



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

IEEE GRIET STUDENT BRANCH
(STB64761)

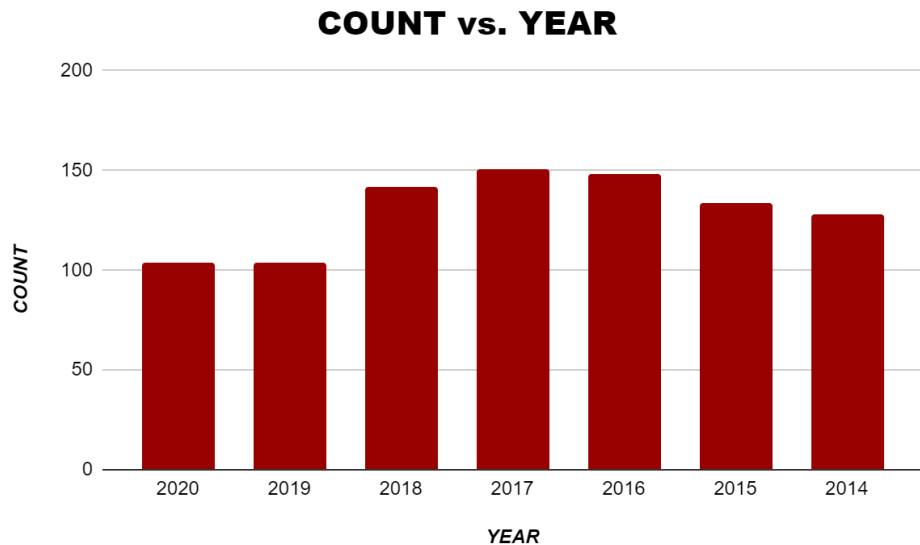
IEEE GRIET SB

**2014 - 2020
ANNUAL REPORT**

GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING & TECHNOLOGY
Survey No. 288 Nizampet Road, Krishnaja Hills, Bachupally, Kukatpally,
Hyderabad, Telangana 500090

MEMBERSHIP STATISTICS

YEAR	COUNT
2020	104
2019	104
2018	142
2017	151
2016	148
2015	134
2014	128





Presents this Certificate commemorating the
formation of the

*Gokaraju Rangaraju Institute of Engineering &
Technology Student Branch*
subject to the
IEEE Constitution, Bylaws and Standing Rules



Michael Lightner
President



30 June 2011

VIJAYA YELLASIRI

GOKARAJU RANGARAJU INST. OF ENGG. & TECH

BACHUPALLY, NIZAMPET ROAD,

KUKATPALLY

HYDERABAD 500090

INDIA

Dear Vijaya Yellasiri:

Congratulations! It is a pleasure to inform you that the requirements of the Member and Geographic Activities Board Operations Manual have been met, and the IEEE Women in Engineering Student Branch Affinity Group at Gokaraju Rangaraju Institute Of Engineering & Technology has been formed. The effective date of this Women in Engineering Student Branch Affinity Group formation is 29 June 2011.

On behalf of the IEEE and its members, I would like to welcome your affinity group to the student program. If you have any questions or need assistance, please do not hesitate to contact our Student Services department at:

Student Services

IEEE Member and Geographic Activities Department

445 Hoes Lane

Piscataway, NJ 08854

student-services@ieee.org, email

Sincerely,



Cecelia Jankowski
Managing Director
Member and Geographic Activities



Cecelia Jankowski
Managing Director
Member and Geographic Activities
 Phone +1 732 562 5504
 Fax +1 732 981 1591
 c.jankowski@ieee.org

09 April 2015

PRAVEEN JUGGE
 GOKARAJU RANGARAJU INST OF ENGG
 AND TECH, NIZAMPET,
 BACHUPALLY
 HYDERABAD – 500 090
 INDIA

Dear Praveen Jugge:

Congratulations! It is a pleasure to inform you that the requirements of the Member and Geographic Activities Board Operations Manual have been met and the IEEE Power & Energy Society Student Branch Chapter at Gokaraju Rangaraju Institute of Engineering and Technology has been formed. The effective date of this Student Branch Chapter formation is 06 April 2015.

On behalf of the IEEE and its members, I would like to welcome your Branch Chapter to the student program. If you have any questions or need assistance, please do not hesitate to contact our Student Services department at:

Student Services
 IEEE Member and Geographic Activities Department
 445 Hoes Lane
 Piscataway, NJ 08854

student-services@ieee.org, email
 +1 732 562 5527, phone
 +1 732 463 9359, fax

Sincerely,

Cecelia Jankowski
 Managing Director
 Member and Geographic Activities

cc: R. Kappagantu – Region 10 Director
 R. Ingle – Region 10 Student Activities Chair
 M. Zahoor – Region 10 Student Representative
 M. Begovic – Power & Energy Society President
 F. Lambert – Power & Energy Society Vice-President of Chapters
 P. Ryan – Power & Energy Society Executive Director
 S. Nason – Power & Energy Society Administrator Member Service
 S. Koduri – Hyderabad Section Chair
 V. Yellasiri – Hyderabad Section Student Activities Chair
 P. Kollimalla – Student Branch Chair
 S. Katragadda – Student Branch Chapter Chair



Cecelia Jankowski
Managing Director
Member and Geographic Activities
 Phone +1 732 562 5504
 Fax +1 732 981 1591
 c.jankowski@ieee.org

22 July 2015

DR.PVS SRINIVAS GRIET
 CSE DEPT, GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING
 BACHUPALLY, KUKATPALLY
 HYDERABAD 500 090
 INDIA

Dear Podili VS Srinivas:

Congratulations! It is a pleasure to inform you that the requirements of the Member and Geographic Activities Board Operations Manual have been met and the IEEE Computer Society Student Branch Chapter at the Gokaraju Rangaraju Institute of Engineering & Technology has been formed. The effective date of this Student Branch Chapter formation is 16 July 2015.

On behalf of the IEEE and its members, I would like to welcome your Branch Chapter to the student program. If you have any questions or need assistance, please do not hesitate to contact our Student Services department at:

Student Services
 IEEE Member and Geographic Activities Department
 445 Hoes Lane
 Piscataway, NJ 08854

student-services@ieee.org, email
 +1 732 562 5527, phone
 +1 732 463 9359, fax

Sincerely,

Cecelia Jankowski
 Managing Director
 Member and Geographic Activities

cc: R. Kappagantu – Region 10 Director
 R. Ingle – Region 10 Student Activities Chair
 M. Zahoor – Region 10 Student Representative
 T. Conte – Computer Society President
 E. Burd – Computer Society Vice-President, Member & Geographic Activities
 R. Reilly – Computer Society Geographic Activities Vice-Chair
 S. Koduri – Hyderabad Section Name Chair
 V. Yellasiri – Student Branch Counselor
 P. Kollimalla – Student Branch Chair
 Y. Siriki – Student Branch Chapter Chair



Cecelia Jankowski
Managing Director
Member and Geographic Activities
 Phone +1 732 562 5504
 Fax +1 732 867 9943
 c.jankowski@ieee.org

DECEMBER 11, 2018

SREE HARI VEERAMACHANENI
 ASSOCIATE PROFESSOR, ECE DEPARTMENT
 GRIET, BACHUPALLY, NIZAMPET ROAD
 HYDERABAD – 500090
 INDIA

Dear Sree Hari Veeramachaneni:

Congratulations! It is a pleasure to inform you that the requirements of the Member and Geographic Activities Board Operations Manual have been met and the IEEE Geoscience and Remote Sensing Society Student Branch Chapter at the Gokaraju Rangaraju Institute of Engineering & Technology has been formed. The effective date of this Student Branch Chapter formation is December 6, 2018.

On behalf of the IEEE and its members, I would like to welcome your Branch Chapter to the student program. If you have any questions or need assistance, please do not hesitate to contact our Student Services department at:

Student Services
 IEEE Member and Geographic Activities Department
 445 Hoes Lane
 Piscataway, NJ 08854

student-services@ieee.org, email
 +1 732 562 5527, phone
 +1 732 463 9359, fax

Sincerely,

Cecelia Jankowski
 Managing Director
 Member and Geographic Activities

cc: K. Chun – Region 10 Director
 R. Ingle – Region 10 Student Activities Chair
 P. Pethiyagode – Region 10 Student Representative
 A. Camps – Geoscience & Remote Sensing Society President
 F. Melgani – Geoscience & Remote Sensing Society Chapter Committee Chair
 P V S Maruthi Rao – Hyderabad Section Chair
 V. Yellasiri – Student Branch Counselor
 S. Donga – Student Branch Chair
 K. A. Varma – Student Branch Chapter Chair

Awards and recognition

IEEE GRIET SB is immensely proud and blissed out to proclaim our new collection of triumphs. The Student Branch has been providing its student members with a wide range of opportunities and helped in the promotion of IEEE and its mission. In recognition of the team's commitment to excellence, IEEE GRIET SB has been awarded with imminent awards by the IEEE Hyderabad Section.

2020

IEEE GRIET SB has been recipient to the following awards in the year 2020.

Outstanding Lead Student Branch

The lead student branch award is given to a student branch that has provided its student members with various volunteering opportunities and meet the goals of IEEE.

Outstanding Student Branch Chapter Award

IEEE GRIET SB Power and Energy Society (PES) has been awarded the Outstanding Student Branch Chapter Award 2020 for displaying a variety of socially and technologically relevant events to uplift the chapter and society.

Outstanding Advisor Award

Dr. J. Praveen sir, has been awarded the prestigious IEEE Outstanding Advisor 2020 by the Hyderabad Section for providing constant guidance and pioneering contribution towards the development of PES chapter of IEEE GRIET.

Outstanding Student Volunteer Award

After successfully catering to the needs of IEEE and showcasing an exemplary leadership as the IEEE GRIET SB Chairperson, Akash Reddy. CH has been awarded as the Outstanding Student Volunteer by IEEE Hyderabad Section.



IEEE Regional Exemplary Student Branch Award (2020)

IEEE GRIET SB has been conferred the eminent Regional Exemplary Student Branch Award 2020. This prestigious award is presented annually to a Student Branch that has displayed finesse to promote the values of IEEE among all its student members. We thank the entire IEEE GRIET SB team for keeping its complete solidarity to fulfill the goals of IEEE and achieving this remarkable feat.

IEEE Regional Exemplary Student Branch Award 2020

Presented to

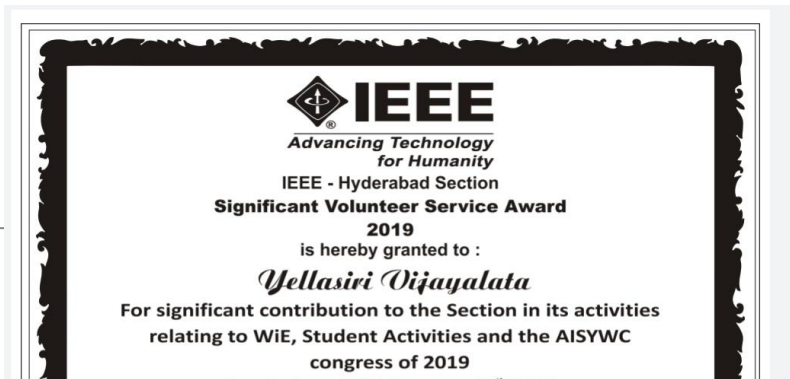
Gokaraju Rangaraju Institute of Engineering and Technology
 Hyderabad section, R10

For exemplary performance as an active IEEE Student Branch offering technical programs, activities, professional networking opportunities that enable members in building critical skills.

13th November 2020




 Toshio Fukuda
 IEEE President 2020



IEEE GRIET SB

Recipient of “**Significant Volunteer Service Award 2019**” by IEEE Hyderabad Section in January 2020.

2019

Darrel Chong Student Activity Award

IEEE GRIET SB has been conferred with Darrel Chong Student Activity in Bronze category for the mega event Illuminate 2018.



