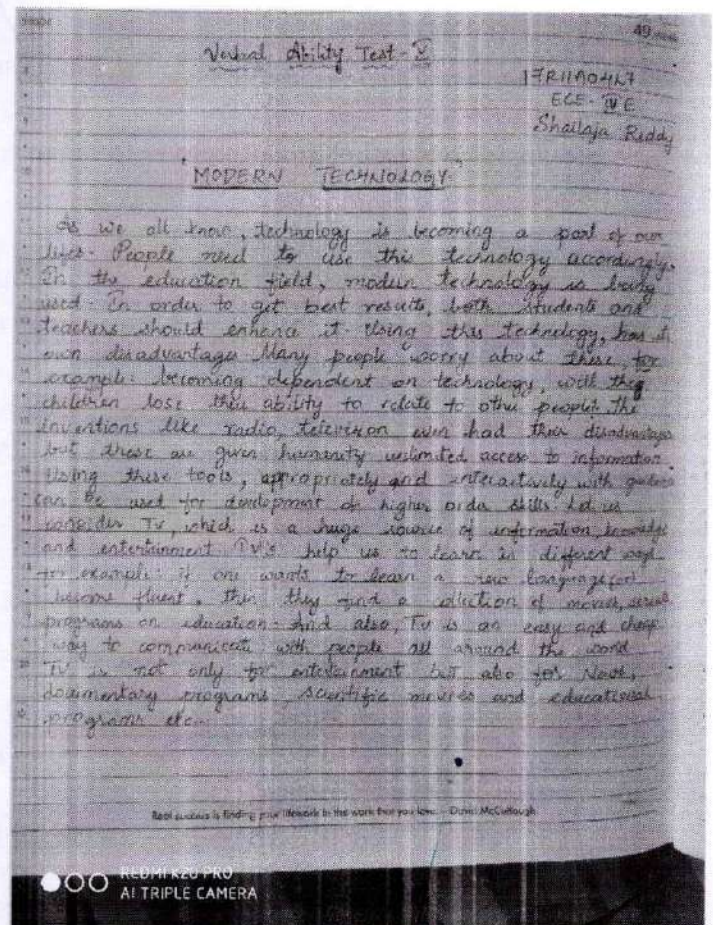
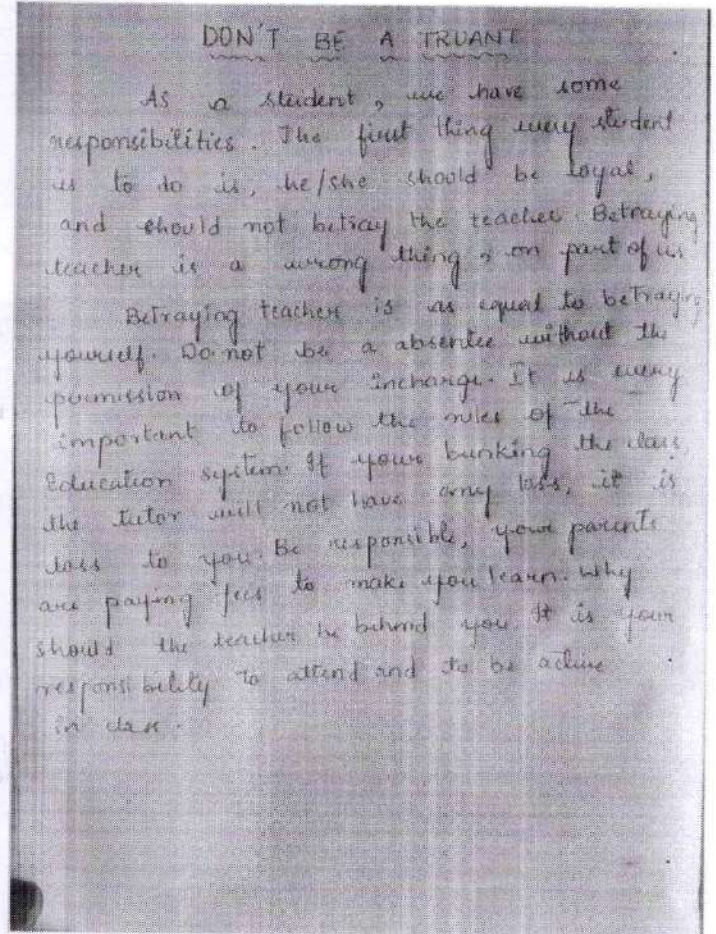
PARAGRAPH -

Don't be a traunt(Absentee or Non-attender)

The present young generation who are having the arrogant nature have a habit of staying away from classes which they think is a very big thing but what actually happens is that they are ruining their own life. Teachers will never have a good opinion on them regarding they bunking the classes or being absent. To be honest they are missing the friendly environment in the classes which will never come back and this stage will lead to depression and mental issues too. We only have one life so making use of it will lead us to become something.

Kollampally Aishwarya

17R11A04L9



Verbal Ability Training Classes group B

Made with experience

NAGAMANI BALANTRAPU MAY 22, 2020 06:28PM

J Pallavi

17R11A05L7
CSE-4E
31-07-2020

Task 1: Evolution of Technology

The passage conveys us to look towards opportunities created by technology and not think about its negative impact on learning. It was written by Muthukumar mainly mentions the importance of technology in today's world. It praises technology as a center point for both researches and studies. The educational institutes can use technology to enhance their strategies.

Many people have misconceptions about technology and how they affect students. But Muthukumar also gave the examples where people said the same with the invention of the printing press, the radio, and television which have given humanity unlimited access to information. The author mentioned TV that gave us useful information for so many years. Which is both cheap and accessible. There are educational channels that can be utilized to learn the language, current affairs. It can also help your listening skills.

The internet is the most popular technology. Muthukumar also quoted the benefits of the internet like using data for academic purposes, research, and communication.

Task 2: Don't be a truant(absentee or non-attender). Be responsible

There might be many problems in life, where we tend to escape or hide from that difficult situations, either by blaming

others or by thinking that "I can't face". This is what truant means.

One should always stand, to face the consequences of his/her own decisions, as this makes them more responsible and gives experience not to repeat the same thing again. Analyzing and understanding the problems can make you think of the solution, without knowing the problem completely, we can never think of solution.

Never try to escape any problem as that makes you more stronger and responsible.

K.Arptha
17R11A05L9
CSE-4E

can portray. Appropriate use of technology can mitigate them and become tools for the development of higher order thinking skills. Technology has given us an important invention in the form of TV. The most important advantage of television is it is a huge source of information, knowledge and entertainment and it is cheap and can be easily accessible. It aids in improving languages learning skills, like the listening skills. One of the other major invention is internet. Internet makes the earth a global village due to its easy accessibility. It can be used to gather information and data for academic purposes. Internet is playing a pivotal role in education by being a storage area containing a huge maze of information. The issue at hand is to effectively employ such technologies and harness the new opportunities created by them. Even though, both teacher and the student can use the technology to enhance the teaching and learning strategies, are worried about various harmful effects. The same was told for the invention of the printing press, the radio, and television. But they said it that, if appropriately used interactively and with guidance- they have become tools for the development of higher-order thinking skills.


2) Don't be a truant(absentee or non-attender). Be responsible.

In any work punctuality, reliability and hard work plays a major role. In the same context a student has to be punctual and reliable to his curriculum. Skipping a class or two may result in pushing oneself back in terms of progress vis-a-vis counterparts. Truancy has become a growing problem. As the students are truant teachers, vice principals and parents become worried. They do not think that students have enough responsibility to stay out of trouble. The truth is that only a few of the students that are truant do not have the responsibility to stay out of trouble. Truancy is the act of deliberately missing one or more classes. Currently about 50% of the Granite district truants are truant again. Ten percent of students in Utah that is arrested for sloughing are truant again. Moreover, very few students who do slough participate in illegal activities. Sloughing is too much of a concern.

Verbal ability
Word document
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Ch. Gayatri

Cse 4E
17R11A05K7


PRINCIPAL
Geethanjali College of Engg. Techn.
Cheerlall (V), Keeravara (M), R.R. Dist. (A.P.) - 501 301

Summary :

Smart devices and the internet offer unique new ways that can enhance our educational system. Technology when viewed as one of the tools of learning the perception around it changes.

Extensive use of technology will make a child dependent. Instead of studying, students spend most of the time on social media sites and television shows. Information is limitless on the Internet, there is no guarantee that what students are consuming is what they need.

In conclusion, should take necessary precautions to ensure that students are using technology the right way.

II Write a paragraph in 100 words on the topic given below.

Don't be a truant(absentee or non-attender). Be responsible

Truancy has become a growing problem. As the students are truant teachers, vice principals and parents become worried. They do not think that students have enough responsibility to stay out of trouble.

The truth is that only a few of the students that are truant do not have the responsibility to stay out of trouble.

The biggest reason that the truant students would be truant was that they did not like school. The second biggest reason why students would not go to school was that they just did not care about school. School was just a chore to them and they did not see the point in it. If they made school, a little more interesting and entertaining then maybe there would be a little less truancy. The administration does not see the solution to truancy that way. They think that force is the only way when it is actually the wrong way. If you force a student to do something, they will not succeed in school.

M chandana

17R11A05C1

SE-4C

TECHNOLOGY IN EDUCATION

Today's world the education totally depends on the technology. To give the best results the modern education combines with modern technology. The students and the teacher both can use the technology to enhance the teaching and learning strategies. By using the technology we get harmful effects in a classroom or at home. The inventions of press and television is also harmful to the students. By watching the television some people will trying to learn the language but some people will addicted to that serials or programs. But all of them all of them have given humanity unlimited access to information which can be turned into knowledge. There is advantages and disadvantages of the television. By watching the cartoons children will learn the language. This is the advantage to the childrens. TV can also

present different shows not only for entertainment but also on news, documentary programs we can know the information about the world.

DON'T BE A TRUANT

Truant means if any work will be started then we enable to do it then we leave it. In my opinion if the work will be started then we have to do it completely. Then we get satisfaction on that work. If we can attend class to learn something. But we are absent to the classes that means we are not interested to learn something. We do not do all these things we must attend the classes and develop our career.

DEEPAK PENABADI

17R11A05M6

CSE IV-E

MODERN TECHNOLOGY:

We are living in an era where technology is evolving at an exponential rate. Not long ago, when in need of driving directions, we pulled out a large folded street map from our vehicle's glove compartment. Nowadays, we tap a few times on our smartphone or just ask Siri for directions. Better yet, rather than visiting the local discount mart to replace our laundry detergent, we tell Alexa to reorder it and have it shipped directly to our door. Throughout the day, we use technology to routinely accomplish specific tasks or obtain information. Even the simplest human actions performed for centuries, such as reading, have been made easier with technology. It's quite possible you are reading this very essay on a piece of light-emitting technology, rather than on paper printed with ink. Modern Technology has unbelievably improved human capabilities beyond what we ever imagined 20 or 30 years ago. It is very apparent that Technology has made human life better, by improving communications with each other, and healthier by improving the diagnosis and treatment of illness. Today, modern cellular and satellite communication networks continually broadcast voice and data around the globe in milliseconds to our little handheld devices and computers. This data includes everything from our favorite TV show to billions of dollars in electronic trades on the financial stock markets

These are the some of the technology which are trending now in 2020:

MODERN TECHNOLOGY.txt

Word document

PADLET DRIVE

DEEPAK PENABADI

17R11A05M6

CSE IV-E


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

MODERN TECHNOLOGY:

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These are the some of the technology which are trending now in 2020:

MODERN TECHNOLOGY.txt

Word document

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M.Renuka

17R11A0528

Cse-4A

Verbal test 5 - 31-07-20

Summarizing the passage.

The use and changes in the new technologies are mentioned in the above. For better understanding and how to learn new languages in a easy and better way at a cheaper cost with the available resources using these technologies like tv and the worries of people for misuse of it. using them in education. Although technologies are center point to use them in modern education system to strengthen it and for better results with some guidance in a positive way. Next is about tv uses as a part of modern learning like new languages with subtitles and easy to communicate with lot of information from televisions by using new technology in it.

Write a paragraph in 100 words on the topic given below.

Don't be a truant (absentee or non-attender). Be responsible.

As a human being we need to be responsible for what we do. being responsible show your character towards your work or anything you do for. so don't be absentee for anything do things sincerely. Being truant show your bad attitude towards anything you do.

M.Renuka-WPS Office

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N.Pooja

CSE 4D

17R11A05H9

N.Pooja

17R11A05H9

CSE 4D

Do not be a truant.

Being responsible plays one of the major parts in our development of life. Responsibility is one of the major steps towards achieving success. Being absentee or being truant means that you are escaping from the responsibilities or trying to escape from the reality. If you try to escape from your responsibilities today, in the future there might be in a situation where you couldn't afford to be truant. This is the worst situation because it could even disrupt your career. Hence, we must always try to take responsibility, rather than being truant or escaping from our responsibilities. Because, responsibility is like a boomerang once you might escape but it will always return to you.

second para

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R.jahnvi

17R11A0538

CSE-4A

Summarize the following Passages

1. Using the new technology in education has become a center point of many researches and studies. Modern education has to combine with modern technology to come up with best results. The teacher and the student both can use the technology to enhance the teaching and learning strategies. On the other hand, many people are worried of the possible harmful effects of using technology in the classroom or at home. Will children lose their ability to relate to other people? Will they become dependent on technology to learn? Will they find inappropriate materials? The same was probably said with the invention of the printing press, radio, and television. All of these can be used inappropriately, but all of them have given humanity unlimited access to information which can be turned into knowledge. Appropriately used- interactively and with guidance- they have become tools for the development of higher order thinking skills.

To begin with, TV, the invention that helps us to get useful information in easiest way. " I think, the most important advantage of television is that it is a huge source of information, knowledge and entertainment", says a scholar. Although TV is not a new invention, people try to find many new ways to use it as a communication tool. TV's can help the learners in different ways. For example, the learner of English Language or any other language, can find a collection of programs, movies, serials, documentaries and programs on education. There are Channels that they

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C.L.Kavya

17R11A05A5

CSE-4C

PRINCIPAL

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

1.Paragraph Summary

RESEARCH ON NEW TECHNOLOGY IN EDUCATION

This passage has mainly focused on the use of new technology in education that students and teachers can use to come up with the best results..

On the other hand, people think that there are some demerits of using technology for education such as lacking communication with their peers, will they be completely dependent on technology, or what if they find any inappropriate stuff. The same doubts have arisen with other inventions such as the printing press, the radio, and television.

It also stressed on the meaningful usage of the available resources. If used appropriately, they become the tools for the development of higher-order thinking skills. TV helps us to get useful information most easily. A scholar says that TV is a source of information, knowledge, and entertainment. There are collections of programs, movies, serials, documentaries, and educational programs in various languages. It is a cheap, easy, and available tool to communicate with people around the world and know about the latest news from any corner of the world. A learner can use TV to strengthen his listening skills. TV can present different shows not only on entertainment but also within various domains such as news, educational programs, historical and scientific movies.

Verbal Ability Test

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SAI PRANEETH

17R11A05F9

1.

TECHNOLOGY

New technology has become a center for many researches and modern education. The teacher and students both can use the technology for enhancing learning strategies.

Besides many questions are arising pointing the negative side of technology that shows on education. But many invention like TV , printer ,radio etc has become the vast source of knowledge and higher order thinking skills. A scholar stated that the invention of TV as the huge source of information, knowledge and entertainment . TV's can help learners in different ways. The learners of any language can find related programs in TV on education. TV is an easy, cheap and tool for communication around the world. TV's presents all kinds of shows like News, education, movies etc with subtitles. The internet has become the popular invention making our earth global village which is keeping in touch with friends and giving many benefits like gathering data for educational purpose, allowing features of video chat, video calls. Muthukumar said that the internet is complex storage of variety of information. Use of technologies like internet became a teaching tool to promote positive students learning experiences but not to think its negative impact on learning.

2.

CONSISTENT LEARNER

Human being is a continuous learner.

When a person is doing any work ,he should be consistent. Regularity is the most essential quality of every successful human being. Being absentee or being truant will never help a human being to succeed in his life.

Consistency and persistency is the important quality to become the successful person. Being regular will shows the dedication towards work and takes to the higher levels. Absentees cannot be successful in life as they do not have the presence of mind, and they will be volatile nature.

To be successful in any field , we should never be irregular and we should be enthusiastic and curious towards work which takes us to higher levels and makes us the successful human being.

N.Pooja

CSE 4D

17R11A05H9

17R11A05H9

Pooja Nelikatti

CSE 4D

Role of Technology in Present Days

Using the new technology in education has become a center point of many researches and studies. The learner can watch the movie while reading the subtitles, or watch a simple language program to strengthen their listening skills. On the other hand, many people are worried of the possible harmful effects of using technology in the classroom or at home. Will children lose their ability to relate to other people? Will they become dependent on technology to learn? Will they find inappropriate materials? Although TV is not a new invention, people try to find many new ways to use it as a communication tool. Appropriately used- interactively and with guidance- they have become tools for the development of higher order thinking skills. Moreover, TV is an easy, cheap, and available tool to communicate with people all around the world and know the latest news anytime from anywhere. To focus more on language learning, TV can help in many ways." I think, the most important advantage of television is that it is a huge source of information, knowledge and entertainment". The teacher and the student both can use the technology to enhance the teaching and learning strategies. Modern education has to combine with modern technology to come up with best results.

Summarized para

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Verbal Ability Test - V

Bingi Akhil

17R11A05E9

CSE - 4D

31/07/2020

PRINCIPAL

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

I. Change in Technology

The new technology use in education has become a center point of many researches and studies. The teacher and the student both can use the technology to enhance the teaching and learning processes. Many of the people were worried about the possible harmful effects of using technology anywhere. This technology can be used inappropriately, but even all of them have given humanity unlimited access to information which can be turned into knowledge. Interactively and with guidance have become tools for the development of higher order thinking skills. "The TV invention has become the easiest resource to get useful information from everywhere where it is the most important advantage of television" says a scholar. Through TV we can't communicate, people try to find many new ways to get communicate among them. Moreover, TV is an easy, cheap, and available tool to get useful knowledge and latest news anytime from anywhere. Through TV people can learn many languages by reading the subtitles of movies. TV can also present different shows, not only on entertainment, but also on News,

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1.The blend of education with the technology has become the center of attraction for the researchers. Technology and Education should go hand in hand to give better results. Both teacher and student can make use of technology to improve their teaching and learning methods. But the effects of extensive use of technology become the major distress. Complete dependency on technology may have adverse effects on their mental abilities. Every technological advancement like radio, T.V are no different from facing these allegations in the beginning. But by using them appropriately with proper guidance they became the tools for higher order thinking skills.

2.The invention of Television took the world by storm not only because it displays picture, but also because of the great deal of knowledge and entertainer it provides. T.V's can help the learners in different ways. Taking the example of a language learner, T.V can be of great use because of its different channels with different programs in different languages. Even the cost of TV made it an easy and useful resource for learning. T.V can enhance the reading skills, listening skills of the user. It not only has entertainment it can also provide news, educational programs etc.

Task-2

Being a truant is a kind of being irresponsible. We should attend to our duties regularly. Being regularly irregular doesn't in any possible way. Being regular to the duties help people to cope up with pace of the work flow. If you truant from the duties you may not pick up the pace of workflow. Being a student the major responsibility is to attend to the classes regularly and gain knowledge. But being a truant you can never gain the same knowledge as that of regular attender. If you truant in your school, you will get used to the

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Satya gaayathri

17R11A0505 CSE -A

NAME : satyagaayathri
SECTION: CSE A
ROLL NO: 17R11A0505

SUMMARY

New technologies made advances in many researches
Firstly, TV is used before as a tool of technology
Secondly, Internet has become the most popular te

DON'T BE A TRUANT . BE RESPONSIBLE

Truancy has become a growing problem. Now a days e

17R11A0505 satya cse a

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SUMMARIZING PASSAGE

TECHNOLOGY

This is a passage written by Muthu kumar about technology. Technology has become an essential need for teachers, students and may researchers these days. Technology has become so advanced such that teaching can also be done on online platforms. But some people are worried because some students may misuse the technology. There are many inventions like television, radio, etc. All these have many advantages but at the same time there is a chance to use them in an inappropriate manner. Television has many advantages like it is a huge source of information, knowledge, and entertainment. Television is an easily available tool to communicate with people all around the world and can know any kind of latest news sitting in our homes. Television is a best source of entertainment and we can utilize it to develop our knowledge by watching news, documentary programs, educational programs, historical and scientific movies, etc. But some may misuse this invention like by using it only for entertainment purpose, watching some inappropriate content. Finally it can be concluded that technology has many advantages when it is used in a correct manner to improve knowledge. At the same time it has many disadvantages when it is used in an inappropriate manner.

PARAGRAPH:

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M.BALRAM

17R11A05M2

CSE-4e

1.*Change within the Technology*

In the paragraph primarily given concerning the technologies and also the uses of those to grasp and learn the language.

Firstly concerning the television technologies. The learner of English Language or any other language, can find a collection of programs, movies, serials, documentaries and programs on education. There are Channels that they can use to learn the language they want. Moreover, TV is an easy, cheap, and available tool to communicate with people all around the world and know the latest news anytime from anywhere. To focus more on language learning, TV can help in

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NAGAMANI BALANTRAPU JUN 18, 2020 07:31PM

N.Pooja
17R11A0283
EEE-4B
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EEE-B

Technology is a boon to a human being. Some people use it to create a havoc in others' life. But using the technology in an appropriate way helps us to acquire our knowledge. One can lead their life without depending on others using technology. It is playing a vital role in these pandemic situations. It helps us to upgrade and introduce us to the present world. In case of students, parents or guardians should help their wards about how to use technology in a proper way. It all depends upon one's perception and intention to use these technologies.

Essay

A responsible citizen

It is important for a person to be as a responsible citizen. It involves each and every person from the first citizen to the beggars.

Students should be responsible because,

"Today's students are tomorrow's citizens". They should be punctual. They should be present and active in every field.

Everyone should be regular and updated with their works. They are not supposed to be irregular. People face a lot of problems if they neglect or skip their works. Being an absentee doesn't fetch anything. It leads to one's destruction. It makes us lazy. It stops us to think out of the box.

Being an absentee will always make people lag with other people which may affect our confidence and discourage us. Thus I conclude that it is not good to be a truant.

Being an absentee will always make people lag with other people which may affect our confidence and discourage us. Thus I conclude that it is not good to be a truant.

Avinash bhukya EEE -B

17R11A0265

Technology in coming age

The COVID has changed totally educational sector how it works, the technology is taking over. Due to many various available applications, we can access anywhere from the world, has the topic is discuss about technology and information both have their positive and negative factors obviously very coin has both sides it, depends on how you use it sometimes misinformation is passes a fake news goes viral and the most important hatred is spreading everywhere. The positive things about these newest technology system know we have advantage of knowledge we will get know each things there will be no censoring for learning history where as in school book, the history where changed according to these systems. These generation student will get to know information that so early where past generation took years to figure out these are added advantage if things are in good hands or else just wait for chaos.

2. Responsible never neglects

One of issue in society we are facing today, is negligence where the people getting not responsible for information, knowledge and either respect for nature. We should definitely change know as sign are showing by nature itself, the day we responsible for our knowledge there will beautiful world we gone see, present of mind is key role right in society to move forward.

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Arpita P Savalagi

17R11A04F1

ECE 4D

and another whole planet which would have seemed an impossible task to do just a couple years ago due to its less advancement. Presently, times have been rough with schools, universities and work places having shut down due to the government regulations and in this dark time, technology has kept our life together. We cannot survive a day without it but with everything good comes the bad too. I believe it is in the individual's will to use it for either good or bad, it's the power vested in us.

Television is the best way someone can be up to date with the latest news and what not. The best part of a television is how it is accessible to everyone and really easy to use. Using a mobile phone might seem like rocket science but same is not the case with a television. Literally everything is on the TV from different genre shows in different languages to wide spectrum of music channels, news, sports, cartoons and more.

Internet, in my opinion is the best thing that has happened to mankind. To briefly say, the internet speaks for itself. Someone could be continents away but yet you can contact them sitting at home, what is more wonderful than this? In this COVID-19 virus pandemic, one can still continue studying via online classes, one can take meetings, one can pick up a new hobby and what now!

Don't be a truant (absentee or non-attender). Be responsible.

Everything we do sends a message. Likewise being a truant hints several things for instance, the person could be sick or going through something personal or just being disinclined to go to school. When reason is the latter, that is when trouble arises because the child could be getting low marks due to partiality or worse getting bullied and clicked on

essay

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K. Sai Likhitha
 17R11A0277
 EEE-B
 1) Summarize :-
 Technology is very useful to everyone and with the
 2) paragraph :-
 Don't be truant. Be responsible
 In current days most of the people are becoming l

K. Sai Likhitha
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continuity of the subject topics. So, that he/she will automatically get intrest on the subjects. So, if one wats to make their parents feel proud, improve their standard of living, make their parents happy then one has to take responsibility of coming regularly to school/college and learn the subject and make best use of it.

So, each and every student should not be a truant . He should take responsibility and lead a good life.

Inuganti Ravi Teja

17R11A0272
 EEE - 4B

Summarize the following Passages

1.Using the new technology in education has become a center point of many researches and studies. Modern education has to combine with modern technology to come up with best results. The teacher and the student both can use the technology to enhance the teaching and learning strategies. On the other hand, many people are worried of the possible harmful effects of using technology in the classroom or at home. Will children lose their ability to relate to other people? Will they become dependent on technology to learn? Will they find inappropriate materials? The same was probably said with the invention of the printing press, radio, and television. All of these can be used inappropriately, but all of them have given humanity unlimited access to information which can be turned into knowledge. Appropriately used- interactively and with guidance- they have become tools for the development of higher order thinking skills.

To begin with, TV, the invention that helps us to get useful information in easiest way. " I think, the most important advantage of television is that it is a huge source of information, knowledge and entertainment". says a scholar. Although TV is not a new invention, people try to find many new ways to use it as a communication tool. TV's can help the learners in different ways. For example, the learner of English Language or any other language, can find a collection of programs, movies, serials, documentaries and programs on education. There are Channels that they

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KUMBAM SAI SRI HARSHA

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 17R11A0279


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V.Madhuri
 17R11A02A7
 EEE - 3B

Summary:

Nowadays teaching online has become popular. People who are not aware of this are also trying their maximum to adopt this. And both teachers and students are doing well using this. So, there are many questions regarding this technology. Sitting with their friends will make children understand what others are doing but by this process they may not understand that. Will children completely depend on this technology for everything and will they gain negative from the internet. But students can gain lot of information from internet and improve thie skills and can use this as a tool for their development. As TV is having it's own disadvantages and advantages but still people are able to take only positive from . So, in the same people will be able to take only positive from the internet and make best use of it. TV itself will give lot of information for people of all ages. For children it gives information about science, new innovations, new companies. For other ages entertainment programs, news around the world and many more. So, evething will have positive and negitive we should take only positive and make best use of it.

ESSAY:

Don't be a truant, be responsible

Student generally don't like to go to schools or colleges. But to lead a best life and improve your standard of living and to become a responsible child one should not be a truant.

If a child is a truant, then he will definitely not get much interest in going to school and listen to the classes. But a child can gain knowledge, learn how to behave and learn how to tackle the situations by going to school or college regularly. If a child is regular to school then he/she will not loose that

Branch: EEE-4B

Roll.No: 17R11A0279

Summarize the following Passages

1. Using the new technology in education has become a center point of many researches and studies. Modern education has to combine with modern technology to come up with best results. The teacher and the student both can use the technology to enhance the teaching and learning strategies. On the other hand, many people are worried of the possible harmful effects of using technology in the classroom or at home. Will children lose their ability to relate to other people? Will they become dependent on technology to learn? Will they find inappropriate materials? The same was probably said with the invention of the printing press, radio, and television. All of these can be used inappropriately, but all of them have given humanity unlimited access to information which can be turned into knowledge. Appropriately used- interactively and with guidance- they have become tools for the development of higher order thinking skills.

To begin with, TV, the invention that helps us to get useful information in easiest way. "I think, the most important advantage of television is that it is a huge source of information, knowledge and entertainment", says a scholar. Although TV is not a new invention, people try to find

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SRI BHARGAV

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EEE-A

K.SWETHA

18R15A0212

EEE-A

Technology has many uses and disadvantages and we should choose the appropriate use of technology to get the most benefits of it. TV, Internet, and mobiles are some examples of technologies we can't ignore using them in our daily life. Using technology in education has become these days is very common. But problem with technology is that students will not have a good relation with other people, and continuous usage of the technology may affect the health of the students. But due to these development of technology tools students are developing their thinking skills due to their unlimited usage.

Television one of the finest technology tool invented, it is very advantageous to us in many ways like getting huge information and entertainment. TV are also used for learning languages like if a person want to learn Hindi, he/she can turn Hindi channels and with the help of subtitles provided one can learn Hindi, as well as he learn English with some channels. TV presents many other shows not only for entertainment but also shows related to news, scientific movies, educational documentary etc, which are helpful. TV is very cheap that even a middle class people can afford it and can use it in a proper manner to gain knowledge as well as to be entertained.

2) Truant is person who is reckless towards studies and always absents the classes. A person who doesn't care about the studies will become unsuccessful in their career. A person who attends to a workplace regularly gives a confidence that he/she have discipline and dedication towards work.

Being a truant implies a negative opinion on the person. One should be responsible for their own work and they should be accountable towards themselves.

It would be great to bunk the classes but in future it may affect you. So always be

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U.Jeevan

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1.Summary

Modern education requires modern technology. This helps students to understand more and learn more things more efficiently. We have to use the technology for gaining knowledge and for sharing the information. We have to use it for good purposes. For example television is used to gain a lot of information and learn different languages and for entertainment etc. So we should know how to use technology efficiently.

2. Don't be a truant

In our life we should be very responsible in every situation. We should be very attentive in every situation. Most of them are like truants and they leave in some situations when we need them. So we have to set our mind in such a way that we should be responsible for each and every thing.

K Sai Sanjana

17R11A0230

Branch- EEE-A

1→ Many researches and studies of modern technology are now revolving around modern education for best results. Though it can enhance the teaching and learning techniques, some are anxious about the after-effects of technology. They are worried if children might lose their ability to relate, become dependent on technology to learn or find inappropriate materials. However, the same concerns were raised during the invention of printing press, television and radio. By proper usage of those inventions, information is converted into knowledge and tool for higher order thinking skills.

Most scholars agree that the invention of television led to a source of information, knowledge and entertainment. TV's are helpful to learners in many ways if used as a communication tool. People can use it to learn languages by watching anything they like. TV's help us communicate with world and are not expensive. A learner can improve their listening and speaking skills by watching entertainment, News, documentary programs etc.

2→ Don't be a truant. Be responsible.

Truant means being absent or being a non-attender. A person should be responsible for his or her work. Being irresponsible and absent for class would show that the person is not truly motivated and striving for his or her success. We should always attend classes. Because there will always be a difference in a person who attended class and one who is absent. Lecturer's usually say good examples in class which we would miss, if we were absent. In order to proper understand the topic, we must know the relevant examples to relate it to our

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Ch. Yashaswini

Mech-A

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(Cheeraj (V), Keasara (M), R.R. Dist. (A.P.) - 501 301

1. TECHNOLOGY

The invention of technology has gained a lot of attention. We travel with the term technology wherever we go. Technology has become one of the most carried things irrespective of the age group. Modern education runs on Modern technology, where teachers and students should adapt it to enhance student and teaching strategies. Television has become the new invention which helps us with useful information, knowledge, and entertainment. Television is one of the cheapest and useful devices where you can learn anything by watching it. Here comes the Internet which has become the most famous technology around the world. The internet helps communicate through emails and online pages. When it comes to the use of technology it has both positive and negative impacts on the learning process of students.

2. "DON'T BE A TRUANT"

One has to be regular to their work where being absent does not help you in completing your work where it only adds up more work to finish. Following your daily schedule may help you not be an absentee. When you are so particular about your work no matter what first try to complete the work as planned or else you might face difficulties at the end of the completion. Being absent will make you lazy and makes you perplexed. Try not to be absent when you want to achieve the success of your work. Being Punctual helps you so do not be a truant.

Summary and Essay

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PADLET DRIVE

.Sridhar

Roll No: 18R15A0221

Branch: EEE B

Modern education has to combine with modern technology to enhance the teaching and learning strategies by teachers and students.

Many people are worried about harmful effects of virtual classrooms that their children may go through inappropriate materials.

or too dependent on online and may loose ability to interact with others.

Same were probably said with the invention of the the printing press, radio, and television

but they served humanity to gain knowledge and now they have become tools for the development of higher order

inking skills.

For Example Tv, its invention helped us in many ways and made many things simple

like information gathering, news, getting knowledge on different fields. it is a huge source of information, knowledge and entertainment.

TV's can help learners to learn in many ways to learn different languages.

Improvement in technology made tv as cheaply available communication device.

One can watch the movie with subtitles to improve language skills or watch a simple movie to improve his listening skills.

Tv serves as the best medium for entertainment, news, documentary programs, educational programs, historical and scientific movies etc

J. Bharadwaj

17R11A0566

FACTS OF TECHNOLOGY

The world is equipped with a lot of new technology. And upgrading by a new features of technology like examine the temperature, whether conditions, learning about new things etc. It is playing a vital role in every aspect of human kind. Now-a-days people are so cautious that every one are fully depended on the internet on daily aspects like reading an newspaper, sending an mails or messages neither sending an post.

Education is the basic need and also important factor that one should have and it is the primary thing one should possess. But one can learn at anywhere and at any time if he knows about the internet. Because internet is the powerful tool that one has. And now-a-days due to the technology teaching aids had become very easy to convey the information to the students or to the learners. Because of the projects, tv, computers etc. And they can ability to learn at home by this internet. And tv is the best source one can upgrade their listening skills, reading skills by the subtitles and also communication skills by grabbing the knowledge from various channels and improving ourselves. It is not only about education but also we can improve in our hobbies too like painting, singing or learning about the new skills which is quite easy and possible with the internet.

Internet is the best tutor not only for a student but also for all. As learning doesn't have the age limit everyone can learn easily, individually, compatibly, and upgrade their skill in every aspect in which they are willing to. As we have an right to education every person can possess education in very cheap and improve, upgrade themselves. They are many people who did wonder and miracles by learning by the internet and developed and new technology like apple, Facebook, Google etc. so, technology helps to grow the person spiritually and mentally by having an taste in every aspect.

technology

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PADLET DRIVE

Omkar Rayala

17R11A0585

Technology is developing so rapidly and it is having a great impact on education sector. Many researchers, teachers, students are using technology to get better results

On the other hand, many people are worried that the technology is a bane for education sector. The author wants to say that if we use appropriately it is a boon for mankind.

To support his view the author took Television as an example. The television can give huge source of information if we use it in an appropriate manner.

So, if we use it in a good way, the technology can ease the learning process.

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E. AKHILA

17R11A0213

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31.07.2020

Verbal Ability Test

E.ANHILA

17R11A0213

Summary of the topic:

TECHNOLOGY AND INTERNET

Technology is the development is the simplest form of using the devices it is providing students so much of knowledge that students can learn new stuff and get experiences just by doing online. the devices like television helps us many ways to grasp the information happening around the world. we can sit in front of a TV by looking channels assimilating the languages to speak, listen, accent of the languages and communicate with the help of subtitles. Internet has a huge information about various sources and people it is a storage area of data. We get to admire the facts and history about world. Technology and internet has made our lives easy we get to know figures by one click in our phones, laptops and pc. But also, it's on us how we utilize the technology and internet if people go for the bad stuff it is the worst place. Use of technology and internet in a proper is important.

verbal ability

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PADLET DRIVE

M.JAYA MANASA

Summarize the following Passages

1. Using the new technology in education has become a center point of many researches and studies. Modern education has to combine with modern technology to come up with best results. The teacher and the student both can use the technology to enhance the teaching and learning strategies. On the other hand, many people are worried of the possible harmful effects of using technology in the classroom or at home. Will children lose their ability to relate to other people? Will they become dependent on technology to learn? Will they find inappropriate materials? The same was probably said with the invention of the printing press, radio, and television. All of these can be used inappropriately, but all of them have given humanity unlimited access to information which can be turned into knowledge. Appropriately used- interactively and with guidance- they have become tools for the development of higher order thinking skills.

To begin with, TV, the invention that helps us to get useful information in easiest way. " I think, the most important advantage of television is that it is a huge source of information, knowledge and entertainment", says a scholar. Although TV is not a new invention, people try to find

Verbal_Ability_Test_5

Word document

PADLET DRIVE

8R15A0207 K.VIKAS

researchers and students. For the best result modern education has to be combine in regular studies. To enhance the topics teachers are taking the help of modern technology. Using modern technology many people are worried the harmful effect caused by using technology. Using technology for education can give some inappropriate result. Inventions like the printing press, radio, and television all these can prove the humanity unlimited and the inventions till today gives knowledge. These inventions became roots developing the higher thinking skills

Tv is the invention which gives information in easy way to everyone. TV is the huge source of information, knowledge and entertainment. TV can act as source for learns to learn other languages. Tv is the source which connects the people around the world. By reading the subtitles of movies or programs in different language the

18R15A0207 K.VIKAS

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M.Jaya Manasa

17R11A04H0

ECE-D

G.SAKETH KUMAR

17R11A04G2

ECE -D

ECE - 4D

paragraph : 1

The technology in education is main thing for many researches and studies. And this modern education and modern technology gives best results for students and teachers in improving learning strategies. And some of them worried about the effects of using technology. Parents are thinking they may become introvert, or may use it in a wrong way, even though they were use it like that we many of them are utilizing it in a proper manner it is basic tool with some guide lines we are creating new things in the world.

Paragraph : 2

Tv is the invention that help us to get the useful information in a easiest way. The good advantage of television is the source of information, Knowledge, Entertainment. Even though it is not a new invention but people are doing getting the best way of use of it. It is the best tool for learning languages by watching channels ,series, programs on education. It is cheap and best tool for the knowing things done in the world. A learner can learn the language by the watching subtitles.it is basic tool for all entertainments like listening music, movies, etc

SUMMARY

Word document

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Ch.Sridhar Reddy

17R11A0205

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GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
(UGC Autonomous)
Cheeryal (V), Keesara (M), R. R. Dist., Hyderabad -501 301, Telangana State

Report on Verbal Ability Training Classes.