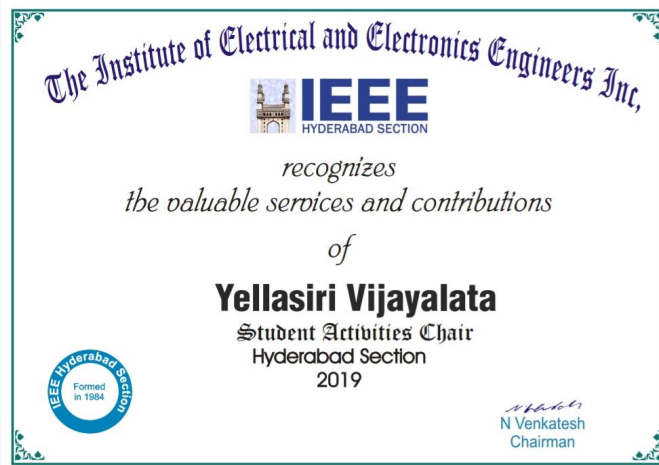
Recognizes and certifies

Gokaraju Rangaraju Inst of Eng & Tech

with the Darrel Chong Student Activity Award 2019 - Bronze for the activity

“Illuminate 2018”

25th October 2019



José M. F. Moura
IEEE President 2019

As an appreciation for valuable services and contribution as **Chair – Student Activities Committee (2018-2019)**, Dr. Y. Vijayalata mam has been awarded by IEEE Hyderabad Section.

For valuable services and contribution as **Member of 2017-2018 IEEE Region 10 Educational Activities Committee**, Dr. Y. Vijayalata mam was recognised for her contributions in Jan 2019.



THE INSTITUTE OF ELECTRICAL AND
ELECTRONICS ENGINEERS, INC.
MALAYSIA SECTION

3rd Jan 2019

Professor Dr. Y.Vijayalata, SMIEEE
Head
Department of Information Technology
Gokaraju Rangaraju Institute of Engineering and Technology,
Hyderabad, India

Dear Professor Dr Vijayalata,

APPOINTMENT AS PANEL OF EVALUATORS FOR IEEE MALAYSIA SECTION AWARDS 2018

It is our great pleasure to invite you as panel of evaluators for IEEE Malaysia Section Awards 2018. The role of panel of evaluators are to evaluate the nominations based on the rubrics given and give recommendations accordingly. The evaluations will be based on the nominees' activities in 2018.

We believe that your experiences as an IEEE volunteers for many years will ensure that the evaluation process will be done in an objective and professional manner.

We appreciate your willingness to accept this appointment and we thank you in advance.

Your sincerely,

Dr. Mohammad Faizal Ahmad Fauzi, SMIEEE
Chair IEEE Malaysia Section 2018



Letter of Apperception for acting as a "**Panel of Evaluators for IEEE Malaysia Section Awards 2018**", in January 2019.

2018

- **Lead Student Branch:** IEEE GRIET SB has been awarded the Lead Student Branch Award by the Hyderabad Section in 2018.
- Certificate of Appreciation for valuable services and contribution by Dr. Y. Vijayalata as **Vice-Chair – Computer Society Chapter** (2016, 2017) by IEEE Hyderabad Section in January 2018.

2017

Dr. Y. Vijayalata has been recipient of an Honorable Mention for the "**2017 IEEE Women in Engineering Inspiring Member of the Year Award**" for outstanding contribution and services to IEEE Women in Engineering in 2017.

Takes pleasure in presenting this certificate to

Y Vijayalata

as the recipient of an Honorable Mention for the

2017 IEEE Women in Engineering Inspiring Member of the Year Award

For her outstanding contribution and services to IEEE Women in Engineering

Bozenna Pasik-Duncan

Bozenna Pasik-Duncan

IEEE Women in Engineering Committee Chair

2016

Vibrant Student Branch: IEEE GRIET SB has been awarded the eminent Vibrant Student Branch of the year award by Hyderabad Section in 2016.





IEEE GRIET SB is the winner of Presentation for the "**R10 WIE Poster Session**" at the R10 Student/YP/WIE Congress in 2016.



2015

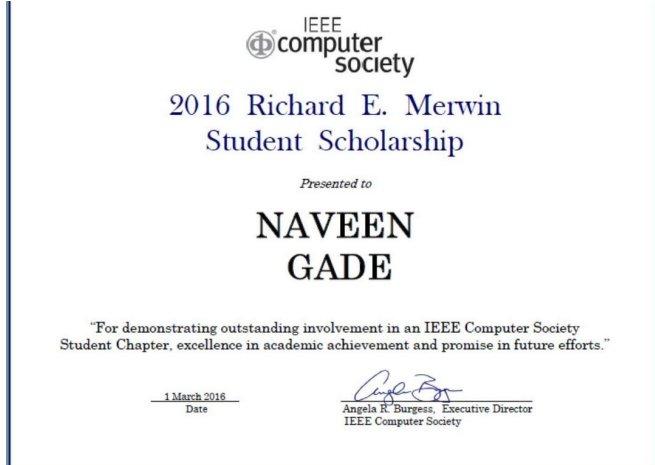
2015 IEEE Women in Engineering Student Branch Affinity Group of the Year Award, MGA Award, conferred to IEEE GRIET WIE AG.

Certificate of Appreciation for valuable services and contribution as **Chair – Student Activities Committee (2014-2015)** by IEEE Hyderabad Section.



2014

Richard E. Merwin Student Scholarship presented for G.Naveen Reddy, from IEEE Computer Society.



Certificate of Appreciation for valuable services and contribution as **R10 WIE Volunteer Committee Information Manager 2014.**



Certificate of Appreciation for valuable services and contribution as **Chair – Women in Engineering – Affinity Group (2012-2014)** by IEEE Hyderabad Section.

2013

**Outstanding Branch Counselor Award
2013 to Dr. Y. Vijayalata at IEEE
R10(Asia-Pacific).**



**Vibrant Student Branch for IEEE
GRIET SB at Hyderabad Section in
2013.**

- ❑ Winner of Presentation for the “**R10 WIE Poster Session**” at the R10 Student/GOLD/WIE Congress in 2013.

2012

Exemplary Student Branch for IEEE GRIET SB at R10(Asia-Pacific) in 2012.



Recognizes and certifies that

Gokaraju RangaRaju Institute of Engineering & Technology
Hyderabad Section

Received Third Place in
2012 IEEE region 10 Exemplary Student Branch Award

A handwritten signature in black ink.

Prof. Lawrence Wong
2011-2012 IEEE R10 Director

A handwritten signature in black ink.

Prof. Takao Onoye
2011-2012 IEEE R10 Student Activities Coordinator

2020-21

IEEE GRIET SB EXECUTIVE COMMITTEE



**DR. Y.VIJAYALATA
(BRANCH COUNSELOR)**



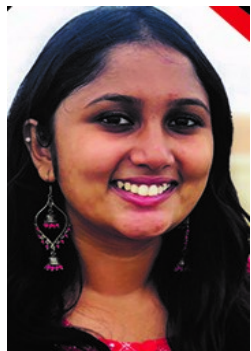
**CH. AKASH REDDY
(CHAIRPERSON)**



**MIDHUNA GARAPATI
(SECRETARY)**



**RAHUL GALGALI
(TREASURER)**



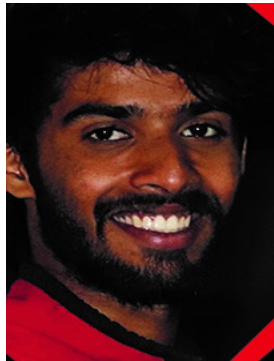
HARSHNI YERRA
(GRAPHIC DESIGNER)



G.NAGA VENKATA SRIRAM
(HEAD OF LOGISTICS)



ROHITH TELU
(HEAD OF MEMBER RELATIONS)



A.SAI PRAKASH REDDY
(WEBMASTER)



D.NAMRATHA VARMA
(ROBOTICS CLUSTERS)



SAI ADITYA MALLADI
(WEB CLUSTERS)



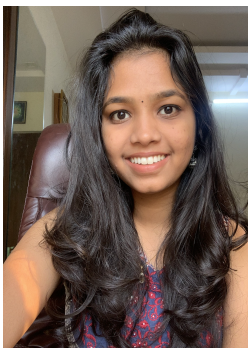
ANIMESH B
(VICE -CHAIR)



SANJETHA P
(VICE-SECRETARY)



KAUSHIK NADELLA
(VICE- TREASURER)



ABHIGNYA RAJAPU
(ASST. GRAPHIC DESIGNER)



G. MANISH SAI TEJA
(LOGISTICS)



D SANJAY REDDY
(MEMBER RELATIONS)



PRANEETH RAVURI
(ASST. WEBMASTER)

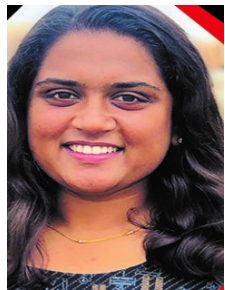


T. NEERAJ
(ASST. HEAD OF CLUSTERS)

IEEE GRIET SB WIE EXECUTIVE COMMITTEE



**J.SRIDEVI
(BRANCH ADVISOR)**



**LEKHANA MANJUNATHA
(CHAIRPERSON)**



**SANJNA.CH
(SECRETARY)**



**SINDHU KORUTURI
(VICE-CHAIR)**



**N MOUNIKA
(VICE-SECRETARY)**

IEEE GRIET SB PES EXECUTIVE COMMITTEE



J. PRAVEEN

(BRANCH ADVISOR)



V. VIJAYA RAMA RAJU

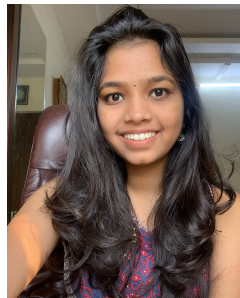
(Co- ADVISOR)



HARSHINI YERRA
(CHAIRPERSON)



MANAV SINGH
(SECRETARY)



ABHIGNYA RAJAPU
(VICE-CHAIR)



DINEEESHA CHOWDARY
(VICE- SECRETARY)

IEEE GRIET SB CS EXECUTIVE COMMITTEE



DR.Y.VIJAYALATA
(BRANCH ADVISOR)



**ANANYA THOTAKURI
(CHAIRPERSON)**



**SINDHURA RALLABANDI
(SECRETARY)**

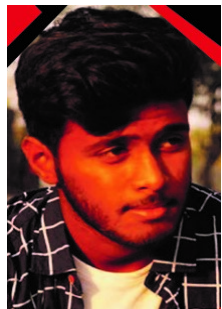


**A JAHNAVI
(VICE- SECRETARY)**

IEEE GRIET SB GRSS EXECUTIVE COMMITTEE



**DR. V. SREEHARI
(BRANCH-COUNSELLOR)**



**G.NAGA VENKATA SRIRAM
(CHAIRPERSON)**



**SINDHURA RALLABANDI
(SECRETARY)**



**A JAHNAVI
(VICE-CHAIR)**



**N SHANKAR
(VICE-SECRETARY)**

IEEE MEMBERSHIP DETAILS

S. NO	NAME	MEMBERSHIP ID
1	Satya Sai Prasanna Reddy	96612278
2	Pranay Pantangi	96612379
3	Snehith Kumar	96612695
4	Vamsidhar Reddy	96612815
5	Sai Teja Pendur	96616131
6	Rithesh Kulkarni	96616614
7	Joshua Sundaram	96616502
8	Yasaswini Sai Akkala	96620415
9	Vaishnavi Gorantha	96620314
10	Vineet Singh	96620174
11	Deepika Balla	96620094
12	Y. Emmanuel Suhas	96619483
13	Sai Neeraj Mucharla	96619315
14	Rishitha Reddy Pochampally	96619493
15	HarshaVardhan Reddy Basani	96618925

16	Sai Shiva Aavula	96619654
17	SaiKiran Galipelly	96619756
18	Jagadeesh CH	96619915
19	Vijaya Krishna. M	96619769
20	Sai Anjaneyulu G	96619942
21	Venkata Sai Krishna Jinka	96620318
22	Sree Sai Sravanti Yarlagadda	96626654
23	Sree Sontineni	96626959
24	Sri Ramamurthy Chellu	96627162
25	Sri Harsha	96627168
26	Sravani Bannuru	96627635
27	Akarsh Reddy Avula	96627541
28	Shiva Karthik Barisetty	96627650
29	Siddhanth Agarwal	96617108
30	Nikhil Siddardha	96618360
31	P G S Sai Krishna Pawan	96618917
32	Siddarth Sripada	96619214
33	Ambati Sai Anirudh	96619414
34	Divyanand Nimmagadda	96619485
35	Pulavarthi Kalyani Sai Nikitha	96619936

36	T. Aamuktha Sai Sree	96618691
37	V. Sai Sanghavi	96619494
38	Sameera Shaik	96623635
39	B Rachana	96623677
40	G HimaVarsha	96623660
41	J Pravalika	96649661
42	V Keerthi	96623670
43	Ishrath Shaik	96627515
44	Thota Someshwara	96627795
45	Maheeth P	96627639
46	Sai Rishyendranath V	96627550
47	Sumit Kumar	96628034
48	Saideep J	96627646
49	Sangireddy Naveena	96627649
50	Manasa Padi	96616495
51	G Rakesh	96612523
52	Chaitra Sutari	96616998
53	Swapnil Patil	96616452
54	Thanay Metta	96616501
55	Sharon Talluri	96616754

56	Ishitha Kandukuri	96616894
57	Ruchir Nandan	96619154
58	Priya Reddy	96619854
59	Harshitha Reddy	96619489
60	Rayavarapu Vamsi	96619974
61	Harshavardhan Gonal	96619773
62	T Sridhar Yadav	96620354
63	Prithvi Jonnalagadda	96630219
64	Siddartha Raju	96625214
65	Dhanush Marthala	96624933
66	Meghana Galidevara	96625275
67	Sai Surya Chintamaneni	96625280
68	Sai Keerthana	96625299
69	Venkat Sai	96625239
70	P Rishika	96625285
71	Ushasri Taluka	96641248
72	Sri Siddhartha Nalluri	96641375
73	Nikhila Varma	96641286
74	V Prasanthi	96641229
75	Neeraj Chavatapali	96650208

76	Abhijit Pandhy	96648319
77	Padhiyar Sarthak	96648198
78	Kaushik Raj N	96555513
79	Praneeth Ravuri	96555504
80	Animesh Bathuku	96618194
81	Sindhu Koruturi	96626134
82	Jahnavi A	96618076
83	Mounika N	96618876
84	Midhuna Garapati	94800222
85	Akash Reddy CH	94801795
86	Harshini Yerra	94801731
87	Rahul R Galgali	94801634
88	T Rohith	94804640
89	R.Sindhura	94804836
90	Sanjna Ch	94801905
91	Sriram Golli	94801810
92	Namratha. D Varma	95561341
93	Abhignya Rajapu	95189142
94	A.Saiprakash Reddy	94801483
95	Lekhana Manjunatha	95557003

96	Aditya Malladi	95561527
97	Dineesha Chowdary Vadlapatla	95585647
98	Manav Singh	94803660
99	Ananya Thotukuri	94804683
100	Geeta Sanjetha Pericherla	95571120
101	Neeraj Talla	95561142
102	G. Manish Sai Teja	96627094
103	Prathyusha Karlpati	96626636
104	Sanjay Reddy	96557116



Events List

s.NO	DATE	Category:Workshop,Seminars,Conference,Guest lectures,Motivational speech,Tech talks,Industrial visits,extra and co curricular activities including professional body events etc.,	Title of event & venue		Total Participants Departments Wise		Department organized/Professional Body Organized
	From-To		Title	Venue	Total No of Faculty	Total No of students	
1	8th February 2020	Seminar	WIE Awareness Talk	GRIET	20	55	IEEE
2	8th February 2020	Tech Talk	Electrical Safety Challenges in Distribution Systems	GRIET	15	81	IEEE
3	11th February-15th February 2020	Administrative	Membership Drive	GRIET	-	104	IEEE

4	12th February 2020	Tech Talk	Talk on Electrical Safety	GRIET	6	70	IEEE
5	14th February 2020	Industrial Visit	Field Trip to L&T Metro	GRIET	2	69	IEEE
6	19th February 2020	Tech Talk	Talk on Data and Consent	GRIET	3	88	IEEE
7	29th February 2020	Seminar	IEEE GRIET SB Student Body Meeting	GRIET	-	63	IEEE
8	7th March 2020	Extra and co curricular Activities	Women's Day Celebrations	GRIET	110	10	IEEE
9	7th March 2020	Workshop	Technical Workshop on Image Processing using open CV	GRIET	2	38	IEEE
10	12th March 2020	Tech Talk	Optical Operation of Power System with renewable energy sources, battery storage and electric vehicles	GRIET	10	102	IEEE
11	31st March-6th April 2020	Extra and co curricular Activities	Living Rooms Got Talent	GRIET	-	40	IEEE
12	2nd April 2020	Webinar	5th Generation Aircraft Avionics	GRIET	3	59	IEEE
13	3rd April -6th April 2020	Extra and co curricular Activities	Puzzle Days	GRIET	-	90	IEEE
14	4th April 2020	Webinar	IEEE Xplore-Delivering Research Better Than Ever	GRIET	63	-	IEEE
15	6th April 2020	Webinar	IEEE Xplore-Boosting Every Aspect of	GRIET	5	140	IEEE

			Your Career				
16	11th April 2020	Extra and co curricular Activities	Energy Bingo	GRIET	-	50	IEEE
17	17th April 2020	Webinar	Digital Parenting	GRIET	30	10	IEEE
18	20th April 2020	Webinar	Natural Language Processing (NLP)	GRIET	-	45	IEEE
19	20th April 2020	Webinar	Pitching Innovative Ideas	GRIET	4	98	IEEE & CSI
20	22nd April 2020	Webinar	Importance of Healthy Living and Nutritious Food	GRIET	30	74	IEEE
21	10th July -24th July 2020	Extra Curricular Activities	Wealth Out of Waste (WOW)	GRIET	-	40	IEEE
22	26th July 2020	Webinar	How To Hold Onto One's Mental Health	GRIET	10	80	IEEE
23	26th August 2020	Technical Quiz	Quiztronics	GRIET	-	26	IEEE
24	6th September 2020	Webinar	Designing Mini Projects 101	GRIET	2	43	IEEE
25	27th September 2020	Technical Quiz	El-Trick: The Crossword	GRIET	-	40	IEEE
26	8th October 2020	ExtraCurricular Activities	Quiz Bee	GRIET	-	42	IEEE

<u>S.No.</u>	<u>Events</u>	<u>Total Events</u>
1	Seminar/Webinar	11
2	Workshop	1
3	Industrial Visit/ Technical Talk	5
4	Extra Curricular Activities	5
5	Technical Quiz	2
6	Co Curricular Activities	2

WIE Awareness Talk

Date: 8th February 2020

Time: 10:00AM -1:00PM

IEEE GRIET SB conducted a talk to raise awareness about the affinity group of IEEE - Women In Engineering (WIE). The awareness talk was directed towards informing the wide students and faculty members about the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.The main motto of WIE Affinity group is to facilitate the recruitment and retention of women in technical disciplines globally.



IEEE GRIET SB

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	-	Professional Body	Institutional Body
		IEEE GRIET SB	

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Seminar				
Title / Theme of the Event	WIE Awareness talk				
Details of the Coordinator & Designation	Dr.J Sreedevi (Professor, HOD EEE)				
Event Dates/Days	From		To	No. of Days	
	8th February 2020		8th February 2020	1 Day	
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:	Total Participants
	20	50	-	5	75
Faculty Names & Designation	Dr. Jandhyala N. Murthy, Director GRIET Dr. J. Sreedevi, Professor and HOD ,EEE Dr. Y Vijayalatha, Dean (GPAAC)				
Summary of the Event	Dr. J Sreedevi briefly explained about the benefits of WIE in our community and encouraged the young students and the faculty members to avail these benefits at the earliest. Dr. Y. Vijayalata, Branch Counsellor IEEE GRIET, addressed the gathering, stating the major benefits of IEEE and the facilities available in GRIET. Following this, Dr. J. N. Murthy, Director - GRIET, spoke a few words about the WIE AG of GRIET and shared his astonishment on the work done by today's women in				

	engineering and the works of the WIE AG which is inspiring to everyone.
POs attained with this Event (number and description)	The awareness session was very educational about the WIE Affinity Group of IEEE and illuminating for the participants.
Photographs of the event (Hard copy and Soft copy)	Attached
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	--

Signature of Coordinator

Signature of HOD

Electrical Safety Challenges In Distribution Systems

DATE:-8th February 2020

TIME:- 10.00 AM -12.00 PM

VENUE:- Seminar Hall EEE Block

NUMBER OF PARTICIPANTS:- 96

IEEE GRIET SB PES chapter has conducted a talk on Electrical Safety challenges in distribution systems by Mr. Shreekumar Nhalur member at Prayas (Energy group). He demonstrated safety awareness of electricity, which included anecdotes about

farmers who got electrocuted and lost their lives, and the precautions that have to be taken.

The talk was interactive with the students and the faculty in the audience. The students asked questions about effective ways of preventing deaths technically and the help given to the families of the dead.



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	EEE	Professional Body IEEE	Institutional Body -

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk				
Title / Theme of the Event	ELECTRICAL SAFETY CHALLENGES IN DISTRIBUTION SYSTEMS				
Details of the Coordinator & Designation	Mr. V. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC, GRIET				
Event Dates/Days	From		To		No. of Days
	08-02-2020		08-02-2020		1
Details of the Speaker / Guest Organization Address:	MR. SREEKUMAR NHALUR , Member, Prayas (Energy Group), Pune, India.				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	15	72	-	9	96
Faculty Names & Designation	1) Vijaya Rama Raju, Associate Professor & Associate Dean IQAC 2) J. Sri Devi, Professor & HOD, EEE 3) B. Phanendra Babu, Professor, EEE 4) D. G. Padhan, Professor, EEE 5) P. Srividya Devi, Associate Professor, EEE 6) Vinay Kumar, Associate Professor, EEE DEPT. 7) DSNM Rao, Associate Professor, EEE 8) M. Srikanth, Assistant Professor, EEE 9) M. Karthika, Assistant Professor, EEE DEPT. 10) K. Sudha, Assistant Professor, EEE DEPT. 11) P. Praveen Kumar, Assistant Professor, EEE DEPT. 12) Satya Vani, Assistant Professor, EEE DEPT. 13) V. Usha, Assistant Professor, EEE DEPT. 14) M. Rekha, Assistant Professor, EEE DEPT. 15) Prashanth Kumar, Assistant Professor., EEE DEPT.				

Summary of the Event	<p>IEEE GRIET SB initiated an interactive, informative talk session on Electrical Safety. The session started by the HOD of EEE department Dr. J. Sridevi, who introduced the topic and its significance in today's prevailing accidents. IEEE PES/PLES/IAS Chair Dr. P. V. Rajagopal mentioned the efforts and interest of the faculty to conduct the session by Mr. Sreekumar Nhalur. He demonstrated safety awareness of electricity, which included anecdotes about farmers who got electrocuted and lost their lives, and the precautions that have to be taken. The compensation for the death is less (the money is given out of kindness) He quoted, "The evil that men do lives after them, the good is oft interred with their bones". The talk ended with an interaction with the students and the faculty in the audience. The students asked questions about effective ways of preventing deaths technically and the help given to the families of the dead.</p>
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	<p>Profile of Speaker:</p> <p>Mr. Sreekumar has been working in power sector in the areas of policy analysis and Information Technology applications from 1984. After 14 years of work in the industry (L&T and CMCLimited), in 2000 he joined Prayas, a voluntary organisation based at Pune, India, and is currently Member - Prayas (Energy Group).</p>

Membership Drive

DATE:-11th February to 15th February 2020

TIME:- 10.00 AM -4.00 PM

VENUE:- Near CCD

NUMBER OF PARTICIPANTS:- 104

IEEE GRIET Membership Drive was conducted for B-Tech and M-Tech students with an agenda to help students to keep up with the advancement in technology to the next generation of engineering professionals. A help desk was set up near the CCD and students approached the desk with queries. Students were really keen about the experience and benefits provided by IEEE. By the end of the drive, 104 members enrolled themselves as IEEE members to avail the multidimensional benefits provided by the professional body IEEE.