An exclusive Online Verbal Ability Training to III Year/II semester students of all branches was initiated in the Academic year 2020 in two spells, i.e from **13-07-2020 to 07-08-2020 and 12-08-2020 to 08-09-20**

The basic motto of VA training is to amalgamate the innate skills of the students with the needed professional skills. It was planned to provide training to students in three major arenas namely, Analogy, sentence construction and Reading Comprehension.. Detailed syllabus emphasizing Etymology, Reading Comprehension and Analogy was framed.

The Verbal Ability training was entrusted to Ms. G.Karuna Kumari, Dr.A.Uma Devi and Dr.B.Nagamani, faculty of English, Department of FE. A detailed time table, encompassing one and half hours per day, running for a month from 1-6-21 to 30-6 is drafted. The number of students selected through the Screening Test were 360. All these students were divided into 3 groups, each were given the uniform schedule of training and Tests. The tests (online) were conducted after completing 4 modules mentioned in the schedule.(the detailed schedule is attached). Feed back is also taken on the last day of the training.

The training was aligned with the content already present, with that of advanced vocabulary needed to seek employment and to create interest towards life-long learning.

The out put of this training was praise-worthy, as 75% of the students got placed in top Notched companies.

Mrs. G.Karuna Kumari

Dr. A. Uma Devi

Dr.B.Nagamani

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

Geethanjali College of Engineering and Technology(Autonomous)

Report on Pre-Placement Training conducted for IV year Engineering Students
29-06-2020 to 09-07-2020

The responsibility of training was entrusted to the Faculty members of English. The overall designing, organizing and supervision of the training classes is assigned to Prof. G. Karuna Kumari. The technical aspects of running the training without any hindrance are taken up by Dr. B. Nagamani. The other faculty of English took classes.

1. The main objective of the training is to train the students in improving Verbal Ability and Comprehension.
2. Subsequently, the students were imparted with necessary Language Skills to succeed in various Campus Recruitment Drives.

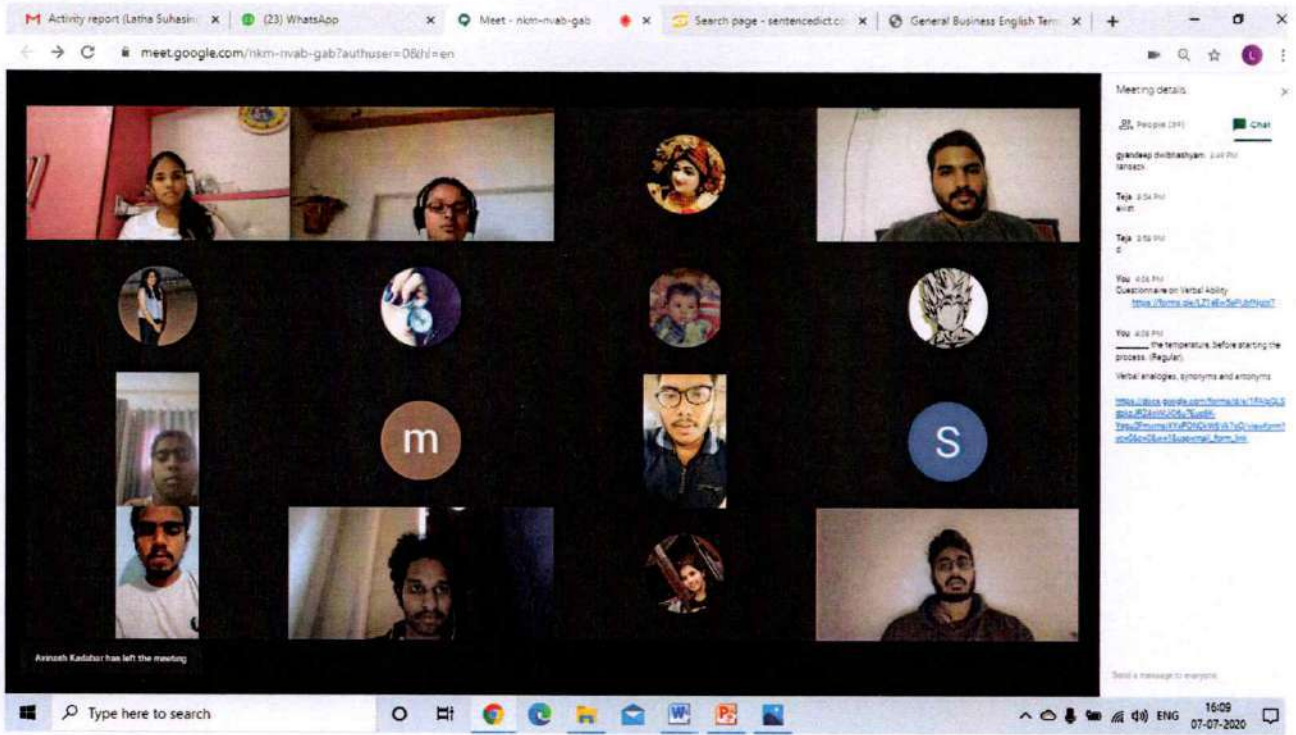
The basic premise of this training is to synergize the potential skills among the students. It was planned to provide training to students in three major areas namely, Verbal Ability, Comprehension and Functional Structures of English Language. Detailed syllabus emphasizing Etymology, Reading Comprehension, Analogy, Sentence structures and their usage was framed. A detailed time table, encompassing two hours per day in a week was drafted and followed. The required Course Material for the training is prepared exclusively to match the demands of the placements by the Faculty of English. Every day, after thorough scrutiny and correction, the content is delivered to students. After completing each module, an Online Assignment Test for 10 M is conducted and feed back is given to students.

The students were trained in acquiring necessary skills to have an edge over their competitors. Their grammatical competencies were enhanced by putting them into doing various, related exercises including Critical Thinking and Creative Thinking.

During the 9 day training, we could achieve the objectives. The results are shown in the annexure. There is a noticeable difference or change in the thought process of the students after taking this training.

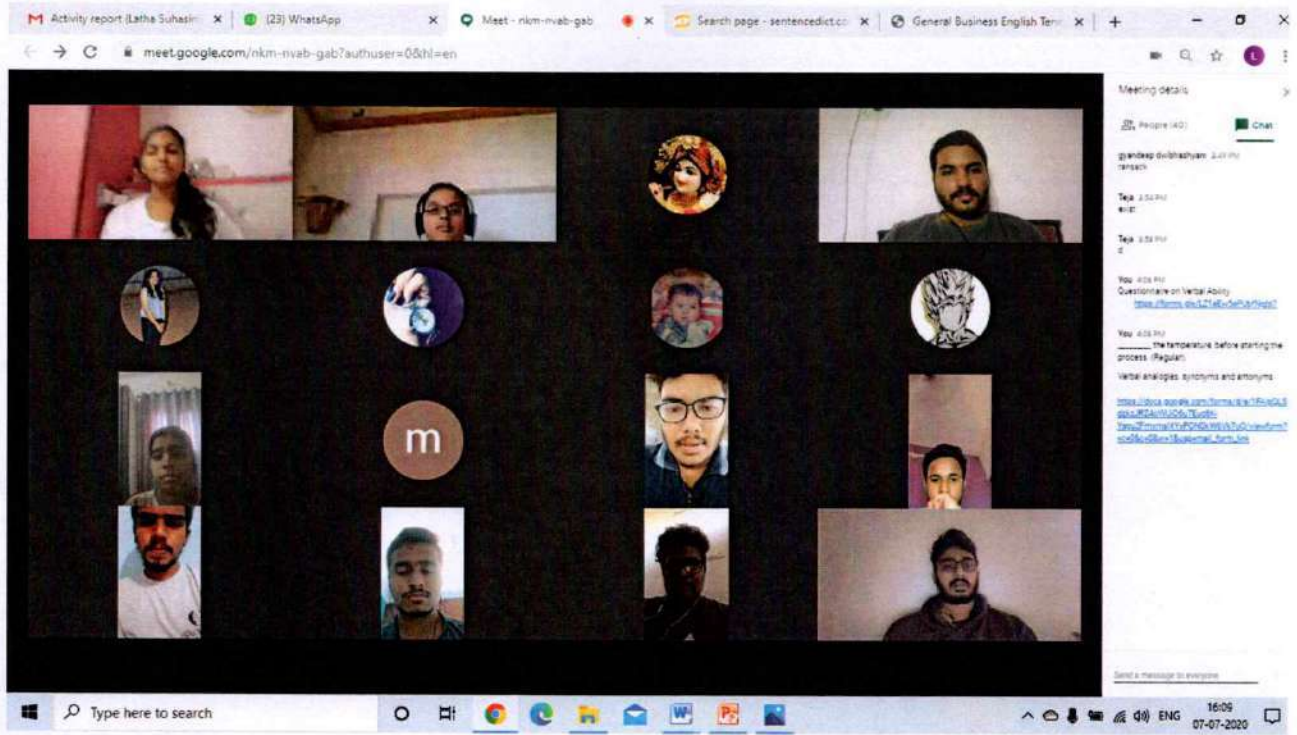

Coordinator
G. Karuna Kumari


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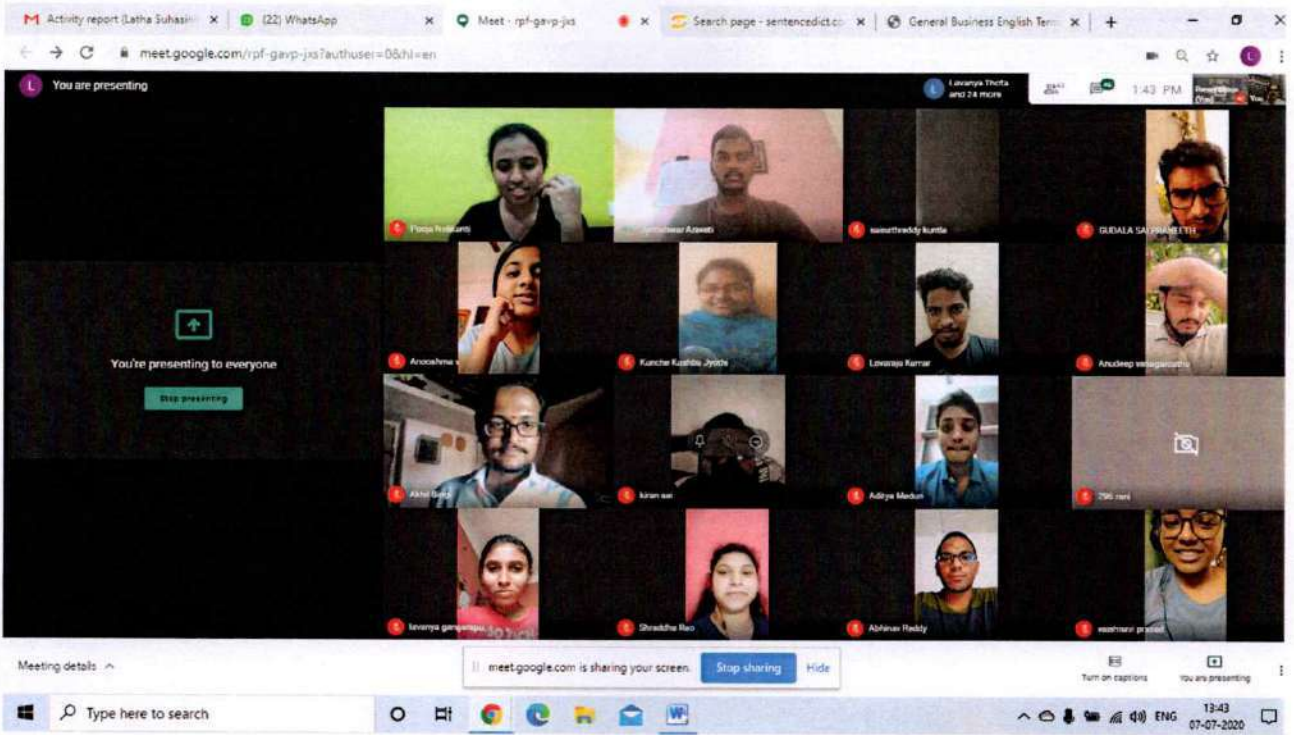
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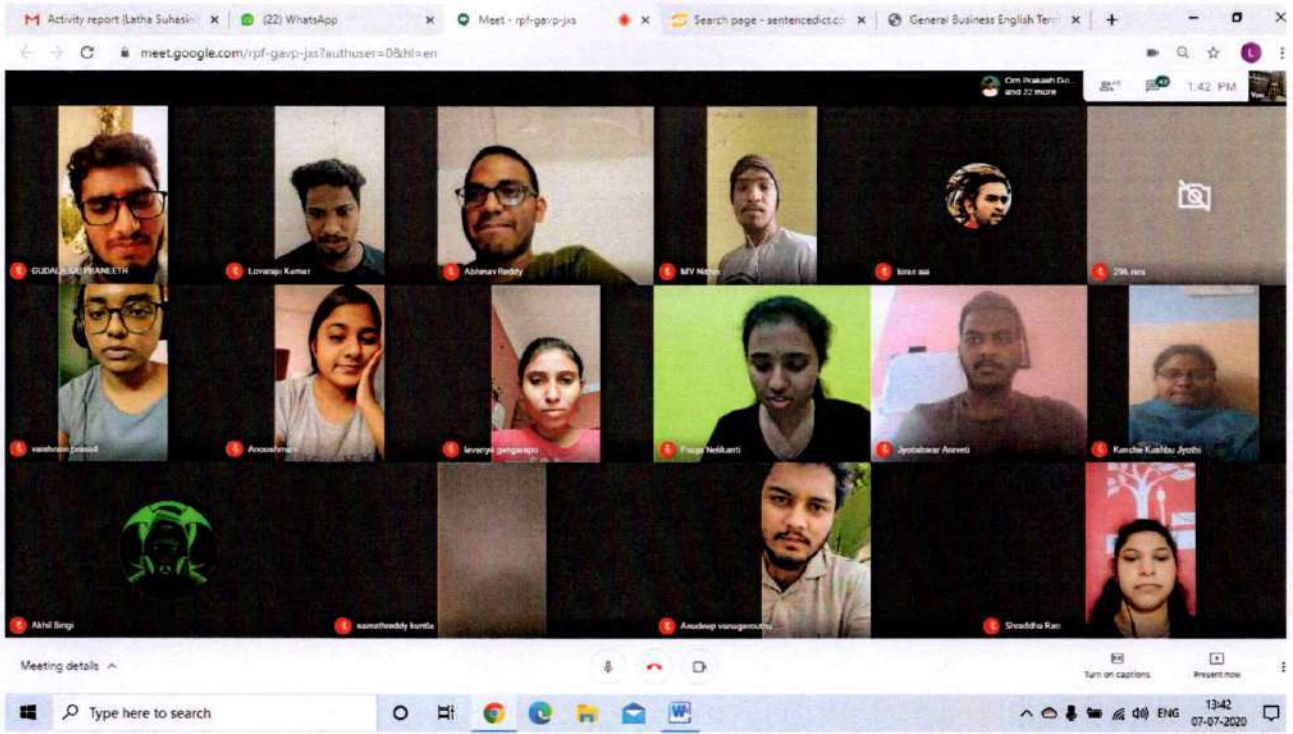


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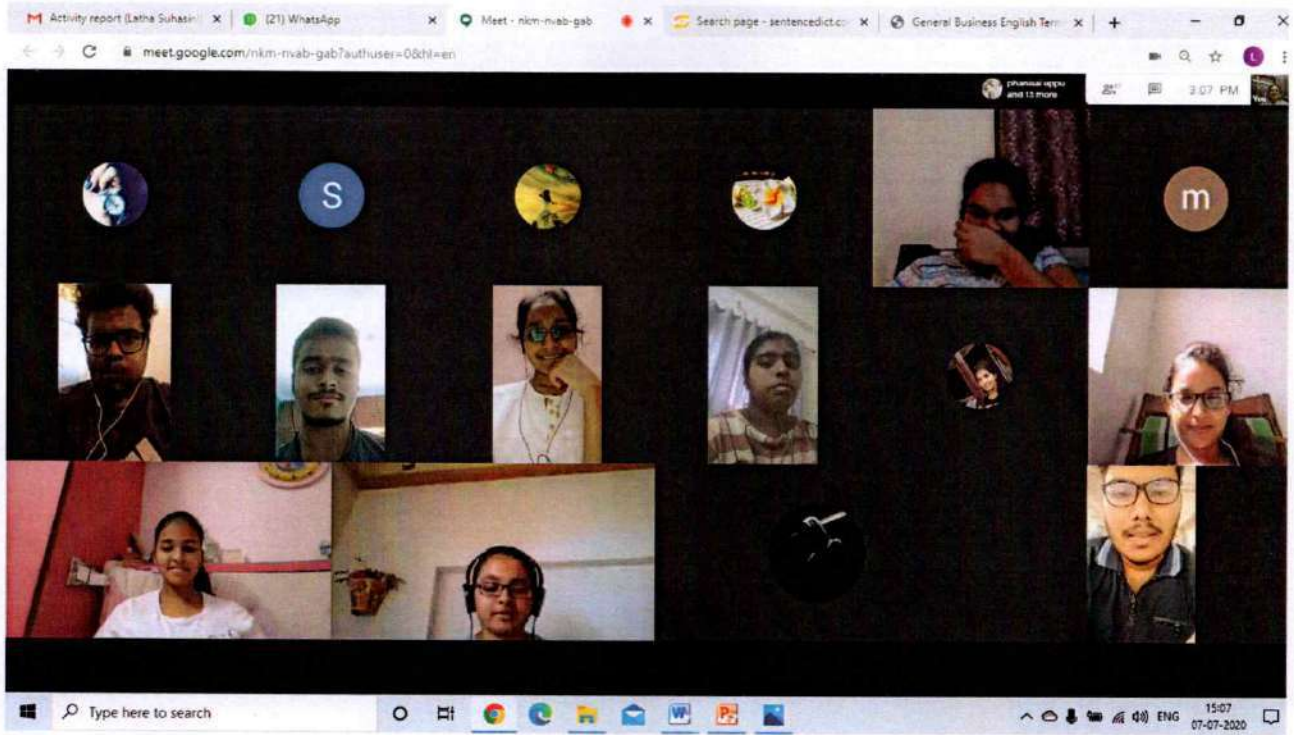
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Medchal District, Hyderabad
Telangana State

Circular

20-7-2021

The department of Freshman Engineering and Centre for Soft Skills Development is organizing a Project Exhibition for B.Tech I Year, II semester students on 24th July, 2021.

Venue: SH-3, Block-I

Evaluator: Mr. Y.V.N.Phani Kishore, Team Lead, ACCELQ Software Solutions.

Coordinator(s)

Nagamani B

Dr.B.Nagamani
Associate Professor of English

Convener

[Signature]

Dr.G.Neeraja Rani
Professor of Physics and
Head of the Department

V. Manjula

Ms.V.Manjula
Asst.Professor of Physics

[Green Checkmark]

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Geethanjali College of Engineering and Technology
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Telangana State
Report on Project Exhibition
Conducted on 24-07-2021

By
Department of Freshman Engineering and Centre for Soft Skills Development

A Three Day Workshop on Design Thinking and Critical Thinking was organized for I.B.Tech, I sem students from 28th February to 2nd March, 2021. From then, students continued to consolidate the project work under the continuous monitoring and supervision by the undersigned. The necessary support from the college was provided till the completion of the projects. Then, an exhibition was conducted on 24-07-2021 to encourage the students.

Mr.Y.V.N.Phani Kishore, Team Lead ACCELQ Software Solutions judged the projects and has given right direction for the students.

Teams and Project titles

S.No	Team No.	Name of the student	Roll No	Branch and Section	Project Title	Remarks
1	1	VA Tanmai	20R11A6759	CSE-DS	Automation Parking System	Working Model
2		P.Srikanth	20R11A0232	EEE	Automation Parking System	
3		MD.Waseem	20R11A1242	IT		
4		Sanka Gayathri	20R11A04A4	ECE-B		
5	2	Sanjeev.S	20R11A0148	CE	Automatic Drip Irrigation System using Solar Cell	Working Model
6		R.Saunak Jain	20R11A0444	ECE-B		
7	3	Hari Sarada	20R11A05K9	CSE-D	Self-reporting robotic arm-Arduino based	Working Model
8		Sathwik Parasa	20R11A6943	CSE-IoT		
9		Ashrith Gadeela	20R11A05J4	CSE-D		
10	4	K.Anusha	20R11A05E6	CSE-C	Growpal-supplying trees according to the customers' needs	Website
11		M.Karthik	20R11A04M0	ECE-D		
12		K.Sai Karthik	20R11A0147	CE		
13		T.Venkata Sai Anirudh	20R11A04B9	ECE-B		
14	5	Vempati Bhanu Vamshi	20R11A6259	CSE-CS	Reducing the queue time at billing counter	APP

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15		M.Geethanjali	20R11A04C0	ECE-B		
16		Arupalli Akash	20R11A6909	CSE-IoT		
17		Tata.Tanishq	20R11A6954	CSE-IoT		
18	6	I.Lakshmi Shreya	20R11A0481	ECE-B	TOME- The Modern Library	APP
19		Ananya Chepuri	20R11A0469	ECE-B		
20		Shrikeram Beraar	20R11A0562	CSE-A		
21		Rishi Deshmukh	20R11A0128	CE		
22	7	K.Sai Koushik	20R11A05E5	CSE-C	An e-farming initiative for farmers	Website
23		Joshua Daniel	20R11A05E3	CSE-C		
24	8	P.Sai Aditya	20R11A6941	CSE-IoT	Text Bin	Working Model
25		G.Naga Lokesh	20R11A04K4	ECE-D		
26		M.Riddhi Aparajitha	20R11A05M4	CSE-D		
27		V.Bhoomika	20R11A04B6	ECE-B		
28	9	P.Hima	20R11A04N5	ECE-D	Multipurpose Device	Working Model
29		A.Keerthana	20R11A05C7	CSE-C		
30		S.Bhanu Prasad	20R11A04A8	ECE-B		
31		M.Yashpal Reddy	20R11A0332	ME		
32	10	Aryan Kodte	20R11A6703	CSE-DS	PHYTECh-Gaming and Education	Working Model-Software based
33		Arya Kodte	20R11A6702	CSE-DS		
34		M.Naga Mahitha	20R11A6933	CSE-IoT		
35		B.Saketh Ram	20R11A05M4	CSE-B		
36	11	Sarika.D	20R11A6615	CSE-AI&ML	Medibot	Working Model
37		Asifa Anjum Shaik	20R11A0405	ECE-A		
38		Venu Gopal	20R11A0403	ECE-A		
39	12	J.Manish	20R11A0482	ECE-B	Solar Power Charger	Working Model
40		P.Venkata Bhanodai	20R11A0499	ECE-B		
41		K.Badrinath	20R11A0484	ECE-B		
42	13	M.Shatananda Sharma	20R11A0492	ECE-B	Vertical Axis Wind Turbine	Demo Model
43		G.Harshitha	20R11A6618	CSE-		


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				AI&ML		
44		Sufia	20R11A05H0	CSE-C		
45		Ashish	20R11A04G8	ECE-C		
46	14	B. Yamini Sri Bhavya	20R11A0468	ECE-B	Waste Crushing Dustbin	Demo Model
47	15	Sharan Naaroju	20R11A0496	ECE-B	Face tracker using open CV and arduino	Demo Model
48		Sai Teja	20R11A6624	CSE-AI&ML		

Coordinator(s)
Dr.B.Nagamani - *Nagamani B*
Associate Professor of English

Ms.V.Manjula *V. Manjula*
Asst.Professor of Physics

Encl(s): Photographs

N
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PHOTOGRAPHS



Listening to support



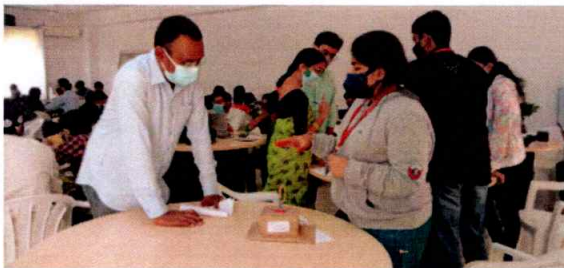
How can a Self-reporting robotic arm help us?



Explaining with enthusiasm



Sell plants through a website? Yes. It's possible



Attentive Listening



Team 13 in full swing@Vertical Axis Wind Turbine


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No. GCET/ 113 /2020-21

12.02.2021

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Freshman Engineering department and Centre for Soft Skills Development is organizing a Three Day Workshop as per the following details.

- Dates : From February 28th, 2021 to 2nd March, 2021.
(Sunday to Tuesday)
- Time : 9.00am to 5.30 pm
- Target Audience : Selected students from 1st year B.Tech.
- Venue : AECS –ICS Labs (Block-1)
- Topic : **“Design Thinking and Critical Thinking”**
- Resource Person : Dr. Bala Ramadurai- an author, coach, consultant, Adjunct Professor at Symbiosis Institute of Business Management, Professor at National Programme on Technology Enhanced Learning(NPTEL), Visiting Professor, IIT Gandhinagar, IISC Bangalore.
- Convener : Dr. G. Neeraja Rani, Professor and HoD-FE
- Coordinators : Dr. B. Nagamani-Associate Professor of English
Mrs. V. Manjula-Assistant Professor of Physics


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To: Deans / HODs
AO/Website Coordinator


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Geethanjali College of Engineering and Technology
UGC Autonomous
Centre for Soft Skills Development, Department of Freshman Engineering and Science Club
Report on A Three Day Workshop on Design Thinking and Critical Thinking
28-02-2021 to 2-03-2021

Pre Workshop:

The idea of conducting a workshop to provide hands on experience to the students started on Jan 7th, 2021. The resource person was identified and after seeking the necessary approval from the college authorities, the dates of the workshop were fixed keeping in mind the availability of the resource person and our academic calendar.

Then after a series of discussions with the resource person over phone, we felt that providing self learning material to the students before attending the workshop will be advantageous, as the students can spend more time in working during the three days of workshop.

Later, 100 students were selected based on their enthusiasm to work on projects Principal and HoD, addressed all the selected students on 5th February, 2021 through an online meet from 6.15 p.m to 6.45 p.m.

Multidisciplinary teams consisting of 5 members in a team were formed and they were informed to browse various problem statements available on AICTE, UGC and other MNC websites. In addition, they were also advised to observe meticulously for identifying new problem statements.

The resource person, Dr.Bala Ramadurai, Professor at NPTEL, SIBM Pune shared 16 Youtube videos and three assignments for the students. To make this happen, the students were asked to join the Google Meet from 16th February to 20th, 2021 from 6.30 p.m to 7.45 p.m.

Students were given a week's time to discuss and identify problem statements. Teams 1 to 10 presented their problem statements on 22nd February, teams 11 to 20 presented their problem statements on 23rd February from 6.00 p.m to 8.30 p.m.

During the workshop:

All the students actively and enthusiastically participated in the workshop. The pre-learning sessions helped them to understand the concepts easily and facilitated more time to work on their problem statements and more time and opportunity to interact with the resource person. On the last day of the workshop many teams have either completed doing a website or half way through an app or made a prototype.

Mr. Santosh of Mechanical Engineering Department who was identified from the department has extended a lot of support and cooperation.

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Post Workshop:

After the Semester end examinations, students should be motivated to complete the projects they have taken up or select another problem statement. Weekly progress of the work has to be monitored. In case, the students ask for any help in emerging technologies, mentors should be identified to support the students.

Outcomes of the workshop:

Team 18-Techie Tribes Blending gaming and academics. Worked on the app taking Physics concept.

Team 3: Suggested the students to start working on the app (TOME- A very large book)

Team 15: Prototype was made based on their problem statement.

We thank the Management and Principal for granting permission for conducting this workshop. Our thanks are due to the convener of the workshop Dr.G.Neeraja Rani, HoD- Freshman Engineering and Convener of the workshop for being a constant support and for her valuable pieces of advice in planning and executing.

Feedback: On the last day of the workshop an online feedback was taken. Majority of the students gave either 4 or 5 for the resource person's passion and enthusiasm in dealing with the concepts. Almost all the students agreed that real time examples were given. Participants agreed that the resource person delivered the content clearly. **For the question, After attending the workshop, I learnt..... sample responses are given below:**

- A lot and I increased my ability to work with team
- How to work in a team and what design thinking is
- This workshop was very insightful and made absolute sense in terms of the problem statement their solut application. I am thankful for having the opportunity to attend.”
- Questions are important than solutions to it
- How to solve problems , time management , working with many people
- How to be a Design Thinker and Work on a Project
- How to solve problems using Triz analysis
- How to interact with new people around me and to work as a team, and to solve some basic problems
- How to innovate ideas.
- Time management, to not over think, team spirit and adjusting in the environment.
- How to think differently
- How to empathize ,analyse,solve and test a problem
- I learnt how to approach a problem and solve it. I also learnt how to work in a team .
- What all steps to be followed before trying to create an app
- How to solve a problem
- Awareness on different problems faced all over.
- I wish to have this kind of workshops more and more


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For the last question on any suggestions.....sample responses are given below:

- Nothing...but I was disappointed that we meet sir through virtual meeting...
- If it was a direct meet in the work shop it would be more nice
- No . Everything was good .
- It was an amazing workshop. Only problem : conducted during exam time.
- Improvement of intercom and wifi
- Need as much help as possible from faculty to develop our project
- Session was mind blowing
- Every inch was perfect but, offline would have been more fun.

Coordinator(s)

Dr.B.Nagamani-Associate Professor of English ✓

Ms.V.Manjula- Assistant Professor of Physics ✓

P.S: Photographs are added in the next page.

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Glimpses of the Workshop



Steering committee with the resource person.



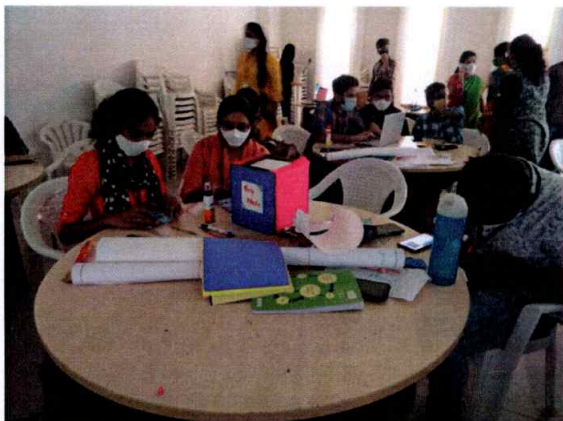
Engineers in the make- engrossed in work.



Posing for a photo.




Faculty interacting with the students.



Building a prototype.



Learning while doing.


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As busy as bees.



Teams at work

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NSS- Report for 2020-21

S. No	Program Details	Date of the Program	No Of Participants	
			Students	Faculty
01	Online Program on "Role of youth in nation building during Covid-19"	26-09-2020	175	14
02	Land Surveying for Unemployed villages of Thimmaipally	12/11/2020	04	04
03	Quality control of Drinking Water village Yadgaripally	18/11/2020	05	02
04	Land Surveying for Un employed villages of Karimguda	28/11/2020	04	04
05	Land Surveying for Un employed villages of Godumakunta	22/12/2020	04	04
06	Quality control of Drinking water for village Kundanpally	05/01/2021	05	02
07	Rally on Environmental Awareness village Cheeryal	02/02/2021	12	04
08	Land Surveying for Un employed villages of Kundanpally	20/02/2021	04	04
09	Quality control of Drinking water for village Anthaipally	24/02/2021	05	02
10	Quality control of Drinking water for village Cheeryal	05/03/2021	04	04
11	Quality control of Drinking water for village Godmakunta	24/03/2021	05	02
12	Service Activities under MGNCRE- Beat Covid Campaign-Each One Reach One Mission Program on "As a part of Beat Covid Campaign initiative of MGNCRE" assistance to covid affected families in the areas of Hospital Management, Non Hospital Management, Medical Supplies, Psychosocial Support to covid	08/06/2021	50	10


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	affected families under UBA(Unnath Bharath Abhiyan scheme)			
13	Quality control of Drinking water for village Narsampally	12/06/2021	05	02
14	Awareness on Plastic Pollution village Cheeryal	17/06/2021	15	02
15	Video Making and Poster Making Competitions under UBA-Institutions	08/06/2021 to 08/07/2021	25	NA
16	7 th International Yoga Day Celebrations	21/06/2021	186	38



NSS- Program Officer



Principal
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No. GCET/51/2020-2021

Date: 25/09/2020

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Sub: GCET-NSS Unit- conducting an online program on 26-09-2020-reg

All the students, staff and Faculty are hereby informed that NSS unit of GCET is conducting an online program as per the following details

Date : 26-09-2020(Saturday)
Time : 10.00am to 12noon
Topic on : **Role of youth in Nation Building during Covid-19**
Speaker : Mr. Dananjay Deshpande
Ramakrishna matt, Hyderabad.
Coordinator : Mr. R. Odaiah, Associate professor-ECE
Mr.M. Prashanth Kumar, Assistant Professor- EEE

All interested Faculty, Staff and students should register through google form: it is available in the GCET college portal.

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Copy to:
Deans/HoDs
Notice Board.

Report

on

“Role of Youth in Nation Building during COVID-19”

Under regular activity of NSS unit a service programme “Role of Youth in Nation Building during COVID-19” was planned on 26th September 2020. This programme was conducted online (google meet) with a resource person by Mr. Dhanunjay Deshpande, from Ramakrishna Mutt, Domalaguda, Hyderabad.

The total number of students and faculty participated in this programme was 189.

The total number of students participated was 175.

Total number of faculty participated was 14.

NSS Program : Role of Youth in Nation Building During COVID 19

Webinar Link: <https://meet.google.com/jny-vgkv-whb>

Date: 26-09-2020

Time: 10:00AM to 12:00PM

Instructions to Join Webinar:

1. Join with the mail id with which you have registered and All the Students must join meeting with their Roll Number first Followed by their Name.
2. Turn the Video off (if you want)
3. Click on Ask to Join or Join Now
4. The Meeting Room Opens 20 Minutes before the webinar starts.
5. All the Students and faculty should login by 09:55AM


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Chennai 600 088, Medchal Dist. (T.S.)-501 201.

meet.google.com/jny-wgkr-wbz?authuser=2&hl=en

Odaiah Rachapally is presenting

YOUTH IN NATION BUILDING DURING COVID-19

116 Aniswarya Iisa left the meeting

People (9)

- varunkal kajjam
- Odaiah Rachapally
- Odaiah Rachapally
- Faculty Representative (You)
- *Praveen*
- 1308 sanjanashitreddy
- 1240 rajitha
- 17-145 MOHAN NAYAK
- 17R-109 Ch KALYANI
- 17R-0120 M Vikas

10:32 AM 9/26/2020

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Odaiah Rachapally is presenting

YOUTH IN NATION BUILDING DURING COVID-19

Faculty Geethanjali

Odaiah Rachapally

Odaiah Rachapally

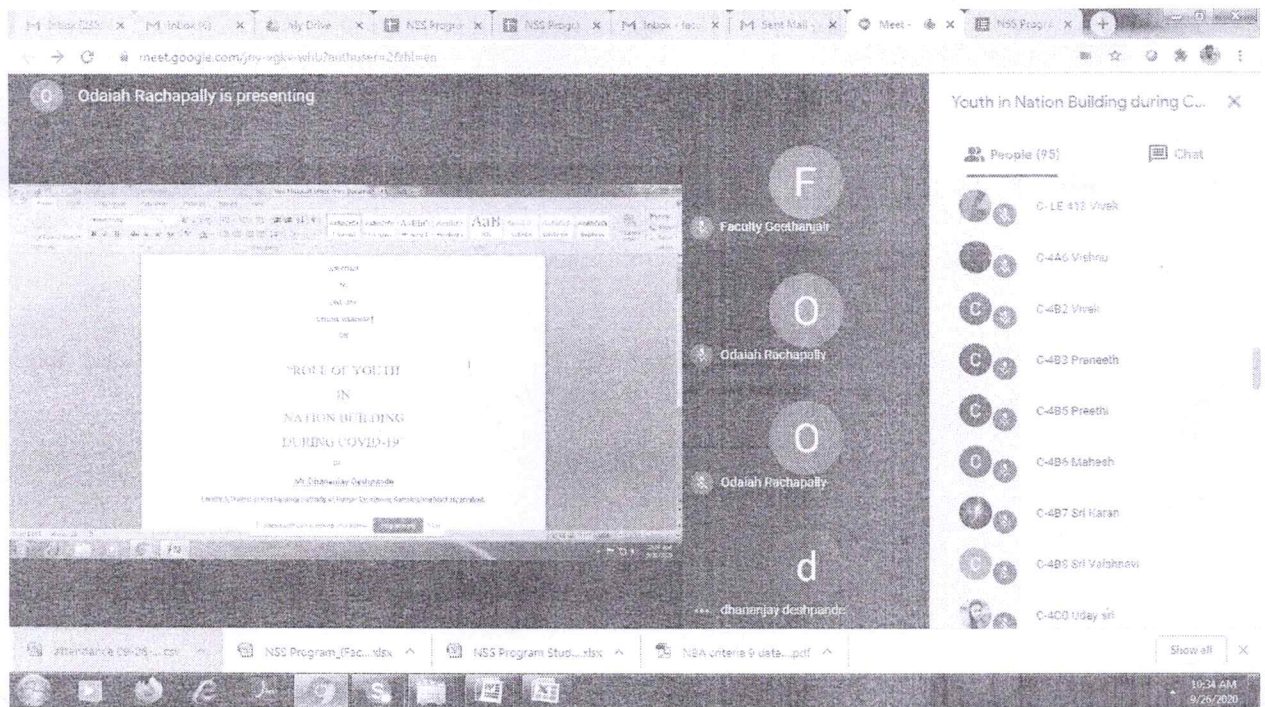
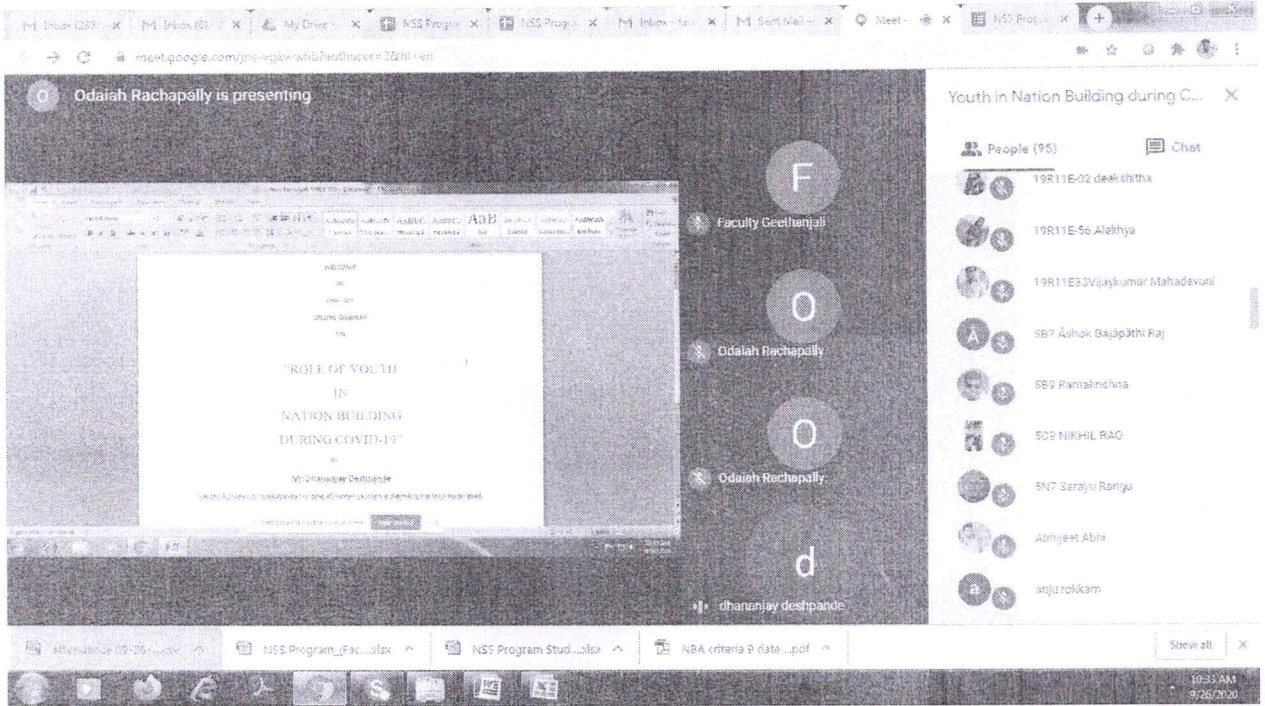
d dhandanjay deshponde

People (9)

- 17R-103[A] Akshitha Banman
- 17R-105 Sritharan
- 17R-119 Reshna
- 17R-121 Snigdha
- 17R-139 LIKHITHA RAD
- 17R-140 S. Jahnvi Reddy
- 17R-186 Samala, Sahithya
- 17R-191 Survi Mounika
- 17R-144 Rainakrishna

10:33 AM 9/26/2020


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[Handwritten Signature]

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 Cheeryal OD, Kasarla (M), Madchal Dist. (T.S.)-501 001.