Students Participating in Membership Drive



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET					
Department	--	Professional Body		Institutional Body		
		IEEE GRIET SB				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Membership Drive					
Title / Theme of the Event	IEEE Membership Drive					
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)					
Event Dates/Days	From	To	No. of Days			
	11- 02- 2020	15-02-2020	5			
Details of the Speaker / Guest Organization Address:	--					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	

		90	14	--	104
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	<p>The Drive was conducted from the 11th of February to 15th February 2020. A CRs meeting was held on 11th February. They were briefed about the drive that was going to be held and the benefits they are going to avail if they were a member of IEEE. They were pumped up about joining the IEEE. A help desk was set up near the CCD. Announcements were made in classes prior to this. Few students approached the desk with queries. Students were really keen about the experience and benefits provided by IEEE. By the last day we received a count of 104 members who got enrolled in the membership drive.</p>				
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--				
Expenditure (in rupees) (enclose proof bills)	--				
POs attained with this Event (number and description)	<p>Students were explained about the captivating benefits of IEEE and students joined as members.</p>				

<p>Photographs of the event (Hard copy and Soft copy)</p>	
<p>Proofs:</p> <p>1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,</p>	<p>-</p>

Signature of Coordinator

Signature of HOD

Technical Talk on Electrical Safety

DATE:-12th February 2020

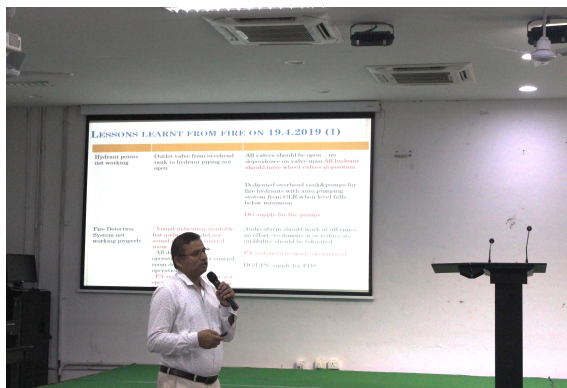
TIME:- 10.00AM -12.00PM

VENUE:- Hall 1 GRIET

NUMBER OF PARTICIPANTS:- 76

Electricity is a great enabler for providing quality life and catalysing development. But it has many effects too and electrical accidents are one such. IEEE GRIET SB PES chapter has organized a technical talk with an objective to educate students and help them understand the cause of accidents and promote measures to reduce them.

The speaker Mr. Rajeev Kumar made the students well aware of the major causes of electrical accidents and remedial measures. The session proved to be highly informative and interactive.



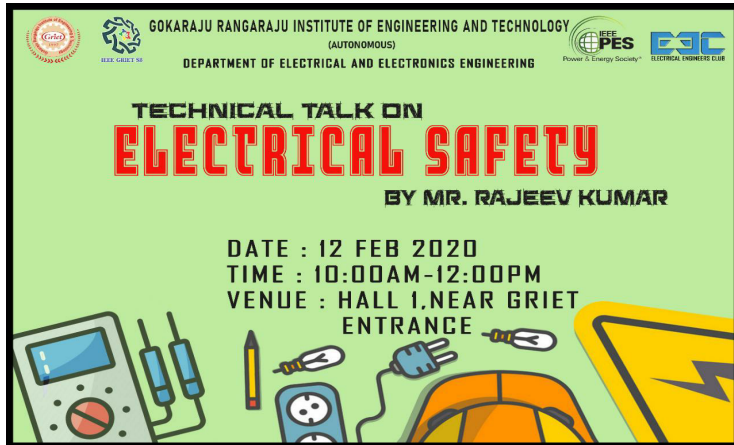
Technical Talk on Electrical Safety by Mr. Rajeev Kumar



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	EEE	Professional Body IEEE	Institutional Body -
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities)	Tech Talk		
Title / Theme of the Event	Electrical Safety		

Details of the Coordinator & Designation	Mr. V. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC				
Event Dates/Days	From		To		No. of Days
	12-02-2020		12-02-2020		1
Details of the Speaker / Guest Organization Address:	Dr Rajeev Kumar, IRSEE officer Sr. divisional Electrical Engineer in South Central railway, Hyderabad Division				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	6	70	-	-	76
Faculty Names & Designation	1. Dr. J Praveen, Professor & Principal, GRIET 2. Mr. M. G. Shekharan, Chief Administrator, GRIET 3. Dr. J. Sri Devi, Professor & HOD, EEE 4. Mr. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC 5. Mr. Vinay Kumar, Associate Professor, EEE DEPT 6. Mr. D Srinivasa Rao, Assistant Professor, EEE				
Summary of the Event	<p>The objective is to understand the cause of such accidents and be mindful of the remedial measures to prevent them. As a part of the project, the role of fires in creating a hazardous impact on electrical accidents and simple detection and mitigation measures were discussed in brief. According to statistics, there were about 20000 incidents recorded which accounted for an enormous 20000 deaths a year. The dominant reasons for these deaths were identified to be gas cylinder accidents, poor design of electrical equipment, faulty cable wiring. The hazards of fire propagation were explained to students with relevant pictures. The talk ended with an interaction with the students and the faculty in the audience.</p>				



Photographs of the event
(Hard copy and Soft copy)



Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Dr Rajeev Kumar has graduated from University of Jamia Miliya Islamiya New Delhi and is a certified energy manager. He holds 7 years of experience in various industries like TATA, Godrej, Cincinnati Milacron. He is currently working as an IRSEE officer Sr. divisional Electrical Engineer in South Central railway, Hyderabad Division
---	--

Signature of Coordinator

Signature of HOD

L&T Metro Field Trip

DATE:-14th February 2020

TIME:- 8.30AM -2.00PM

VENUE:- L&T Metro Nagole

NUMBER OF PARTICIPANTS:-71

IEEE GRIET SB-PES chapter conducted a field trip to L&T Metro in Nagole. Growing urbanizations has led to innumerable problems for commuters who are delayed on account of traffic jams. Metro Rail will allow them to bypass these traffic congestion barriers. The main objective of conducting the field trip was to bring awareness about the working, modelling, construction, and supervision of Metro Railway using the upgraded technology.



Field Trip at L&T Metro

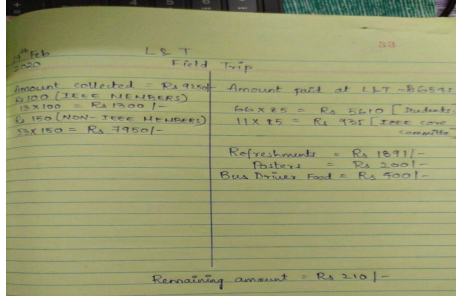
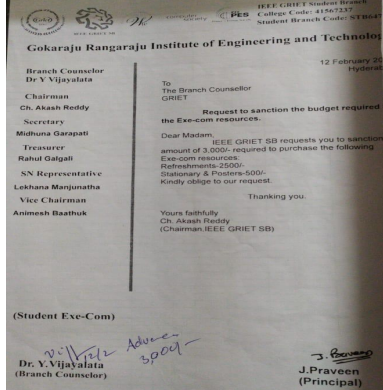
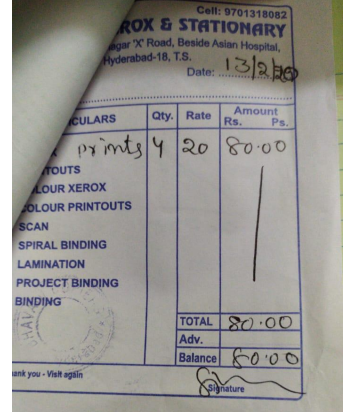


IEEE GRIET SB

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	EEE	Professional Body	Institutional Body
		IEEE	-

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Industry Visit				
Title / Theme of the Event	L&T Metro Field Trip				
Details of the Coordinator & Designation	Mr. V. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC, GRIET				
Event Dates/Days	From		To		No. of Days
	14-02-2020		14-02-2020		1
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	2	69	-	-	72
Faculty Names & Designation	1. M. Karthika, Assistant Professor, EEE DEPT. 2. M Vinod Kumar, Assistant Professor, EEE DEPT.				
Summary of the Event	Growing urbanizations has led to innumerable problems for commuters who are delayed on account of traffic jams. Metro Rail will allow them to bypass these traffic congestion barriers. The introduction session was held in a Stimulator room which was a replication of an actual train monitoring system, which helps in teaching and recruitment of train operators. Monitor in this room				

	<p>consists of different parameters. The display of speed, distance, every movement of the train was recorded. Different modes at which train can be operated, mechanism of door control, announcements were explained. Every train operator undergoes a breath analyser drive test to ensure the safety of passengers.. They ensure the best transport facility to people by using more communication-based train control, through which the exact location of the train can be known and other factors can be monitored. They even showed the mechanism behind train control in an emergency situation. The students have gained vast exposure to various management concept that they have learned in the classroom such as operations and risk management, leadership skills and traits, and very importantly the just in time technique.</p>
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	Rs.9250/-  <p>A handwritten note on lined paper showing the calculation of IRG. It starts with "Amount collected = Rs.9250/-". It then lists three categories: "IEEE Members" (15x150 = Rs.1200/-), "Non-Member" (15x150 = Rs.1200/-), and "Guest" (15x150 = Rs.1200/-). The total is "5x150 = Rs.750/-". Below this, it shows "Amount paid at IET - Rs.657/-", "Bus fare = Rs.56/- [members]", "11x5 = Rs.95/- [non-members]", and "11x5 = Rs.95/- [Guests]". Refreshments are listed as "Refreshments = Rs.189/-", "Buses = Rs.200/-", and "Bus Drivers, Food = Rs.200/-". The final balance is "Remaining amount = Rs.210/-".</p>
Expenditure (in rupees) (enclose proof bills)	  <p>The image contains two documents. On the left is a scanned letter from IEEE GRIET SB to the Branch Counsellor of GRIET, dated 12 February 2013, Hyderabad. The letter requests sanction of a budget for Ex-co resources. It lists members like Dr. Y. Vijayalata, Ch. Akash Reddy, and others. On the right is a receipt from ROX & STATIONERY dated 13/2/13. The receipt shows a list of items with their quantities and rates, totaling 80.00. It also shows an advance of 50.00 and a balance of 50.00.</p>

Photographs of the event
(Hard copy and Soft copy)



Signature of Coordinator

Signature of HOD

Talk on Data and Consent

DATE:-19th February 2020

TIME:- 10.00 AM -12.00 PM

VENUE:- EEE Seminar Hall, GRIET

NUMBER OF PARTICIPANTS:-95

IEEE Computer Society in association with the free software wing of GRIET conducted a technical talk on “**Data and Consent**”. The session was very informative as the audience were educated about the safeguard of data in the wake of high cyber crime rates. Mr. Anil Rachamalla, the speaker of the session gave a brief overview about the reality of an individual’s control over their data online. He also detailed on the kind of cyber crimes prevailing in the present society and how we can safeguard ourselves from falling prey to such evils.



Talk on Data and Consent by Dr. Anil Rachamalla



IEEE GRIET SB

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	CSE	Professional Body	Institutional Body
		IEEE GRIET SB	

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Technical Talk				
Title / Theme of the Event	Talk on Data and Consent				
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Event Dates/Days	From		To		No. of Days
	19th February 2020		19th February 2020		1
Details of the Speaker / Guest Organization Address:	Mr. Anil Rachamalla holds a B.E. degree in computer science, M.B.A in project management. He is a speaker, column writer, radio jockey and social activist. He has over 24 years of experience in enterprise consulting. He is also the founder of End Now Foundation, an NGO which advocates for digital safety. He initiated Cyber Guru in FM radio.				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	6	89	-	-	95
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	IEEE Computer Society in association with the free software wing of GRIET conducted a technical talk on " Data and Consent ". The talk was conducted on 19th February 2020 from 10:00 AM to 12:00 PM. The session was very informative as the audience were educated about the safeguard of data in the wake of high cyber crime				

	rates.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	-
POs attained with this Event	The session was an eye-opener to all the students as it brought awareness about the serious cyber crimes happening around.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Mr. Anil Rachamalla is a speaker, column writer, radio jockey and social activist. He has over 24 years of experience in enterprise consulting. He is also the founder of End Now Foundation, an NGO which advocates for digital safety. He initiated Cyber Guru in FM radio and Cyber Rakshak through student ambassadors.

--	--

Signature of Coordinator

Signature of HOD

IEEE GRIET SB Student Body Meeting

DATE:-29th February 2020

TIME:- 10.00 AM -4.00 PM

VENUE:- CSE Block ,GRIET

NUMBER OF PARTICIPANTS:-63

IEEE GRIET student branch EXE COMM chapter conducted a Student Body Meeting for all the new members of IEEE. The session solely intended to elucidate about the world's largest technical professional organization, IEEE to its new members.