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Odaiah Rachapally is presenting

Facultly Geethanjali

Odaiah Rachapally

Odaiah Rachapally

dhananjay deshpande

Youth in Nation Building during C...

People (95)

- indra kurnawat
- jiyoti iyer
- K S RAO
- Kalpani Chifamakuri
- Kavya Reddy D-489
- Kidk Kalpani
- Krishna Priyanka
- Kurup an Mahasa
- Lalithitha Gejuts

10:34 AM
9/26/2020

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Odaiah Rachapally is presenting

Facultly Geethanjali

Odaiah Rachapally

Odaiah Rachapally

Youth in Nation Buil...

Turn on captions

Odaiah Rachapally is presenting

Youth in Nation Building during C...

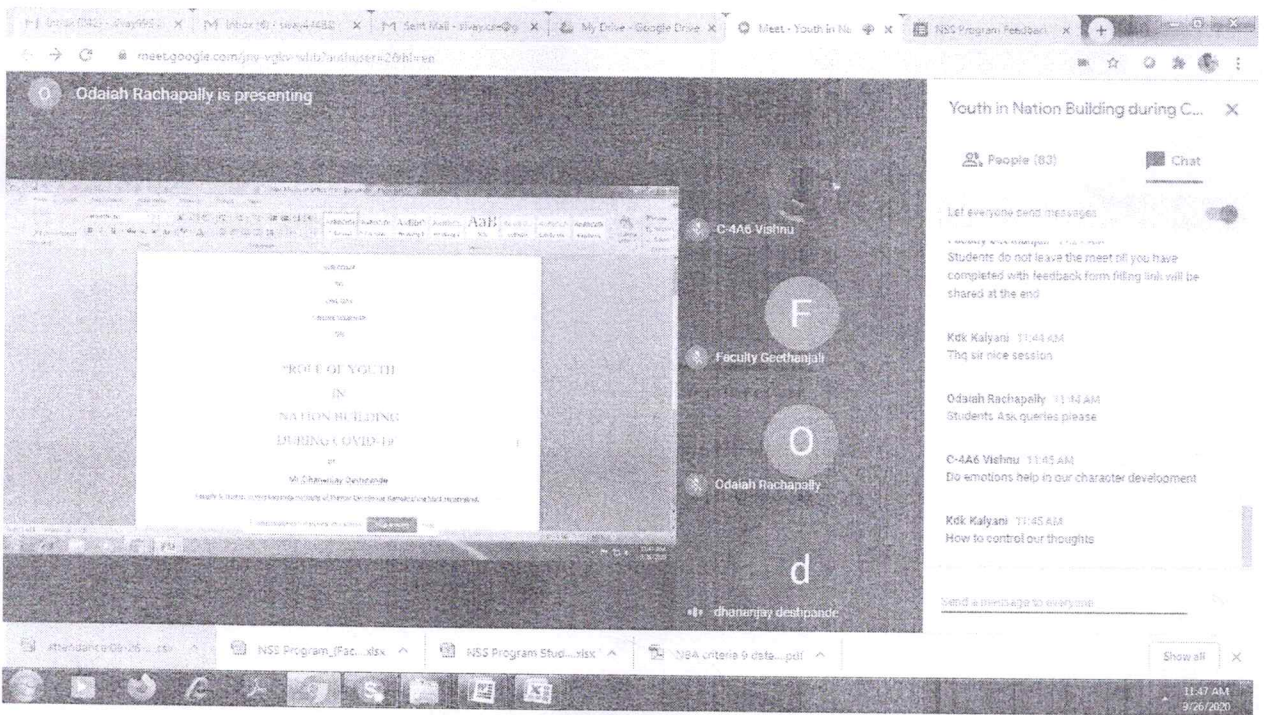
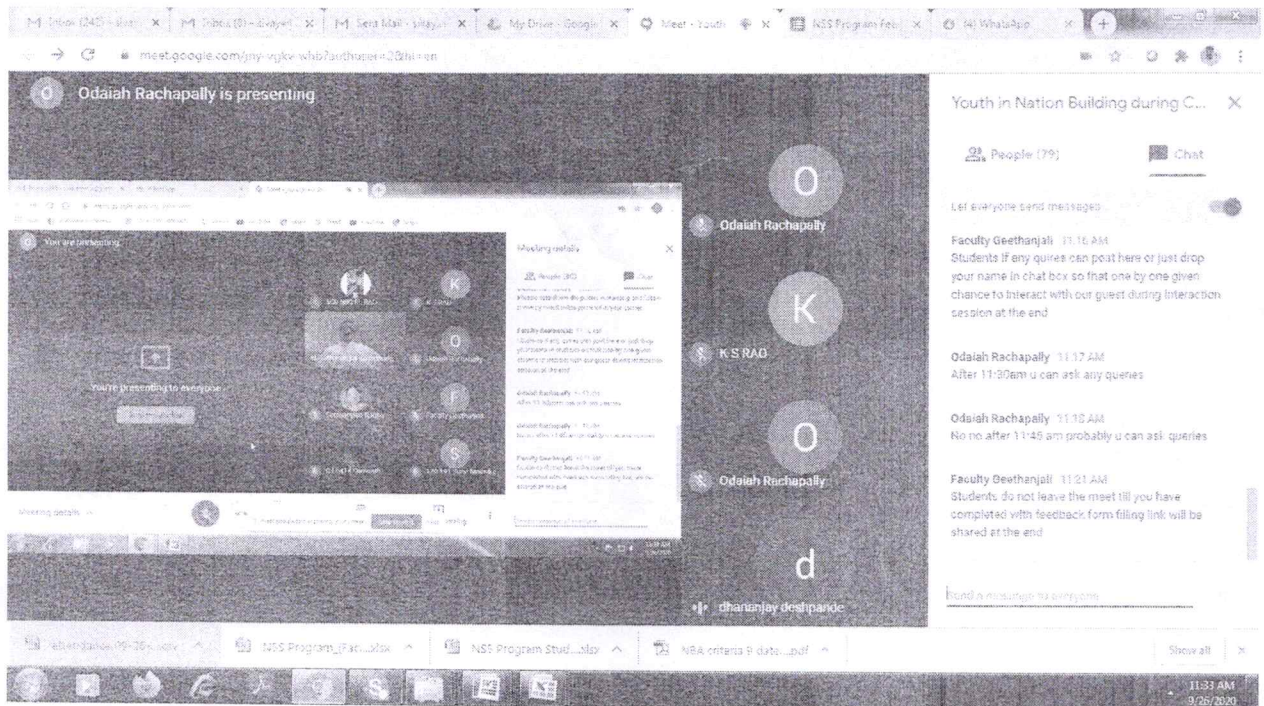
People (95)

- rasagna sthili
- tevatil gurji
- Seelaboyina Radha
- Shelini Kishor
- Shruthi 119 -
- Sri Nikita Desetty
- Sumanth 175
- venkat rajam
- Vinay Kumar

10:36 AM
9/26/2020

✓

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Odaiah Rachapally is presenting

Queries?

People (04)

Chat

Let everyone send messages

G-4A6 Vishnu 11:45 AM
Be emotions help in our character development

Kek Kalyani 11:45 AM
How to control our thoughts

C-4C0 Uday sri 11:48 AM
Sir before we go to bed our mind suddenly starts thinking all sorts of things. The more we try to control it but it doesn't work. How to control our mind n have a good sleep.

K S RAO 11:52 AM
Kalyani uday Sri
Please call him and raise your query

11:54 AM
9/26/2020

meet.google.com/re-vgko-whb?authuser=2&hl=en

Odaiah Rachapally is presenting

Queries?

People (02)

Chat

Let everyone send messages

C-4C0 Uday sri 11:48 AM
Sir before we go to bed our mind suddenly starts thinking all sorts of things. The more we try to control it but it doesn't work. How to control our mind n have a good sleep.

K S RAO 11:52 AM
Kalyani uday Sri
Please call him and raise your query

Faculty Geethanjali 11:55 AM
Next Uday sri you can unmute and ask your query

Rakesh Donthi 11:56 AM
Sir pls tell viveka Ananda meaning is what

11:59 AM
9/26/2020


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Odaiah Rachapally is presenting

Role of Youth in Nation Building during COVID-19

Mr. Odaiah Rachapally

Faculty Geethanjali

Odaiah Rachapally

People (79)

Chat

Let everyone send messages

Yes sir

17R-139 LIKHITHA RAO 12:05 PM
How to reduce negative thoughts sir ?

17R-0123 M Vikas 12:05 PM
In the process of work I'm more redirecting to the same thoughts sir because my work is relating things with thoughts

You 12:06 PM
Webinar Feedback link:
<https://forms.gle/8V7Y79V9C0HArmkp8>

All the Students and Faculty are requested to give your valuable feedback on this webinar

Send a message to everyone

attendance 09-26-...csv attendance 09-26-...csv NSS Program_Fac...xlsx NSS Program Stud...xlsx NBA criteria 9 date...pdf

12:07 PM 9/26/2020

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Odaiah Rachapally is presenting

Role of Youth in Nation Building during COVID-19

Mr. Odaiah Rachapally

Faculty Geethanjali

Odaiah Rachapally

People (79)

Chat

Let everyone send messages

Yes sir

17R-139 LIKHITHA RAO 12:05 PM
How to reduce negative thoughts sir ?

17R-0123 M Vikas 12:05 PM
In the process of work I'm more redirecting to the same thoughts sir because my work is relating things with thoughts

You 12:06 PM
Webinar Feedback link:
<https://forms.gle/8V7Y79V9C0HArmkp8>

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attendance 09-26-...csv attendance 09-26-...csv NSS Program_Fac...xlsx NSS Program Stud...xlsx NBA criteria 9 date...pdf

12:07 PM 9/26/2020

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Odaiah Rachapally is presenting

uhanjay deshpande

19R11E-54 Vinay

Odaiah Rachapally

Turn on captions

Odaiah Rachapally is presenting

Youth in Nation Building during C...

People (7)

Chat

Let everyone send messages

How to reduce negative thoughts sir?

17R-0123 M Vikas 12:05 PM
in the process of work i'm more reflecting to the same thoughts sir because my work is relating things with thoughts

You 12:06 PM
Webinar Feedback link:
<https://forms.gle/28Y72V66DN3rm22d0>

All the Students and Faculty are requested to give your valuable feedback on this webinar

Seelaboyina Racha 12:07 PM
thank you sir

attendance-09-26-...csv

attendance-09-26-...csv

NSS Program_Fac...xlsx

NSS Program Stud...xlsx

NBA criteria 9 data...pdf

Show all

12:07 PM 9/26/2020

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Youth in Nation Building during C...

People (6)

Chat

Let everyone send messages

You 12:06 PM
Webinar Feedback link:
<https://forms.gle/28Y72V66DN3rm22d0>

All the Students and Faculty are requested to give your valuable feedback on this webinar

Seelaboyina Racha 12:07 PM
thank you sir

Faculty Goethanjali 12:08 PM
<https://forms.gle/28Y72V66DN3rm22d0>

Swathi Y 12:08 PM
Thankyou Sir

Send a message to everyone

19R-5E Gishnu Teja

Odaiah Rachapally

SC9 NIKHIL BAO

Faculty Goethanjali

Rakesh Dionthi

D-4CO Uday an

Shalini Kirpal has left the meeting

17R-103 Sricharan

C-4Aa Vahraa

17R-191 Survi Mounika

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
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NSS Program Stud...xlsx

NBA criteria 9 data...pdf

Show all

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Faculty Registrations

Timestamp	Email Address	Faculty Name	Faculty ID	Branch	Mobile Number
9/25/2020 19:18:33	sivay999@gmail.com	Y SIVA	692	CSE	9866964152
9/25/2020 19:41:48	harishreddysingoor@gmail.com	S.Hareesh Reddy	SC1430	EEE	8886151025
9/25/2020 19:42:56	murali.krr@gmail.com	Murali K	SC 1392	EEE	9032455594
9/25/2020 20:01:19	kastoori.nagaraju@gmail.com	K Nagaraju	SC1099	Freshman Engineering Department	9848354063
9/25/2020 20:36:16	venkat1812@gmail.com	Dr K Venkateshwarlu	SC1096	FE Department	8449571238
9/25/2020 20:41:30	mothkuri.krishna@gmail.com	M.Krishna	SC0943	ECE	8184954663
9/25/2020 21:20:25	odaiahrece@gmail.com	ODAI AH RACHAPALLY	Sc0785	ECE	9908005296
9/25/2020 21:33:26	alluramesh1@gmail.com	ALLUGUVELLI RAMESH	0584	FE	9966290224
9/25/2020 21:33:34	mothkuri.krishna@gmail.com	M.Krishna	SCO943	ECE	8184954663
9/25/2020 21:35:09	prashanthikumari15@gmail.com	TV PRASHANTHI	912	FRESHMAN DEPARTMENT	8500284217
9/25/2020 21:51:13	kalyani20chilamakuri@gmail.com	Kalyani Chilamakuri	725	FE	9908492444
9/25/2020 22:54:49	gattumahesh790@gmail.com	Dr. G. Mahesh	1016	Freshman Engineering	9581774878
9/26/2020 6:07:50	nagireddynalivela@gmail.com	Nagi Reddy Nalivela	187	Freshman Engineering	9949212319


PRINCIPAL
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Report
On
Training programme on Land surveying

Date: 12/11/2020

Activity: Training on Land Surveying to the unemployed people of Thimmaipalli village.

Location: Thimmaipalli village

Report: A training programme on land surveying to the unemployed people of Thimmaipalli village was conducted on 12/11/2020 from 1.00PM to 3.00PM. We have identified two people from the village with the help of sarpanch. Faculty coordinators, Student coordinators and villagers went to open land area, with the help of the students we have given training to the villagers on how to measure dimensions of an open land and how to draw diagram and how to calculate area of land from measured dimensions. It was observed that after training, villagers could measure the dimensions of an open land and calculation of the area.

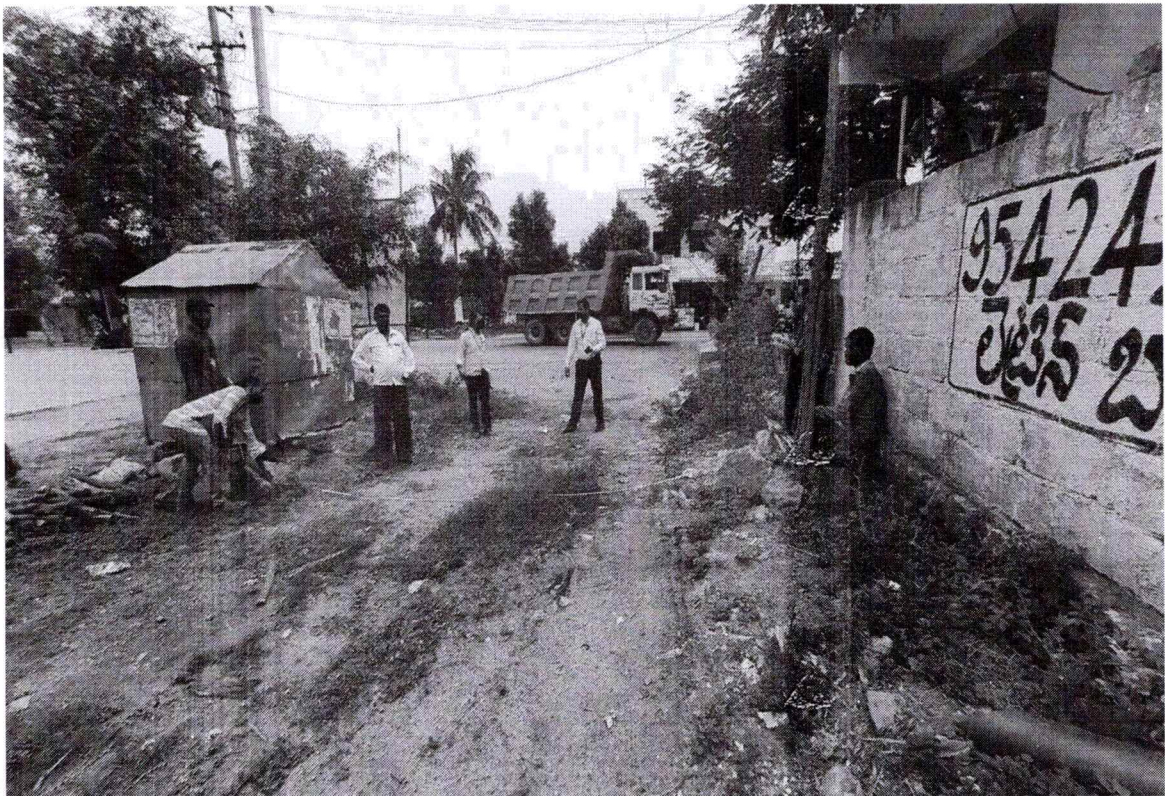
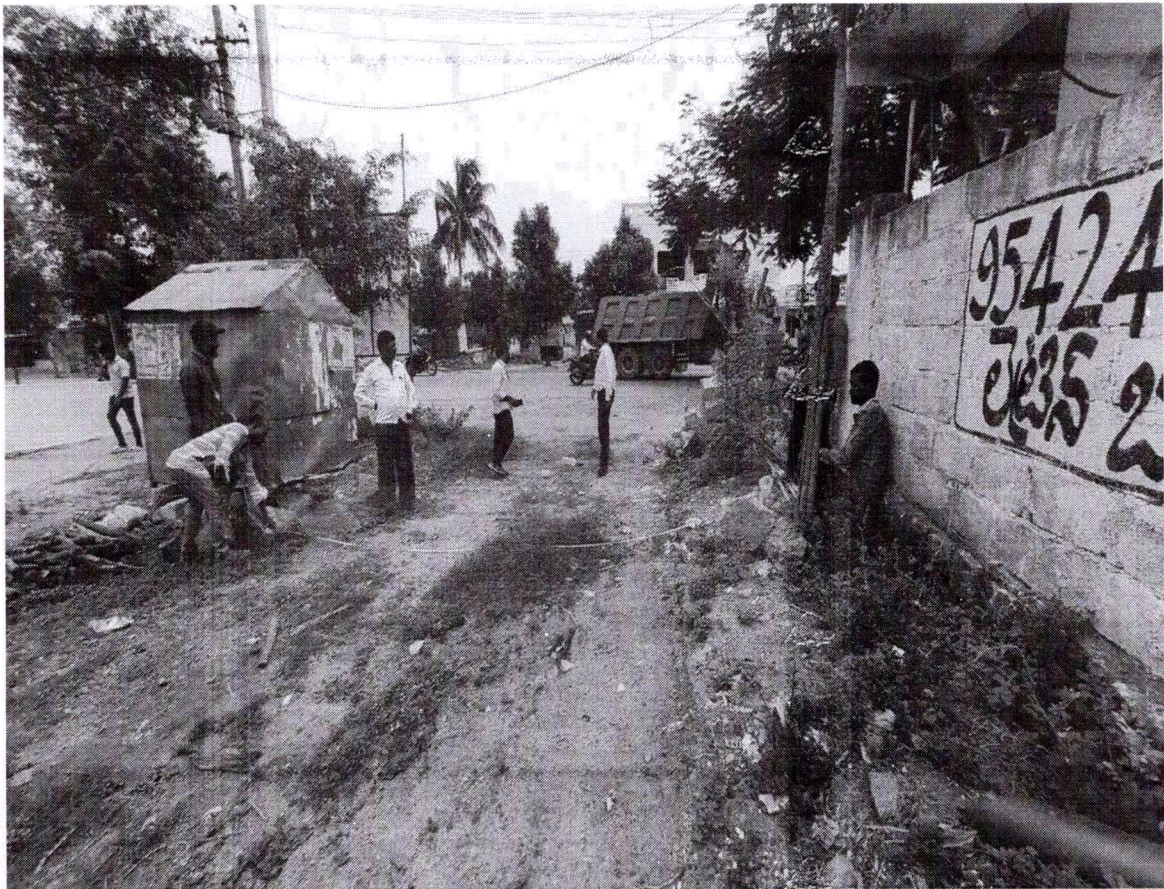
Faculty coordinators:

1. Mr. D.Varun Kumar, Assistant Professor, Department of Civil Engineering.
2. Mr. R.Odaiah, Associate Professor, Department of ECE.
3. Mr.D.Ramachander, Assistant Professor, Department of Civil Engineering.
4. Mr.M.Srujan Kumar, Assistant Professor, Department of Civil Engineering.

Student coordinators:

1. Mrs.B.Vanamala – 20R15A0118
2. Mrs.K.Sathwika - 20R15A0121
3. Mr.Y.Nithin – 19R11A0188
4. Mr.A.Karthikeya Reddy - 20R15A0124


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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Reference No. GCET/NSS/003/2020-21

Date : 11/11/2020

CIRCULAR

Subject: Conducting Quality control of drinking water program under NSS and Environmental Club

All the students faculty, staff and are here by informed that "Quality control of drinking water" program is planned under NSS and Environmental Clubs on 18/11/2020 from 10AM at Yadgarpally.

Interested faculty, staff and students can participate in the above program and make it grand Success.

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Drinking water analysis report (carried out as part of NSS activity)

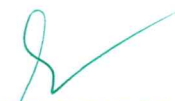
Sample: Drinking water from Yadgaripalli Village

Sample Qty: 1L

Test Results

	Units	Permissible limit	Results
1) pH value	NA	6.5 to 8.5	7.4
2) Conductivity	$\mu\text{S}/\text{cm}$	----	625
3) Potassium	mg/L	-----	3.0
4) Sodium	mg/L	-----	51
5) Fluorides	mg/L	1.0	2.1
6) Chlorides	mg/L	250	61
7) Magnesium	mg/L	30	23
8) Calcium	mg/L	75	33
9) Total dissolved solids	mg/L	500	401
10) Total hardness as CaCO_3	mg/L	200	190
11) Nitrates	mg/L	45	03

Student Name


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

Report: Yadgiripally village

Geethanjali College Of Engineering And Technology NSS unit associated with Students and faculty on 18th November 2020 went to a village named Yadgarpally to collect the local water of the village to test whether the water of the village are fit for drinking or not With the help of villagers we collected the water from the village. Later we took the collected water to our college and tested the collected water in the laboratory.

Faculty:

1. A. Ramesh(FE co-ordinator)
2. Ramachandra(ECE co-ordinater)

Students:

1. S. Yamini (17R11A0540)
2. Sai Varun (17R11A04P6)
3. N. Sai Kiran (17R15A0211)
4. A. Harish (18R11A0364)
5. Nitesh Goud (19R11E0049)


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Date: 25/11/2020

Sub: NSS - Training on Land Surveying to the unemployed people of Karimguda village - Reg.

All the Faculty and Staff are here by informed that a "Training programme on land surveying to the unemployed people of Karimguda village" is planned under NSS at Karimguda village on 28/11/2020 from 1.00PM to 3.00PM.


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Report
On
Training programme on Land surveying

Date: 28/11/2020

Activity: Training on Land Surveying to the unemployed people of Karimgudavillage.

Location: Karimgudavillage

Report: A training programme on land surveying to the unemployed people of Karimgudavillage was conducted on 28/11/2020 from 1.00PM to 3.00PM. We have identified two people from the village with the help of sarpanch. Faculty coordinators, Student coordinators and villagers went to open land area, with the help of the students we have given training to the villagers on how to measure dimensions of an open land and how to draw diagram and how to calculate area of land from measured dimensions. It was observed that after training, villagers could measure the dimensions of an open land and calculation of the area.

Faculty coordinators:

1. Mr. D.Varun Kumar, Assistant Professor, Department of Civil Engineering.
2. Mr. R.Odaiah, Associate Professor, Department of ECE.
3. Mr.B.Kowshik Reddy, Assistant Professor, Department of Civil Engineering.
4. Mr.G.Sampath Kumar, Assistant Professor, Department of Civil Engineering.

Student coordinators:

1. Mr.A.Sandeep – 19R11A0101
2. Mr.Ch.Rithvik – 19R11A0108
3. Mrs.G.Sathvika - 19R11A0120
4. Mrs.A.Priyanka - 19R11A0147

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

Date: 18/12/2020

Sub: NSS - Training on Land Surveying to the unemployed people of Godumakunta village - Reg.

All the Faculty and Staff are here by informed that a "Training programme on land surveying to the unemployed people of Godumakunta village" is planned under NSS at Godumakunta village on 22/12/2020 from 1.00PM to 3.00PM.


Principal

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

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Report
On
Training programme on Land surveying

Date: 22/12/2020

Activity: Training on Land Surveying to the unemployed people of Godumakunta village.

Location: Godumakunta village

Report: A training programme on land surveying to the unemployed people of Godumakunta village was conducted on 22/12/2020 from 1.00PM to 3.00PM. We have identified two people from the village with the help of sarpanch. Faculty coordinators, Student coordinators and villagers went to open land area, with the help of the students we have given training to the villagers on how to measure dimensions of an open land and how to draw diagram and how to calculate area of land from measured dimensions. It was observed that after training, villagers could measure the dimensions of an open land and calculation of the area.

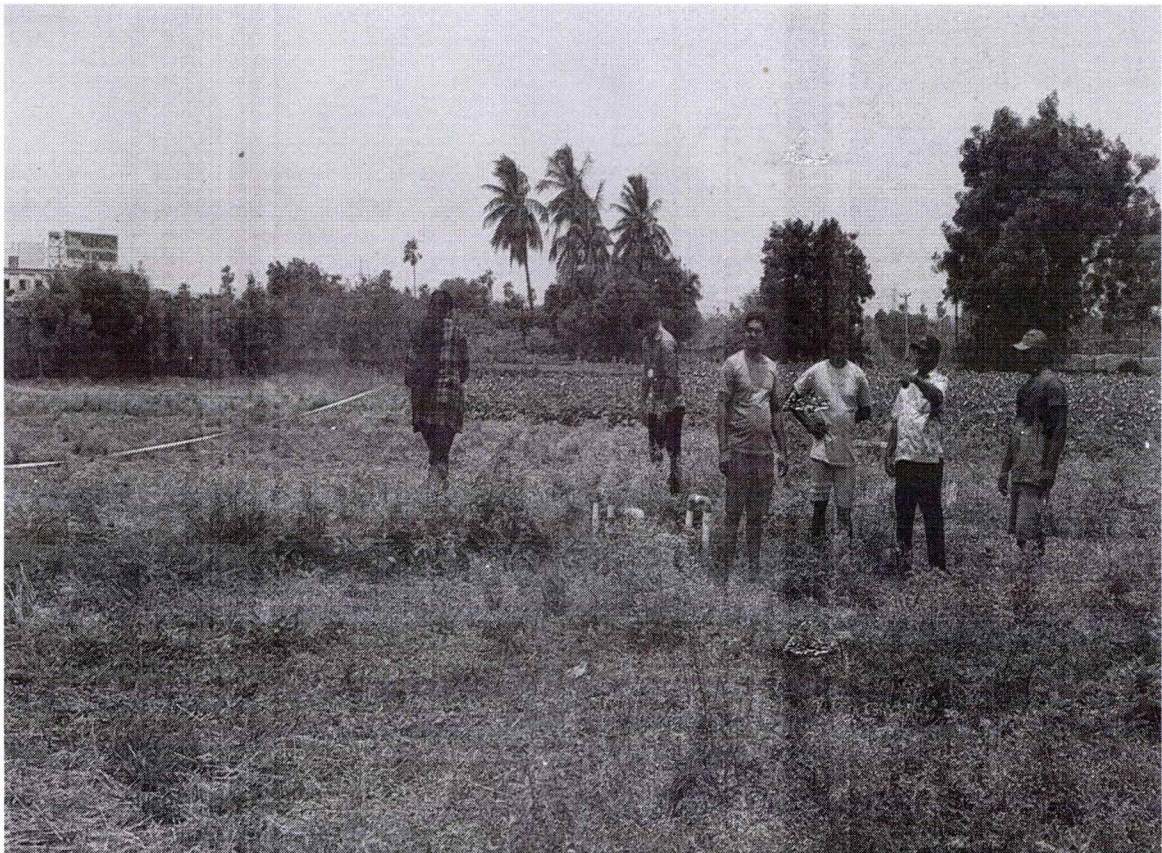
Faculty coordinators:

1. Mr. D.Varun Kumar, Assistant Professor, Department of Civil Engineering.
2. Mr. R.Odaiah, Associate Professor, Department of ECE.
3. Mr. V.Gowtham, Assistant Professor, Department of Civil Engineering.
4. Mr. G.Raju, Assistant Professor, Department of Civil Engineering.

Student coordinators:

1. Mrs. A.N.S.V.S.L.Krishnaja – 18R11A0102
2. Mr. Ch. Rakesh - 18R11A0112
3. Mrs. D.G. Harika - 18R11A0114
4. Mrs. Ch. Jay Shree - 18R11A0113


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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Reference No. GCET/NSS/007/2020-21

Date : 29/12/2020

CIRCULAR

Subject: Conducting Quality control of drinking water program under NSS and Environmental Club

All the students faculty, staff and are here by informed that "Quality control of drinking water" program is planned under NSS and Environmental Clubs on 05/01/2021 from 11AM at Kundanpally.

Interested faculty, staff and students can participate in the above program and make it grand Success.

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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Drinking water analysis report (carried out as part of NSS activity)

Sample: Drinking water from Kundanpally Village

Sample Qty: 1L

Test Results

	Units	Permissible limit	Results
1) pH value	NA	6.5 to 8.5	7.5
2) Conductivity	$\mu\text{S}/\text{cm}$	-----	1570
3) Potassium	mg/L	-----	3.0
4) Sodium	mg/L	-----	91
5) Fluorides	mg/L	1.0	2.6
6) Chlorides	mg/L	250	210
7) Magnesium	mg/L	30	47
8) Calcium	mg/L	75	140
9) Total dissolved solids	mg/L	500	950
10) Total hardness as CaCO_3	mg/L	200	550
11) Nitrates	mg/L	45	48

Student Name


PRINCIPAL
Geethanjali College of Engg. and Tech.
Mentor Dr. R. Saneev
Cheeryal (V), Keesara (M), Medchal (D), T.S-501301.

Report: Kundanpally

Geethanjali College Of Engineering And Technology associated with Students, faculty on 5th Jan 2021 went to a village named Kundanapally to collect the local water of the village to test whether the water of the village are fit for drinking or not With the help of villagers we collected the water from the village. Later we took the collected water to our college and tested the collected water in the laboratory and finally gave the report Tested in the laboratory

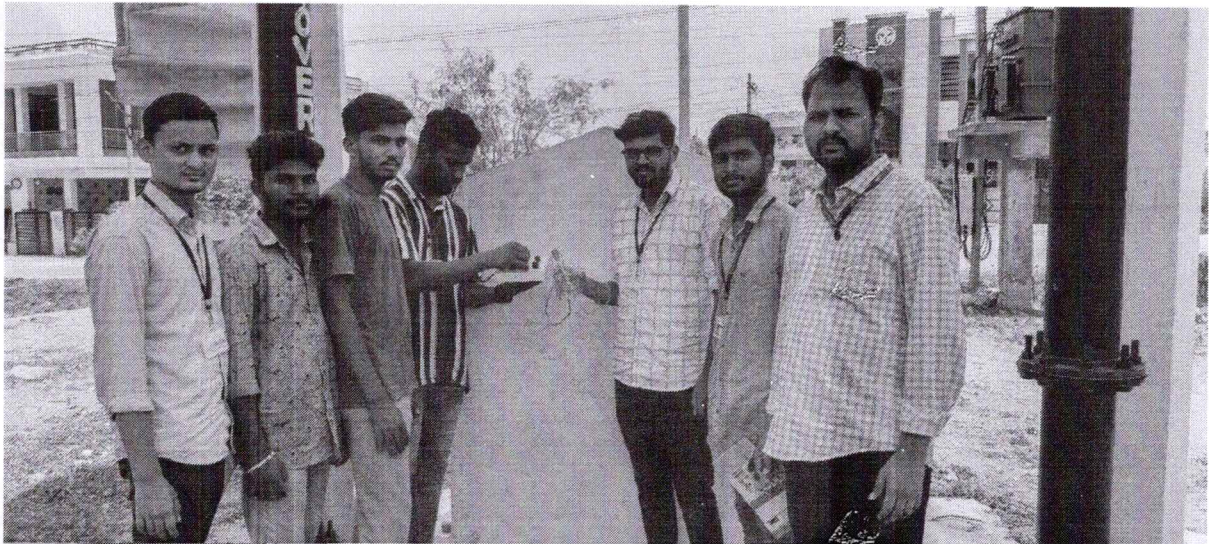
Faculty:


1. R. Odaiah (Program Officer NSS- GCET)
2. Shiva Kumar (CSE Co -Ordinator)

Students:

1. DHONAKANTI ROHITH (18R11A05A8)
2. V KARTHIK CHOWDARY (18R11A0493)
3. KALALI AJAY KUMAR (18R11A0225)
4. AMITH CHOUDHARY (18R11A0305)
5. KOLLA CHANDRASEKAR (18R11A0131)


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Geethanjali College of Engineering & Technology
(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE Affiliated to JNTUH)
Cheeryal(V), Keesara (M), Medchal Dist, TS-501301

Date: 01/02/2021

Sub: A Rally on “**Environmental Awareness**” under NSS at Cheeryal.

All the students and staff are hereby informed that a “**Rally on Environmental Awareness**” is being conducted under NSS at Cheeryal village on 02/02/2021 from 3.00 to 4.00 Pm.

All interested students and staff can participate and make the programme a grand success.


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Copy to

1. Deans/HODs
2. Notice board

2. Event Report

Date: 02/02/21

Activity: Rally on Environmental Awareness

Venue: Cheeryal village

Report: A Rally on **Environmental Awareness** has been conducted under NSS at Cheeryal village on 02/02/21 from 3.00 to 4.00 Pm.

Around 12 students and 4 staff were actively participated and made environmental awareness in villagers.

3. Participants List of Faculty

S. No	Name of the faculty	Designation	Department
1.	R. Radha	Associate Professor	CSE
2.	A.R.L.Padmaja	Assistant Professor	ECE
3.	B.Suneetha	Assistant Professor	ECE
4.	P.Ramachandrakumar	Assistant Professor	ECE

4. Participants List of Students

S. No	Name of the student	Roll No	Year & Section
1.	K ANISH	18R11A0187	CIVIL, III
2.	Celina grace	18R11A0172	CIVIL, III
3.	SambariManikanta	19R11A0535	CSE, II
4.	VankayalapatiVinitha	19R11A0544	CSE, II
5.	Kola Snehitha	18R11A0517	CSE, III
6.	Akshithacheerla	19R11A04F0	ECE, II
7.	Shaikhussain	18R11A04P2	ECE, III
8.	Akshay	18r11A05P1	CSE, III
9.	K Nikhil Padmanabh	18R11A05B6	CSE, III
10.	THALLA LOKESH REDDY	19R11A0593	CSE, II
11.	VNeeraja	19R11A0548	CSE, II
12.	Batchuobed Emmanuel	18R11A05K6	CSE, III


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5. Event Photos:



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

Date: 17/02/2021

Sub: NSS - Training on Land Surveying to the unemployed people of Kundanpalli village - Reg.

All the Faculty and Staff are here by informed that a "Training programme on land surveying to the unemployed people of Kundanpalli village" is planned under NSS at Kundanpalli village on 20/02/2021 from 1.00PM to 3.00PM.


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Copy to

1. Deans/HODs
2. Notice board

Report
On
Training programme on Land surveying

Date: 20/02/2021

Activity: Training on Land Surveying to the unemployed people of Kundanpalli village.

Location: Kundanpalli village

Report: A training programme on land surveying to the unemployed people of Kundanpalli village was conducted on 20/02/2021 from 1.00PM to 3.00PM. We have identified two people from the village with the help of sarpanch. Faculty coordinators, Student coordinators and villagers went to open land area, with the help of the students we have given training to the villagers on how to measure dimensions of an open land and how to draw diagram and how to calculate area of land from measured dimensions. It was observed that after training, villagers could measure the dimensions of an open land and calculation of the area.

Faculty coordinators:

1. Mr. D.Varun Kumar, Assistant Professor, Department of Civil Engineering.
2. Mr. R.Odaiah, Associate Professor, Department of ECE.
3. Mr.G.Sampath Kumar, Assistant Professor, Department of Civil Engineering.
4. Mr.M.Srujan Kumar, Assistant Professor, Department of Civil Engineering.

Student coordinators:

1. Mrs.T.Mounika – 20R15A0122
2. Mr.U.Hemanth - 20R15A0135
3. Mrs.P.Poornima – 19R11A0179
4. Mr.K.Sumanth - 19R11A0160

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(An Autonomous Institution)

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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Reference No. GCET/NSS/012/2020-21

Date: 19/02/2021

CIRCULAR

Subject: Conducting Quality control of drinking water program under NSS and Environmental Club

All the faculty, staff and students are here by informed that "Quality control of drinking water" program is planned under NSS and Environmental Clubs on 24/02/2021 from 10AM at Anthaipalli.

Interested faculty, staff and students can participate in the above program and make it grand Success.



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Cheerla (V), Keesara (M), Medchal (D), T.S- 501301

Drinking water analysis report (carried out as part of NSS activity)

Sample: Drinking water from Anthaipalli Village

Sample Qty: 1L

Test Results

	Units	Permissible limit	Results
1) pH value	NA	6.5 to 8.5	7.3
2) Conductivity	$\mu\text{S}/\text{cm}$	-----	1300
3) Potassium	mg/L	-----	12.0
4) Sodium	mg/L	-----	108
5) Fluorides	mg/L	1.0	2.6
6) Chlorides	mg/L	250	190
7) Magnesium	mg/L	30	45
8) Calcium	mg/L	75	110
9) Total dissolved solids	mg/L	500	800
10) Total hardness as CaCO_3	mg/L	200	450
11) Nitrates	mg/L	45	49

Student Name

Mentor Dr. R.Saneev


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

Report: Anthaipally village

Geethanjali College Of Engineering And Technology associated with Students, faculty on 24th of Feb 2021 went to a village named Anthaipally to collect the local water of the village to test whether the water of the village are fit for drinking or not With the help of villagers we collected the water from the village. Later we took the collected water to our college and tested the collected water in the laboratory and finally gave the report

Faculty:

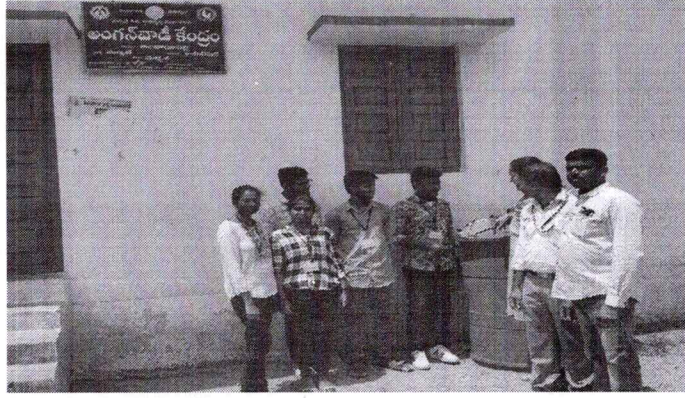
1. R. Odaiah (Program Officer NSS- GCET)
2. Shainaz Begam (MBA co-ordinator)

Students:

1. V. Samitha (19R11A04P2)
2. S. Manikanta (19R11A0535)
3. C. Kishore Babu (19R11A0246)
4. M. Suresh(19R11A0165)
5. R. Manasa(19R11A0488)




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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Reference No. GCET/NSS/010/2020-21

Date : 03/032021

CIRCULAR

Subject: Conducting Quality control of drinking water program under NSS and Environmental Club

All the students faculty, staff and are here by informed that "Quality control of drinking water" program is planned under NSS and Environmental Clubs on 05/03/2021 from 9:30AM at Cheeryal.

Interested faculty, staff and students can participate in the above program and make it grand Success.

Copy to:

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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Drinking water analysis report (carried out as part of NSS activity)

Sample: Drinking water from Cheeryal Village

Sample Qty: 1L

Test Results

	Units	Permissible limit	Results
1) pH value	NA	6.5 to 8.5	7.2
2) Conductivity	$\mu\text{S}/\text{cm}$	-----	676
3) Potassium	mg/L	-----	5.0
4) Sodium	mg/L	-----	51
5) Fluorides	mg/L	1.0	2.1
6) Chlorides	mg/L	250	65
7) Magnesium	mg/L	30	31
8) Calcium	mg/L	75	33
9) Total dissolved solids	mg/L	500	420
10) Total hardness as CaCO_3	mg/L	200	213
11) Nitrate s	mg/L	45	06

Student Name


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

Report: Cheeryal

Geethanjali College Of Engineering And Technology associated with Students, faculty on 5th of March 2021 went to a village named Cheeryal to collect the local water of the village to test whether the water of the village are fit for drinking or not With the help of villagers we collected the water from the village. Later we took the collected water to our college and tested the collected water in the laboratory and finally gave the report

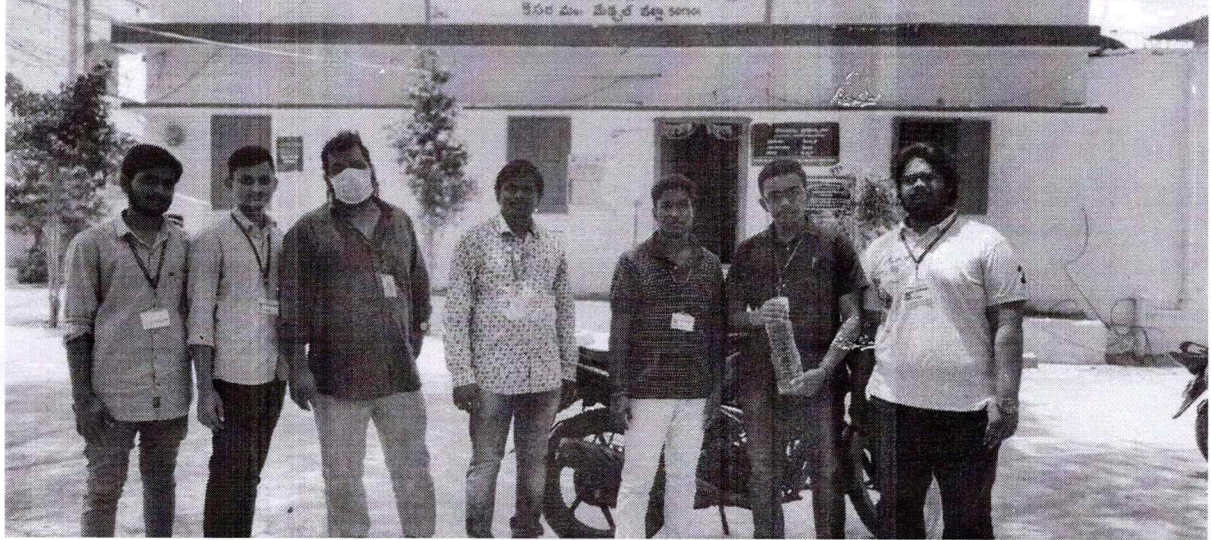
Faculty:

1. A. Ramesh (S & H Co- Ordinator)
2. Dr. R. Sanjeev (Professor Chemistry)

Students:

1. DHONAKANTI ROHITH (18R11A05A8)
2. G BHARGAV (18R11A0462)
3. BOLLAM PALSON (18R11A0264)
4. AERRA SURESH (18R11A0304)
5. KONKATI AJAY KUMAR (18R11A0123)

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Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Reference No. GCET/NSS/013/2020-21

Date : 16/03/2021

CIRCULAR

Subject: Conducting Quality control of drinking water program under NSS and Environmental Club

All the students faculty, staff and are here by informed that "Quality control of drinking water" program is planned under NSS and Environmental Clubs on 24/03/2021 from 11AM at Godmakunta.

Interested faculty, staff and students can participate in the above program and make it grand Success.


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PRINCIPAL

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Drinking water analysis report (carried out as part of NSS activity)

Sample: Drinking water from Godmakunta Village

Sample Qty: 1L

Test Result

	Units	Permissible limit	Results
1) pH value	NA	6.5 to 8.5	7.5
2) Conductivity	$\mu\text{S/cm}$	-----	2600
3) Potassium	mg/L	-----	2.0
4) Sodium	mg/L	-----	105
5) Fluorides	mg/L	1.0	2.8
6) Chlorides	mg/L	250	530
7) Magnesium	mg/L	30	110
8) Calcium	mg/L	75	225
9) Total dissolved solids	mg/L	500	1600
10) Total hardness as CaCO_3	mg/L	200	1052
11) Nitrates	mg/L	45	49

Student Name

Mentor Dr. R.Saneev

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

Report: Godumakunta

Geethanjali College Of Engineering And Technology associated with Students, faculty on 24th of March 2021 went to a village named Godumakunta to collect the local water of the village to test whether the water of the village are fit for drinking or not With the help of villagers we collected the water from the village. Later we took the collected water to our college and tested the collected water in the laboratory and finally gave the report

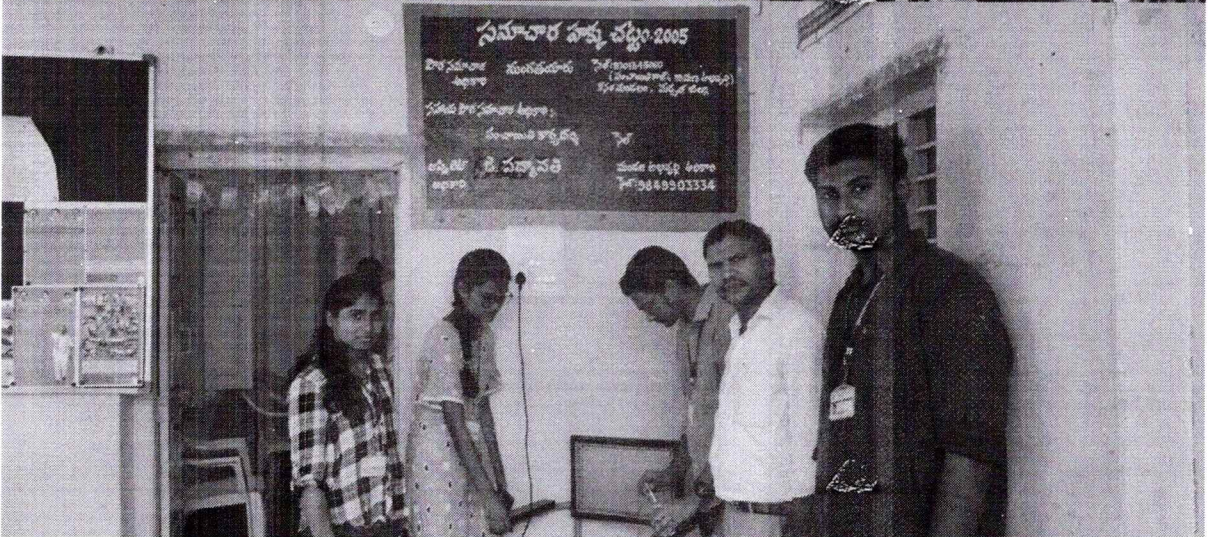
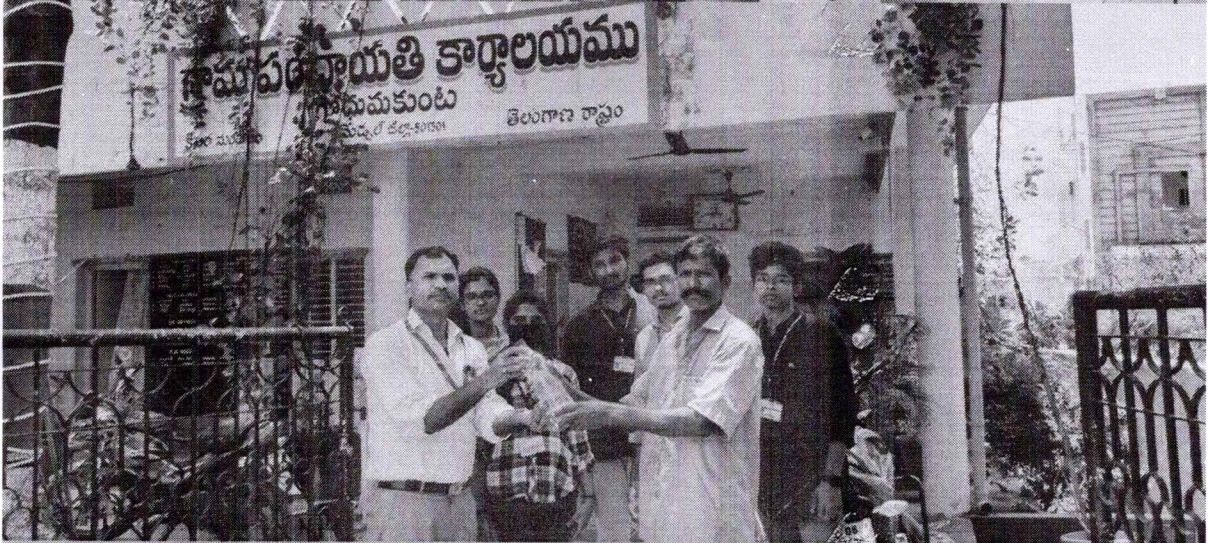
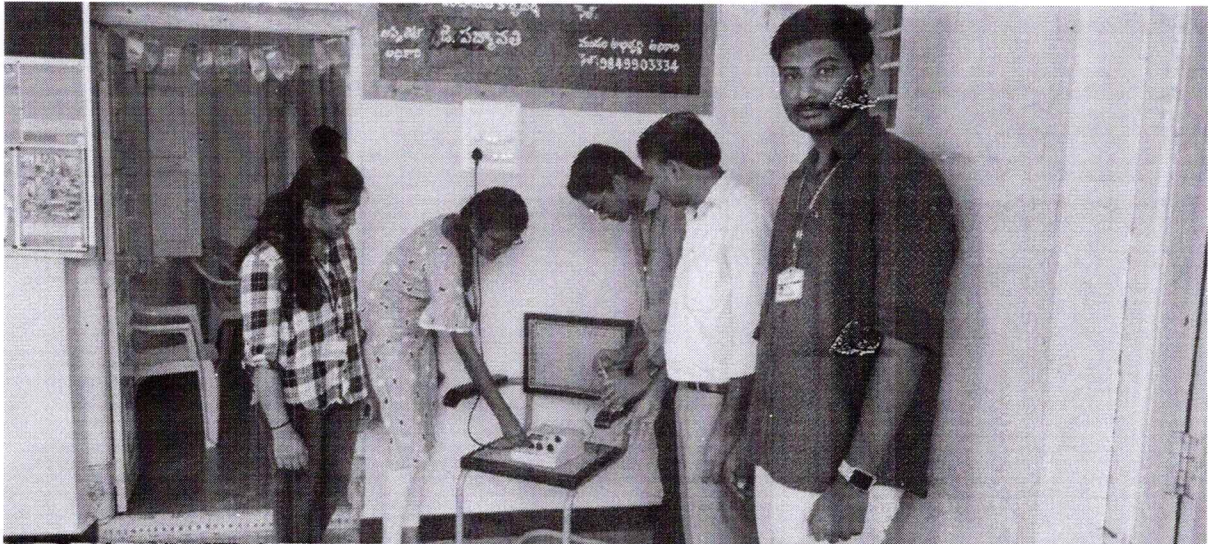
Faculty:

1. R. Odaiah (Program Officer NSS- GCET)
2. M. Prashanth Kumar (EEE Co -Ordinator)

Students:

1. PENUMARLA SAI RAM (18R11A0141)
2. S SAI SRAVANTHI (18R11A03A3)
3. BHUKYA CHANDINI (18R11A0259)
4. U.SRIKAR (18R11A0492)
5. LANKE RAVI TEJA (18R11A0576)


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शास्त्र-विज्ञान विमुक्तये

प्रो. रजनीश जैन
सचिव

Prof. Rajnish Jain
Secretary



सत्यमेव जयते

विश्वविद्यालय अनुदान आयोग
University Grants Commission

(शिक्षा मंत्रालय, भारत सरकार)
(Ministry of Education, Govt. of India)

बहादुरशाह जफ़र मार्ग, नई दिल्ली-110002
Bahadur Shah Zafar Marg, New Delhi-110002

Ph.: 011-23236288/23239337

Fax: 011-2323 8858

E-mail: secy.ugc@nic.in

F No 1-13/2021 (e-Gov)

11th June, 2021

Sub: Call for participation in Young Warriors – A youth led movement to combat COVID-19

Respected Madam/Sir,

Our Higher Education Institutions (HEIs) collectively represent one of the largest academic networks anywhere in the world with millions of students enrolled across thousands of HEIs every year. It is our interface with a large and diverse student community that makes us an engine for social change and development. The ongoing COVID-19 crisis makes it imperative that we come together to inspire leadership skills in our youth and imbibe them with empathy to ensure that each student plays a pivotal role in our battle against this deadly virus at an individual, family and social level.

To engage the youth as active change makers in the battle against the devastating second wave of COVID-19, the University Grants Commission (UGC) is collaborating with the Ministry of Education (AICTE, CBSE), Ministry of Youth Affairs and Sports, Ministry of Health and Family Welfare, UNICEF -YuWaah, civil society organisations, UN agencies and the private sector consortium of over 1500+ partners, who have activated the #YoungWarrior movement. <http://yuwaah.org/youngwarrior>

All Vice-Chancellors and Principals are requested to encourage any student and/or teacher between the ages 18 and 30 years to join this movement to safeguard themselves, their families, communities, and the country. They can also encourage and engage younger peers of students and teachers to participate in the young warrior movement. There are essentially five tasks that are part of the Young Warrior Movement and young warriors will be eligible for a **UNICEF certificate on completion of tasks** (Platform is available in 12 languages):

1. **Vaccine Buddy** - To promote vaccination, understand registration process, do's & don'ts after vaccination
2. **Stress Buster** - To encourage talking an expert about mental health, promotes checking up on friends and family, focus on positive news
3. **Fake News Police** - To understand what misinformation is (related to COVID-19) and how to stop its spread
4. **Care Giver** - To capacitate care giving at home (including nutrition & COVID Appropriate Behaviour), proning, watching out for danger signs & hospitalization
5. **CAB Influencer** - To promote youth-led action to amplify and influence COVID-19 appropriate behaviours (CAB) of social distancing, masking and sanitising across their neighbourhoods and communities

... 2/-

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CONTINUATION SHEET

- 2 -

To join, young people can engage through the following ways:

- To register as Youth Ambassadors of the #YoungWarrior Movement. Youth Ambassadors of the #YoungWarrior Movement. Fill this Google Form - <https://forms.gle/JuRTQF6ktD78yBHq7> -
- Undertake the following simple steps .
 1. **WhatsApp:** On WhatsApp: Type YWA & send to +91 96504 14141 - A technology-based chat-bot platform called **UReport**
 2. **Interactive voice response (IVR)- Missed Call:** Send a missed call to 0-8066019225. Remember to add the 0!
 3. **Facebook:** Join via this link through FB messenger <https://m.me/ureportindia/?ref=ywa>
 4. **Telegram:** Search for ureportindia. Press Start. Type 'YWA' and send.

In addition, on Social Media (Facebook, Twitter, Instagram) - Take a pledge to become a young warrior by posting your message along with "I pledge to be a #youngwarrior" on social media, tagging 5 of your friends.

UGC along with UNICEF- YuWaah and partners also proposes to organise multiple online capacity building sessions during June- July 2021 on topics related to COVID appropriate behaviour, Vaccine hesitancy, home care prevention, reliable & verified information & knowledge etc. These sessions will also support young people become ambassadors of change within their family and communities. The details about the same will be shared from time to time.

Young People can showcase leadership skills by becoming youth ambassadors who can amplify verified information, impart knowledge and counsel youth during the time of crisis. Interested youth can not only access the already available knowledge (<http://prachicp.com/youngwarriors/>) but also take initiative to develop relevant and useful content and add to the knowledge library.

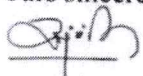
There is an excellent opportunity for young people to use social media as a tool for community therapy on a positive note of solidarity. We encourage young people to narrate true and encouraging COVID related stories in the form of videos or articles or social media content, which can be inspirational for others to learn from, follow and replicate. Key messages and positive stories of youth action will be promoted on social media through partners and influencers.

For any clarifications regarding the Young Warrior movement you may please click on the FAQs or contact Shri Puneet Mital, Corporate Partnerships – UNICEF, YuWaah, at pmital@unicef.org Mobile no- +91 9560068921

Look forward to seeing our young warriors taking a leading role to combat COVID-19.

With regards,

Yours sincerely


(Rajnish Jain)

To

The Vice Chancellors of all the Universities

The Principals of all the Colleges


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



Mahatma Gandhi National Council of Rural Education
Department of Higher Education, Ministry of Education
Government of India



MGNCRE – Higher Education Institution – Each One Reach One Mission
- Community Engagement Services - Recognition & Appreciation

What is it about?

MGNCRE – Higher Education Institution – Each One Reach One Mission - Community Engagement Services – (Sharing the Information or Emotional Support) - Recognition & Appreciation

- ✓ To Extend the Helping Hand – Each One Reach One by sharing the information or giving emotional support
- ✓ To develop an initiative of contributing daily 10 minutes or 20 minutes or 30 minutes or more , of your time during the Covid pandemic for a period of 20 days
- ✓ To Appreciate Higher Education Institutions, Faculty Members and students for their efforts and the services offered during the Covid Pandemic
- ✓ To constitute Student Self Help Teams. To develop a frame work for the outreach activities.
- ✓ To build a strong COVID Volunteerism among the students.
- ✓ To gain expertise on identifying social challenge/need/requirements and offer response
- ✓ To practice Psychosocial support Voluntary Skills -lucid action
- ✓ To actualize the students Voluntary Skills: Mentored by Faculty teams.

Important Note - All Faculty Members and Students are requested to this Services without Going Outside

What's further!

Benefits for the Institution:

- The Higher Education Institution will receive an Appreciation Certificate from MGNCRE, Department of Higher Education, Ministry of Education, Government of India for offering the services during the pandemic
- The contribution of the Faculty Members and students can be documented together and can be represent as a contribution of the Institution during the pandemic as part of Institution outreach activities. This can earn a good fame and recognition in the society.
- The Appreciation Certificate received from MGNCRE, MoE, Gol is useful for increasing the ranking of the Institution and can be represented to NAAC, NBA, UGC, State Education bodies..etc.

Benefits for the Faculty members:

- Faculty Members will receive Appreciation Certificate, from MGNCRE, Department of Higher Education, Ministry of Education, Government of India for guiding the students to contribute their services (in whatever way, it can be possible).
- The Appreciation Certificate will be useful for increasing Academic Performance Index Score (API) as a part of Career Advancement Scheme
- Faculty members can also submit it as a minor paper or project to the related professional bodies

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Benefits for the students:

- Students will receive Appreciation Certificate from MGNCRE, Department of Higher Education, Ministry of Education, Government of India, for participating in Each One Reach One Mission.
- Appreciation Certificate will be helpful and useful for success students career
- Students will understand the communication skills in a deeper way

How Institutions or Faculty Members can participate!

Step 1 – Fill the Google form which was shared below

Step 2 – Identify the Faculty Members who are interested to contribute their time 10 minutes or 20 minutes or 30 minutes or more for a period of 20 days

Step 3 – Identify the students who are willing to Volunteer

Step 4 – Create a Whats app group with the interested faculty members and students who had shown interest and guide them daily

How Students can participate –

Step 1 – Approach the Faculty Member or Head of the Department or Principal, tell about the concept of Each One Reach One Mission

Step 2 – Create a whats app group with your faculty members and friends

How you can be part of Each One Reach One Mission ?

Select the Team you would like to contribute your services, you can choose any one team or more teams, plan the activity for 20 days and make the documentation

Team 1 – Sharing the Information of Hospital Management Services - Availability of Beds (ICU, Ventilator), Covid Testing Centres, Covid Helpline numbers. Etc

How can you contribute

Step 1 – Create One what app groups with your colleagues or friends or with your neighbors ..etc

Step 2 – Try to collect the Information daily from nearby Hospitals, Area Medical officer, District Medical officer, NGos ..etc

Step 3 – Share the same information whatever you collected, in the whats app group you created

Step 4 – Try to document each task whatever you had done and take the guidance from your Faculty or Principal or Head of the Department, in terms of the documentation of your contribution

Step 5 – Send the consolidated 20 days documentation to moesesrecnzdad@gmail.com and also inform same to

Dr. RameshVavilala-(9000499367)

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

Team 2 – Sharing the Information of Non – Hospital Management Services – Availability of Medical Essentials , Availability of Oxygen, Concentrator's, Blood, Information of Vaccination Centres

How can contribute

Step 1 - Create One what app groups with your colleagues or friends or with your neighbors ..etc

Step 2 - Collect the contacts of Medical Shops, Blood Banks, Area Medical officer, NGOs who are offering food and Groceries ..etc, tell the purpose of whats app group to them and add them into your whats app group

Step 3 - Try to document each task whatever you had done and take the guidance from your Faculty or Principal or Head of the Department, in terms of the documentation of your contribution

Step 4 – Send the consolidated 20 days documentation to moesesrecnzdad@gmail.com and also inform same to Dr.Ramesh Vavilala –(9000499367)

Team 3 – Giving Emotional Support – Communicating with covid effected on phone, covid effected family, etc

How can contribute

Step 1 – In your friends circle if you know anyone who are effected with covid, try to contact them and give Emotional (Moral) Support

or

Try to call the contacts of your mobile, try to be a good listener instead of asking questions

(Example – Naresh is a student of Venkateswara College, He has 100 contacts (100 people)in his mobile.

In 1 Day he speaks with 5 people, In 20 days he speaks with 100 people)

Step 2 – Try to document the emotions or feelings you are observing while communicating with them and how you are giving response to them

Step 3 – Take the guidance from your Faculty or Principal or Head of the Department, in terms of documentation of your contribution

Step 4 - Send the consolidated 20 days documentation to moesesrecnzdad@gmail.com and also inform the same to Dr.Ramesh Vavilala – (9000499367)

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Team 4 – Any other Services

If any other services you are doing such as food distribution, masks distribution, covid awareness, covid vaccine awareness, Wellness awareness (yoga, how to boost Immunity).. etc

Step 1 - Take the guidance from your Faculty or Principal or Head of the Department, in terms of documentation of your contribution

Step 2 - Send the consolidated 20 days documentation to moesesrecnzdad@gmail.com and also inform the same to Dr.Ramesh Vavilala – (9000499367)

Important Note – Please confirm your participation in Each One Reach One Mission by sending a message to Dr.Ramesh Vavilala – (9000499367), moesesrecnzdad@gmail.com

Next Process

- Institutions are requested to submit their 20 days contribution documentation on or before **18th July, 2021**
- MGNCRE will provide a date, time and link to the HEI's to present the work they have done in the month of June 2021
- After submission of documentation, you will receive the Appreciation Certificate Accordingly

Registration form –

<https://forms.gle/LYVDrrdhPvxL1e4HA>

If any queries feel free to contact/message

Dr. Ramesh Vavilala

Coordinator

MGNCRE, Department of Higher Education, Ministry of Education

Government of India

Ph –9000499367, Email - moesesrecnzdad@gmail.com

You can join for interaction as per your convenience for any queries

Date	Time	MGNCRE Resource Persons are available for
9 th June to 20 th June and July 2021	11 am to 5 pm (We will be available based on your intimation)	Online Platform – Google Meet https://meet.google.com/ijs-rgsu-bni


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

National Level Competitions under UBA

(I) .National Level Competitions under UBA (Unnath Bharath Abhiyan) Scheme which is organizing by IIT New Delhi.

1. Video making under UBA institutions.
2. Poster Making under UBA institutions.

NSS unit uploaded five short listed poster making contests out of thirty posters and four video making competitions from all departments to UBA, IIT New Delhi on July 8th 2021.

The following link for the students those who were participated in Video making competitions from various departments of GCET.

1. <https://drive.google.com/file/d/1UmvvHM8ytLIVmSZi6Va2NZGjgohUzSMB/view?usp=sharing>
2. <https://drive.google.com/file/d/19XXOgYJQ7-iWFpkAGPiC7G2PZKd2szvz/view?usp=sharing>
3. https://drive.google.com/file/d/19oeK8B8_OF0N4il2R7Klta7JIO6rwjS/view?usp=sharing
4. <https://drive.google.com/file/d/1Lgl5faayfGT3jledi8Wurar2WnD6dG0z/view?usp=sharing>


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


8/7/21

The following students were participated in poster making competitions from various departments



Odaiah Rachapally <odaiahrece@gmail.com>

Fwd: Technology proposal submission under UBA SEGs is up and running last date is February 10th 2022

7 messages

Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>
Bcc: odaiahrece@gmail.com

Sun, Jan 30, 2022 at 8:02 AM

Subject: Technology proposal submission under UBA SEGs is up and running last date is February 10th 2022

Dear Sir/Madam,

Greetings from Unnat Bharat Abhiyan !

Hope this email finds you well, We are pleased to share that the online portal for submission of project proposals on "Technology Development" and "Technology Customization" under UBA SEGs is now up and running. The portal can be accessed at <https://ubaevent.com>

The last date for submission of proposals under both categories is February 10, 2022, after which the portal will be closed for the evaluation of proposals received in this cycle.

--
--

With Regards,

Rahul Chodhary

9015148486

on behalf of,

Prof. Virendra K Vijay
National Coordinator - Unnat Bharat Abhiyan
Program of Ministry of Education (MoE), GoI
Centre for Rural Development and Technology,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi - 110016
Phone: +91-11-26596451, 26596351
Email: unnatbharatabhiyaniitd@gmail.com,
kvvijay@rdat.iitd.ac.in
Website: <http://unnatbharatabhiyan.gov.in>

--
--

With Regards,

Prof. Virendra K Vijay
National Coordinator - Unnat Bharat Abhiyan
Program of Ministry of Education (MoE), GoI
Centre for Rural Development and Technology,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi - 110016
Phone: +91-11-26596451, 26596351


PRINCIPAL
Geethanjali College of Engg. and Tech.
Keesara (M), Medchal Dist.(T.S.)-501 001

5/6/22, 1:53 PM

Gmail - Fwd: Technology proposal submission under UBA SEGs is up and running last date is February 10th 2022

Email: unnatbharatabhiyaniitd@gmail.com,
vkvijay@rdat.iitd.ac.in

Website: http://unnatbharatabhiyan.gov.in

Odaiah Rachapally <odaiahrece@gmail.com>
To: K S RAO <gcetstudentaffairs@gmail.com>
Cc: Udaya Susarla <uksusarla@gmail.com>

Mon, Jan 31, 2022 at 2:24 PM

Respected sir,

I received an email from UBA , regarding the submission of a technology proposal under UBA SEGs on 30 January 2022. Please give me necessary suggestions required in this regard. I will proceed as per your suggestions.

thanks and regards
R.Odaiah,
Programme officer - NSS
[Quoted text hidden]

Udaya Susarla <uksusarla@gmail.com>
To: Odaiah Rachapally <odaiahrece@gmail.com>
Cc: K S RAO <gcetstudentaffairs@gmail.com>

Mon, Jan 31, 2022 at 7:02 PM

Dean, Students Affairs for necessary action please
[Quoted text hidden]

Best Regards,

Dr. Udaya Kumar **Susarla** B.E., M.E., M.Tech (Hons), PhD

Principal

Geethanjali College of Engineering and Technology,
Cheeryala (V), Keesara (M),
Medchal Dist. Telangana, Hyderabad - 501301
Cell: +91-9912744988;

K S RAO <gcetstudentaffairs@gmail.com>
To: Odaiah Rachapally <odaiahrece@gmail.com>

Wed, Feb 2, 2022 at 6:22 AM

Odaiah garu
Please go ahead with whatever possible proposal that can be kept, let us do it.
K S Rao
[Quoted text hidden]

Odaiah Rachapally <odaiahrece@gmail.com>
To: K S RAO <gcetstudentaffairs@gmail.com>

Wed, Feb 2, 2022 at 7:50 AM

Sure sir
Thank you very much
[Quoted text hidden]

Odaiah Rachapally <odaiahrece@gmail.com>

Tue, Feb 8, 2022 at 10:15 AM

To: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>, Virendra Kumar Vijay <vkvijay@rdat.iitd.ac.in>
Cc: K S RAO <gcetstudentaffairs@gmail.com>, sudheer.mgncre@gmail.com

<https://mail.google.com/mail/u/2/?ik=a5f2155359&view=pt&search=all&permthid=thread-f%3A1723345170831557568&simpl=msg-f%3A17233451708...> 2/3

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

Respected sir,

I have few doubts while uploading to Technology Development project proposal under UBA scheme.

1. What are SEGs to select in the option
2. Shall we enter Five different titles in the given title option or one title is enough for five village problems, because we adopted five villages and problems are different for different village.

Please give me clarity on this matter.

thanks and regards

Odaiah Rachapally

Associate Professor

Department of ECE

Programme Officer-NSS

Geethanjali College of Engineering and Technology(R1), Cheeryal, Keesara.
Hyderabad-Telangana State.

[Quoted text hidden]

Odaiah Rachapally <odaiahrece@gmail.com>

To: sudheer.mgncre@gmail.com

Wed, Feb 9, 2022 at 11:08 AM

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>

[Quoted text hidden]

[Quoted text hidden]


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



Siva Yenikepalli <sivay999@gmail.com>

Fwd: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM

5 messages

Odaiah Gcet <odaiahr.ece@gcet.edu.in>
To: sivay999@gmail.com

Tue, Mar 15, 2022 at 9:17 PM

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>
Date: Tue, 15 Mar, 2022, 9:08 pm
Subject: Fwd: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: <ic@bit.ac.in>, <odaiahr.ece@gcet.edu.in>, Odaiah Rachapally <odaiahrece@gmail.com>

Dear Sir
Please find trailing mails for your reference.

Thanks

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>
Date: Tue, Mar 15, 2022 at 1:13 PM
Subject: Re: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>
Cc: <meenakshi.uba@gmail.com>, Divya Khatter <divyakhatter.uba@gmail.com>

Dear Sir/Ma'am,

As your project has been shortlisted for the interaction round of the proposal evaluation process and is likely to be funded under Others SEG of UBA, please send the mandate form of your institute containing all the account details at the earliest.

Kindly find attached the detailed list of shortlisted SEG proposals for your perusal.

Note: Kindly keep me (meenakshi.uba@gmail.com) in loop.

Thanks and Regards
Dr. Meenakshi

On behalf of

Prof. Vivek Kumar
SEG Coordinator
UBA, IIT Delhi

On Mon, Mar 14, 2022 at 10:05 PM Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com> wrote:

Dear Sir/Ma'am
Please find attached the template for the presentation.

Regards
Dr. Meenakshi

On Mon, Mar 14, 2022 at 9:34 PM Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com> wrote:

Dear Sir/ Ma'am,

We are pleased to share that the project proposal submitted by you under the 'SEG: Others' of Unnat Bharat Abhiyan has been shortlisted for the presentation to be considered for funding by the concerned SEG.

We are writing to invite you for an interaction session with the SEG experts and the committee at NCI. Please note that you will be required to make a short presentation for the session outlining the key features of the project submitted by you. Kindly adhere to the template as enclosed with this email for the same. You will be given 4 minutes to present your project proposal followed by 3 minutes of discussion.

The details for joining the interaction session are as follows.

Day and Date: Wednesday, March 16, 2022

Time: 3:15 PM - 5:30 PM

Join from the meeting link

<https://nciubaiitd.webex.com/nciubaiitd/j.php?MTID=m921459d5a7ba8c68ddca3d4943ee40bc>

Meeting number (access code): 2519 698 8031

Join by meeting number

Meeting password: 2022

Join from a video system or application

Dial 25196988031@nciubaiitd.webex.com

You can also dial 210.4.202.4 and enter your meeting number.

Kindly make it convenient to attend. We look forward to an enriching discussion with you.