Shri Vijaya Rama Raju sir, the IEEE PES chapter student branch branch counselor, briefed up on how IEEE aids them and how it is leveraging technology for the greater good. Followed by interaction with the members of the executive committee members of IEEE GRIET SB. Further, students were segregated into groups and hands-on technical activities were conducted.



Students involved in hands-on activities in Student Body Meeting



IEEE GRIET SB

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department		Professional Body	Institutional Body

		IEEE GRIET SB			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk				
Title / Theme of the Event	IEEE Student Body Meet				
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Event Dates/Days	From	To	No. of Days		
	29- 02- 2020	29-02-2020	1		
Details of the Speaker / Guest Organization Address:	Sri V. Vijaya Rama Raju, (IEEE PES chapter student branch counselor, GRIET.)				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	60	2	--	62
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				

Summary of the Event	<p>IEEE GRIET student branch EXE-COM chapter conducted the talk session on 29th February 2020. This session was held in the CSE block. The main intention for this session is to elucidate about the world's largest technical professional organization, IEEE. The session began with an introduction to its Mission and Vision.</p> <p>Students showed great interest to learn about the captivating benefits of IEEE. CH. Akash Reddy, chairman of IEEE GRIET SB, Secretary Midhuna Garapati, chairman advisor D.S.R.N.V.Krishna Sai made the session more interactive by sharing his overall experiences in the past few years. He even conveyed about the significant principles, involved in growing the networks and leadership skills.</p> <p>All students were segregated into different groups and each group was given a kit which is composed of different raw materials. Each team was asked to build a creative article out of them or construct a working model based upon their kits and was even asked to name their project suitably. All students were engaged in it completely. Students engaged themselves into their respective group activities. Each and everyone showcased their creative corner and came up with new interesting ideas. It turned out interactive with everyone's participation.</p>
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	--

Photographs of the event (Hard copy and Soft copy)	 
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Sri V. Vijaya Rama Raju, (IEEE PES chapter student branch counselor, GRIET.)

Signature of Coordinator

Signature of HOD

Women's Day Celebrations

DATE:-7th March 2020

TIME:- 9.00 AM -4.00 PM

VENUE:- Hall 1 GRIET

NUMBER OF PARTICIPANTS:-120

IEEE GRIET SB WIE AG in collaboration with Women Development Cell (WDC) of GRIET held an event to celebrate the occasion of International Women's Day for the faculty members of GRIET with the theme: I am generation equality: Realising women's rights. The objective was to celebrate womanhood and instill a sense of confidence in women to excel in any desired field.



Women's Day Celebrations



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
	IEEE GRIET SB		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Extra and Co Curricular Activities		
Title / Theme of the Event	Women's Day Celebration		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days
	7th March 2020	7th March 2020	1
Details of the Speaker / Guest Organization Address:	Mrs. Rashmi is a computer science engineer holding over 19 years of experience in the Software industry. She is a certified scrum master with rich experience in waterfall and agile methodology.		

	Samantha Reddy- The chief guest of the event has graduated from London School of Business with a sloan fellowship, Mastery in strategy and leadership.				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty 110	No. of UG students 20	No.of PG Students -	No.of outside participants -	Total Participants 120
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	Mrs. Samantha Reddy and Mrs. Rashmi Praveen, the guests inspired every woman to be confident and welcome every challenge delightfully. Thereupon, the faculty members of GRIET enthusiastically participated in several cultural activities showcasing their talent and leaving everyone rejoiced. Theme: I am generation equality: Realising women's rights. The objective was to celebrate womanhood and instill a sense of confidence in women to excel in any desired field.				
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--				

Expenditure (in rupees) (enclose proof bills)	N.A
POs attained with this Event (number and description)	The event instilled confidence and filled the audience with immense joy on the occasion.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Mrs. Rashmi is a computer science engineer holding over 19 years of experience in the Software industry. She is a certified scrum master with rich experience in waterfall and agile methodology. Samantha Reddy- The chief guest of the event has graduated from London School of Business with a sloan fellowship, Mastery in strategy and leadership.

Signature of Coordinator

Signature of HOD

Technical Workshop on Image Processing using openCV

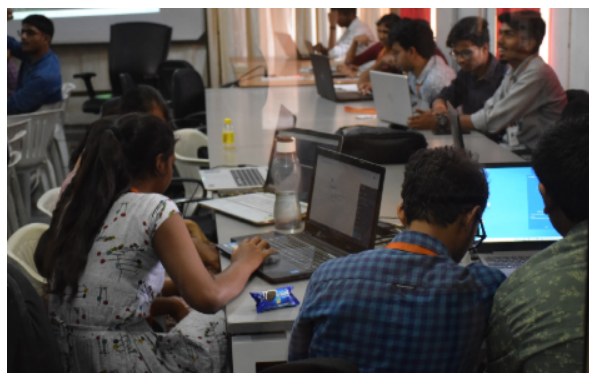
DATE:-7th March 2020

TIME:- 10.30 AM -3.30 PM

VENUE:- ECE Block

NUMBER OF PARTICIPANTS:-43

OpenCV (Open Source Computer Vision) is a library of programming functions mainly aimed at real-time computer vision. In simple language it is a library used for Image Processing. IEEE GRIET SB conducted a hands on Technical Workshop on Image processing using OpenCV under Geoscience and Remote Sensing Society. The instructor Mr. Vishnu Peesapati made the session extremely informative and explained the concept in a detailed fashion. The workshop was interactive and student's queries were cleared.



Technical Workshop on Image Processing using openCV by Mr. Vishnu



IEEE GRIET SB

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
		IEEE GRIET SB	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz)	Workshop		
Title / Theme of the Event	Image processing using openCV		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days

	07-03-2020	07-03-2020	1	
Details of the Speaker / Guest Organization Address:	<p>The speaker, Mr. Vishnu Peesapati is a student of Gokaraju Rangaraju Institute of Engineering and Technology, IV year CSE Department. He has done a project called “Development of Surveillance Systems for Forest Fires Using Drones”. This project was one among the three projects which were funded by IEEE which he displayed at IGRASS 2019 Japan Summit.</p>			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants Total Participants
	2	38		40
Faculty Names & Designation	<p>Dr. Y. Vijayalata (Dean GPAAC)</p>			
Summary of the Event	<p>OpenCV (Open Source Computer Vision) is a library of programming functions mainly aimed at real-time computer vision. In simple language it is a library used for Image Processing. It is mainly used to do all the operations related to Images. The session concluded with the instructor elucidating the logic behind the previous program through the picture in a detailed fashion.</p>			
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	<p>5000/-</p>			

Expenditure (in rupees) (enclose proof bills)	4500/-
POs attained with this Event (number and description)	The workshop was very interactive and informative as it helped the students become better acquainted with the topic of Image Processing. Mr. Vishnu Peesapati was presented with a token of appreciation.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	

Talk on Optimal operation of Power Systems

DATE:-12th March 2020

TIME:- 11.00 AM -12.30 PM

VENUE:- Seminar Hall EEE Block

NUMBER OF PARTICIPANTS:-112

IEEE GRIET SB-PES chapter in collaboration with EEC and IEI conducted a talk on **Optimal operation of Power System with renewable energy sources, battery storage and electric vehicles** by Dr Surender Reddy Salkuti. The main intention of the talk was to elucidate the importance of optimizing power systems using renewable energy and its applications. The speaker Dr. Salkuti spoke about the importance of demand-side management and the burning issue, why renewable energy is preferred. The technical talk engaged the audience as he explained about the issues associated with high penetration of Renewable Energy Resources(RERS), Integration of Renewable power into Electrical markets.



Technical Talk on Optical Power Systems by Dr. Surender Reddy Salkuti



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	EEE	Professional Body IEEE	Institutional Body -
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk		
Title / Theme of the Event	Optimal operation of Power System with renewable energy sources, battery storage and electric vehicles		
Details of the Coordinator & Designation	Mr. V. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC, GRIET		
Event Dates/Days	From	To	No. of Days

	12-03-2020	12-03-2020	1		
Details of the Speaker / Guest Organization Address:	Dr Surender Reddy Salkuti, Assistant Professor in the Department of Railroad and Electrical Engineering, Woosong University, Daejeon, South Korea.				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	10	102	-	-	112
Faculty Names & Designation	1. Dr. J Praveen, Professor & Principal 2. J. Sri Devi, Professor & HOD, EEE 3. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC 4. Vinay Kumar, Associate Professor, EEE DEPT 5. M. Srikanth, Assistant Professor, EEE 6. D Srinivasa Rao, Assistant Professor, EEE 7. P. Srividya Devi, Associate Professor, EEE 8. K. Sudha, Assistant Professor, EEE DEPT. 9. M. Prashanth, Assistant Professor, EEE DEPT. 10. Dr. B Pakkiraiah, Associate Professor, EEE				
Summary of the Event	<p>The session commenced with the honourable guests being introduced to the audience. The guests of the day were Dr J Praveen Kumar, Principal; Sri Vijaya Rama Raju, IEEE PES Chapter Student Branch Counsellor and Dr Sridevi, HOD of EEE department and Sri Vinay Kumar- Associate professor. The hosts then introduced the speaker, Dr. Surender Reddy.</p> <p>The main intention of the talk is to elucidate the importance of optimizing power systems using renewable energy and its applications. He spoke about the importance of demand-side management and the burning issue, why renewable energy is preferred. He then explained about the issues associated with high penetration of Renewable Energy Resources(RERS), Integration of Renewable power into Electrical markets. The talk ended with an interaction with the students and the faculty in the audience.</p>				

<p>Photographs of the event (Hard copy and Soft copy)</p>	
<p>Proofs:</p> <p>1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,</p>	<p>Profile of Speaker:</p> <p>The speaker of the session Dr Surender Reddy Salkuti received his PhD degree in electrical engineering from the Indian Institute of Technology, New Delhi, India, in 2013., He was a Postdoctoral Researcher with Howard University, Washington, DC, USA, from 2013 to 2014. He is currently an Assistant Professor with the Department of Railroad and Electrical Engineering, Woosong University, Daejeon, South Korea.</p>

Signature of Coordinator

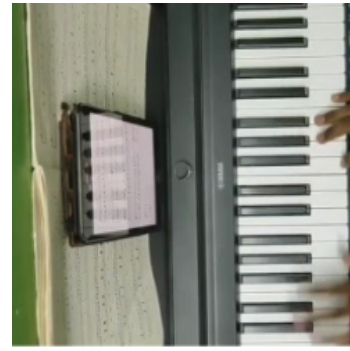
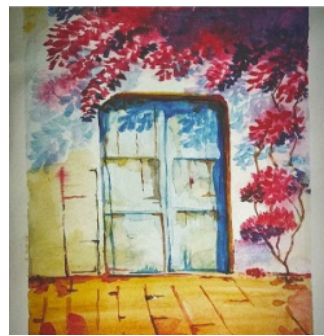
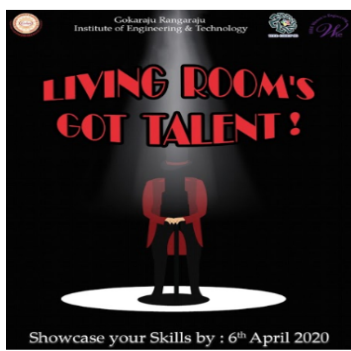
Signature of HOD

Living Rooms Got Talent

DATE:-31st March-6th April 2020

NUMBER OF PARTICIPANTS:-40

IEEE GRIET SB WIE AG has initiated a one of its kind online contest ‘Living Rooms Got Talent’ with an objective to recognize and appreciate students' talent in art, music, dance, drama e.t.c. Moreover, the event aimed at keeping the students engaged amid the lockdown crisis. The event was open for 1 week and enthusiastic students from many colleges sent entries ranging from pencil sketches, paintings, DIY's, instrumental music, singing e.t.c, presenting their acquisitions to the world.. Top 2 posts that received the maximum number of likes for their craft were announced as winners.