Thank you

Kind Regards
Dr. Meenakshi Choudhary
Senior Project Scientist
Unnat Bharat Abhiyaan, IIT Delhi

On behalf of

Prof. Priyanka Kaushal
Coordinator, Subject Expert Groups, UBA
Indian Institute of Technology Delhi
Hauz Khas, New Delhi

--

--

With Regards,

Prof. Virendra K Vijay
National Coordinator - Unnat Bharat Abhiyan
Program of Ministry of Education (MoE), GoI
Centre for Rural Development and Technology,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi - 110016
Phone: +91-11-26596451, 26596351
Email: unnatbharatabhiyaniitd@gmail.com,


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

vkvijay@rdat.iitd.ac.in

Website: <http://unnatbharatabhiyan.gov.in>

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With Regards,

Prof. Virendra K Vijay
National Coordinator - Unnat Bharat Abhiyan
Program of Ministry of Education (MoE), GoI
Centre for Rural Development and Technology,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi - 110016
Phone: +91-11-26596451, 26596351
Email: unnatbharatabhiyaniitd@gmail.com,
vkvijay@rdat.iitd.ac.in
Website: <http://unnatbharatabhiyan.gov.in>

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With Regards,

Prof. Virendra K Vijay
National Coordinator - Unnat Bharat Abhiyan
Program of Ministry of Education (MoE), GoI
Centre for Rural Development and Technology,
Indian Institute of Technology Delhi
Hauz Khas, New Delhi - 110016
Phone: +91-11-26596451, 26596351
Email: unnatbharatabhiyaniitd@gmail.com,
vkvijay@rdat.iitd.ac.in
Website: <http://unnatbharatabhiyan.gov.in>

2 attachments

 **Others Technology Development.pdf**

427K

 **UBA_mandate.pdf**

457K

Siva Yenikepalli <sivay999@gmail.com>
To: radha_cp21@yahoo.com, radha.seelaboyina@gmail.com

Tue, Mar 15, 2022 at 9:22 PM


[Quoted text hidden]

2 attachments

 **Others Technology Development.pdf**

427K


PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheruvu (V), Kaasara (M), Medchal Dist.(T.S.)-501 301

 **UBA_mandate.pdf**
457K

Odaiah Rachapally <odaiahrece@gmail.com>
To: Siva Yenikepalli <sivay999@gmail.com>, radhacse@gcet.edu.in

Wed, Mar 16, 2022 at 2:06 PM

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>
Date: Wed, Mar 16, 2022 at 2:04 PM
Subject: Fwd: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: <SMRITYRATAN2K7.MIT@gmail.com>, Sunitha G <UBA@nitw.ac.in>, HoD IT <HOD-IT@srec.ac.in>, <NEELA.BBA@cauverycollege.ac.in>, SK Pharma tutorials <SATISHPATIL269@gmail.com>, Paul Mathews <PAULMATHEWS365@gmail.com>, A. Alam . <AALAM@jamiyahamdard.ac.in>, <AMITSAHAYSOLAR@gmail.com>, kuldeep dabhekar <KULDEEP.DABHEKAR@raisoni.net>, Unnat Bharat Abhiyan Scheme, Arasu Engineering College <UBA@aec.org.in>, <SHRAWANKARJA@rknc.edu>, Chandresh Chhatlani <CHANDRESH.CHHATLANI@gmail.com>, Sairam Engineering College <SAIRAM@sairam.edu.in>, Niraj Kumar Shukla <NIRAJSHUKLA@iiti.ac.in>, M. F. Wani <MFWANI@nitsri.ac.in>, <ASHWANI.MATHUR@jiit.ac.in>, <SAVITAVYAS@rgtu.net>, K Vanitha <VANITHA.K@viper.ac.in>, <SDAS@ggn.amity.edu>, Odaiah Rachapally <ODAIAHRECE@gmail.com>, <IC@bit.ac.in>, Padma T <PADMATATIPARTI@griet.ac.in>, Nilesh Pawar <PAWARSIR1@gmail.com>, shridhar kumbhar <SHRIDHAR.KUMBHAR@ritindia.edu>, Dr. Jagdish Ullas <JAGDISHJADHAV_SW@curaj.ac.in>, Dr.Sugathan N.V <DRNVSUGATHAN@gmail.com>, Dr. Asha M Nair <HOD.CIVIL@cmrit.ac.in>

Dear Pls
Please join on time for the presentation.
[Quoted text hidden]

 **SEG project proposal presentation template.pptx**
34K

Odaiah Gcet <odaiahr.ece@gcet.edu.in>
To: sivay999@gmail.com, radha_cp21@yahoo.com

Wed, Mar 16, 2022 at 2:13 PM

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>
Date: Wed, Mar 16, 2022 at 2:05 PM
Subject: Re: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: <ic@bit.ac.in>, <odaiahr.ece@gcet.edu.in>, Odaiah Rachapally <odaiahrece@gmail.com>

On Tue, Mar 15, 2022 at 9:07 PM Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com> wrote:

Dear Sir
Please find trailing mails for your reference.

Thanks

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>
Date: Tue, Mar 15, 2022 at 1:13 PM
Subject: Re: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>
Cc: <meenakshi.uba@gmail.com>, Divya Khatter <divyakhatter.uba@gmail.com>

Dear Sir/Ma'am,


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

As your project has been shortlisted for the interaction round of the proposal evaluation process and is likely to be funded under Others SEG of UBA, please send the mandate form of your institute containing all the account details at the earliest.

Kindly find attached the detailed list of shortlisted SEG proposals for your perusal.

Note: Kindly keep me (meenakshi.uba@gmail.com) in loop.

Thanks and Regards
Dr. Meenakshi

On behalf of

Prof. Vivek Kumar
SEG Coordinator
UBA, IIT Delhi

[Quoted text hidden]

[Quoted text hidden]

[Quoted text hidden]

 **SEG project proposal presentation template (1).pptx**
34K

Siva Yenikepalli <sivay999@gmail.com>
To: sivay4448@gmail.com

Thu, Mar 17, 2022 at 11:09 AM

[Quoted text hidden]

 **SEG project proposal presentation template (1).pptx**
34K


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



Odaiah Rachapally <odaiahrece@gmail.com>

UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM

Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>
To: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>
Cc: meenakshi.uba@gmail.com, Divya Khatter <divyakhatter.uba@gmail.com>
Bcc: ODAIAHRECE@gmail.com

Tue, Mar 15, 2022 at 1:13 PM

Dear Sir/Ma'am,

As your project has been shortlisted for the interaction round of the proposal evaluation process and is likely to be funded under Others SEG of UBA, please send the mandate form of your institute containing all the account details at the earliest.

Kindly find attached the detailed list of shortlisted SEG proposals for your perusal.

Note: Kindly keep me (meenakshi.uba@gmail.com) in loop.

Thanks and Regards
Dr. Meenakshi

On behalf of

Prof. Vivek Kumar
SEG Coordinator
UBA, IIT Delhi
[Quoted text hidden]

2 attachments

Others Technology Development.pdf
427K

UBA_mandate.pdf
457K

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



Geethanjali

Phone : 9182058187
 Website: www.geethanjalinstitutions.com
 info@gcet.edu.in

Geethanjali College of Engineering 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.

MANDATE FORM/ AGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEIVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

Name of Account (Designation/Institution name)	NSS Unit Geethanjali College of Engineering and Technology
Institute AISHE Code	C-19593
Type of Institute(Technical/Non- Technical)	Technical
Complete Contact Address	Geethanjali College of Engineering and technology,Cheeryal,Keesara(Mandal),Medchal-District,TS-501301
Telephone / Email	Mobile No:9182058197 Email:info@gcet.edu.in

B. BANK ACCOUNT DETAILS

Bank name	Canara Bank
Branch name with complete Address	Abids road,Abids,Hyderabad-500001
Whether branch is computerized	Yes
What is the branch's <u>RTGS CODE</u> <u>IFSC CODE</u>	CNRB0000606 CNRB0000606
If this branch NEFT enable	Yes
Type of Bank Account	Savings
Complete bank Account no.	0606201022030
MICR Code of Bank	500015003
PAN Card Number	AAATT7624B
TIN/TAN Number	HYDT02745B



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Office : Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301.

Phones : 9182058196, 9182058194



Odaiah Rachapally <odaiahrece@gmail.com>

UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM

Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>

Wed, Mar 16, 2022 at 9:18 PM

To: SMRITYRATAN2K7.MIT@gmail.com, Sunitha G <UBA@nitw.ac.in>, HoD IT <HOD-IT@srec.ac.in>, NEELA.BBA@cauverycollege.ac.in, SK Pharma tutorials <SATISHPATIL269@gmail.com>, Paul Mathews <PAULMATHEWS365@gmail.com>, "A. Alam ." <AALAM@jamiyahamdard.ac.in>, AMITSAHAYSOLAR@gmail.com, kuldeep dabhekar <KULDEEP.DABHEKAR@raisoni.net>, "Unnat Bharat Abhiyan Scheme, Arasu Engineering College" <UBA@aec.org.in>, SHRAWANKARJA@rknc.edu, Chandresh Chhatlani <CHANDRESH.CHHATLANI@gmail.com>, Sairam Engineering College <SAIRAM@sairam.edu.in>, Niraj Kumar Shukla <NIRAJSHUKLA@iiti.ac.in>, "M. F. Wani" <MFWANI@nitsri.ac.in>, ASHWANI.MATHUR@jiit.ac.in, SAVITAVYAS@rgtu.net, K Vanitha <VANITHA.K@viper.ac.in>, SDAS@ggn.amity.edu, Odaiah Rachapally <ODIAHRECE@gmail.com>, IC@bit.ac.in, Padma T <PADMATATIPARTI@griet.ac.in>, Nilesh Pawar <PAWARSIR1@gmail.com>, shridhar kumbhar <SHRIDHAR.KUMBHAR@ritindia.edu>, " Dr. Jagdish Ullas" <JAGDISHJADHAV_SW@curaj.ac.in>, "Dr.Sugathan N.V" <DRNVSUGATHAN@gmail.com>, "Dr. Asha M Nair" <HOD.CIVIL@cmrit.ac.in>, odaiahr.ece@gcet.edu.in

Dear Sir/ Ma'am

Please find here attached the link for the remaining presentations in SEG: Others. Pl's are requested to address the two main components i.e. Solution to the problem and budget. You are requested to stick to the guidelines as provided in our earlier emails (3-4 minutes presentation followed by 2 minutes discussion).

The details for joining the interaction session are as follows.

Day and Date: Thursday; March 17, 2022

Time: 9:30 AM - 11:00 AM

Joining link:

<https://nciubaiitd.webex.com/nciubaiitd/j.php?MTID=m84eae434b4afc2f6cfca3a120a0fb2b4>

Meeting number:

2519 140 6390

Password:

5F7d82ViyM8

Host key:

216399

Join by video system

Dial 25191406390@nciubaiitd.webex.com

You can also dial 210.4.202.4 and enter your meeting number.

Join by phone

+65-3157-6442 Singapore Toll

Access code: 2519 140 6390

Look forward for the enriching interaction session.

With Regards
Dr. Meenakshi

on behalf of

Prof. Vivek Kumar

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

5/6/22, 2:21 PM

Gmail - UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM

SEG Coordinator
UBA, IIT Delhi
[Quoted text hidden]

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



Siva Yenikepalli <sivay999@gmail.com>

Fwd: Intimation of approved proposals to respective PI's under UBA SEG: Others

2 messages

Odaiah Gcet <odaiahr.ece@gcet.edu.in>
To: sivay999@gmail.com, radha_cp21@yahoo.com

Thu, Apr 7, 2022 at 10:37 AM

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

From: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>

Date: Wed, 6 Apr, 2022, 5:22 pm

Subject: Intimation of approved proposals to respective PI's under UBA SEG: Others

To: <SMRITYRATAN2K7.MIT@gmail.com>, Sunitha G <UBA@nitw.ac.in>, HoD IT <HOD-IT@srec.ac.in>, <NEELA.BBA@cauverycollege.ac.in>, SK Pharma tutorials <SATISHPATIL269@gmail.com>, A. Alam . <AALAM@jamiyahamdard.ac.in>, kuldeep dabhekar <KULDEEP.DABHEKAR@raisoni.net>, Unnat Bharat Abhiyan Scheme, Arasu Engineering College <UBA@aec.org.in>, Sairam Engineering College <SAIRAM@sairam.edu.in>, Niraj Kumar Shukla <NIRAJSHUKLA@iiti.ac.in>, M. F. Wani <MFWANI@nitsri.ac.in>, <ASHWANI.MATHUR@jiit.ac.in>, <SAVITAVYAS@rgtu.net>, K Vanitha <VANITHA.K@viper.ac.in>, Odaiah Rachapally <ODAIHRECE@gmail.com>, Incubation Cell BIT <IC@bit.ac.in>, Padma T <PADMATATIPARTI@griet.ac.in>, Nilesch Pawar <PAWARSIR1@gmail.com>, Dr. Jagdish Ullas <JAGDISHJADHAV_SW@curaj.ac.in>, Dr.Sugathan N.V <DRNVSUGATHAN@gmail.com>, Dr. Asha M Nair <HOD.CIVIL@cmrit.ac.in>, Dr. M. A. Rather <marather@nitsri.net>, <odaiahr.ece@gcet.edu.in>

Cc: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>, Virendra Kumar Vijay <vkvijay@rdat.iitd.ac.in>, Vivek Kumar <vivekk@rdat.iitd.ac.in>, Priyanka Kaushal <priyankak@rdat.iitd.ac.in>, meeta bolia <meeta.uba@gmail.com>

Dear PI's

Greetings !

This is in regard to SEG proposals submitted by you for funding from Unnat Bharat Abhiyan (UBA) to work for the rural population and we are happy to inform you that your proposals have been approved by respective SEG through UBA, IIT Delhi for the funding under UBA SEG: Others. The list of approved proposals and link to the same is attached herewith for your reference.

<https://unnatbharatabhiyan.gov.in:8443/new-website/wp-content/uploads/2022/04/UBA-SEG-grants-30.03.22.pdf>

PI's are requested to work on their proposed proposals and share their progress report quarterly. Upon completion of the project, PI's are requested to send the final report and UC&SE of the project.

Best Regards

Dr. Meenakshi Choudhary

Senior Project Scientist

Unnat Bharat Abhiyan, IIT Delhi

On behalf of

Prof. Vivek Kumar

Coordinator, Subject Expert Groups, UBA

Member Secretary, NSEAC, UBA

Indian Institute of Technology Delhi

Hauz Khas, New Delhi


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

 **Approved SEG- Others.pdf**
437K

Odaiah Rachapally <odaiahrece@gmail.com>
To: Siva Yenikepalli <sivay999@gmail.com>

Wed, Apr 13, 2022 at 2:37 PM

[Quoted text hidden]

 **Approved SEG- Others.pdf**
437K


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

Approved Proposals Under UBA SEG -Others

Title Of Proposal	PI Institute	AISHE Code	PI Details	Funds Approved (Rs.)
Awareness towards Government schemes	GOVERNMENT POLYTECHNIC MOTIHARI	S-17236	DR. SMRITY RATAN	100000
Solar Powered Fertilizer Sprayer	National Institute of Technology Warangal	U - 0025	DR G SUNITHA	100000
PRANA SEEDS-Reforestation for a better tomorrow- A startup venture for the adopted village	SRI RAMAKRISHNA ENGINEERING COLLEGE	C-37089	SENTHAMIL SELVI	100000
AN INTEGRATED APPROACH TO ENHANCE THE HEALTH STATUS OF THE SOCIALLY DISADVANTAGED GROUP AT MALLIAMPATHU, TAMILNADU	CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS)	C-35783	DR.M.NEELA	100000
To Opening Pathology laboratory at Adopted Village Area	KVPS, Maharani Ahilyabi Holkar College of Pharmacy, Boradi	S-10759	MR. SATISH K. PATIL	100000
Bacterial free innovative paintings for hygienic white wash solutions in Saidul Aizab with installation of portable green and blue smart dustbins.	JAMIA HAMDARD	U-0107	PROF. M. AFSHAR ALAM	100000
SMART CHAIRSIDE TMJ EXAMINATION AND MUSCLE ACTIVITY DETECTOR TOOL“ Easy way to know the onset of oral cancer (Mukh kark rog ki shurwat ko janane ka asan tarika)	G H Raison College of Engineering, Nagpur	C-18817	DR.KULDEEP DABHEKAR	100000
Solar-Powered Device To Destroy Mosquito Breeding	ARASU ENGINEERING COLLEGE	C-24993	KARTHIKEYAN R	71,000
Application for the Detection of Cataract and Glaucoma for Rural Population using Machine Learning	Sri Sairam Engineering College	16547	DR.S.K.UMAMA HESWARAN	50,000
Implementation of low cost, energy efficient and safe Paddy Winnowing technology for rural population of Kashmir.	National Institute of Technology Srinagar ,Hazratbal Srinagar Kashmir-J&K-190006	U-0197	DR. M.A.RATHER / PROF. M.F.WANI	100000
Swarnim neer: A renewable (solar) energy based portable water purification unit	JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY NOIDA	U-0522	ASHWANI MATHUR	100000

Approved Proposals Under UBA SEG -Others

Developing & Installing Prototype Solar Water Decontamination Unit for Drinking Water.	Rajiv Gandhi Proudयोगिकी विश्वविद्यालय - Bhopal	U-0287	DR. SAVITA VYAS	100000
Socio-economic upliftment of rural community through cultivation of Spirulina biomass and commercial exploitation	VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	C-19613	DR. K. VANITHA	100000
Rampally Dayara Property Tax Management System	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	C-19593	R ODAIAH	53,000
IoT based CropRakshak	Buddha Institute of Technology	C-46768	UJJWAL KUMAR SRIVASTAVA	100000
Internet of Things	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY	C-19534	DR T PADMA	100000
Organic livestock feed and biofertilizer using azolla	Sri Ramakrishna Engineering College, Coimbatore	C-37089	DR. SENTHAMIL	100000
Installation of Auto Controlled Solar LED Street Lights	Arts, Commerce and Science College, Maregaon	C-43218	DR N R PAWAR	100000
Development of Vermicomposting Technology for Soild Waste Management in the Bandarsindri and Mundoti village of Ajmer, Rajasthan	Central University of Rajsthan	U0392	PROF. JAGDISH JADHAV	100000
Assessing and Improving Cardiovascular Health in Primordial level through Homoeopathy in UBA adopted villages	Sarada Krishna Homoeopathic Medical College	C-45616	DR.N.V.SUGATH AN	100000
Online healthcare App	CMR Institute of Technology, Bangalore-560037	C-1406	DR. ASHA M NAIR	68,965
Development of reusable microfluidic kits for qualitative testing of milk adulterants	IIT Indore	U-0273	DR. NIRAJ KUMAR SHUKLA	100000


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

Re: UBA "Others SEG" Project Proposal Presentation |
March 16, 2022| 3:15 PM - 5:30 PM

Inbox

'Gaddam Ravinder Reddy' via
gcetcac <gcetcac@googlegroups.com> [Unsubscribe](#)
to gcetcac

Wed, 16 Mar,
12:07



That's great news! Hearty Congratulations!

Sent from my iPhone

On 16-Mar-2022, at 11:07 AM, K S RAO <gcetstudentaffairs@gmail.com> wrote:

boxbe This message is eligible for Automatic Cleanup! ([gcetstudentaffairs@gmail.com](#)) [Add cleanup rule](#) | [More info](#)

Good news that the project proposed by our NSS group for "Rampally village Property tax management system" under Unnat Bharat Abhiyan has been sanctioned by the concerned authorities and funds are being released. We are one among 29 colleges all over India, who got this sanction.

K Somasekhara Rao

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>

Date: Tue, 15 Mar, 2022, 9:08 pm

Subject: Fwd: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM

To: <ic@bit.ac.in>, <odaiahre@gcet.edu.in>, Odaiah Rachapally <odaiahre@gmail.com>

Dear Sir

Please find trailing mails for your reference.

Thanks

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyaniitd@gmail.com>

Date: Tue, Mar 15, 2022 at 1:13 PM

Subject: Re: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15


PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keeravaram (M), Medchal Dist.(T.S.)-501 381.

PM - 5:30 PM

To: Unnat Bharat Abhiyan <unnatbharatabhiyaniitd@gmail.com>

Cc: <meenakshi.uba@gmail.com>, Divya Khatter <divyakhatter.uba@gmail.com>

Dear Sir/Ma'am,

As your project has been shortlisted for the interaction round of the proposal evaluation process and is likely to be funded under Others SEG of UBA, please send the mandate form of your institute containing all the account details at the earliest.

Kindly find attached the detailed list of shortlisted SEG proposals for your perusal.

Note: Kindly keep me (meenakshi.uba@gmail.com) in loop.

Thanks and Regards

Dr. Meenakshi

On behalf of

Prof. Vivek Kumar

SEG Coordinator

UBA, IIT Delhi

On Mon, Mar 14, 2022 at 10:05 PM Unnat Bharat Abhiyan
<unnatbharatabhiyaniitd@gmail.com> wrote:

Dear Sir/Ma'am

Please find attached the template for the presentation.

Regards

Dr. Meenakshi


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

Fwd: Unnat Bharat Abhiyan Funding Available - regarding

Inbox



Udaya Susarla <uksusarla@gmail.com>

Sat, Jan 29,
12:39 PM

to cac, iic

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

From: **no-reply** <admin@aictel-india.org>

Date: Sat, 29 Jan 2022 at 11:36 AM

Subject: Unnat Bharat Abhiyan Funding Available - regarding

To: <uksusarla@gmail.com>

Dear Sir/ Madam,

Greetings from All India Council For Technical Education!

We are happy to inform you that the online portal for submission of project proposals on "Technology Development" with upper cap funding Rs.1,00,000, and "Technology Customization" with upper cap funding Rs. 50,000, under Unnat Bharat Abhiyan (UBA) Subject Expert Groups (SEGs) is now up and running. The portal can be accessed at <https://ubaevent.com>

The last date for submission of proposals under both categories is February 10, 2022, after which the portal will be closed for the evaluation of proposals received in this cycle. The list of SEGs are available at <https://unnatbharatabhiyan.gov.in:8443/new-website/>

For more information, please visit: <https://unnatbharatabhiyan.gov.in:8443/new-website/>

In view of the above, AICTE requests your Institution(s) to kindly disseminate this information among all the faculty members, Students and staff so they can take the benefits from this Unnat Bharat Abhiyan.


Best regards,
Manoj Singh,
Assistant Director,
All India Council for Technical Education,
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070
Ph 011-29581330

--

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

Best Regards,

Dr. Udaya Kumar **Susarla** B.E., M.E., M.Tech (Hons), PhD
Principal
Geethanjali College of Engineering and Technology,
Cheeryala (V), Keesara (M),
Medchal Dist. Telangana, Hyderabad - 501301
Cell: +91-9912744988;

 **K** ----- Forwarded message ----- From: Udaya Susarla <Susarla@geethanjali.com> Date
Somase 29 Jan 2022, 12:39 Subject: Fwd: Unnat Bharat Abhiyan Funding Availa PM
khara
Rao
GCET

 **Odaiah Gcet <odaiahr.eee@gcet.edu.in>**

Sun, Jan 30,
8:09 AM

to me

Respected sir,
Noted with thanks
I will meet you on Monday.


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



from:(odaiahr.ece@gcet.edu.in)

12

<https://unnatbharatabhian.gov.in:8443/new-website/wp-content/uploads/2022/04/UBA-SEG-grants-30.03.2>

PI's are requested to work on their proposed proposals and share their progress report quarterly. Upon completion of UC&SE of the project.

Best Regards

Dr. Meenakshi Choudhary

Senior Project Scientist

Unnat Bharat Abhiyan, IIT Delhi

On behalf of

Prof. Vivek Kumar

Coordinator, Subject Expert Groups, UBA

Member Secretary, NSEAC, UBA

Indian Institute of Technology Delhi

Hauz Khas, New Delhi


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



Geethanjali College of Engineering and Technology

(UGC Autonomous Institution)

Cheeryal (V), Keesara (M), Medchal-Malkajgiri Dist., Telangana - 501 301

(Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC with 'A' Grade,
Accredited by NBA, ISO 9000:2008 Certified)

Activity Details of Unnat Bharat Abhiyan(UBA):

UBA - AISHE Code of the College: C-19593

Unnat Bharat Abhiyan(UBA) Registration Details:

Fwd: UBA Registration Details

1 message

Odaiah Rachapally <odaiahreco@gmail.com>
To: Siva Yenikepalli <shivay999@gmail.com>

Wed, Apr 13, 2022 at 2:36 PM

----- Forwarded message -----
From: <subsevent@gmail.com>
Date: Thu, Feb 10, 2022 at 12:00 PM
Subject: UBA Registration Details
To: <odaiahreco@gmail.com>



Dear Sir/Madam,

Namaskar!

Your SE-G proposal has been submitted for: TECHNOLOGY DEVELOPMENT
Your application number is : UBA2022/TECHNOLOGY DEVELOPMENT/WPM/R01060
Please check details by login on URL : <https://ubaevent.com/webadmin/user/login.php>
Your Login credentials is
ID: odaiahreco@gmail.com
Password: pgYBWP

(This is a system generated mail. Please do not reply)

With Regards,

UBA NCI, IIT Delhi

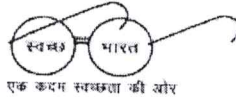
Hauz Khas, New Delhi-110016

Email: unnatbharatabhiyan@iitd.ac.in

Phone: +91-11-26596451, 26596351


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

Letter from MHRD: UBA Flagship Programme initiated by Government of India



सूचना का
अधिकार

Dr N Saravana Kumar, IAS
Joint Secretary (ICC/P)
Tel.: +91-11-23071486
Fax: +91-11-23071487
E-mail: saravana.kumar@gov.in

भारत सरकार
मानव संसाधन विकास मंत्रालय
उच्चतर शिक्षा विभाग
शास्त्री भवन
नई दिल्ली - 110 115
GOVERNMENT OF INDIA
MINISTRY OF HUMAN RESOURCE DEVELOPMENT
DEPARTMENT OF HIGHER EDUCATION
SHASTRI BHAVAN
NEW DELHI-110 115

D.O. No.5-1/2016-UBA

Dated: 20th July, 2018

Dear District Collector,

As you may be aware, UNNAT BHARAT ABHIYAAN is a flagship programme initiated by Government of India with the objective to engage reputed Higher Educational Institutions (both central and state; public and private) to understand and work in rural areas. As of now, 750 reputed institutions have been selected on a challenge mode. With the intention of enriching rural India, these selected Institutions are expected to customise the available technologies or develop new technologies as per the local needs and also to improve the implementation of existing government programmes.

The details of the selected Higher Educational Institute(s) in your district, along with the selected 5 villages and also the contact details of Project Coordinator of the said institute(s) are attached herewith.

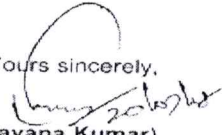
I request you to facilitate the works of the selected institute(s) in the identified villages, through following interventions:

1. Facilitate meeting of Project Coordinator with all concerned stakeholders like Gram Panchayats, BDOs, District Development Authority etc.
2. Your guidance to the selected Institute(s), with regard to the needs of the district/ selected villages;
3. Mobilisation of funds from district administration or other sources to the Institute, if possible, in accordance with the activities under UBA.
4. Time to Time review under your leadership.

In this regard Secretary, Higher Education has also requested for facilitation vide D.O. No 5-1/2016-UBA dated 16-4-2018.

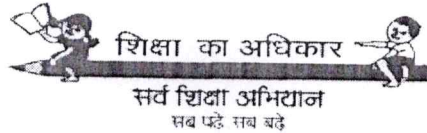
IIT, Delhi is the National Coordinating Institute for the implementation of Unnat Bharat Abhiyan. For any clarification, your office may contact IIT Delhi (unnatbharatabhiyaniitd@gmail.com) / 011-26591157/26596451 or the undersigned.

Thanking you,

Yours sincerely,

(N Saravana Kumar)

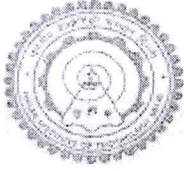
Enclosed: As above

Copy To :- Secretary, Higher Education of all States/UT's.




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

Congratulations Letter from UBA:



उन्नत भारत अभियान
राष्ट्रीय समन्वय संस्थान
भारतीय प्रौद्योगिकी संस्थान दिल्ली
हौज खास, नई दिल्ली-११००१६

UNNAT BHARAT ABHIYAN
NATIONAL COORDINATING INSTITUTE
INDIAN INSTITUTE OF TECHNOLOGY DELHI
Hauz Khas, New Delhi - 110016
Website : <http://unnat.iitd.ac.in>



Prof. Virendra K. Vijay
National Coordinator, UBA
Professor CRDT, IITD

Tel. : +91-11-2659 1121/1157 (O)
Fax : +91-11-2659 1121
Email : unnatbharatlabhiyanitd@gmail.com
vkvijay@rdat.iitd.ac.in

Dear Sir/Madam,

Congratulations to all the Participating Institutions (PIs) selected under Unnat Bharat Abhiyan, a flagship program of Ministry of Human Resource Development (MHRD) Government of India through a challenge mode application. The Mission of Unnat Bharat Abhiyan is to enable participating higher educational institutions to work with the people of rural India in identifying development challenges and evolving appropriate solutions for accelerating sustainable growth. It also aims to create a virtuous cycle between society and an inclusive academic system by providing knowledge and practices for emerging professions and to upgrade the capabilities of both the public and the private sectors in responding to the development needs of rural India.


As per the programme, educational institutions is primarily to develop linkage with selective rural clusters (preferably of five villages), to get involved in the planning process and to promote the requisite S&T interventions to improvise and expedite the developmental efforts in these clusters. The approach is a departure from the grant oriented method and would see the participation and commitment of faculty and students in this endeavour.

We shall be processing release of Rs. 10000/- per village under the UBA program. The funds are mainly meant for assistance for awareness, Gram Panchayat Development Plan (GPDP) study, need assessment, and contingency expenditure. There are provision of Rs 1.0 lakh for technological intervention/ solution and Rs 0.50/- lakh for customization of a technological solution under the program. Which you can avail of afterwards by submitting proposals with ratification of the Gramsabha. A two-way channel between PIs and National Coordinating Institute (NCI) as well as Subject Expert Groups (SEGs) for project proposal submission and evaluation has been developed and functional on UBA portal. You can use your login credential for uploading proposals on UBA website "FINANCIAL AIDS". The login credentials are same as your registration login credentials.

You are also requested to keep IIT Delhi, the National Coordinating Institute updated about your activities so that the same can be uploaded on the website of UBA.

Regards and best wishes for your institution for contributing to India's development.

With regards

Your Sincerely, 
Prof. Virendra K Vijay
National Coordinator,
Unnat Bharat Abhiyan


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

Details of Funds Transaction:

IRD IIT Delhi
IIT CAMPUS,HAUZ KHAS

PAYMENT ADVICE

To
NSS UNIT GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Dear Sir/Madam,

Details of the transactions initiated through SBI CMP in favour of you are

PAYMENT INVOICE FIELDS	VALUES
UTR_NO	SBIN421089408535
AMOUNT	50,000.00
DATE	30-03-2021
LINKAGE_FIELD	
AMOUNT	50000
TAX DEDUCTED	
PROJECT NO	
OUT REF NO	
DATE	
GROSS AMOUNT	50000
TOWARDS	PAYMENT TO PARTICIPATE INSTITUTES WORKING UNDER UBA WIDE GEN21560
BANK NAME	CANARA BANK
ACCOUNT NO	0606201022030
IFSC CODE	CNRB0000606

Your Bank Account No: 0606201022030

Your Bank IFSC Code: CNRB0000606

Please acknowledge receipt of the payment
For IRD IIT Delhi

Authorised Signatory

This is Computer generated advice and does not require any Signature


PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheerayal (V), Keeravani (M), Medchal Dist.(T.S.)-501 301

Guidelines for Use of UBA Funds:

Guideline for use of UBA funds

After registration and selection of the institutes under the Unnat Bharat Abhiyan a token amount of Rs.10,000/- per village would be released under the UBA program. The funds are mainly meant for assistance for awareness, Gram Panchayat Development Plan (GPDP) study, need assessment, and contingency expenditure.

The selected institutions will work for providing suitable solutions which can improve the social and economic well-being of the rural communities. The solutions selected/ customized should be sustainable, innovative, implementable and scalable. Where new technological solution is to be developed or existing technological solution is to be customized, as per the local requirements, additional grant would be available under the scheme, as recommended by the Subject Expert Groups. Identification of solutions by the Institutions should take place after a qualitative engagement with the rural people, local bodies, district authorities and obtaining a clear insight into the problems and requirements of the adopted villages.

The solutions proposed should be uploaded on the UBA portal giving a clear statement of the problem, proposed solution, with proof of requirement & willingness to fund the solution by the District Authorities / Central and State Government/ Corporates/ Philanthropies, cost of the solutions etc. which would be verified by the Subject Expert Group (SEG). After evaluation of the proposed solutions, assistance would be recommended by SEG up to Rs.1 lakh per technology for selection of technical solutions and upto Rs.50,000/- for customization of any existing solution in a village. This amount is towards meeting the gap in fund availability.

All selected solutions are to be executed in the village with the assistance of the Gram Panchayat and outcomes to be recorded by the institutions. A web based monitoring system would be in place for all progress uploaded on the Portal by the institutions along with photographs.

There is no scope for mere lab projects or proto-types and the solutions should have been tested at field level. There would also be no scope for Institutions to suggest the solutions in the form of provision of subsidies, provision of funds for financing research proposals or projects for construction of infrastructure. Long term research projects/ Fellowships of any kind, cost on PhD programmes, setting up laboratories/centres, exhibitions & similar events, Workshops (except when MHRD conducts Workshops) and capital /construction expenditure of any sort, also do not attract UBA funding.


PRINCIPAL
Geethanjali College of Engg. and Tech.
Chennyal (V), Keasara (RD), Medchal Dist. (T.S.)-501 301

MINUTES OF MEETING

On

UBA Activity.

Date: 24/06/2021.

A meeting is scheduled on competitions under UBA, at block-I, LH- 120 at 11:00 am under the guidance of Prof. K.Somashekara Rao, Dean-Student Affairs.

Agenda:

Preparation of competitions under UBA institutions.

- 1) Poster making Competition
- 2) Video making Competition

Discussed Agenda points and formed teams as follows:

Initially, all videos and posters can be reviewed and short listed at the department levels only there after sent to NSS Unit. NSS Unit will finalize the short listed posters and videos on 5/7/21.

Final Short listed five videos and five posters sent to UBA,IIT-New Delhi on or before 8/7/21.

Department coordinators Present in the meeting:

1. Shainaz Begam(MBA)
2. M.Krishna(ECE)
3. A.Ramesh(FM)
4. S.Ramanjanyulu(CSE)
5. P.Sudheer Rao(MECH)

Program Coordinator

ODAIAH RACHAPALLY

Associate Professor

Department of ECE

PO-NSS-GCET.


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

UBA Activities:

The conceptualization of Unnat Bharat Abhiyan (UBA) started with the initiative of a group of dedicated faculty members of Indian Institute of Technology (IIT) Delhi working for long in the area of rural development and appropriate technology.

The program was formally launched by the Ministry of Education (MoE) (formerly Ministry Human Resource Development (MHRD)) in presence of The President of India on 11th November, 2014.

Country/State	Engineering Colleges	
	Total	Registered under UBA
INDIA	6028	2832
TELANGANA	337	80

GCET is the **one** of the registered Engineering College under UBA among 80 colleges in TELANAGANA state on 11th January 2019.


UBA was Sanctioned a token amount of Rs.50, 000/- to GCET on 30th February 2021 to develop the adopted villages.

S.No.	Adopted Villages	
	Phase-I	Phase-II
1.	Cheeryal	Ahmedguda
2.	Yadgarpally	Ankireddypally
3.	Thimmaipally	Dayara
4.	Kundanapally	Godhumakunta
5.	Anthaipally	Ponnala

GCET was participated in competitions conducted by UBA on 8th July 2021.

1. Video Making Competition
2. Poster Making Competition

Four videos and **five** posters participated in competitions among all departments.


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UBA Activities Report

National Level Competitions under UBA (Unnath Bharath Abhiyan) Scheme which is organizing by IIT New Delhi.

1. Video making under UBA institutions.

2. Poster Making under UBA institutions.

NSS unit uploaded five short listed poster making contests out of thirty posters and four video making competitions from all departments to UBA, IIT New Delhi on July 8th 2021.

The following link for the students those who were participated in Video making competitions from various departments of GCET.

1. <https://drive.google.com/file/d/1UmvvHM8ytLIVmSZi6Va2NZGjgohUzSMB/view?usp=sharing>

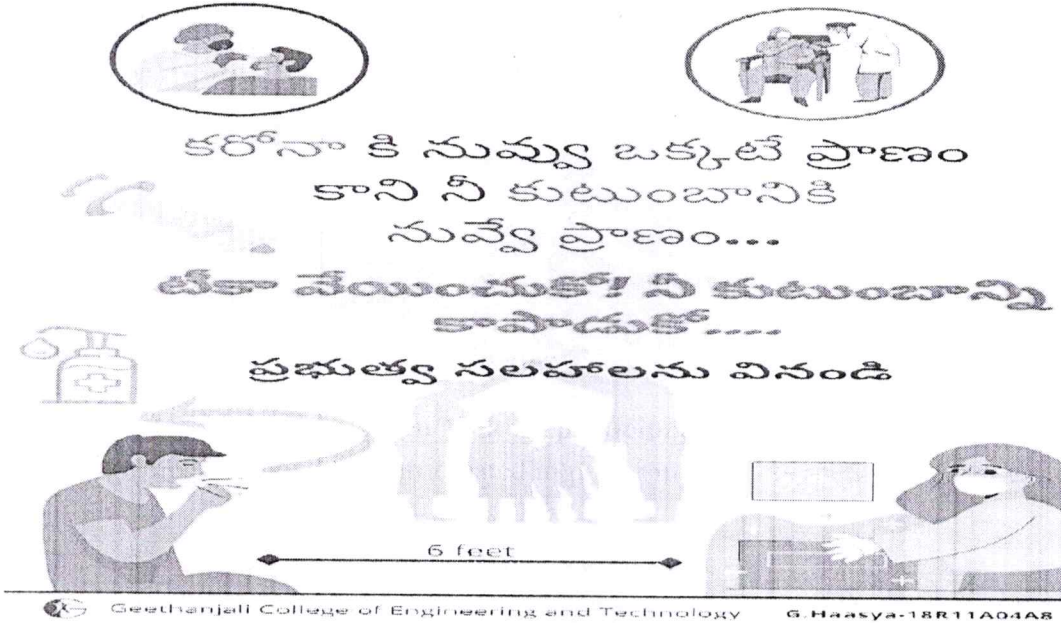
2. <https://drive.google.com/file/d/19XXOgYJQ7-iWFpkAGPiC7G2PZKd2szvz/view?usp=sharing>

3. https://drive.google.com/file/d/19oeK8B8_OF0N4i2R7Klta7JIO6rwjjS/view?usp=sharing

4. <https://drive.google.com/file/d/1Lgl5faayfGT3jledi8Wurar2WnD6dG0z/view?usp=sharing>

List of Poster Making & Video Making participants in the Competition:

The following students were participated in poster making competitions from various departments.