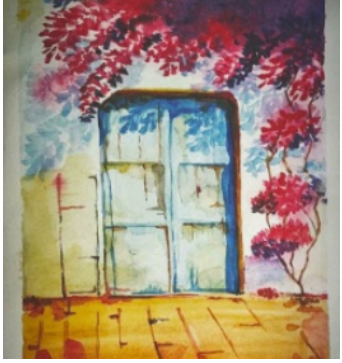


Living Rooms Got Talent Contest



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	-	Professional Body	Institutional Body
		IEEE GRIET SB	
Nature of the Event	Co & Extra curricular Activities		
Title / Theme of the Event	Living Rooms Got Talent		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days
	31st March 2020	6th April 2020	7 Days

Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:	Total Participants
	-	30	-	10	40
Summary of the Event	<p>The contest welcomed students to showcase their hidden flair through an instagram page called living_room_got_talent. A set of guidelines related to the winning criteria and entries submission were released to make students better aware of this contest. The contest closed on 6th of April and winners were declared by peer evaluation in the form of likes. Top 2 posts that received the maximum number of likes for their craft were announced as winners and cash prizes worth 1000 and 500 were awarded in honour of their talent.</p>				
Expenditure (in rupees) (enclose proof bills)	Rs. 1500				
Photographs of the event (Hard copy and Soft copy)	 				

Signature of Coordinator

Signature of HOD

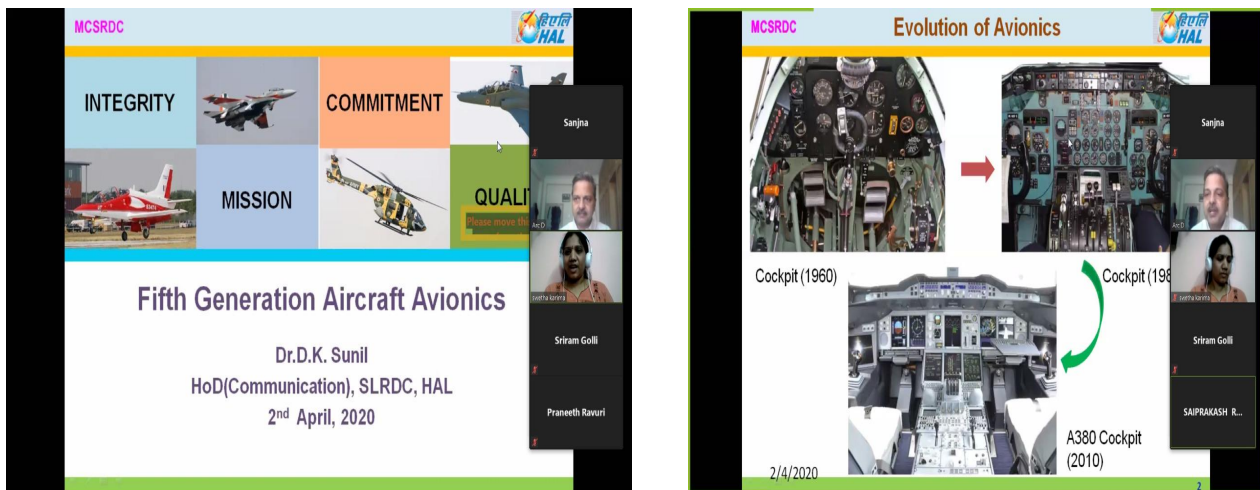
Webinar on 5th Generation Aircraft Avionics

DATE:-2nd April 2020

TIME:- 11.00AM -12.00 PM

NUMBER OF PARTICIPANTS:-62

IEEE GRIET SB conducted a webinar on “5G Fighter Aircraft Avionics” under Geoscience and Remote Sensing Society on the Zoom App. A fifth-generation jet fighter is a jet fighter classification used around the world that encompasses the fighter technologies. As of 2020 these are the most advanced aircrafts. There are several high profile developments being undertaken.



Webinar on 5th Generation Aircraft Avionics

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
		IEEE GRIET SB	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training)	Tech Talk (Webinar)		
Title / Theme of the Event	Fifth Generation Aircraft Avionics		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days
	02-04-2020	02-04-2020	1

Details of the Speaker / Guest Organization Address:	The speaker for the webinar is one of the directors of HAL, Dr. D. K. Sunil, HoD Communication, Strategic Electronics Research & Design Centre, HAL, Hyderabad.				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	3	59			62
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	A fifth-generation jet fighter is a jet fighter classification used around the world that encompasses the fighter technologies. As of 2020 these are the most advanced aircrafts. The aircraft has the features of 4th Generation fighter designs and introduces all-new levels of performance, stealth profiles and advanced avionics with integrated digital flight systems and computer systems capable of networking with other elements within the battlespace for situation awareness. The speaker for the webinar is one of the directors of HAL, Dr. D. K. Sunil, HoD Communication, Strategic Electronics Research & Design Centre, HAL, Hyderabad.				
IRG (in rupees) Deposit A/C No , A/C Name , date and other details	N.A				
Expenditure (in rupees) (enclose proof bills)	N.A				

POs attained with this Event (number and description)	The students cleared their doubts about data transfer, unmanned aircraft, hacking, sensors, etc. The session was engaging and very interactive. Students were very enthusiastic to participate and learn about the 5G fighter even during the lockdown crisis.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Dr. D. K. Sunil is one of the directors of HAL, HoD Communication, Strategic Electronics Research & Design Centre, HAL, Hyderabad. 

Signature of Coordinator

Signature of HOD

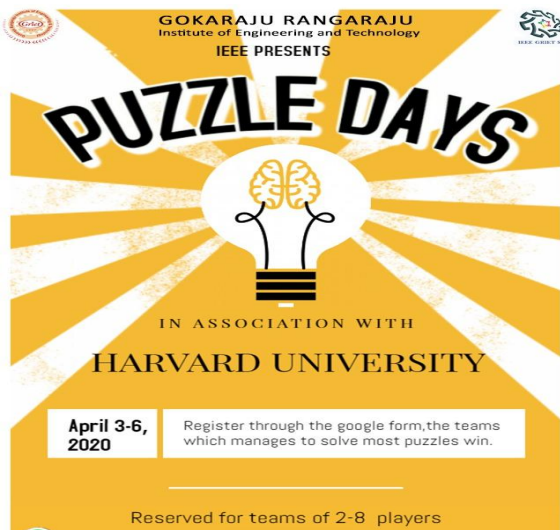
Puzzle Days

DATE:- 3rd April -6th April 2020

NUMBER OF PARTICIPANTS:-90

IEEE GRIET SB conducted an online event Puzzle Days. The motive behind conducting this event was to strengthen the brain while social distancing at home. Puzzle Days is an online adaptation of an event held at Harvard University each year as CS50x Puzzle Day, an opportunity for students around the world to collaborate on a team with classmates, family, and friends on a packet of puzzles, which are essentially logic problems.

The registrants were given puzzles online and team members collaborated online via voice chat or video calling to solve the brainstorming puzzles. The participants showed active participation throughout and portrayed rapt interest in solving the puzzles.



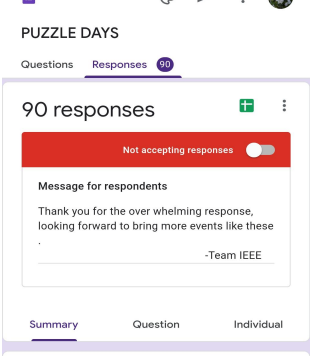
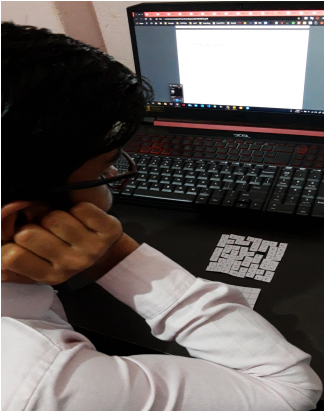
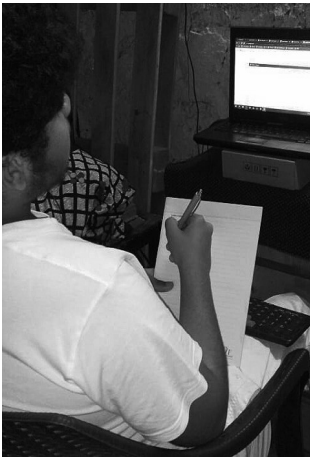
IEEE GRIET SB

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
		IEEE GRIET SB	

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Co & Extra curricular Activities				
Title / Theme of the Event	PUZZLE DAYS				
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Event Dates/Days	From		To		No. of Days
	3rd April 2020		6th April 2020		4 Days
Details Organization Address:	Harvard University,Cambridge, Massachusetts, United States				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:	Total Participants
	-	80	-	10	90
Faculty Names & Designation	-				
Summary of the Event	The main objective of conducting this event was to strengthen the brain while social distancing at home. Puzzle Days is an online adaptation of an event held at Harvard University each year as CS50x Puzzle Day, an opportunity for students around the world to collaborate				

	on a team with classmates, family, and friends on a packet of puzzles, which are essentially logic problems. Team members should NOT gather in person, unless they already live together.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	--

<p>Photographs of the event (Hard copy and Soft copy)</p>	  
<p>Proofs:</p> <ul style="list-style-type: none">1.Certificates copies2.Profile of Speaker3.PPT/Material as applicable.etc.,	<p><u>Puzzles PDF</u></p>

Signature of Coordinator

Signature of HOD

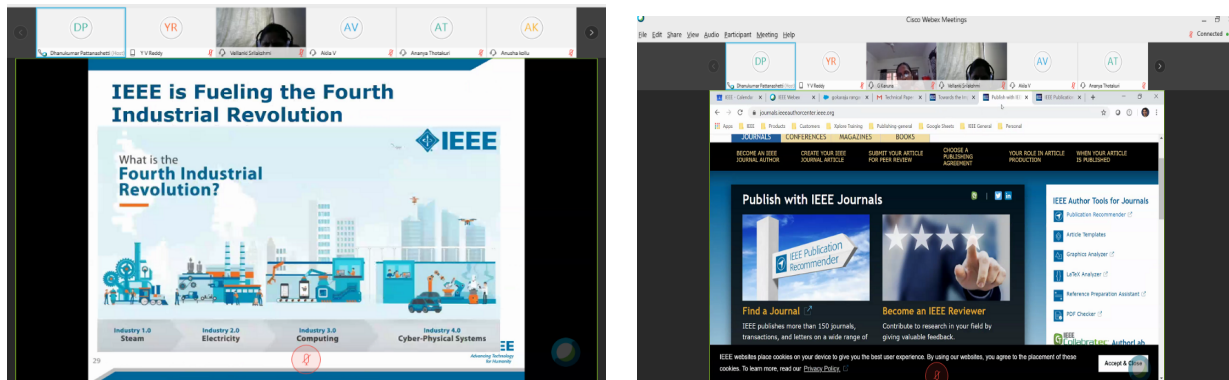
Webinar on IEEE Xplore-Delivering Research Better Than Ever

DATE:- 4th April 2020

TIME:-11.00AM-11.30AM

NUMBER OF PARTICIPANTS:-63

The IEEE GRIET SB Computer Society Chapter has conducted a webinar on **IEEE Xplore- Delivering research better than ever**. The webinar was organized with an objective to impart thorough knowledge to the faculty of GRIET about various aspects like authoring papers, enhancing classroom sessions and accessing research papers. The session using the platform Cisco webex meetings.



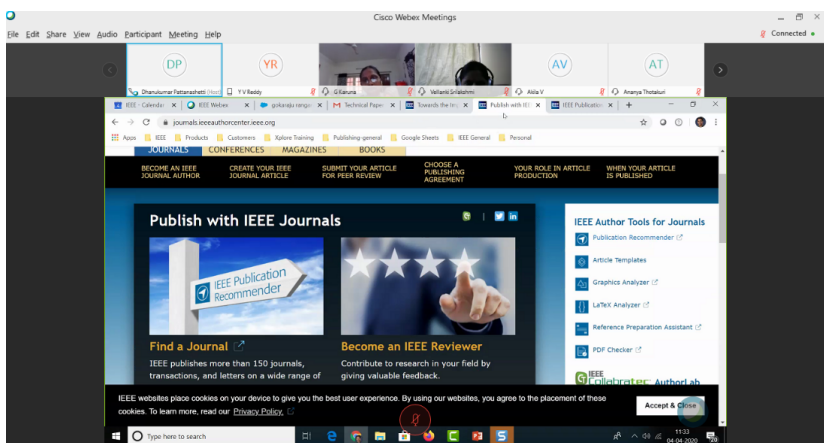
Webinar on IEEE Xplore-Delivering Research Better Than Ever



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
	IEEE GRIET SB		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk (Webinar)		
Title / Theme of the Event	IEEE Xplore- Delivering research better than ever		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days
	04-04-2020	04-04-2020	1

Details of the Speaker / Guest Organization Address:	Mr. Dhanukumar Pattanashetti is the client services manager at IEEE and works at the IEEE India office in Bangalore. He has a Ph.D. in Library and Information science from the University of Mysore and a Bachelor's degree in Engineering. Mr. Dhanukumar deals with IEEE Xplore Digital Library customers and handles IEEE Xplore training.				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	63				63
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	<p>The IEEE GRIET SB Computer Society Chapter has conducted a webinar on IEEE Xplore- Delivering research better than ever. The webinar was organized with an objective to impart thorough knowledge to the faculty of GRIET about various aspects like authoring papers, enhancing classroom sessions and accessing research papers. The session was held on 4th April 2020 from 11.00 AM to 11.30 AM, using the platform Cisco webex meetings.</p> <p>The speaker practically illustrated the options available on the webpage and their basic functionalities like searching for articles related to a specific domain, finding papers published from a particular region, filing for patents, searching for authors e.t.c. IEEE Xplore consists of a wide range of journals each dedicated to a distinct field</p>				

	and these journals consist of a number of articles all related to a specific subject.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	-
POs attained with this Event (number and description)	-
Photographs of the event (Hard copy and Soft copy)	 <p>The screenshot shows a Cisco Webex Meetings interface with four video feeds labeled DP, YR, GLaura, and V. Below the video grid, a browser window is open to the IEEE Author Tools for Journals website. The page features sections for 'BECOME AN IEEE JOURNAL AUTHOR', 'CREATE YOUR IEEE JOURNAL ARTICLE', 'SUBMIT YOUR ARTICLE FOR PEER REVIEW', 'CHOOSE A PUBLISHING AGREEMENT', and 'YOUR ROLE IN ARTICLE PRODUCTION'. On the right side, there's a sidebar titled 'IEEE Author Tools for Journals' with links for 'Publication Recommender', 'Article Templates', 'Graphics Analyzer', 'LaTeX Analyzer', 'Reference Preparation Assistant', and 'PDF Checker'. At the bottom of the browser window, there's a message about cookie placement and a 'Accept & Close' button.</p>

	<p style="text-align: right;">Viewing Dhanukumar Pattan..</p> <h2 style="text-align: center;">10 Breakthrough Technologies That Could Change the World</h2> <ul style="list-style-type: none"> › Each year, MIT Tech Review publishes a list of the 10 most important technological milestones reached over the previous 12 months › Editors select technologies they believe will have the greatest impact on innovation in coming years with potential to transform the world › All 10 emerging technologies can be found in IEEE Xplore, with research often published many years before the MIT article and new research from the leaders in the field <div style="text-align: right; margin-top: 10px;">  <p>10 BREAKTHROUGH TECHNOLOGIES</p> <p>Source: MIT Technology Review March/April 2015, IEEE Xplore November 2014</p> </div>
<p>Proofs:</p> <p>1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,</p>	<p>Mr. Dhanukumar Pattanashetti is the client services manager at IEEE and works at the IEEE India office in Bangalore. He has a Ph.D. in Library and Information science from the University of Mysore and a Bachelor's degree in Engineering. Mr. Dhanukumar deals with IEEE Xplore Digital Library customers and handles IEEE Xplore training.</p>

Signature of Coordinator

Signature of HOD

Webinar on IEEE Xplore-Boosting Every Aspect of Your Career

DATE:- 6th April 2020

TIME:-11.00AM-12.00PM

NUMBER OF PARTICIPANTS:-145

A webinar on “**IEEE Xplore- Boosting Every Aspect of YOUR Career**” was organised by IEEE GRIET SB Computer Society Chapter. The session highlighted how the IEEE Xplore Digital Library can add value to students during their careers. The objective of the webinar was to help students find answers from the IEEE Xplore Library if they are looking for project ideas, higher education, PG/Ph.D. admissions, authoring papers, subject matter experts, placement support, etc. The session was held using the platform Cisco WebEx meetings.



Webinar on IEEE Xplore-Boosting Every Aspect of Your Career by Mr. Dhanukumar Pattanashetti.

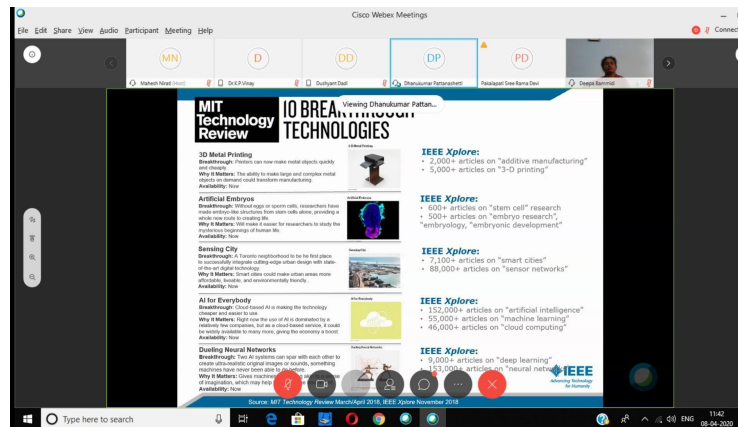
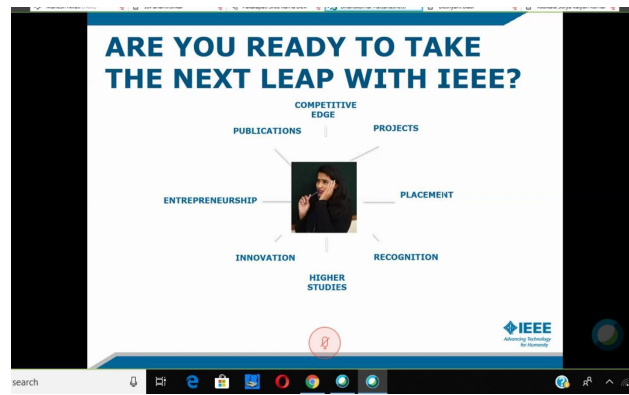


EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
	IEEE GRIET SB		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities)	Tech Talk (Webinar)		
Title / Theme of the Event	IEEE Xplore- Boosting Every Aspect of YOUR Career		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days

	4th April 2020	4th April 2020	1	
Details of the Speaker / Guest Organization Address:	<p>The speaker of the session, Mr. Dhanukumar Pattanashetti is the client services manager at IEEE and works at the IEEE India office in Bangalore. He has a Ph.D. in Library and Information science from the University of Mysore and a Bachelor's degree in Engineering. He deals with IEEE Xplore Digital Library customers and handles IEEE Xplore training.</p>			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants
	5	140		145
Faculty Names & Designation	<p>Dr. Y. Vijayalata (Dean GPAAC)</p>			
Summary of the Event	<p>The speaker briefed about browsing different journals and magazines and conferences using the required keywords to view the desired publications. They can be further filtered using the criteria mentioned before. To stay current in the fast-changing world of technology, IEEE itself sends notifications using alerts. By setting and managing alerts, users are notified through mails whenever a new article is published on the selected topic. This helps to stay up to date with the growing technology and promotes efficient research.</p>			

IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	--
Photographs of the event (Hard copy and Soft copy)	



Proofs:

- 1.Certificates copies**
- 2.Profile of Speaker**
- 3.PPT/Material as applicable.etc.,**

The speaker of the session, Mr. Dhanukumar Pattanashetti is the client services manager at IEEE and works at IEEE India office in Bangalore. He has a Ph.D. in Library and Information science from the University of Mysore and a Bachelor's degree in Engineering. He deals with IEEE Xplore Digital Library customers and handles IEEE Xplore training.

Signature of Coordinator

Signature of HOD

Energy Bingo

DATE:- 11th April 2020

TIME:-3.00 PM -5.00PM

NUMBER OF PARTICIPANTS:-50

IEEE GRIET SB PES chapter organized an online technical event, ENERGY BINGO on 11th April 2020. The event was conducted for first and second-year students. Online registrations were open from 8th-10th April 2020 where 50 undergraduates got self-enrolled to participate in the challenge. The main intention of Energy Bingo was to amplify each student's competitive skills by mastering the idea of fun-efficient learning.

The contest involved 25 questions from the engineering-oriented domain, which empowered the participants to develop their technical skills. Instructions to solve the bingo puzzle were elucidated to the participants. They are proposed to solve the questions by matching the answers with ones in the grid in a quick period.



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	EEE	Professional Body	Institutional Body
		IEEE GRIET SB	-

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Quiz				
Title / Theme of the Event	Energy Bingo				
Details of the Coordinator & Designation	Mr. V. Vijaya Rama Raju, Associate Professor & Associate Dean I QAC				
Event Dates/Days	From		To		No. of Days
	11 th April 2020		11 th April 2020		1
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	-	50	-	-	50
Summary of the Event	The contest involved 25 questions from the engineering-oriented domain, which empowered the participants to develop their technical skills. Instructions to solve the bingo puzzle were elucidated to the participants. They are proposed to solve the questions by matching the answers with ones in the grid in a quick period. Besides during quarantine, the event boomed with the active participation of many students. The event gained attention chiefly because of its prime The winners received merit certificates for their vigorous competitive skills and great erudition. Amidst the heat to complete bingo in a quick time, these students stood out with all precise answers.				

<p>Photographs of the event (Hard copy and Soft copy)</p>	
<p>Proofs:</p> <p>1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,</p>	

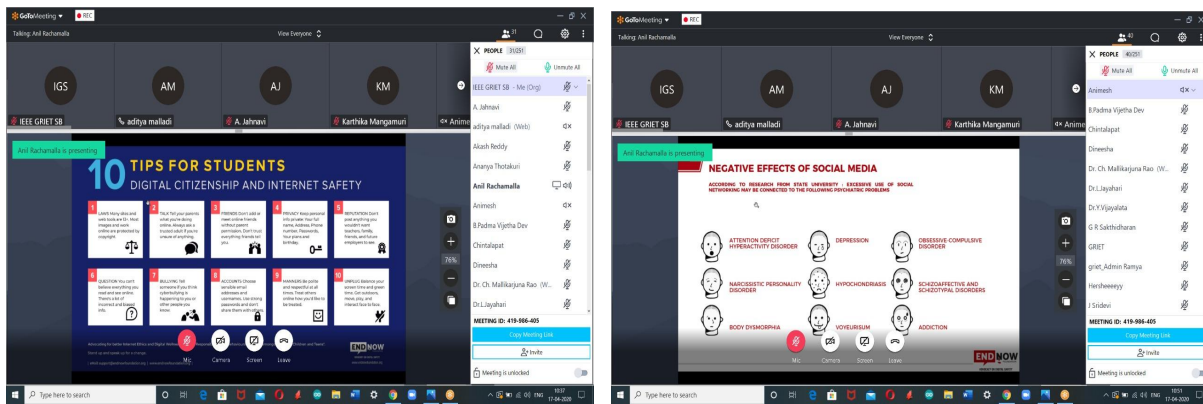
Webinar on Digital Parenting

DATE: 17th April 2020

TIME: 10:00 am to 11:00 am

No. of Attendees : 40

IEEE GRIET SB organized a webinar on “Digital Parenting” by Mr. Anil Rachamalla under the Computer Society chapter for the faculty of GRIET. The objective of the session was to help parents with a better understanding of digital parenting, that helps in ensuring that their children are safe in the online world. The session was held on 17th April 2020 from 10.00 AM to 11.00 AM using the platform “GoToMeeting”.