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ఎదిరించే వాడు లేకపోతే... వెదిరించే వాడిది రాజ్యం లిఖించండి

TO STOP CORONA VIRUS

దయచేసి సామాజిక దూరాలు పాటించండి

దయచేసి ముగ్గురు కఠినపడండి

P. HARSHA VARDHAN

Geethanjali College of Engineering and Technology

సీ.కె.ఎస్. - 19 నవద్దూర్లో మన ఇంకొక రోగిని దాక్కరొక్క, పోలీసులకు కేసులకు, బయటి ఇంకొకరు పదావారికి సహాయం చేసిన ఎవరో మనసుభిక్షకులు; భావ్యునిదములు

DOCTOR

NURSE

POLICE

టీకా తప్పనిసరి...

కాకింకషా వేదంబుచేసినట్లు టీకా తప్పనిసరి అవసరం... నీటి టీకా నేలంబుచేసినట్లు.

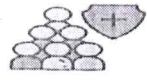
నీ కుటుంబం మరణం ప్రమాదం నుంచుకు రక్షించుకోండి...

నామోతల్లెడల పోషించు నీవెవరో నిలబడ... టీకా తప్పనిసరి.

టీకా ముందుకు రండి... నూరద వేదం అంకశం...

K. AKANKSHA
2019A0992, CSE-IT
Geethanjali College of Engineering and Technology


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కోవిడ్ నిబంధనలు పాటిద్దాం! వైరస్ వ్యాప్తిని అరికడదాం!!



సామాజిక ప్రదేశాలలో కనీసం 1 మీటర్ దూరం పాటించాలి.

సామాజిక ప్రదేశాలలో సంవరించేటప్పుడు కచ్చితంగా మాస్కు ధరించాలి.



అత్యంత అవసరమైన పరిస్థితులలోనే ఇంటి నుంచి బయటకు వెళ్ళాలి.

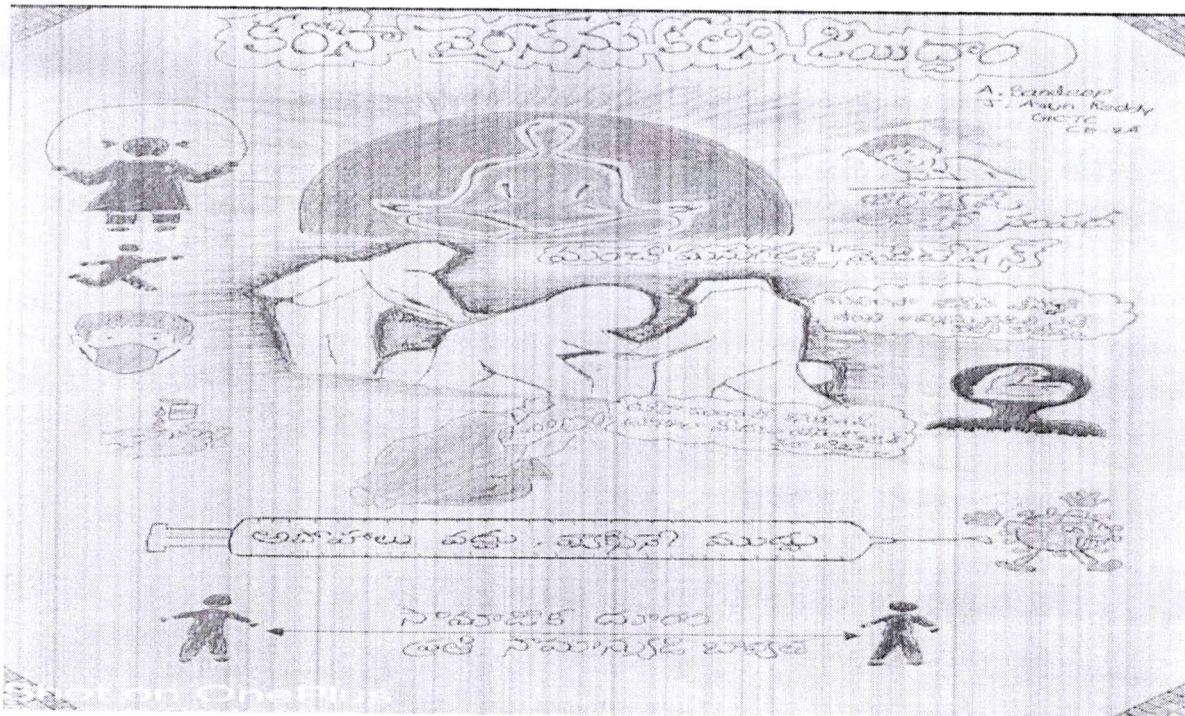
ఆన్లైన్లో శరీరాస్తు మరియు పరిసరాలను శుభ్రంగా ఉంచుకోవాలి.
చేతులను సబ్బుతో కనీసం 20 సెకండ్లు శుభ్రం చేసుకోవాలి, శానిటైజ్ చేసుకోవాలి.



రోజువారీ ఆహారంలో ఎక్కువ కాలం వాస్తవిక విలువలు అధికంగా ఉండే వండ్లు, కూరగాయలను తీసుకోవాలి.
అలోపతి సమస్యలు కొరకు వాడే మందులను సమయానుసారంగా తీసుకుండ వాడాలి.

DEPT. OF SCIENCE, COLLEGE OF ENGINEERING AND TECHNOLOGY, JEEVADEVA, BELAGACHINA, STATE VEDANTHINI NELLOREA, TELANGANA

రక్షిద్దాం! రక్షణ పొందుదాం!




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Poster and Video Making Competition Result – Delhi & NCR by IIT Delhi (RCI)

K.Sai Rohith -19R11A0181 got selected a **SECOND PRIZE** in regional level under MGNCRE in Video making competitions conducted by UBA, IIT New Delhi.

The link for the selected video:

<https://drive.google.com/file/d/1Lgl5faayfGT3jledi8Wurar2WnD6dG0z/view?usp=sharing>

Region Wise Winner List

Telangana (MGNCRE)			
1	Avesha Anjum	Jyothishmathi Institute of Technology and Science	Poster
2	Shivani. D	Mahatma gandhi Institute of technology	Poster
3	Syed Amaan Hussain	Vivekananda Degree and PG College	Poster
1	KONTHAM PURNCHANDAR	GOVERNMENT DEGREE COLLEGE, GODAVARIKHANI	Video
2	Sai Rohith Kanakuntla	Geethanjali College of Engineering and Technology Cheerayal Hyderabad	Video
3	G Manihar Yadav	Sri Indu Institute of Engineering and Technology	Video
Telangana (NIT Warangal)			
1	Veenanjali Kodam	Sumathi reddy institute of technology for women	Poster
2	Debbata Vaishnavi	Sumathi reddy institute of technology for women	Poster
3	VELDI PREE THIKA	Chaitanya college (deemed to be University)	Poster
1	Vishnu Vamsi KAVULURU	NIT Warangal	Video
2	Kunchetti Vijaya durga	Chaitanya college of pharmacy education & research	Video
3	SANDA RAJESH	Balaji institute of technology and science	Video
Uttar Pradesh (IIT BHU)			
1	Shivangi Singh	Banaras Hindu University	Poster
2	Sunidhi Sharma	Vasanta college for women's, Raighat	Poster
3	Sakshi Maurya	Arya Mahila P. G College	Poster
1	Laxmi	Arya Mahila Post Graduate College	Video

Merit Certificate – Video Making Competition:



UNNAT BHARATH ABHIYAN

Organises

Video Making Competitions for UBA Institutions

Certificate of Merit

This is to certify that Mr.Sai Rohith Kanakuntla bearing Roll No.19R11A0181 from the Department of Civil Engineering, Geethanjali College of Engineering and Technology, Cheerayal, Keesara(Mandal), Hyderabad, Telangana State, has won **2nd prize** in Video Making Competitions, focusing on Awareness on pandemic, at the regional level, conducted by Unnat Bharath Abhiyan(UBA) in association with Mahatma Gandhi National Council of Rural Education (MGNCRE), Ministry of Education. This was held on 8-July-2021.

P.Sudheer Kumar

Mr.P.Sudheer Kumar
Regional Coordinator
RCI-MGNCRE-Ministry of Education
Government of India

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Press-Release from UBA

DATE:
15-8-
2021
PRESS
RELEA
SE

"Azadi ka अमृत महोत्सव" : उन्नत भारत अभियान के साथ" | Award Announcement of Regional level Poster and Video Competition for COVID-19 Awareness in various Regional Languages/Dialects under Unnat Bharat Abhiyan for Delhi/NCR region

New Delhi: Prof. V. Ramgopal Rao, Director IIT Delhi, virtually addressed the participants on the occasion of 75th Independence Day (Azadi ka अमृत महोत्सव) at IIT Delhi on 15th August, 2021.

Prof. V.K.Vijay , National Coordinator, UBA, shared the objective of the Competition at Regional as well National level is to create repository and awareness material in regional languages/dialects for circulation among the village clusters for COVID-19 Awareness. He added "Unnat Bharat Abhiyan emerged as a strong network of about 2800 Higher Education Institutions, actively working in 14000 villages in the country. UBA has been active for the last 5 years to bring change in the education system in the country and for the inclusive development of rural India. Unlike the obvious assumption that pandemic will slow down the community engagement process, UBA leapfrogged in these 1.5 years of pandemic. Needless to say it was possible due to a very active and interactive network of 2800 Participating Institutes, 45 Regional Coordinating Institutes, 13 Subject Experts Groups covering all aspects of rural development."

A digital initiative to bring COVID-19 general awareness, protocols and vaccine awareness with focus on rural India was launched on 17-05-2021. The live talks bought in renowned doctors and community medicine experts to deliver talks and interact with participants in regional language. To date, approx. 40 episodes have been aired in Hindi, Marathi, Tamil, Gujarati, Kannada, Telugu, Tulu, Malayalam, Bengali, English, Punjabi, Odiya, Maithili, Urdu, Dogri, Kashmiri, Bhojpuri & Sign language). About 30,000 people have viewed the series.

The posters/videos from various parts of the country were invited, and Regional level result announcements have been planned by Regional Coordinating Institutions (RCIs) throughout the country. The Top 2 winners will be considered for the next round of National Level awards. He added that the awareness repository collected by Regional Institutions shall be used for creating awareness among the rural/urban population related to Vaccination, Prevention and Protection.

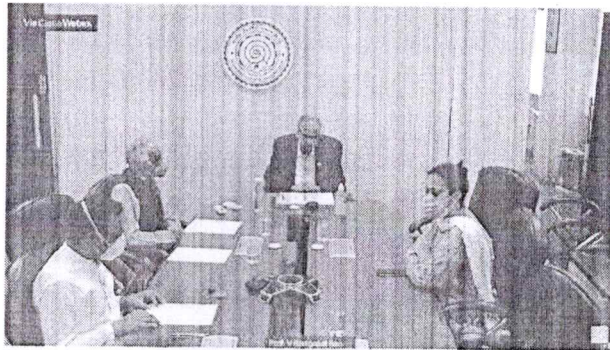
The Chief Guest, Prof. Rao announced the results of Regional level Poster and Video Competition for Delhi & NCR region, which is coordinated by IIT Delhi as a Regional Coordinating institution (RCI). He motivated the other participants and appreciated the


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initiatives taken up by Unnat Bharat Abhiyan, for connecting the higher educational institutions to the rural areas.

Vote of thanks was given by Prof. Vivek Kumar, Co-coordinator, Unnat Bharat Abhiyan. He shared that the event's aim was to celebrate the 75th Independence Day with all the Stakeholders of UBA and award announcement for the regional results to raise awareness on COVID-19 through Posters and videos.

Around 2000 institutions and 300+ participants attended the event through online mode.



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Village Survey Programme

Under

Unnath Bharath Abhiyaan(UBA)

Dates of Village Surveys: 2/2/2022 and 5/2/2022.

Village Survey - List of Activities :

1. Village Survey in first Day
2. Village Survey in Second Day
3. Submitted screen shots of proposals on technology development.
4. Press release on Village Survey.

1. Village Survey in first Day

First day, Village survey programme completed in Godhumakunta, Rampally Dayara and Ahmedguda villages and second day the same programme completed in Ankireddypally and ponnala villages.

Firstly we went to godumakunta village gram panchayat office. We met the panchayat secretary .

Problems in Godhumakunta villages:

Problem1: Panchayat secretary told about the separation of dry waste and wet waste problem .

Problem2:The villagers there were facing a problem with the medical facilities(home service problem).



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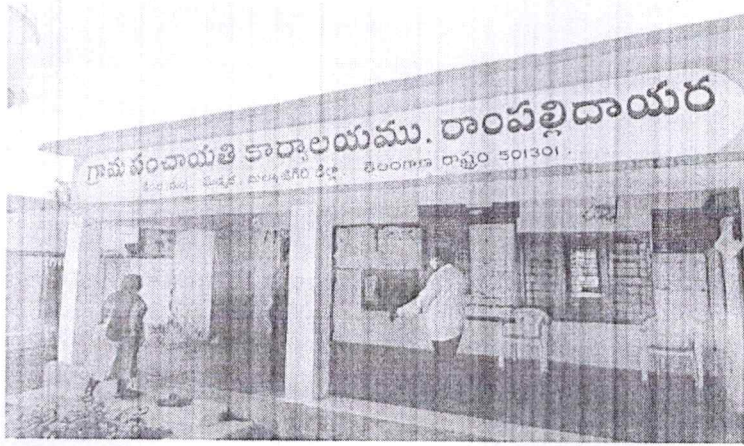
Problems found in Rampally dayaraa village:

There also most of the villagers were facing problem with the medical facilities.

Problem1:Some of them mentioned that there was no proper transport facility.

Problem2: There was a school and the school staff required for a projector and online videos(like byjus but that's paid) to teach and show children on the projector so that they understand it very easily.

Problem3: The panchayat secretary there asked for an app through which the villagers can get message regarding their tax dues .



Problems found in Ahmedguda village:

We had a long meeting with the respective officer there.

Problem1:They mentioned majorly the water problems and the problem with the drainage system

Problem2: they asked for an automated street light system which turns off during day and turns on during night time .

Solution that we proposed was that, we can use sensors for off and on of the street lights among the sensors are used for detecting the day and night for off and on of lights by this way we can save electricity.



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2. Village Survey in Second Day:

We visited Ponnala village and contacted village sarpanch and Panchayath Seceratry.

Problems found in Ponnala village:

Problem: They need automatic on-off traffic light system with solar panels.

Next We visited Ankireddypally village and contacted village sarpanch and Panchayath Secretary.

Problem: Unable to get water out flow from Mission Bhagiratha Pipes.(Already Govt.People verified two times, even their problem is not solved).



3. Submitted screen shots of proposals on technology development:

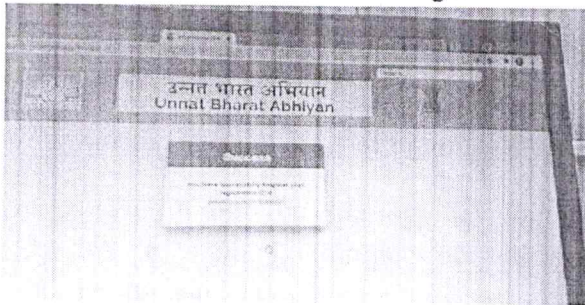
Our college submitted technology development proposal under UBA in the following villages on 12/2/2022 up to One Lakh rupees per village.

List of Villages:

1. RAMPALLY DAYARA
2. PONNALA
3. ANKIREDDY PALLY
4. AHMEDGUDA

Screenshots of Project Proposal Submission Reference Number:

1) RAMPALLY DAYARA Village:




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రాంపల్లి దాయారలో గ్రామ సర్వే-2022



సర్వే నిర్వహించిన అధికారులు.

కీసర, మేజర్ స్టూన్ (డి.బ్ర.పరి 02) రాంపల్లి దాయార గ్రామపంచాయతీ పరిధి లో గీతాంజలి కాలేజ్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ, ఎన్.ఎస్.ఎస్. యూనివర్సిటీ ఖారత్ ఆఫీసులో పథకం కింద గ్రామ సర్వేను నిర్వహించారు. బుధవారం ఆర్.ఓ.కల్యాణ్, ప్రోగ్రాం అధికారి-ఎన్.ఎస్.ఎస్., రాధ, డై.ఆఫ్ డ్వారా ఈ సర్వే జరిగింది. సర్వే కార్యక్రమం చెప్పా కింద సంబంధిత గ్రామంలోని ప్రతి మంది యజమాని గురించి ప్రధాన సమస్యలు తెలుసుకొని రికార్డ్ చేసుకున్నారు. ప్రొ.సోమశేఖర్ రావు- డీన్ విద్యార్థి వ్యవహారాల మారదర్శకత్వంలో ప్రెస్సిడెంట్ దా.ఎస్.ఉదయ కుమార్, చైర్మన్ జి.రవీందర్ రెడ్డి గ్రామ సర్పంచ్ గరుగుల అందాల మల్లెప్పి పంచాయతీ కార్యదర్శి గంగన్న సహకారంతో ఈ సర్వే విజయవంతంగా సాగింది. సర్వేలో సీఎస్.ఈ.ఎ. రమేష్-ఎఫ్ ఈ డైరెక్ట్ డెగ్రీ-ఎవిపి, డ్రాఫ్ట్ కోఆర్డినేటర్లు, 10 మంది విద్యార్థి వాలంటీర్లు పాల్గొన్నారు.

సూర్య



Thu, 03 February 2022
epaper.surya.com/issue/5937851



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Intimation of Approved Proposals to respective PI's Under UBA SEG: Others :

Fwd: Intimation of approved proposals to respective PI's under UBA SEG: Others

2 messages

Odaiah Gcet <odaliahr.eco@gcet.edu.in>
for: sivay999@gmail.com, radna_cp21@yahoo.com

Thu, Apr 7, 2022 at 10:37 AM

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

From: **Unnat Bharat Abhiyan** <unnatbharatabhiyanid@gmail.com>

Date: Wed, 6 Apr, 2022, 5:22 pm

Subject: Intimation of approved proposals to respective PI's under UBA SEG: Others

To: <SMRITYRATANDEPT.MIT@gmail.com>, Suditha G <UBA@nitv.ac.in>, HoD IT <HOD-IT@nitd.ac.in>
<MEELA.BBA@cau-rypofolege.ac.in>, SK Pharma tutorials <SATISHPATIL200@gmail.com>, A. Alam
<ALAM2@amandand.ac.in>, Kulkarni Dabhekar <KULDEEP.DABHEKAR@nitson.net>, Unnat Bharat Abhiyan
Scheme, Antzu Engineering College <UBA@aec.ac.in>, Sakram Engineering College <SAPRAM@sakram.edu.in>, Nitaj
Kumar Shukla <NIRAUSHILKLA@nitd.ac.in>, M. F. Wani <MFWANI@nitd.ac.in>, <SRIVANI.MATHUR@nitd.ac.in>
<BSANTHYAS@nitd.ac.in>, K. Vanitha <VANITHA.K@viper.ac.in>, Odaiah Ratchapally <ODAIH@REC@nitd.ac.in>
Incubation Cell BIT <IC@nitd.ac.in>, Padma T <PADMATATIPARTI@nitd.ac.in>, Nilesh Pawar
<NP@nitd.ac.in>, Dr. Jagden Udas <JAGDESH-UDAS@nitd.ac.in>, Dr. Sugathan N.V
<DRNV@SUGATHAN@nitd.ac.in>, Dr. Asha M Nar <HOD-DBL@nitd.ac.in>, Dr. M. A. Rather <marather@nitd.ac.in>
<odaliahr.eco@gcet.edu.in>
Cc: Unnat Bharat Abhiyan <unnatbharatabhiyanid@gmail.com>, Vinendra Kumar Vijay <svivay@ecet.ac.in>, Vivek
Kumar <svivk@ecet.ac.in>, Priyanka Kaushal <spriyankak@nitd.ac.in>, meeta bolla <meeta.uba@gmail.com>

Dear PI's

Greetings !

This is in regard to SEG proposals submitted by you for funding from Unnat Bharat Abhiyan (UBA) to work for the rural population and we are happy to inform you that your proposals have been approved by respective SEG through UBA, IIT Delhi for the funding under UBA SEG - Others. The list of approved proposals and link to the same is attached herewith for your reference.

<https://unnatbharatabhiyan.gov.in/84431-new-website/vo-content/uploads/2022/04/UBA-SEG-Grand-30-03-22.pdf>

PI's are requested to work on their proposed proposals and share their progress report quarterly. Upon completion of the project, PI's are requested to send the final report and UO&SE of the project.

Best Regards
Dr. Meenakshi Choudhary
Senior Project Scientist
Unnat Bharat Abhiyan, IIT Delhi
On behalf of

Prof. Vivek Kumar
Coordinator, Subject Expert Groups, UBA
Member Secretary, NSEAC, UBA
Indian Institute of Technology Delhi
Hauz Khas, New Delhi

Approved Project Proposal Under UBA SEG – Others Category:

Project Proposal Title: Rampally Dayara Tax Management System:

Approved Proposals Under UBA SEG -Others

Developing & Installing Prototype Solar Water Decontamination Unit for Drinking Water.	Rajiv Gandhi Proudयोगiki Vishwavidyalaya - Bhopal	U-0287	DR. SAVITA VYAS	100000
Socio-economic upliftment of rural community through cultivation of Spirulina biomass and commercial exploitation	VISHNU INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH	C-19613	DR. K. VANITHA	100000
Rampally Dayara Property Tax Management System	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY	C-19593	R ODAIAH	53,000
IoT based CropRakshak	Buddha Institute of Technology	C-46768	UJJWAL KUMAR SRIVASTAVA	100000
Internet of Things	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY	C-19534	DR T PADMA	100000
Organic livestock feed and biofertilizer using azolla	Sri Ramakrishna Engineering College, Coimbatore	C-37089	DR. SENTHAMIL	100000


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

UBA Project Proposal Presentation on MARCH 16, 2022:

Fwd: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM

5 messages

Odisha Gcet <odisahr.ecet@gcet.edu.in>
To: skv959@gmail.com

Tue, Mar 15, 2022 at 9:17 P

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

From: Unnat Bharat Abhiyan <unnatbharatabhiyanind@gmail.com>
Date: Tue, 15 Mar 2022, 9:08 pm
Subject: Fwd: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: kic@bit.ac.in, <odisahr.ecet@gcet.edu.in>, Oshani Rachapaty <odisahr.ecet@gmail.com>

Dear Sir

Please find trailing mails for your reference.

Thanks

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

From: Unnat Bharat Abhiyan <unnatbharatabhiyanind@gmail.com>
Date: Tue, Mar 15, 2022 at 1:13 PM
Subject: Re: UBA "Others SEG" Project Proposal Presentation | March 16, 2022 | 3:15 PM - 5:30 PM
To: Unnat Bharat Abhiyan <unnatbharatabhiyanind@gmail.com>
Cc: kic@bit.ac.in, <odisahr.ecet@gcet.edu.in>, Divya Khater <divyakhateruba@gmail.com>

Dear Sir/Ma'am,

As your project has been shortlisted for the interaction round of the proposal evaluation process and is likely to be funded under Others SEG of UBA, please send the mandate form of your institute containing all the account details at the earliest.

Kindly find attached the detailed list of shortlisted SEG proposals for your perusal.

Note: Kindly keep me (maenakshi.uba@gmail.com) in loop.

Thanks and Regards
Dr. Meenakshi

On behalf of

Prof. Vivek Kumar
SEG Coordinator
UBA, IIT Delhi

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

UBA Mandate Form / AGREEMENT:



Phone 9182058186
 Website www.geethanjalinstitutions.com
 info@gcet.edu.in

Geethanjali

Geethanjali College of Engineering and Technology
AUTONOMOUS

(Accredited by NBA, Approved by A.C.T.E., New Delhi)
 Sy.No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District - 501 301.

MANDATE FORM/ AGREEMENT
ELECTRONIC CLEARING SERVICE (CREDIT CLEARING) / REAL TIME GROSS SETTLEMENT (RTGS) FACILITY
FOR RECEIVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

Name of the Account (designation/Institution Name)	NSS UNIT GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (PRINCIPAL) - GCET
Institute AISH Code	C - 19593
Type of Institute (Technical/Non-Technical)	Technical
Complete Contact Address	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, Cheeryal Village, Keesara Mandal, Medchal Dist - Telangana, Pin code: 501301, INDIA
Telephone / Email	Mob: 9866308257 - 9908005296 Email: gksu@geethanjali.com, gsdnsbt.ecet@gcet.edu.in, odalahirece@amsat.com

B. BANK ACCOUNT DETAILS:

Bank Name	CANARA BANK
Branch name with complete Address	ABID ROAD, ABIDS, HYDRABAD 500004
Whether branch is computerized	YES
What is the branch's RTGS CODE / IFSC CODE	IFSC CODE: CNRB0000806
If this branch NEFT enable	YES
Type of Bank Account	Current Account
Complete bank Account no.	0606201022036
MICR Code of Bank	500015003
PAN Card Number	AAAT17624H
TIN/TAN Number	HYD102745H

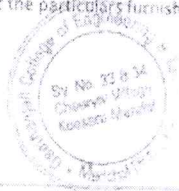
I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

Date: 16/03/2022



Seal/Signature of UBA Coordinator of PI

Certified that the particulars furnished above are correct as per records.



Seal/Signature of Authorized Person of Institute

PRINCIPAL

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

Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD

Office: Sy No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist - 501 301

Phones: 9182058186, 9182058198

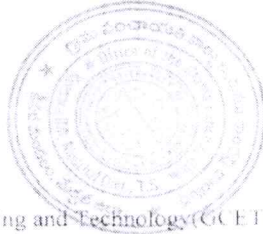
PRINCIPAL
Geethanjali College of Engg. and Tech.
 Cheeryal (V), Keesara (M), Medchal Dist. (T.S.) - 501 301

Approval Letter From Rampally Dayara Village to Develop Tax Management System Application:

From:
Gram Panchayat of Rampally Dayara (village)
Keesara Mandal, Medchal District
Telangana
501301

Date: 19-March-2022

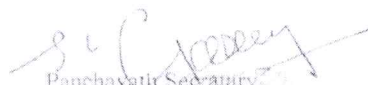
To:
Sri R Odaiah,
Geethanjali College of Engineering and Technology(GCET)
Cheeryal (V), Keesara (M), Medchal District
Telangana
501301




SUB: No objection letter to provide information for the project: "Property Tax Management System under UBA" - reg.

Dear Sir,

I Mrs. Garugula Andalu, Sarpanch of Rampally Dayara (village), understand and acknowledge to provide property tax information of the residents of Rampally Dayara to GCET. Furthermore, I acknowledge and comprehend the expenses required to maintain the web-application (Property Tax Management System). I guarantee that the application software will be maintained both monetarily and technically after the deployment of the same in computers of Gram Panchayat of Rampally Dayara.


Panchayat Secretary
Rampally Dayara
Keesara Mandal, Medchal Dist


Sarpanch
Rampally Dayara
Keesara Mandal, Medchal Dist
KEESARA (M) MEDCHAL DIST


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

UBA Mandate Form / AGREEMENT:



Geethanjali

Phone: 9182058186
Website: www.geethanjali-institutions.com
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

MANDATE FORM/ AGREEMENT
ELECTRONIC CLEARING SERVICE (CREDIT CLEARING) / REAL TIME GROSS SETTLEMENT (RTGS) FACILITY
FOR RECEIVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

Name of the Account (designation/Institution Name)	NSS UNIT GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY (PRINCIPAL - GCET)
Institute AISHU Code	C - 19593
Type of Institute - Technical/Non Technical	Technical
Complete Contact Address	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, Cheeryal Village, Keesara Mandal, Medchal Dist - Telangana, Pin code: 501301, INDIA
Telephone / Email	Mob: 9866308257 - 9908005206 Email: gksara02@gmail.com, gdenbhr02@gcet.edu.in, gdenbhr02@nssu02.com

B. BANK ACCOUNT DETAILS:

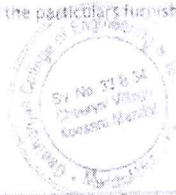
Bank Name	CANARA BANK
Branch name with complete Address	ABID ROAD, ABIDS, HYDRABAD, 500001
Whether branch is computerized	YES
What is the branch's RTGS CODE IFSC CODE	IFSC CODE: CNRB0000806
If this branch NEFT enable	YES
Type of Bank Account	Current Account
Complete bank Account no.	0606201022030
MICR Code of Bank	500015003
PAN Card Number	AAAT17624B
TIN/TAN Number	10YD102745H

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Discharge Certificate for the funds received shall be submitted as when required.

Date: 16/03/2022

Seal/Signature of UBA Coordinator of PI

Certified that the particulars furnished above are correct as per records



Seal/Signature of Authorized Person of Institute

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

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Office Sy No 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist - 501 301

Phones: 9182058186, 9192058188

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

Intimation of Project Proposal Status:

Fwd: Intimation of approved proposals to respective PI's under UBA SEG: Others

7 messages

Odaiah Geet <odalaih@geet.edu.in>
to: siva999@gmail.com, radha_cp21@yahoo.com

Thu, Apr 7, 2022 at 10:37 AM

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

From: Unnat Bharat Abhiyan <unnatbharatabhiyan@innat.com>

Date: Wed, 6 Apr 2022, 5:22 pm

Subject: Intimation of approved proposals to respective PI's under UBA SEG: Others

To: <NAR TYRATAN ZAT MIT@gmail.com>, Sunitha G <UBA@new.ac.in>, HOD IT <HOD-IT@sec.ac.in>
<NEELA SRA@raiyachycollege.ac.in>, SK Pharma tutorials <SATISHPATIL209@gmail.com>, A. Ajam
<VALAM@anjananidard.ac.in>, Kulkdeep dubhekar <KULDEEP.DUBHEKAR@arsoni.net>, Unnat Bharat Abhiyan
Scheme, Arasu Engineering College <UBA@aec.org.in>, Sakram Engineering College <SAIRAM@sakram.edu.in>, Nita
Kumar Shukla <NIBRAUSHUKLA@iiit.ac.in>, M. P. Wani <MPWANI@noida.ac.in>, <KASHWANI MATHUR@iiit.ac.in>
<SAVITAVYAS@gtu.net>, K. Varitha <VARTHA_K@viper.ac.in>, Odaiah Rachapally <ODAIHARPECE@gmail.com>
Incubation Cell BIT <IC@iiit.ac.in>, Padma T <PADMATATIPARTI@iiit.ac.in>, Nitesh Pawar
<NANDESHI@iiit.ac.in>, Dr. Jagdish Ullas <JAGDISHJADHAV_SW@iiit.ac.in>, Dr. Sugathan N V
<DRNVSUGATHAN@gmail.com>, Dr. Asha M Nair <HOD CIVIL@iiit.ac.in>, Dr. M. A. Rather <marathor@iiit.net>
<odalaih@geet.edu.in>
Cc: Unnat Bharat Abhiyan <unnatbharatabhiyan@innat.com>, Veendra Kumar Vijay <vvvijay@iiitd.ac.in>, Vivek
Kumar <vivakk@iiitd.ac.in>, Pnyanka Kaushal <pnynkakk@iiitd.ac.in>, meeta bolle <meeta.uba@gmail.com>

Dear PI's

Greetings!

This is in regard to SEG proposals submitted by you for funding from Unnat Bharat Abhiyan (UBA) to work for the rural population and we are happy to inform you that your proposals have been approved by respective SEG through UBA, IT Delhi for the funding under UBA SEG: Others. The list of approved proposals and link to the same is attached herewith for your reference.

<https://unnatbharatabhiyan.gov.in/644/new-views/soa-content/uploads/2022/04/UBA-SEG-grant-30-03-22.pdf>

PIs are requested to work on their proposed proposals and share their progress report quarterly. Upon completion of the project, PIs are requested to send the final report and UG&SE of the project.

Best Regards

Dr. Meenakshi Choudhary
Senior Project Scientist
Unnat Bharat Abhiyan, IT Delhi
On behalf of

Prof. Vivek Kumar
Coordinator, Subject Expert Groups, UBA
Member Secretary, NSEAC, UBA
Indian Institute of Technology Delhi
Kauz Hasas, New Delhi

UBA Project Proposal Application : Rampally Dayara Tax Management System

Form Apply (TECHNOLOGY DEVELOPMENT)

Upper cap funding Rs. 1,00,000

Applied For	Name of College/Institution	Coordinator Name
TECHNOLOGY DEVELOPMENT	GEETHANJALI COLLEGE OF ENGINEERING A	R. ODAIAH
UBA Coordinator Email	UBA Coordinator Contact No	
odalaih@geet.edu.in	9909005799	
State	District	Block
Telangana	Rang Reddy	MEDCHAL
Select your SEG Name	Select your RCI	ACRE Code of the College
Others (IT Delhi)	Mahatma Gandhi National Council of Bu	114591

Title of the technology :

Rampally Dayara Property tax Management system

Village where it is to be implemented :

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Village where it is to be implemented :

Rampally Dayara Village Name Village Name Village Name Village Name

Why this technology required (Objective of the project maximum 200 word):

The village panchayat is facing problem with property tax assessment. The physical records to be maintained are enormous it has been tedious for the management to keep track of all the details of tax payers and their taxes. as the result the transparency between the villagers and the panchayat is declining at an alarming rate.

Total cost of the product/technology:

Site preparation cost	Equipment/ Machinery cost	Running cost, Manpower cost, Electricity cost, etc.	Miscellaneous expense
Rs 25000	Rs 19000	Rs 4000	Rs 5000

Funds raised from : Gram panchayat CSR District administration State administration N.I.T

Details of the funds raised from any other agencies apart from above mentioned:

No.

Describe your role as IT at various stage of the project (Max 500 words):

Monitoring progress and track milestones
Conducting regular meetings
Managing documentation and reports

Process of execution of the project

- Learning or Intern phase
- Database design and front-end layout design (buying SMS server or gateway)
- Front end development

Who are the beneficiaries (ST SC OBC, Tribal, etc.) and potential impact of the technology on the beneficiary & village.

The beneficiaries of this project are villagers of Rampally dayara.

Duration of Project

Six Month

Role of stakeholders in maintaining sustainability after the project duration (please mention point wise role of participating stakeholders)

We will provide technical and maintenance support.

Execution of the project along with role of all participating stakeholders (write point wise maximum 500 words):

Provide information to the student to design and maintain the database

Impact of this work on learning of students/teachers experience etc. In a few days we are introducing using smart board. Teachers will also gain lot of experience in the new tech stack and be able to guide and maintain several other projects.


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Role of PI after completion of the project duration:

Constant guidance and monitoring will be provided.

Enter Name and Contact details of students involved in this project:

Name - [College Id] - Contact No

K Biju Kumar - [19R11A0520] - 9037730810

A Manikanta - [19R11A0535] - 8164865856

C Jahnvi - [19R11A0500] - 9885933604

A Sriya - [19R11A0519] - 9781094199

G Nandini Laxmi Priya - [19R11A0515] - 8520962519

P Karanishy - [19R11A0508] - 6391307891

Mysan Sunny Raj - [19R11A0504] - 9705258299

P Harish Reddy - [19R11A0508] - 4790497715

Enter Name and Contact details of peoples those will be involved in this project (Form UBA connected / adopted village):

S Radha - 9849166200

Y Shiva - 9866964152

Captcha:

417715

41715

I agree all information provided are actual & I agree with your all terms & conditions.



उन्नत भारत अभियान
Unnat Bharat Abhiyan

Success

You Have Successfully Register your
registration ID is

UBA2022/11AC/OTHER/601153

Name of the Institution: Geethanjali College of Engineering and Technology

Institution AISHE Code of the College: C-19593

UBA Coordinator Name:

R Odaiah,

Associate Professor,

ECE Department.

Mail: odaiahrecc@gmail.com,

odaiahr.ece@gcet.edu.in


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

DATE: 15-08-2021

PRESS RELEASE

"Azadi ka amrit mahotsav" : Unnat Bharat Abhiyan ke saath | Award Announcement of Regional level Poster and Video Competition for COVID-19 Awareness in various Regional Languages/Dialects under Unnat Bharat Abhiyan for Delhi/NCR region

New Delhi: Prof. V. Ramgopal Rao, Director IIT Delhi, virtually addressed the participants on the occasion of 75th Independence Day (Azadi ka amrit mahotsav) at IIT Delhi on 15th August, 2021.

Prof. V.K.Vijay, National Coordinator, UBA, shared the objective of the Competition at Regional as well National level is to create repository and awareness material in regional languages/dialects for circulation among the village clusters for COVID-19 Awareness. He added "Unnat Bharat Abhiyan emerged as a strong network of about 2800 Higher Education Institutions, actively working in 14000 villages in the country. UBA has been active for the last 5 years to bring change in the education system in the country and for the inclusive development of rural India. Unlike the obvious assumption that pandemic will slow down the community engagement process, UBA leapfrogged in these 1.5 years of pandemic. Needless to say it was possible due to a very active and interactive network of 2800 Participating Institutes, 45 Regional Coordinating Institutes, 13 Subject Experts Groups covering all aspects of rural development."

National Coordinator, UBA, also updated about the **Unnat Bharat Gram Arogya Sanchalana**: A digital initiative to bring COVID-19 general awareness, protocols and vaccine awareness with focus on rural India was launched on 17-05-2021. The live talks brought in renowned doctors and community medicine experts to deliver talks and interact with participants in regional language. To date, approx. 40 episodes have been aired in Hindi, Marathi, Tamil, Gujarati, Kannada, Telugu, Tulu, Malayalam, Bengali, English, Punjabi, Odiya, Maithili, Urdu, Dogri, Kashmiri, Bhojpuri & Sign language). About 30,000 people have viewed the series.

The posters/videos from various parts of the country were invited, and Regional level result announcements have been planned by Regional Coordinating Institutions (RCIs) throughout the country. The Top 2 winners will be considered for the next round of National Level awards. He added that the awareness repository collected by Regional Institutions shall be used for creating awareness among the rural/urban population related to Vaccination, Prevention and Protection.

The Chief Guest, Prof. Rao announced the results of Regional level Poster and Video Competition for Delhi & NCR region, which is coordinated by IIT Delhi as a Regional Coordinating institution (RCI). He motivated the other participants and appreciated the initiatives taken up by Unnat Bharat Abhiyan, for connecting the higher educational institutions to the rural areas.

Vote of thanks was given by Prof. Vivek Kumar, Co-coordinator, Unnat Bharat Abhiyan. He shared that the event's aim was to celebrate the 75th Independence Day with all the Stakeholders of UBA and award announcement for the regional results to raise awareness on COVID-19 through Posters and videos.

Around 2000 institutions and 300+ participants attended the event through online mode.



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Cheerayal (V), Keerasara (M), Medchal Dist.(T.S.)-501 301.

టీకా తప్పనిసరి...

కానీ నాకు తెలుసుకోవాలి... టీకా తప్పినా
లాభాలను తప్పి టీకా పొందుతున్నాను.


మీ కలిబలము మరలము సుఖాలను
వ్రాణాలను మీ చేతుల్లో...


మనందరందరూ పోతుకు పోవకుండు
సామర్యం టీకా పొందుకోవండి.


టీకా సేయించుకుందాం..
మూల్యం చేయవలె అంకడదాం..


K. AKANKSHA
వైద్యశాల, 688-5
Geethanjali College of
Engineering and Technology


కోవిడ్ నిబంధనలు పాటిద్దాం! వైరస్ వ్యాప్తిని అరికడదాం!!

- 

1 సామాజిక ప్రదేశాలలో కనీసం 1 మీటర్ దూరం పాటించాలి.
- 

2 సామాజిక ప్రదేశాలలో సంబంధించినప్పుడు కచ్చితంగా మాస్కు ధరించాలి.
- 

3 అత్యంత అవసరమైన పరిస్థితులలోనే ఇంటి నుంచి బయటకు వెళ్ళాలి.
- 

4 అన్నిచోటల శుభ్రతను మరియు పరిసరాలను శుభ్రంగా ఉంచుకోవాలి. చేతులను సబ్బుతో కనీసం 20 సెకండ్లు శుభ్రం చేసుకోవాలి. శారీరక చూపుకోవాలి.
- 

5 రోజువారీ ఆహారంలో ఎక్కువ శాతం బియ్యక పదార్థాలు అధికంగా ఉండే వండ్లు, కూరగాయలను తీసుకోవాలి. ఆరోగ్య సమస్యలు కొరకు వాటి మందులను సమయానుకూలంగా తప్పకుండా వాడాలి.

రక్షిద్దాం! రక్షణ పొందదాం!

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
WILSONS COLONY
MEDICAL DISTRICT
KEESARA (M), CHEERVAL (V)

[Signature]
PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheerval (V), Keesara (M), Medchal Dist.(T.S.)-501 301

Prof. V.K.Vijay , National Coordinator, UBA, shared the objective of the Competition at Regional as well National level is to create repository and awareness material in regional languages/dialects for circulation among the village clusters for COVID-19 Awareness. He added “Unnat Bharat Abhiyan emerged as a strong network of about 2800 Higher Education Institutions, actively working in 14000 villages in the country. UBA has been active for the last 5 years to bring change in the education system in the country and for the inclusive development of rural India. Unlike the obvious assumption that pandemic will slow down the community engagement process, UBA leapfrogged in these 1.5 years of pandemic. Needless to say it was possible due to a very active and interactive network of 2800 Participating Institutes, 45 Regional Coordinating Institutes, 13 Subject Experts Groups covering all aspects of rural development.”

National Coordinator, UBA, also updated about the **डिजिटल COVID-19 जागरूकता अभियान**: A digital initiative to bring COVID-19 general awareness, protocols and vaccine awareness with focus on rural India was launched on 17-05-2021. The live talks bought in renowned doctors and community medicine experts to deliver talks and interact with participants in regional language. To date, approx. 40 episodes have been aired in Hindi, Marathi, Tamil, Gujarati, Kannada, Telugu, Tulu, Malayalam, Bengali, English, Punjabi, Odiya, Maithili, Urdu, Dogri, Kashmiri, Bhojpuri & Sign language). About 30,000 people have viewed the series.

The posters/videos from various parts of the country were invited, and Regional level result announcements have been planned by Regional Coordinating Institutions (RCIs) throughout the country. The Top 2 winners will be considered for the next round of National Level awards. He added that the awareness repository collected by Regional Institutions shall be used for creating awareness among the rural/urban population related to Vaccination, Prevention and Protection.

The Chief Guest, Prof. Rao announced the results of Regional level Poster and Video Competition for Delhi & NCR region, which is coordinated by IIT Delhi as a Regional Coordinating institution (RCI). He motivated the other participants and appreciated the initiatives taken up by Unnat Bharat Abhiyan, for connecting the higher educational institutions to the rural areas.

Vote of thanks was given by Prof. Vivek Kumar, Co-coordinator, Unnat Bharat Abhiyan. He shared that the event’s aim was to celebrate the 75th Independence Day with all the Stakeholders of UBA and award announcement for the regional results to raise awareness on COVID-19 through Posters and videos.

Around 2000 institutions and 300+ participants attended the event through online mode.

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GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, Permanently Affiliated to JNTU, HYDERABAD

Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Reference No. GCET/NSS/008/2020-21


Date : 09/06/2021

CIRCULAR

Subject: Conducting Quality control of drinking water program under NSS and Environmental Club

All the students faculty, staff and are here by informed that "Quality control of drinking water" program is planned under NSS and Environmental Clubs on 12/06/2021 from 10AM at Narsampalli.

Interested faculty, staff and students can participate in the above program and make it grand Success.


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

Copy to:

1. Deans
2. To all HoDs
3. Notice Board.

GEETHANJALI COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

Approved by AICTE, Permanently Affiliated to JNTU, HYDERABAD

Cheeryal (V), Keesara (M), Medchal (D), T.S- 501301

Drinking water analysis report (carried out as part of NSS activity)

Sample: Drinking water from Narsamipalli Village

Sample Qty: 1L

Test Results

	Units	Permissible limit	Results
1) pH value	NA	6.5 to 8.5	7.3
2) Conductivity	$\mu\text{S/cm}$	-----	1100
3) Potassium	mg/L	-----	3.0
4) Sodium	mg/L	-----	64
5) Fluorides	mg/L	1.0	2.6
6) Chlorides	mg/L	250	70
7) Magnesium	mg/L	30	35
8) Calcium	mg/L	75	108
9) Total dissolved solids	mg/L	500	700
10) Total hardness as CaCO_3	mg/L	200	400
11) Nitrates	mg/L	45	23

Student Name


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Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501301
Mentor Dr. R. Saneev

Report: Narsampalli

Geethanjali College Of Engineering And Technology associated with Students, faculty on 12th June 2021 went to a village named Narsampally to collect the local water of the village to test whether the water of the village are fit for drinking or not With the help of villagers we collected the water from the village. Later we took the collected water to our college and tested the collected water in the laboratory and finally gave the report Tested in the laboratory

Faculty:

1. Radha (CSE Co- Ordinator)
2. Savithri Padma Priya (ECE Co -Ordinator)

Students:

1. G. Harika (19R11A1212)
2. V.Vinay Kumar (16R11A0594)
3. Ch. Bhargav(18R11A04F1)
4. G. Adithya(18R11A0274)
5. M. Vikas(17R11A0123)


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PRINCIPAL
Geethanjali College of Engg. and Tech.
Choeryal (V), Keesara (M), Medchal Dist.(T.S.)-501 204



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

Geethanjali College of Engineering & Technology

(Accredited by NAAC with 'A' Grade & NBA, Approved by AICTE Affiliated to JNTUH)

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

Date: 08/06/2021

CIRCULAR


Sub: GCET - NSS Unit Conducting a Rally on "Awareness on Plastic Pollution" under NSS unit at Cheeryal village.

All the Faculty, Staff and Students are here by informed that a Rally on "Awareness of Plastic Pollution" at Cheeryal village is being conducted under NSS unit of the college on 17-06-2021 from 10am to 11am at Cheeryal Village.

All the interested Students, Faculty and Staff can participate and make the programme a grand success.

Copy to:

1. Deans/HoDs/All faculty and staff
2. Notice Boards/Library/AO/Accounts/Transport/P&S


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

Event Report

Rally on “Awareness on Plastic Pollution”

Date: 17-06-2021

Activity Name: Rally on "Awareness on Plastic Pollution"

Venue: Cheeryal village

Report: A Rally on Awareness on "Plastic Pollution" has been conducted under NSS at Cheeryal village on 17-06-2021 from 10am to 12pm.

Around 15 students and 2 Faculty members were actively participated. Faculty and students of Geethanjali College of Engineering & Technology(GCET) created awareness on "Plastic Pollution" to Cheeryal villagers.

Plastic Pollution is affecting the whole earth, including mankind, wildlife, and aquatic life. It is spreading like a disease which has no cure. We all must realize the harmful impact it has on our lives so as to avert it as soon as possible. Plastic pollutes our water. Each year, tonnes of plastic are dumped into the ocean. As plastic does not dissolve, it remains in the water thereby hampering its purity. This means we won't be left with clean water in the coming years.

Furthermore, plastic pollutes our land as well. When humans dump Plastic waste into landfills, the soil gets damaged. It ruins the fertility of the soil. In addition to this, various disease-carrying insects collect in that area, causing deadly illnesses.

Students and Faculty created awareness on Plastic Pollution through the following methods:

- Wean yourself off disposable plastics
- Stop buying plastic water bottle.
- Boycott microbeads
- Avoid single-use plastics
- Recycle clean bottles, cans, paper and cardboard.
- No loose plastic bags or recycled goods should be placed in plastic bags.
- Use Reusable Containers for Food.
- Buy Bread in Paper Bags (or Make Your Own)
- Use alternative packaging methods


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

Participants List of Faculty :

S. No	Name of the faculty	Designation	Department
1.	ARL Padmaja	Assistant Professor	ECE
2.	Rama Chandra Kumar	Assistant Professor	ECE

Participants List of Students :

S. No	Name of the student	Roll No	Branch
1.	K.Sree Nandhini	17R11A0476	ECE
2.	K.NavyaSree	17R11A0474	ECE
3.	V.HimaViveka	17R11A0496	ECE
4.	G.Raj Kumar	17R11A0448	ECE
5.	G.Raj Kumar	17R11A0448	ECE
6.	K ANISH	18R11AO187	CIVIL
7.	Celina grace	18R11A0172	CIVIL
8.	SambariManikanta	19R11A0535	CSE
9.	VankayalapatiVinitha	19R11A0544	CSE
10.	K Nikhil Padmanabh	18R11A05B6	CSE
11.	Thalla Lokesh Reddy	19R11A0593	CSE
12.	V Neeraja	19R11A0548	CSE
13.	Batchu obed Emmanuel	18R11A05K6	CSE
14.	K Sai Teja Goud	17R11A0587	CSE
15.	Adithi Kulkarni	17R11A0549	CSE


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

Rally on "Awareness on Plastic Pollution"



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

No.16-9/2020 NS-1
Government of India
Ministry of Education
Department of Higher Education
Scholarship Division

2nd Floor, Wing-6, West Block-1, R.K. Puram,
New Delhi-110 066
Dated 28th June 2021

OFFICE MEMORANDUM

Sub:- Nationwide campaign about Tokyo Olympics- reg.

The undersigned is directed to refer to Ministry of Youth Affairs & Sports' (MoYAS) OM No. D.O. No.1(1)/Secy(Sp)/2021 dated 18.06.2021 regarding the Tokyo Olympics 2020 scheduled to commence from 23rd July 2021. The Sports Authority of India (SAI) and Indian Olympics Association (IOA) have jointly initiated a nationwide campaign to cheer up the Indian Athletes. MoYS has requested Dept. of Higher Education to undertake the following activities:-

- Olympics quiz- Being organized at SAI, Fit India and MyGov website wherein rewards are there for lucky winners. People maybe encouraged to take the quiz
- An official Anthem will soon be available on MoYAS website for further dissemination.
- Selfie Points and Social Media Filters may be installed at some prominent locations and people may be motivated to take selfie at these locations.

2. In the light of the above, all the Bureaus under the Dept. of Higher Education are requested to disseminate and give wide publicity to the above information to the Institutions/Autonomous Bodies under its administrative control. Institutions/Autonomous Bodies may also be requested to prominently display the activities undertaken to cheer up the Indian Athletes.

Copy enclosed: As above.

- AS (TE)
- AS (CU)
- JS (Admin)
- JS (P & ICC)
- JS (Management & Language)
- DS (HE CDN)

Copy to: Secretary (Sports) for information.

(Santosh Kumar)
Under Secretary (Scholarship)
Tele: 26172917
santoshkumar73@nic.in

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

To
Notice Boards / college portal
Physical Director
Dean SAI / R
class
Sve
9/25/2021



Geethanjali

Phone : 9182058187
Website: www.geethanjaliinstitutions.com
info@gcet.edu.in

Geethanjali College of Engineering 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.

To,

Date: 23/11/2020

The District Collector
Medchal-Malkajigiri,
Telangana State.

Subject: Identification of villages under the UBA program.

Dear Sir

Ministry of Human Resources Development (MHRD), Government of India has launched the national program called Unnath Bharat Abhiyan (UBA), with the vision to involve professional and higher educational institutions in the development process of rural areas in the country to achieve sustainable development and better quality of life. Indian Institute of Technology, Hauz Khas, New Delhi has been designated to be the National Coordinating Institute by the Ministry.

Our Institution "Geethanjali College of Engineering and Technology", Cheeryal, and AISHE code C-19593 have agreed to participate in UBA as a Participating Institute (PI). Mr. ODAIAH RACHAPALLY, email.id: odaiahrece@gmail.com, Contact Number: 9908005296, has been duly authorized in this regard from our side to carry on the activities of UBA in our organization as Project Coordinator.

Under the UBA program every Participating Institute is to adopt a cluster of five villages in consultation with the Districts Collector. This is to bring to your kind notice that we have proposed the following villages in the district Medchal-Malkajigiri.

1. Cheeryal
2. Anthaipally
3. Yadgarpally
4. Kundanapally
5. Thimmaipally

In view of the above the Project Coordinator may contact your officer for the purpose. We request you to please help and cooperate in the matter.

With regards

Your Sincerely


Dr. S. Udaya Kumar

PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist. (T.S.)-501 301.
Copy to UBA IIT Delhi



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

Sponsored by **TEJA EDUCATIONAL SOCIETY, HYDERABAD**

Office : Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301.

Phones : 9182058196, 9182058194



Geethanjali

Phone : 9182058187
Website: www.geethanjalinstitutions.com
info@gcet.edu.in

Geethanjali College of Engineering and Technology

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Approved by AICTE, New Delhi; Permanently Affiliated to JNTUH)
Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal District. - 501 301.

MANDATE FORM/ AGGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEIVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

Name of Account (Designation/Institution name)	NSS Unit Geethanjali College of Engineering and Technology
Institute AISHE Code	C-19593
Type of Institute(Technical/Non-Technical)	Technical
Complete Contact Address	Geethanjali College of Engineering and technology, Cheeryal, Keesara(Mandal), Medchal-District, TS-501301
Telephone / Email	Mobile No:9182058197 Email:info@gcet.edu.in

B. BANK ACCOUNT DETAILS

Bank name	Canara Bank
Branch name with complete Address	Abids road, Abids, Hyderabad-500001
Whether branch is computerized	Yes
What is the branch's RTGS CODE IFSC CODE	CNRB0000606 CNRB0000606
If this branch NEFT enable	Yes
Type of Bank Account	Savings
Complete bank Account no.	0606201022030
MICR Code of Bank	500015003
PAN Card Number	AAATT7624B
TIN/TAN Number	HYDT02745B

PRINCIPAL

Geethanjali College of Engg. and Tech

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



Sponsored by TEJA EDUCATIONAL SOCIETY, HYDERABAD

Office : Sy. No. 33 & 34, Cheeryal (V), Keesara (M), Medchal Dist. - 501 301.

Phones : 9182058196, 9182058194

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user Institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

Mr.ODAI AH RACHAPALLY
(UBA Coordinator)

Certified that the particulars furnished above are correct as per records.



Dr.S.UDAYA KUMAR

(Principal)

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

PRINCIPAL

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

To,

Date: 23/11/2020

The District Collector
Medchal-Malkajigiri,
Telangana State.

Subject: Identification of villages under the UBA program.

Dear Sir

Ministry of Human Resources Development (MHRD), Government of India has launched the national program called Unnath Bharat Abhiyan (UBA), with the vision to involve professional and higher educational institutions in the development process of rural areas in the country to achieve sustainable development and better quality of life. Indian Institute of Technology, Hauz Khas, New Delhi has been designated to be the National Coordinating Institute by the Ministry.

Our Institution "*Geethanjali College of Engineering and Technology*", Cheeryal, and AISHE code C-19593 have agreed to participate in UBA as a Participating Institute (PI). Mr. ODAIAH RACHAPALLY, email.Id: odaiahrece@gmail.com, Contact Number:9908005296, has been duly authorized in this regard from our side to carry on the activities of UBA in our organization as Project Coordinator.

Under the UBA program every Participating Institute is to adopt a cluster of five villages in consultation with the Districts Collector. This is to bring to your kind notice that we have proposed the following villages in the district Medchal-Malkajigiri.

1. Cheeryal
2. Anthaipally
3. Yadgarpally
4. Kundanapally
5. Thimmaipally

In view of the above the Project Coordinator may contact your officer for the purpose. We request you to please help and cooperate in the matter.

With regards

Your Sincerely

Dr.S.Udaya Kumar

(Principal)

Copy to UBA IIT Delhi


PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist (T.S.)-501 001

Letter head of the Organization

To,

District Collector

.....
.....

Subject: Identification of villages under the UBA program.

Dear Sir

Ministry of Human Resources Development (MHRD), Government of India has launched the national program called Unnat Bharat Abhiyan (UBA), with the vision to involve professional and higher educational institutions in the development process of rural areas in the country to achieve sustainable development and better quality of life. Indian Institute of Technology, Hauz Khas, New Delhi has been designated to be the National Coordinating Institute by the Ministry.

Our Institution/ University/ college/ (Name of your Institute and AISHE code _____) has agreed to participate in UBA as a Participating Institute (PI). Dr/ Mr/ Mrs (Name of Coordinator and contact details) _____, has been duly authorized in this regard from our side to carry on the activities of UBA in our organization as Project Coordinator.

Under the UBA program every Participating Institute is to adopt a cluster of five villages in consultation with the Districts Collector. This is to bring to your kind notice that we have proposed the following villages in the district (District name).

1. (Village name)
- 2.
- 3.
- 4.
- 5.

In view of the above the Project Coordinator may contact your officer for the purpose. We request you to please help and cooperate in the matter.

With regards

Your Sincerely

(Name and signature, Head of Institute)

Copy to UBA IIT Delhi

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

Note: Please print it on Letterhead of Institute

MANDATE FORM/ AGGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEIVING PAYMENTS

A. DETAILS OF ACCOUNT HOLDER:

Name of Account (Designation/Institution name)	
Institute AISHE Code	
Type of Institute (Technical /Non-Technical)	
Complete Contact Address	
Telephone / Email	Mob: Email:

B. BANK ACCOUNT DETAILS

Bank name	
Branch name with complete Address	
Whether branch is computerized	
What is the branch's <u>RTGS CODE</u> <u>IFSC CODE</u>	
If this branch NEFT enable	
Type of Bank Account	
Complete bank Account no.	
MICR Code of Bank	
PAN Card Number	
TIN/TAN Number	

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user Institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

Seal/Signature of UBA Coordinator of PI



Certified that the particulars furnished above are correct as per records.

Seal/Signature of Authorized Person of Institute

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

MANDATE FORM/ AGREEMENT

ELECTRONIC CLEARING SERVICE (CREDIT CLEARING)/ REAL TIME GROSS SETTLEMENT (RTGS) FACILITY FOR RECEIVING PAYMENTS

Details of Account Holder (Institutional only not personal)

Name of Account (Designation/Institution Name)

Institute AISHE Code

Name of Institute

Complete Contact Address

Contact No.

Mobile No.

NSS Unit Geethanjali College of Engineering and Technology

C-19593

Technical

Geethanjali College of Engineering and Technology Cheeryal Village, Keesara
Mandal, Medchal Dist., TS - 501301

9182058197

info@gcet.edu.in

Account Details (Institutional only not personal)

Bank Name

Complete Address

Whether branch is computerized

Branch's RTGS CODE

Branch's IFSC CODE

Whether branch NEFT enable

Type of Bank Account

Complete bank Account no.

Code of Bank

Card Number

AN Number

Canara Bank

Abids Road, Abids, Hyderabad - 500001

Yes

CNRB0000606

CNRB0000606

Yes

Savings

0606201022030

500015003

AAATT7624B

HYDT02745B


Declaration

I hereby declare that the particulars given above are correct and complete. If the transaction is delayed or not effected at all for reasons of incomplete or incorrect information I would not hold the user Institution responsible. I have read the option invitation letter and agree to discharge responsibility expected of me as a particular under the Scheme. The Utilization Certificate for the funds received shall be submitted as when required.

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
Cheeryal (V), Keesara (M), Medchal District

Report on International Day of Yoga on 21 June, 2021

International Yoga day was celebrated in GCET on 21st June, 2021 in the on-line mode, due to COVID-19 restrictions. Mrs. Shobha Devi Alladi (Sahaja Arogya Yoga, trained at R.K.Math) was the instructor for this event. Mr.O.V.P.R. Siva Kumar, Professor of ECE and Coordinator spoke about the importance of Yoga in day-to-day life for physical and mental fitness, and introduced the Yoga trainer to the participants. A total of 226 (38 faculty members, Professors, Deans and 186 students) members actively participated in this program, in which Sukshma Vyayamam, several Asanas, Surya namaskaarams and Pranaayaamam were practiced as per Common Yoga Protocol advised by Ministry of Ayush, Government of India from 11AM onwards. The whole session was well received by all the participants. Vote of thanks were proposed by Mr. R. Odaiah, Associate Professor and Program Officer, NSS, GCET. The program concluded at 12:50PM.


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

CIRCULAR

Sub: Seventh International Day of Yoga – June 21, 2021

The rewards of Yoga for disease prevention and health promotion are well known. They have acquired special significance against the backdrop of Covid-19. The International Day of Yoga (IDY) 2021 presents an occasion to underline the health benefits of Yoga, and motivate the faculty members, staff and students to take up the pursuit of Yoga.

Due to the prevailing COVID-19 situation, as per instructions from Ministry of AYUSH, Government of India, all are encouraged to celebrate International Day of Yoga (IDY) on June 21, 2021 from their respective homes by following Common Yoga Protocol (CYP) <https://yoga.ayush.gov.in/common-yoga-protocol>. The theme of IDY this year is “**Be with Yoga, Be at Home!**”

On the eve of International Day of Yoga -2021, for the benefit of all students, faculty members and staff, an **instructor led live Yoga practice session (online)** is scheduled as per the details given below:

Date: 21/6/2021 (Monday) **Time:** 11AM* to 12:15PM

Note: You may have light breakfast before 8AM. Have a Yoga mat ready for the session.

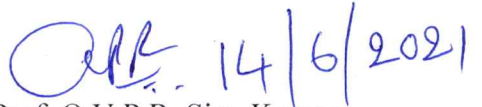
Yoga Teacher: Mrs. Shobha Devi Alladi (Sahaja Arogya Yoga, trained by R.K.Mutt)

Connect to **any one** of the following two links by using your **college login** by 10:55AM:

Google Meet Video Link 1: <https://meet.google.com/zka-axty-izo>

Google Meet Video Link 2: <https://meet.google.com/fqk-ayxm-dym>

*As per Principal Sir's instruction, online class work is suspended on 21/6/2021 from 11AM - 12:30PM only.


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

For circulation

To all faculty and staff members

To all students


PRINCIPAL
Geethanjali College of Engg. and Tech.
Cheeryal (V), Keesara (M), Medchal Dist (T.S.), 501301



INTERNATIONAL YOGA DAY 2021



Celebrations...

21st June
11:00 am - 12.15pm

Theme: "Be with Yoga, Be at Home"

Audience: All Students, Faculty Members, and Staff

Yoga Teacher: Mrs. Shobha Devi Alladi (Sahaja Arogya Yoga, trained by R.K.Mutt)

Google Meet Links

Join using
any one of the
links

Link 1: <https://meet.google.com/zka-axy-izo>

Link 2: <https://meet.google.com/fgk-ayxm-dym>

"College class work is suspended on 21/6/2021 from 11:00AM - 12:30PM only

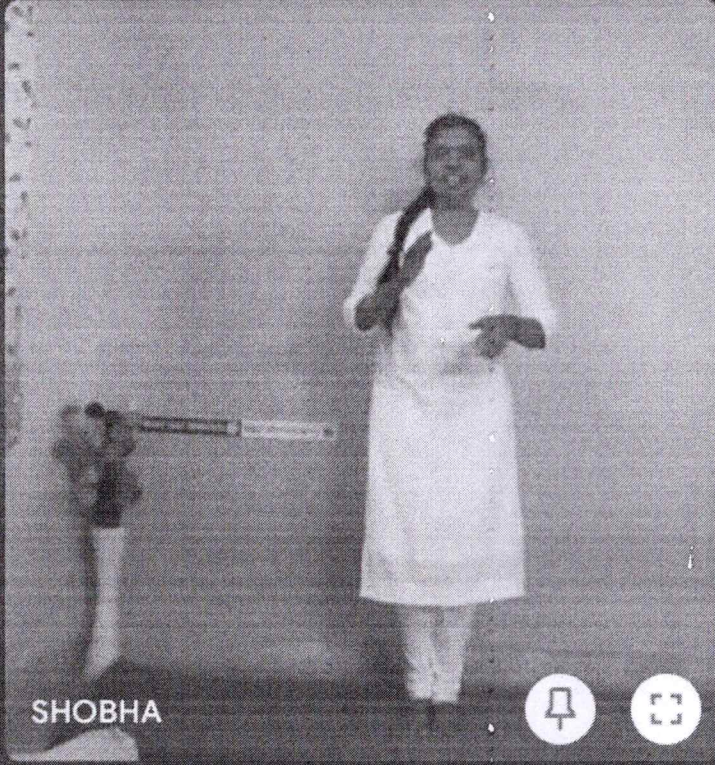
Geethanjali College of Engineering and Technology, Cheeryal Village , Keesara


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
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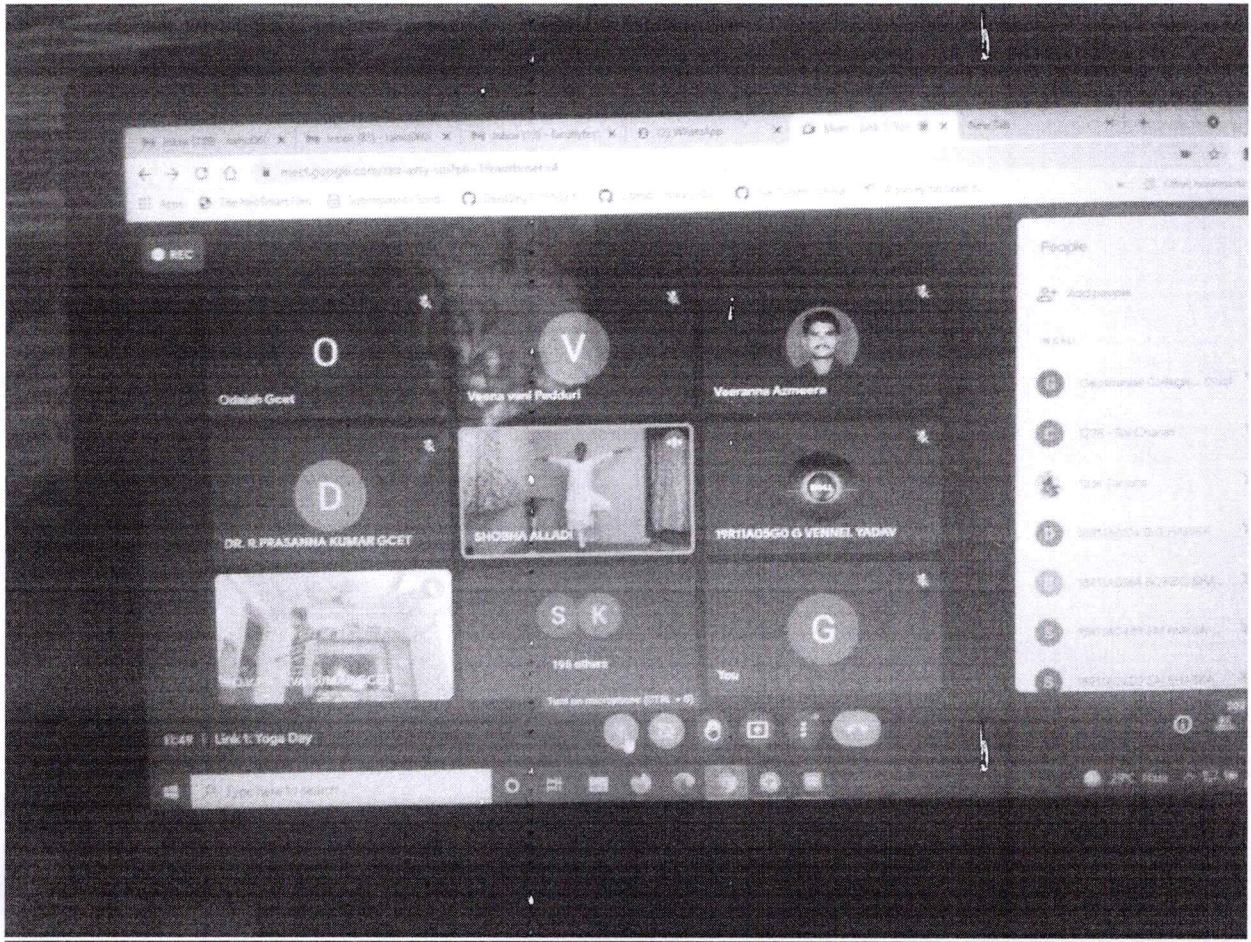
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O.V.P.R.

Report prepared by Mr.O.V.P.R. Siva Kumar, Professor of ECE and Coordinator

✓

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

No. GCET/075/2020-21

13.11.2020

OFFICE OF THE PRINCIPAL

CIRCULAR

E-Student Induction Programme for B.Tech I year students of A.Y 2020-2021 is scheduled from 18th to 22nd November 2020. The Programme is continued on 28-11-2020, 5-12-2020, 12-12-2020 and 19-12-2020.


Open Induction Program for B.Tech I Year students of A.Y. 2020-2021 is scheduled on 19th November 2020, from 9am to 5pm.

Link to join the programme will be posted on the website on 18th November 2020.

The detailed Time Table is attached.


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To: Deans / HoDs


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GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
CHEERYAL (V), KRRSARA(M), MEDCHAL Dist.
Orientation Time Table 2020-21

B. Tech I Year I Sem

Date/Time	9.00 am-10.00 am	10.00am-11.00 am	11.00am-11.30 am	11.30 am-12.15 pm	12.15 pm-1.00 pm	1.00 pm - 2.00 pm	2.00 pm-2.45 pm	2.45 pm-3.30 pm	3.30 pm to 3.45 pm	3.45 pm to 5.00 pm	
18-11-2020 (Wednesday)	Mentor Mentee Interaction										
19-11-2020 (Thursday)	Campus Tour	Orientation Programme			Lunch	Presentation by Dean Admin, Presentation by Dean Student Affairs, Presentation by CoE, Presentation by Dean CSE, Presentation by Dean ECE and EEE					
20-11-2020 (Friday)	Mental Health by Sri Balaji		B R E A K	Career Guidance and Goal Setting by Mr. Suryanarayana		L U N C H	Personification of Life by Dr. Y. Shiva Rama Prasad		B R E A K	Physical Activity - Yoga and Meditation	
21-11-2020 (Saturday)	3C's for Employability Skills Mr. Prasanth Durgam			Proficiency in Logic Building and programing by Mr. Chandrakanth			Skill Development as per Industry requirements by K. Pavan Kumar				
22-11-2020 (Sunday)	Gearing up for Greater Success by Mr. Siva Prasad			Entrepreneurial Skills by Mr. Narendra Rahul Symbiosis			Complete Personality by Swamy Balachandra Sunku				
	9.00 to 10.00	10.00 to 11.00	11.00 to 11.15	11.15 to 12.15	12.15 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 3.15	3.15 to 4.30		
28-11-2020 (Saturday)	Universal Human Values-I	Proficiency in Mathematics	B R E A K	Proficiency in Problem Solving by Ms.	L U N C H	Proficiency in English	Proficiency in Science	Break	Heritage Tour	Mathematics Club Activity	
05-12-2020 (Saturday)	Proficiency in Science	Universal Human Values		Proficiency in Mathematics		Creative Practice Celebrations					
12-12-2020 (Saturday)	Proficiency in Mathematics	Proficiency in English		Universal Human Values-III		Diagnostic Test on Science	Literaty Activity	Break	Science Club Activity		
19-12-2020 (Saturday)	Universal Human Values-IV	Environmenta I Club Activity		Diagnostic Test on Mathematics		Diagnostic Test on English	Feedback				

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P. Ramesh Babu

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Geethanjali College of Engineering & Technology
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Department of Freshman Engineering

Orientation Duties - 2020-2021

Day	CSE Students Dr. V. S. Triveni- Overall Coordinator <i>Triveni</i>	ECE Students Dr. J. Shankar - Overall Coordinator	CSE IOT, DS Students Dr. Dr. J. Anjaiah- Overall Coordinator	CSE AI and ML, CS Students Dr. Mohammed Ali Overall Coordinator	Mech, Civil Students Mr. Sudheer Rao (Mech) -Overall Coordinator	EEE, IT Students Dr. K. Shashikala Overall Coordinator
19-11-2020 to 19-12-2020	Dr. J. V. Madhuri- Incharge Ms. S. Lalitha Ms. C. Kalyani Dr. Anurag Gowtham Mr. P. Sreedhar Dr. R. Sanjeev Ms. Chaitanya Ms. Esther Verma (CSE)	Dr. B. Mamatha-Incharge Mr. N. Nagireddy Mr. G. Sunil Ms. Prasantha Mr. Raju Dr. Pooja Prasad CSE Dr. Rajesh Srivastava CSE Mr. Mahipal Reddy ME Mr. N. Rajender ME	Dr. G. Mahesh- Incharge Mr. S. Rajesham Ms. P. Sailaja Mr. R. Chary Mr. M. Ajay CSE	Dr. K. Venkateswarulu Incharge Ms. B. Vanaja Rani Mr. Y. Anil Mr. Ramanjaneyulu CSE	Mr. G. Raju- Incharge Dr. Nuslin Ms. Radha CSE Mr. G. Sampath CE	Mr. A. Shiva Kumar- Incharge Mr. K. Sudhakar Mr. D. Ramachander

Duties:

1. Speaker's profile, E-certificate of the Speaker, Feedback google form link should be collected from the monitoring team on every day morning.
2. All the overall coordinators must ensure to take a picture of the speaker with few students after every session.
3. Feedback has to be collected in every session through google form.
4. Student attendance, feedback from the students (Google form), Day-wise report and photos (soft copy) for every session (per day max-10) should be mailed to Ms. G. Maha Lakshmi P.A., Freshman Engineering Department on every day evening (by 03.15 pm).
5. When there is no invigilation duty the faculty have to join the sessions.

Monitoring Team

Dr. N. Subhadra- Incharge

1. Dr. B. Nagamani - *Nagamani B.*
2. Ms. V. Manjula *Manjula*
3. Mr. K. Nagaraju *Nagaraju*

Duties:

1. Speaker's profile, E-certificate of the Speaker will be given to venue coordinators' every day before starting the session.
2. Collect the presentations of all the speakers at least one day in advance and hand over to venue coordinators on the day of presentation.
3. Alternate arrangement of the speakers should be made in case of any absence of speakers.
4. E-Certificate to the resource person will be presented on the screen at the end of every session by the venue coordinators.
5. Account details of the speakers will be mailed to accounts department for transfer of honorarium paid to the speaker.
6. Guests' feedback will be collected through mail and send to Ms. G. Maha Lakshmi P.A., Freshman Engineering Department.

Online Assistance:

Dr. K. Venkateswarulu- Incharge - *K. Venkateswarulu*

1. Ms. M. P. Moli Mof - *M. P. Moli Mof*
2. Mr. A. Shiva Kumar *A. Shiva Kumar*

Duties:

1. Preparation of E-certificate for the speakers.
2. Preparation of the google form for feedback of the speakers.

Feedback Team

Dr. B. Nagamani-Incharge

1. Mr. Venkatesham *Venkatesham*
2. Mr. Murali *Murali*

Duties:

1. Collect feedback form responses from Ms. Maha Lakshmi PA, FE Department and consolidate and prepare a report Branch wise and day wise.

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Fine Arts Team*

Ms. P. Mercy Kavitha- Incharge

1. Ms. B. Vanaja Rani -

*Fine arts team should be ready as and when they are required.

Literary Team**

Mr. Y. Anil-Incharge

1. Ms. Latha suhasini

**Literary team should be ready as and when they are required.

Science Club Team***

Dr. J. Shankar-Incharge

1. Mr. Rajesham -

2. Ms. Ch. Kalyani -

***Science Club team should be ready as and when they are required.

Environmental Club Team****

Ms. K. Swarupa - Incharge

1. Ms. J. Bhargavi Lakshmi

****Environmental Club team should be ready as and when they are required.

Mathematics Club*****

Dr. V. S. Triveni-Incharge

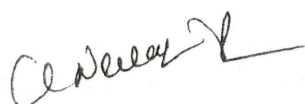
1. Ms. Moli Mol -

*****Mathematics Club team should be ready as and when they are required.

Note: It is mandatory to correspond only through official mail ids.

Online link to join the sessions will be sent to all the faculty through official mail.

Principal
Geethanjali College of Engg. Techn.
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Dr.G.Neeraja Rani
HOD,FE

Geethanjali College of Engineering & Technology
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Report on Student Induction Program Conducted for B. Tech I year Students
2020-21

List of activities conducted:

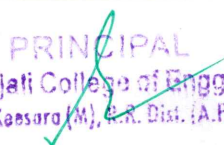
The following activities are conducted for the B.Tech I year students from 19th November 2020 to 19th December 2020.

- 1. Lectures and Workshops by Eminent People**
- 2. Creative Arts and Culture**
- 3. Physical Activity**
- 4. Mentoring and Universal Human Values**
- 5. Literary Activity**
- 6. Diagnostic Test**
- 7. Proficiency Modules**
- 8. Familiarization with College, Dept./Branch**
- 9. Visits in Local Area**
- 10. Extra-Curricular Activities in College**
- 11. Interaction with Peer Group and Alumni**
- 12. Feedback and Report on the Program**


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Geethanjali College of Engineering & Technology,
Cheeryal (V), Keesara (M), R.R. 5

Day-Wise Schedule:

GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY											
CHEERYAL (V), KRRSARA(M), MEDCHAL Dist.											
Orientation Time Table 2020-21											
B. Tech I Year I Sem											
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Date/Time	9.00 to 10.00	10.00 to 11.00	11.00 to 11.15	11.15 to 12.15	12.15 to 1.00	1.00 to 2.00	2.00 to 3.00	3.00 to 3.15	3.15 to 4.30		
28-11-2020 (Saturday)	Universal Human Values-I by K V Subbaraju	Proficiency in Mathematics	BREAK	Proficiency in Problem Solving by Ms. Harini	LUNCH	Proficiency in English	Proficiency in Science	Break	Heritage Tour	Design Thinking by Dr. Balarama Durai	
05-12-2020 (Saturday)	Proficiency in Science	Universal Human Values-II		Proficiency in Mathematics		Proficiency in English	Creative Practice Celebrations				
12-12-2020 (Saturday)	Proficiency in Mathematics	Proficiency in English		Universal Human Values-III		Diagnostic Test on Science	Literary Activity	Break	Science Club Activity		
19-12-2020 (Saturday)	Universal Human Values-IV	Environmental Club Activity		Diagnostic Test on Mathematics		Diagnostic Test on English	Feedback				


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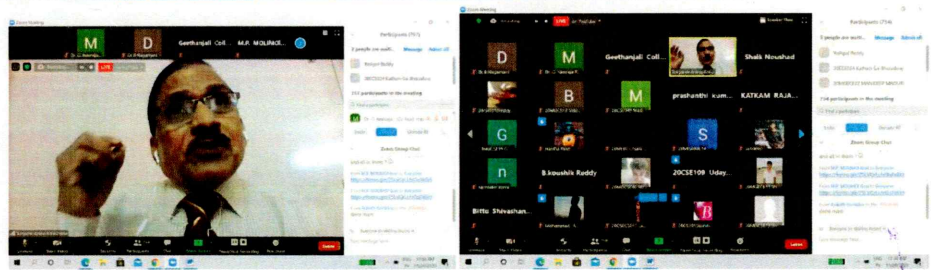
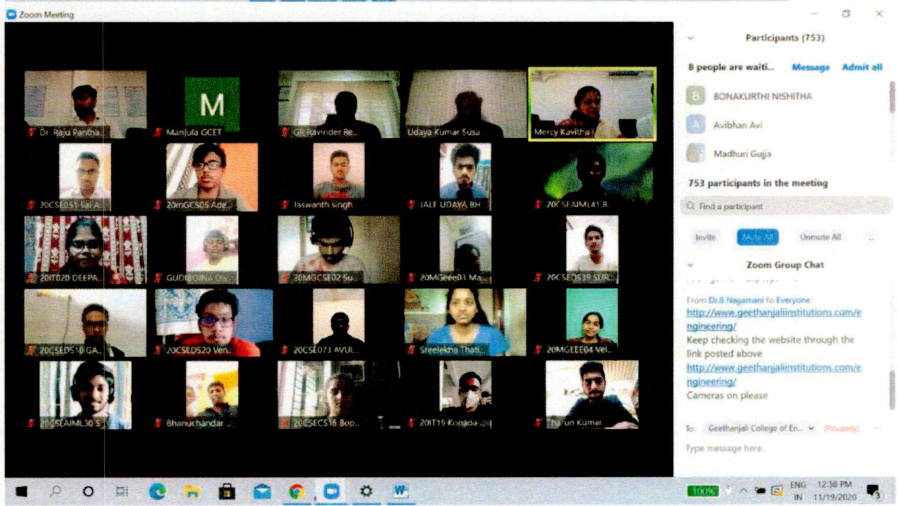
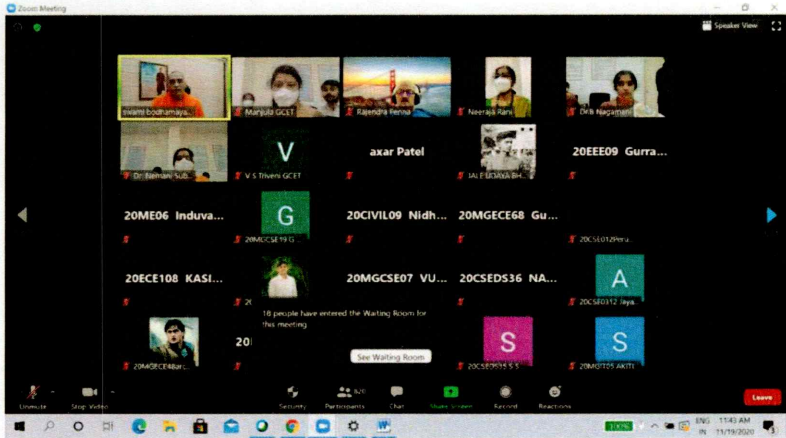
Details of the Program:

1. Lectures and Workshops by Eminent People

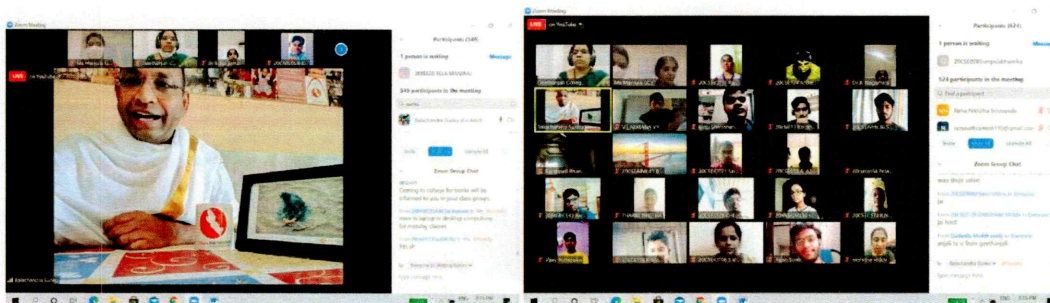
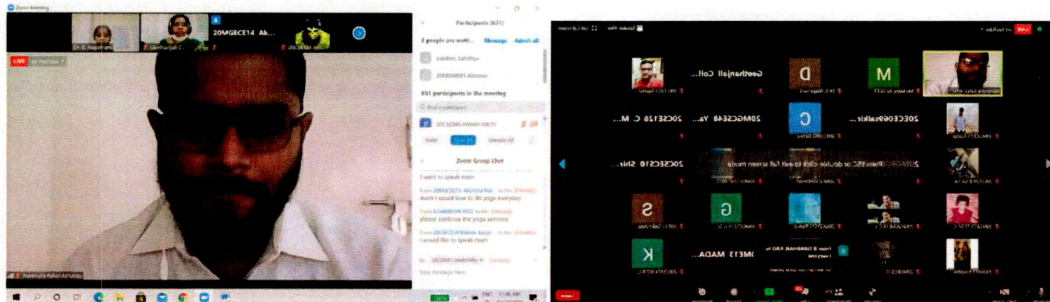
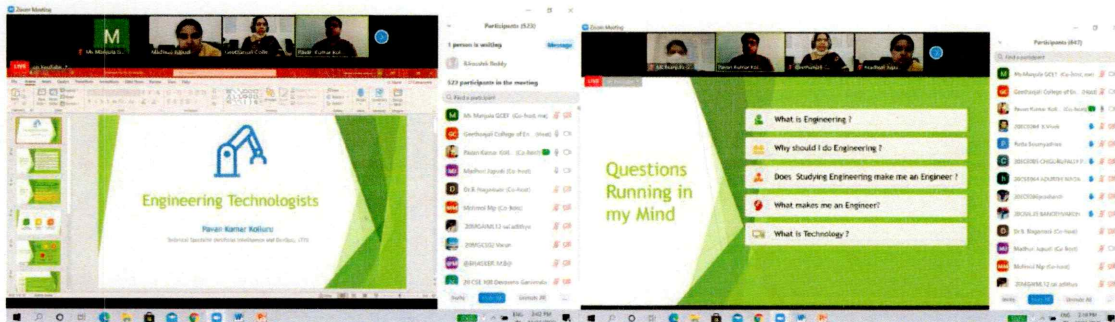
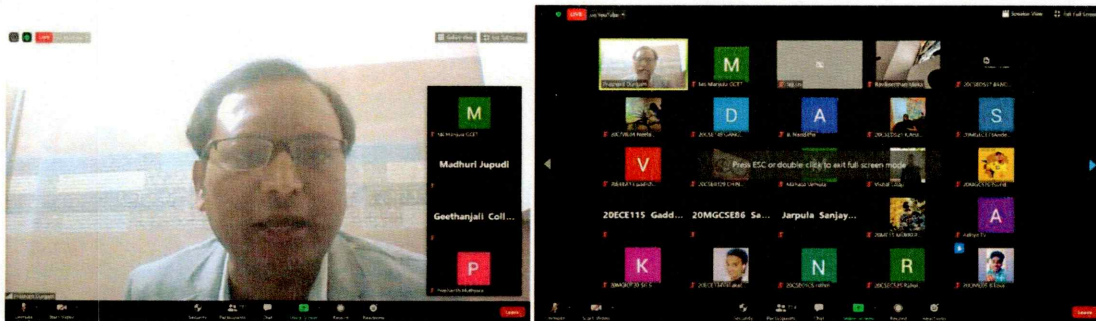
Veterans from various fields have shared their expertise on varied topics. The knowledge shared by the experienced resources persons is undoubtedly a great source of inspiration to mould themselves into responsible students and engineers.

S. No.	Name of the Resource Person	Designation	Topic
1	Mr. Rajendra Kumar Penna	Entrepreneur, IT Solutions and IT Products, USA	The need to Equip with 21 st Century Skills
2	Ms. G. Harini	Free Lancer	Proficiency in Problem Solving
3	Mr. K. Suryanarayana	Retd. Employee, TCS and HAL	Career guidance and Goal Setting
4	Mr. PrasanthDurgam	Free Lancer	3C's for Employability Skills
5	Mr. K. Pavan Kumar	Project Leader, L&T Technologies LTD	Skill Development as per Industry Requirements
6	Mr. Narendra Rahul	Founder and CEO, Parna Technologies and Managing Director of Mrida API Forms	Entrepreneurial Skills
7	SwamyBalachandraSunku	Chartered Accountant, Founder Abhaya Foundation	Complete Personality
8	Dr. Balarama Durai	Professor NPTEL, Adjunct Faculty, IISC Bangalore, IIT Madras, IIT Gandhinagar	Design Thinking
9	Dr. Udaya Kumar Susarla	Principal-GCET	Professional Career Development
10	Dr. B. Nagamani	Assoc. Professor – FE - GCET	Importance of Online Courses
11	Dr. G. Neeraja Rani	HoD-FE- GCET	Introduction Semester I and Courses

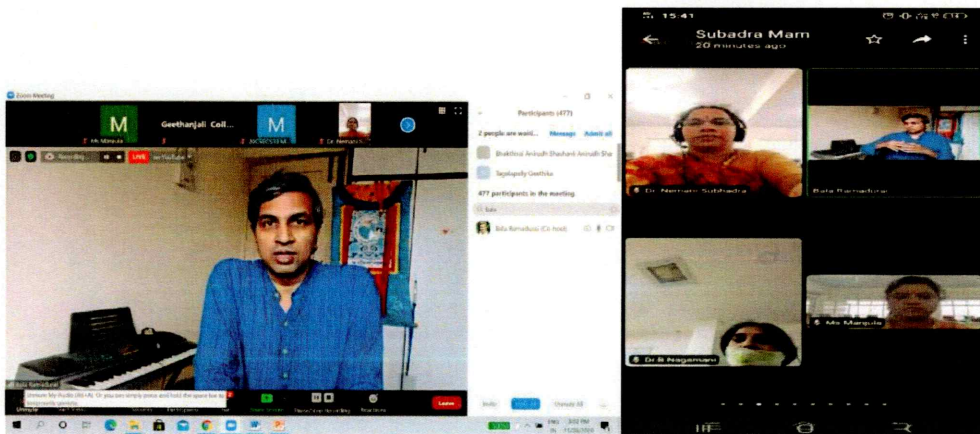
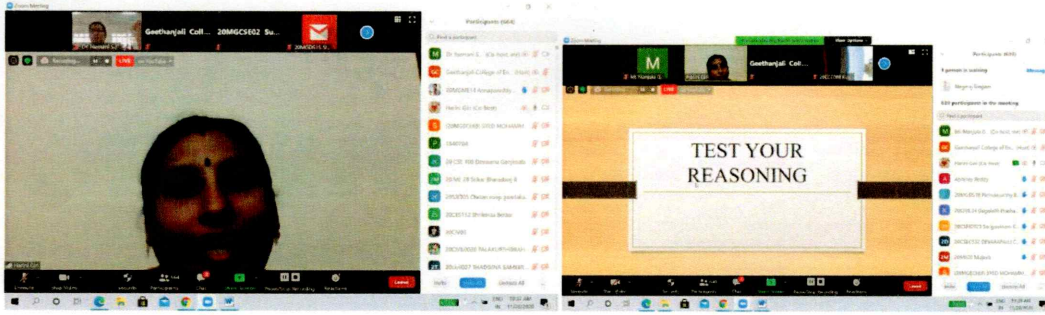
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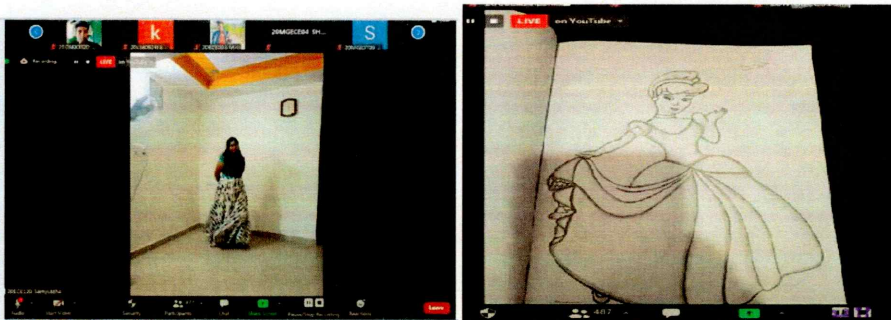
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2. Creative Arts and Culture

Creative arts and culture has a strong relationship with society. Creative arts harness the civic, moral and social responsibilities of an individual. In order to inculcate this sense of responsibility eminent person from the industry was invited to propagate the need for learning creative arts and respecting one's culture. The Members of Fine Arts Club of the college organized many activities cogently which stimulated their aesthetic sense.

S. No.	Name of the Resource Person	Designation	Topic
1	Ms. Mercy Kavitha & Team	Coordinator Fine Arts Club-GCET	Creative Art Practices

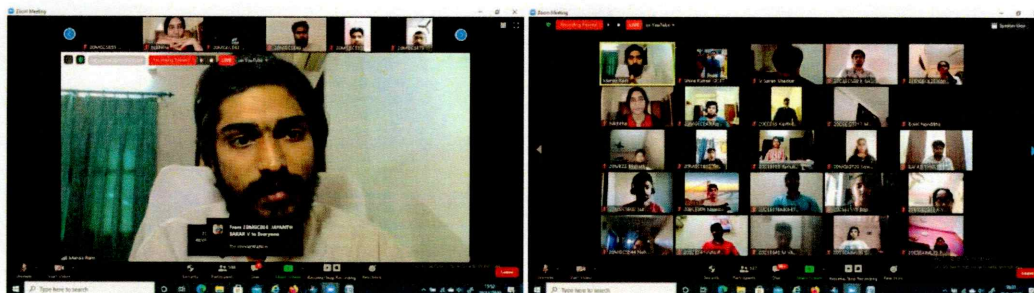


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3. Physical Activity

Physical activities reduce stress and increases quality of life. Going with the often quoted adage 'All work and no play, makes Jack a dull boy', students participated in various games, both outdoor and indoor games. These activities were conducted by a renowned sports doctor who served the country as Major. In addition, Physical Director, GCET has also conducted many sports and games to the students.

S. No.	Name of the Resource Person	Designation	Topic
1.	Mr. Manas and Team	Art of Living	Yoga and Meditation



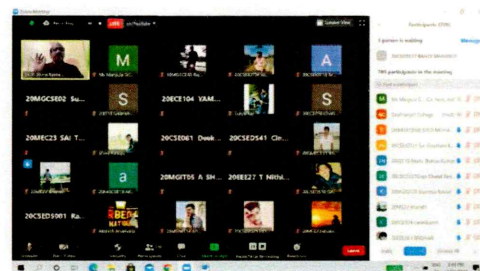
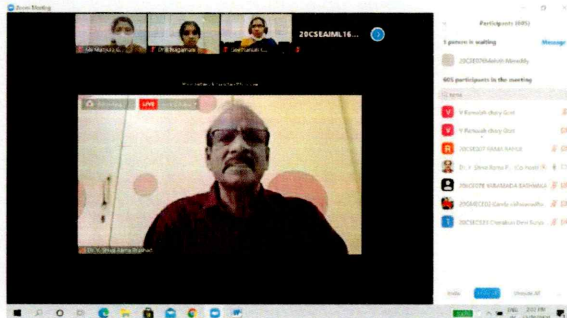
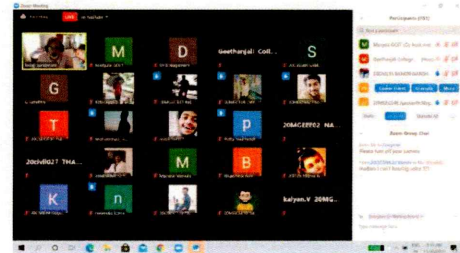
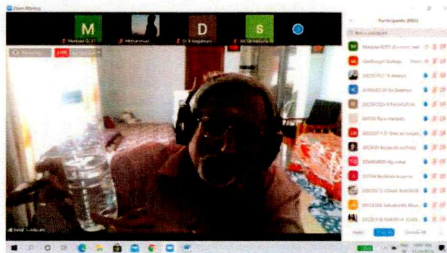
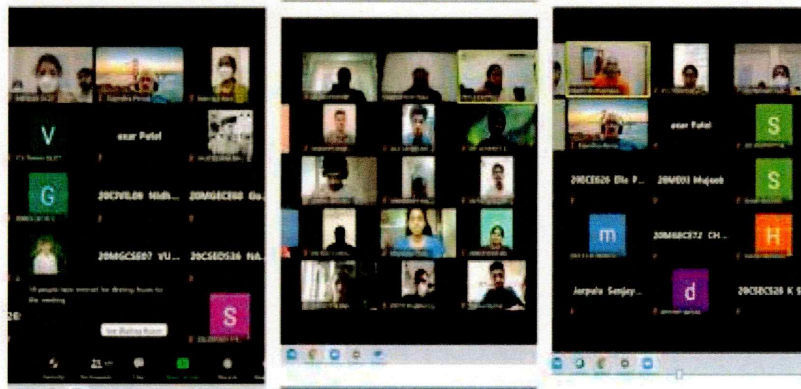
4. Mentoring & Universal Human Values

Mentoring provides an opportunity for the students to know themselves and cherish the joy of learning. Sessions on Mentoring and Universal Human Values enables the students to combat the evils in society. They are sensitized to the societal needs, thus germinates the need for innovation. Character building is possible through mentoring and through providing inputs on Universal Human Values.

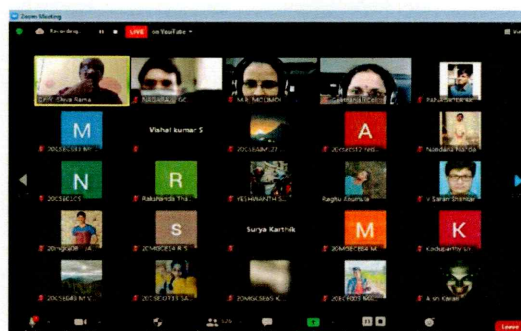
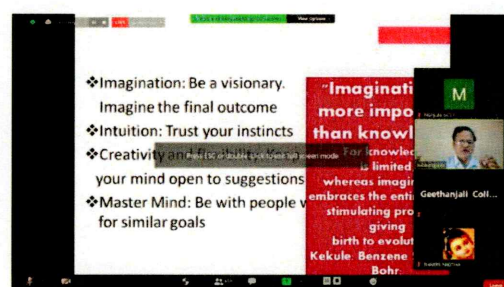
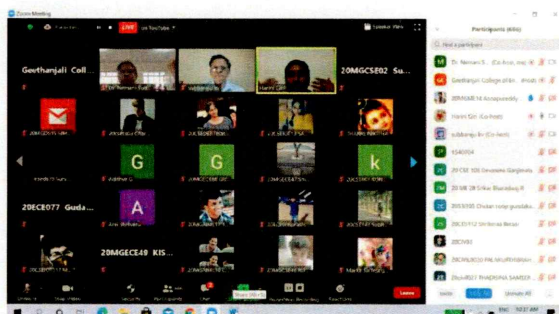
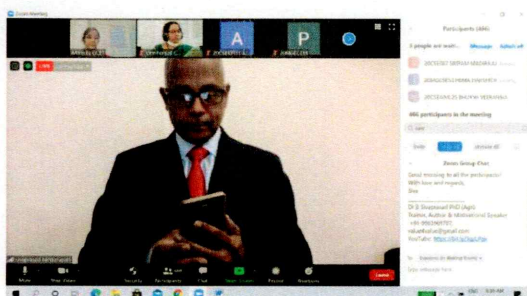
S. No.	Name of the Resource Person	Designation	Topic
1	SwamyBhodmayanad Ji	Director, VIHE	Personality Development and Importance of leadership Skills
2	Mr. BalajiSundaram	Civil Engineer, Entrepreneur	Mental Health
3	Dr. Y. Siva Rama Prasad	Psychologist	Personification of Human Life

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4	Mr. Siva Prasad	Free Lancer	Gearing up for Greater Success
5	Dr. K. V. Subbaraju	Professor, Center for Human Excellence, SRKR Engineering College	Fifteen Steps to Ignite the Genius within (Intelligence and Learning Tools)
6	Dr. V. S. Triveni	Professor – FE - GCET	Mentoring and Importance
7	Dr. N. Subhadra	Associate Professor – FE - GCET	Mentoring and Importance



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5. Literary Activity

Literary activities were conducted by the in-house faculty of English. Students participated in debates, elocution and role plays enthusiastically. They understood the underlined principle in participating in debates and role plays.

S. No.	Name of the Resource Person	Designation	Topic
1	Dr. UpenderM	Asst. Professor – FE-GCET	Literary Activities
2	Mr. Y. Anil	Asst. Professor – FE-GCET	Literary Activities

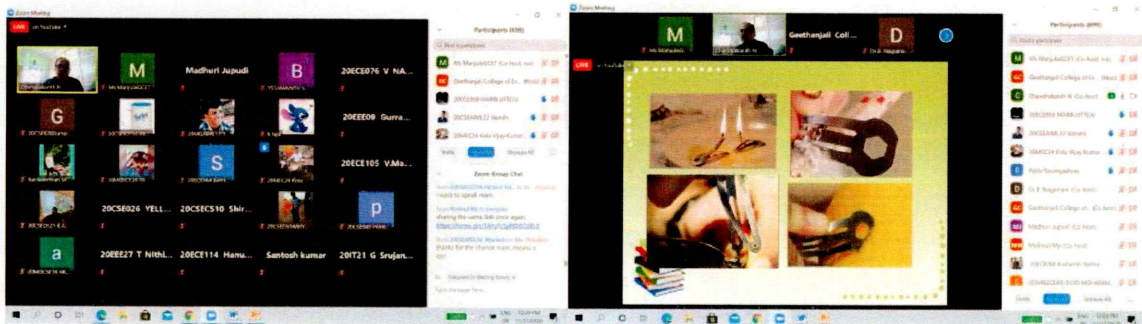
6. Diagnostic Test

These tests are conducted in English, Mathematics and Physics to know the knowledge level of the students in various concepts. Later proficiency modules were designed and conducted.

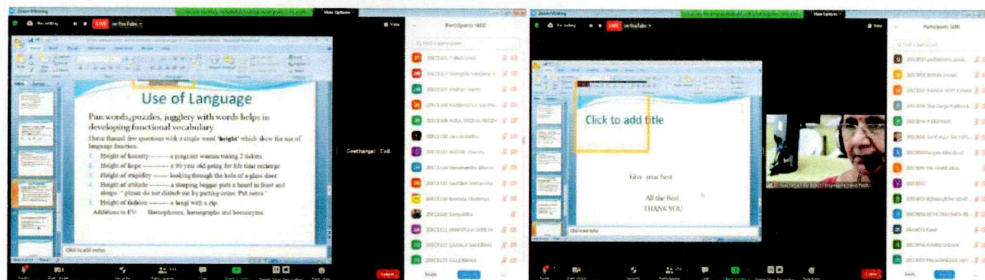
7. Proficiency Modules

These modules were taken up by in-house faculty of English, Soft Skills Trainers and faculty on Mathematics. Initial apprehensions and inhibitions that curb students' learning abilities were addressed. These sessions aimed at making the students realize their lacunae and provided adequate tips to overcome their lacunae. Applications and importance of Differentiation in Integration to engineering is explained.

S. No.	Name of the Resource Person	Designation	Topic
1	Mr. N. Chandrakanth	Vice President, ACCEL Q	Proficiency in Logic Building and Programing
2	Mrs. KarunaKumari	Professor- FE-GCET	Proficiency Modules in English
3	Dr. B. Nagamani	Assoc. Professor-FE-GCET	Proficiency Modules in English
4	Dr. V. S. Triveni	Professor- FE-GCET	Matrices and its applications
5	Dr. N. Subadra	Assoc. Professor-FE-GCET	Differentiation and its applications
6	Mr. K. Nagaraju	Asst. Professor-FE-GCET	Integration and its Applications
7	Ms. MoliMol	Asst. Professor-FE-GCET	Differentiation and its applications




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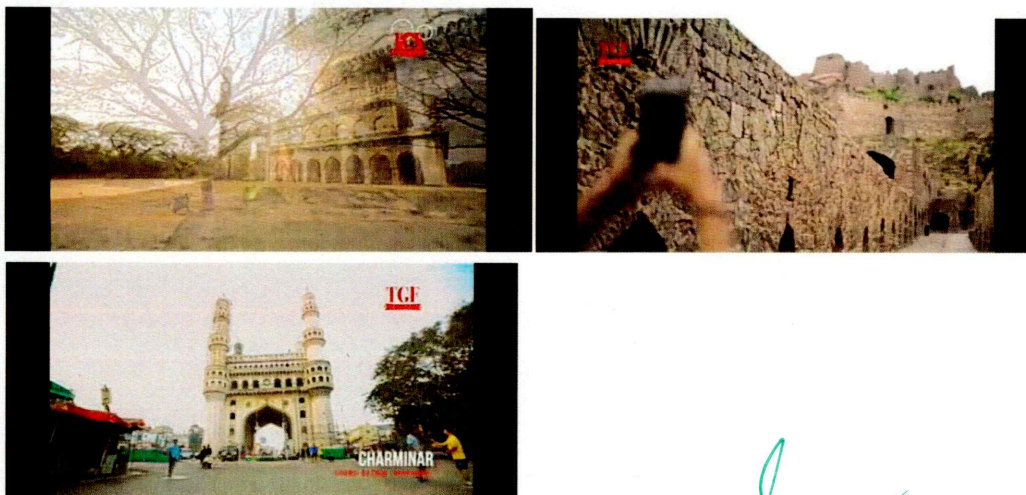
8. Familiarization to Dept. / Branch & College

Familiarization with the department, its role in their life is undoubtedly essential to the students. The students had a virtual visit of the department pertaining to their branch of engineering and gathered information about the various laboratories and other facilities available in the department.

S. No.	Name of the Resource Person	Designation	Topic
1	Dr. N. Ravi Shankar	CoE-GCET	Grading process
2	Mr. K. Somasekhar Rao	Dean- Student Affairs-GCET	Rules that Geethanjalis should adhere to

9. Visits in Local Area

A video covering historical places of Hyderabad is played for the students to respect and protect our heritage and culture.



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10. Interaction with Peer group and Alumni

Interaction with peer group and alumni helps the students to develop their professional network. Interaction with peers and alumni will enable them to know the skills the industry needs. This will help them to gain the necessary skills during their four years of engineering education.

S. No.	Name of the Resource Person	Designation	Topic
1	K. Greeshma	Alumni ECE	Engineering Education and the Role of an Engineer

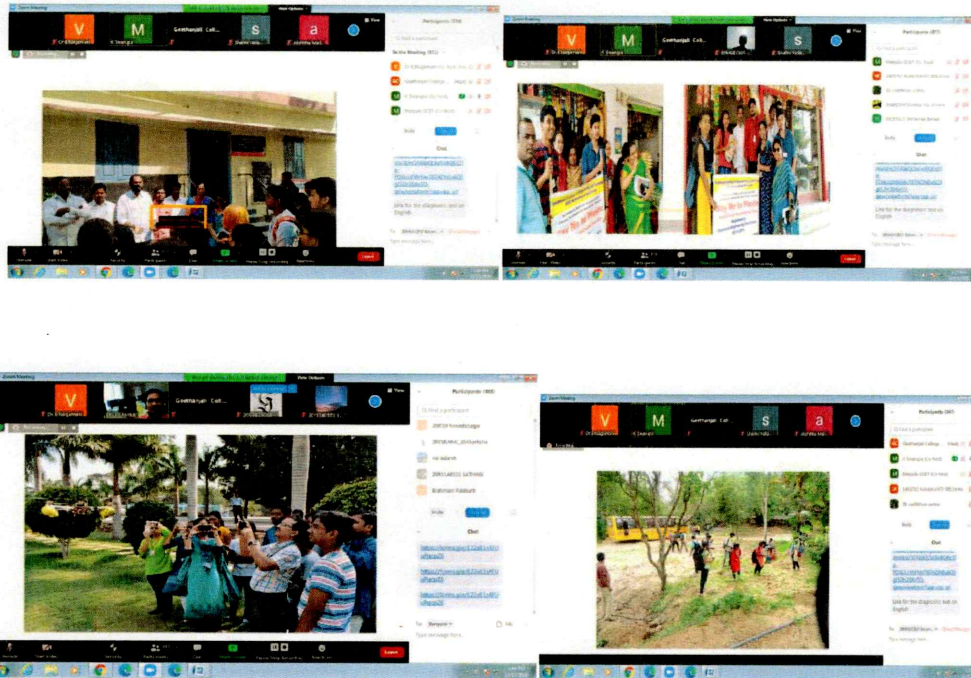
11. Extracurricular Activities in College

Students were introduced to various clubs of the college. Coordinators elaborated on the advantages of participating in various clubs and their role in holistic development.

S. No.	Name of the Resource Person	Designation	Topic
1	Dr. V. S. Triveni	Professor-FE-GCET	Women Protection Cell
2	Dr. J. Shankar	Professor-FE-GCET	Science club Activities
3	Dr. N. Subhadra	Associate professor FE-GCET	Mathematics Club Activities
4	Ms. K. Swarupa	Assistant Professor FE GCET	Environmental club Activities



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12. Feedback and Report on the Program

In addition to the feedback taken after every session, overall feedback of the students on the Student Induction Programme is recorded. To listen to the feedback please click the links given below.

Podcast Feedback link 2020-21

https://drive.google.com/file/d/12upEC2AIKGnVJccKhskQ3h_JoSDYakZr/view?usp=sharing

No. of students attended: 804

Chandra
Convener

[Signature]
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Geethanjali College of Arts, Science & Commerce
Bangalore (K.A. Road, H.N. 14.R) - 561 204

[Signature]
Coordinator
(Dr. M. Subhadra)



GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

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

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A.Y: 2020-21

Date: 01-06-2021

CIRCULAR For Mentors

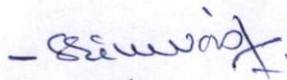
Aptitude Skills Training Programme through "Create U" App for 2018-2022 batch B.Tech. students commences from 01-06-2021 in view of ensuring thorough preparation before our campus placement drives. To ensure the smooth functioning of this, concerned mentors are informed to follow the guidelines listed below

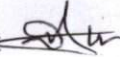
Guidelines:

You are expected to

1. To share the Day Wise Schedule with your mentees and instructing them to adhere to this.
2. To share the Google Forms with your mentees to collect their activity related to learning the concepts of scheduled videos and assessment test at 3.30pm daily.
3. Analyze the attendance and performance of students and submit your report to Department coordinator which consists of action taken on absentees and underperformers before 7.30pm on the same day. This enables the Department Coordinator to submit the consolidated report and statistics before 8.00pm on the same day.

Finishing School

Mr. M.Srinivas, Associate Professor, CSE Department. 

Mr. D.Venkateswarlu, Associate Professor, CSE Department 


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Geethanjali College of Engineering and Technology

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Summary of Training Programs held in A.Y: 2020-21

Date: 20-10-2020

Sl.No	Training Program Details	Resource Person	Duration	Time	Contact Hours	Targer Audience/ No. Attended
1	Aptitude Training through Videos - Create U .	1. Crisna Chaitanya Reddy 2. Vamsi Krishna Reddy	02-07-2020 to 10-08-2020 (30 Days)	2.00pm to 4.00pm	60 Hours	IV Year CSE (246)
2	Training for DXC by SixPhrase	Faculty from Sixphrase	26-07-2020 to 04-08-2020 (10 Days)	1.00pm to 4.00pm	30 Hours	IV Year CSE (236)
3	Aptitude Training through Videos - Create U	1. Crisna Chaitanya Reddy 2. Vamsi Krishna Reddy	27-09-2020 to 12-10-2020 (16 Days)	5.00pm to 8.00pm	48 Hours	IV Year CSE (246)
4	Training for Cognizant by SixPhrase	Faculty from Sixphrase	01-10-2020 to 10-10-2020 (10 Days)	1.00pm to 4.00pm	30 Hours	IV Year CSE (171)

1 and 3. Aptitude Training through Videos Create U app : Students were provided 1-year subscription to CreateU App. Students have access to 225 videos of Qunatitative and Analytical Skills of duration of 60 Hours. We have given a day-wise schedule for preparation and conducted assessment tests through GoogleForms. Mentoring was provided to monitor the performance of students and counselling the students who hav scored <60%.

2. Training for DXC by SixPhrase: Resource persons from SixPhrase have trained our students through online. We have conducted 30 Mock Tests of DXC Pattern through Googleforms. Mentoring was provided to monitor the performance of students and counselling the students who hav scored <60%.

4. Training for Cognizant by SixPhrase: Resource persons from SixPhrase have trained our students through online. Mock Tests based on the Pattern of Cognizant Technology Solutions were conducted through SixPhrase portal Mentoring was provided to monitor the performance of students and counselling the students who hav scored <60%.

Coordinators:

1. M Srinivas -
2. D Venkateswarlu -

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

Date:01-07-2020

AY: 2020-21

CIRCULAR (for students)

2017-2021 batch B.Tech. students are hereby informed that Aptitude Skills Training Programme through "Create U" App commences from 02-07-2020 in view of ensuring thorough preparation before our campus placement drives. To ensure the smooth functioning of this, you have to follow the guidelines listed below.

Guidelines:

You are expected to

1. Learn the concepts through watching scheduled videos from "Create U" App. during 5.00pm to 7.00pm, which should be followed by submitting your activity details through Google Form which is shared by concerned mentors before 7.30pm on the day.
2. Answer the quiz that is based on the underlying concepts of scheduled videos before 8.00pm on the same day.
3. Answer the comprehensive quiz that is based on the underlying concepts of scheduled videos of the preceding videos before 8.00pm on Sundays as per the schedule.

In case of not following the above guidelines, mentors will counsel on daily basis even informing your parents about your performance.

Note: Advanced learners can learn concepts on their own pace through the other videos available in the App. on completing the expected tasks.

Finishing School

Mr. M.Srinivas, Associate Professor, CSE Department. - *Binu*

Mr. D.Venkateswarlu, Associate Professor, CSE Department *Alu*

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Date:01-07-2020

CIRCULAR (for Mentors)

Aptitude Skills Training Programme through "Create U" App for 2017-2021 batch B.Tech. students commences from 02-07-2020 in view of ensuring thorough preparation before our campus placement drives. To ensure the smooth functioning of this, concerned mentors are informed to follow the guidelines listed below

Guidelines:

You are expected to

1. To share the Day Wise Schedule with your mentees and instructing them to adhere to this.
2. To share the Google Form with your mentees to collect their activity related to learning the concepts of scheduled videos before 7.00pm daily and analyze the data and submit your report to Department coordinator which consists of action taken on absentees.
3. To share the Google Form of scheduled quiz before 7.30pm daily and analyze the data and submit your report to Department coordinator which consists of action taken on underperformers.
4. Submit the report to Department coordinator on the same day.

Finishing School

Mr. M.Srinivas, Associate Professor, CSE Department.

Mr. D.Venkateswarlu, Associate Professor, CSE Department


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