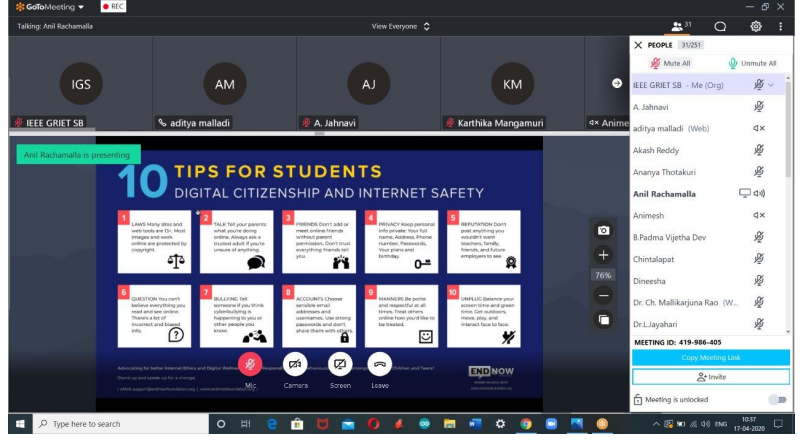
Webinar on Digital Parenting by Mr. Anil Rachamalla



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
		IEEE GRIET SB	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech Talk (Webinar)		
Title / Theme of the Event	Digital Parenting		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days
	17-04-2020	17-04-2020	1
Details of the Speaker / Guest Organization Address:	The speaker of the session, Mr. Anil Rachamalla holds a B.E. degree in computer science, M.B.A in project management. He is a speaker, column writer, radio jockey and social activist. He has over 24 years of experience in enterprise consulting. He is also the founder of End Now Foundation, an NGO which advocates for digital safety. He initiated Cyber Guru in FM radio and Cyber Rakshak through student ambassadors.		

Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	30	10			40
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	Mr. Rachamalla began the session by discussing various alarming cyber issues people face everyday. After putting forward a few examples, the speaker addressed the need for digital parenting in this era of fast changing and advanced technology. He spoke about the common mistakes that parents generally make in order to monitor their child's digital activities which usually ends up making the child more secretive. He suggested the do's and don'ts approaches for parents to choose from, that can help in effective monitoring of their teens.				
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--				
Expenditure (in rupees) (enclose proof bills)	--				

POs attained with this Event (number and description)	<p>The session was extremely helpful and informative for the faculty as it was successful in making them aware of the gravity of the situation. The session educated them to effectively handle such issues.</p>
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	-

Signature of Coordinator

Signature of HOD

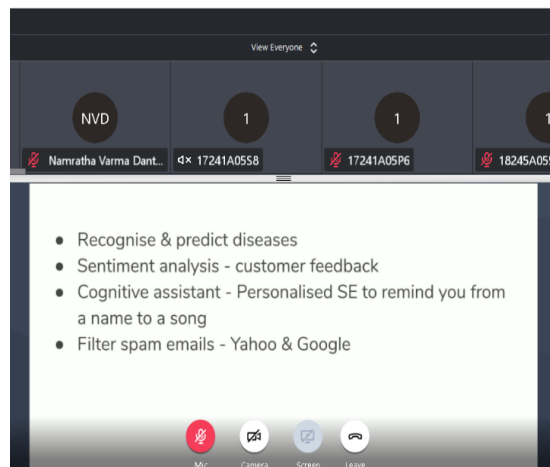
Webinar on Natural Language Processing (NLP)

DATE:- 20th April 2020

TIME:-11.00 AM -12.00PM

NUMBER OF PARTICIPANTS:-45

Natural Language Processing is a field of Artificial Intelligence that gives the machine the ability to read, understand and derive meaning from naturally spoken human languages. IEEE GRIET SB, under clusters, has organized a webinar on one of the core innovative technologies in AI -Natural Language Processing (NLP). The webinar was held on the 20th of April using the platform GoToMeeting.

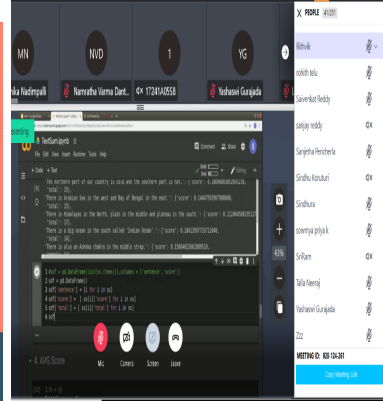


Webinar on Natural Language Processing (NLP) by Ms. Gayathri Peesapati



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET								
Department	CSE	Professional Body		Institutional Body					
		IEEE GRIET SB							
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Webinar								
Title / Theme of the Event	Natural Language Processing (NLP) in AI								
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)								
Event Dates/Days	From		To		No. of Days				
	20th April 2020		20th April 2020		1 Day				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:	Total Participants				
	-	40	-	5	45				
Summary of the Event	IEEE GRIET SB, under clusters, has organized a webinar on one of the core innovative technologies in AI -Natural Language Processing (NLP). Natural Language Processing is a field of Artificial Intelligence that gives the machine the ability to read, understand and derive meaning from naturally spoken human languages.								

	The speaker gave a detailed overview of the prerequisite function of NLP which is Text Preprocessing . This essential function converts the text said by humans in natural language into a machine-readable format. Nextly, the speaker demonstrated the process of Text Summarization in NLP which enables users to extract a summarized version of the original data.
POs attained with this Event (number and description)	Ms. Gayathri has illustrated functions and properties of NLP Text Summarization in a detailed fashion with relevant codes and output which boosted enthusiasm among participants to further explore the field of Natural Language Processing.
Photographs of the event (Hard copy and Soft copy)	 
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Gayathri Peesapati is a student of GRIET, pursuing 3rd-year B-Tech in CSE. She has graduated from the ISB Technology entrepreneurship program and has worked on multiple projects.

Webinar on Pitching Innovative ideas

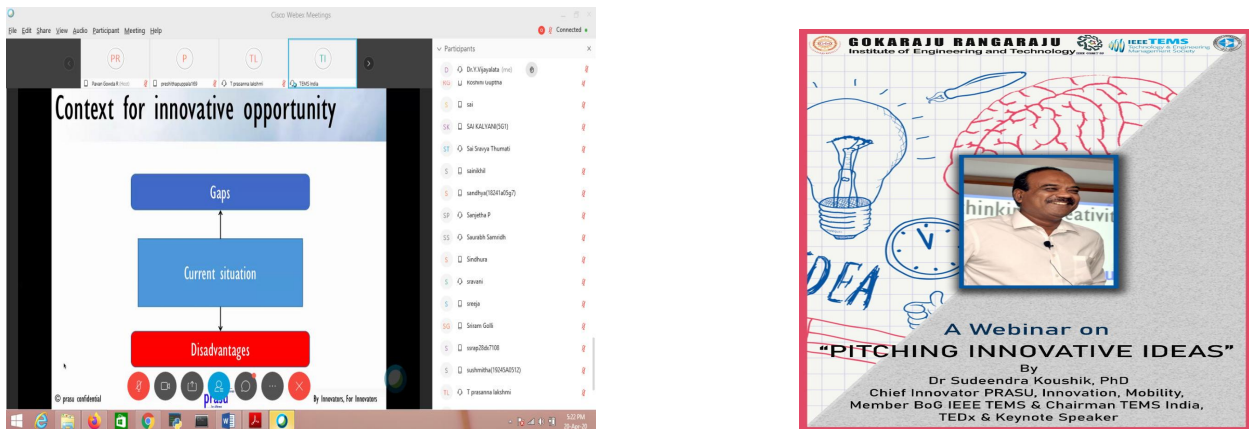
DATE:- 20th April 2020

TIME:-5.00 PM -6.00PM

NUMBER OF PARTICIPANTS:-102

IEEE GRIET SB in association with CSI GRIET SB have organized an interactive webinar on **Pitching Innovative Ideas** by Chief Innovator Prasu, Innovator and Mobility Member at IEEE TEMS and Chairman TEMS India Dr. Sudeendra Kaushik. The session largely grabbed students' interest with the speaker's creative explanation about innovation and design thinking with cartoons and videos.

The speaker illustrated the vitality of creativity and design thinking with real life examples and nicely quoted that ' Inspirations are most vital for Innovation'. On the other hand he also described the ill consequences arising due to some innovations. Furthermore, the most buzzing question of how one can be getting creative and innovative thoughts was focussed leaving the attendees captured.



Webinar on Pitching Innovative Ideas by Dr. Sudeendra Kaushik



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	CSE	Professional Body	Institutional Body
		IEEE GRIET SB	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Webinar		
Title / Theme of the Event	Pitching Innovative Ideas		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days

	20- 04- 2020	20-04-2020	1		
Details of the Speaker / Guest Organization Address:	Dr Sudeendra Koushik (PhD, Chief Innovator PRASU, Innovation, Mobility, Member BoG IEEE TEMS, Chairman TEMS India, TEDx and Keynote Speaker)				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	4	98		--	102
Faculty Names & Designation	Dr. Y. Vijayalata (Dean GPAAC)				
Summary of the Event	<p>Dr. Sudeendra Kaushik began the session by addressing how innovation set itself apart from invention with a few daily life examples like Plug-in switches, Mountain Dew, Dothis with pockets, etc. He also enlightened us about how to be confident about our product through videos.</p> <p>He then raised a question which triggered a conversation with the audience. His question was: Innovation can cause many changes in people's life, automated driving can lead to loss of jobs for cab/taxi drivers, How can we classify that innovation is a good step ahead? He said that inspirations are most vital for innovation, and so is competition and he also referred to the course of design thinking and how it plays a role for innovation. The session was concluded with a Q&A where students and faculty came up with doubts. The session was extremely informative with many videos related to the session. It</p>				

	educated the students as well as the faculty on pitching innovative ideas.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	In order to Pitch a Problem he instructed us to find answers for the following question: <ul style="list-style-type: none"> • What is the Problem we should solve? • Why should we solve the problem? • How do we solve this problem? He revealed that as a result of these answers you will know the value for the Users.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Dr Sudeendra Koushik (PhD, Chief Innovator PRASU, Innovation, Mobility, Member BoG IEEE TEMS, Chairman TEMS India, TEDx and Keynote Speaker)

Signature of Coordinator

Signature of HOD

Webinar on Importance of Healthy Living

DATE:- 22nd April 2020

TIME:-4.00 PM -5.00PM

NUMBER OF PARTICIPANTS:-104

‘A healthy outside starts from a healthy inside’. A nutrient-rich diet essentially reduces the risk of falling prey to threatening chronic diseases and boosts the immune system. IEEE GRIET SB WIE AG has come forward to organize a webinar on a fundamental yet significant topic **Importance of Healthy Living and Nutritious Food.**

Ms. Indira addressing how one can boost their immunity and advised everyone to eat fresh fruits and vegetables. During this session, Ms. Indira took to a unique style of presentation. She simultaneously demonstrated live cooking of healthy instant recipes while still enlightening the audience about nutrition which kept the audience engaged. She repeatedly stressed on the need to include high protein food like chicken ,egg, oats, lentils, sprouts e.t.c. in our diets. Moreover, she suggested people refrain from consuming high amounts of salt and sugar to stay fit and disease free.



Webinar on Importance of Healthy Living and Nutritious Food



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities)			Webinar

Title / Theme of the Event	Importance of Healthy Living and Nutritious Food				
Details of the Coordinator & Designation	Dr. J. Sreedevi (Professor,HOD EEE)				
Event Dates/Days	From		To		No. of Days
	22nd April 2020		22nd April 2020		1 Day
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:	Total Participants
	30	64	-	10	104
Summary of the Event	During this session, Ms. Indira took to a unique style of presentation. She simultaneously demonstrated live cooking of healthy instant recipes while still enlightening the audience about nutrition. She repeatedly stressed the need to include high protein food like chicken, egg, oats, lentils, sprouts e.t.c. in our diets. The speaker motivated everybody to leave behind the sedentary lifestyle and use this time of lockdown as an opportunity to consistently practice any form of exercise every day and stay hale and healthy. The webinar was informative and interactive at all times as the speaker effectively cleared queries from students.				
POs attained with this Event (number and description)	Eating right is one of the most important aspects of healthy living. However, the surge in urbanization has led to a steady increase in both consumption and production of processed and fast foods which consequently increased obesity and invited many chronic diseases. Therefore the				

	<p>event intended to spread awareness about the significance of nutritious food and a balanced diet.</p>
Photographs of the event (Hard copy and Soft copy)	 <p>The image is a screenshot of a YouTube live video. At the top, it says 'A WEBINAR ON IMPORTANCE OF HEALTHY LIVING AND NUTRITIOUS FOOD' with the date '22ND APRIL 4:00-5:00 PM (IST)' and the speaker 'BY MRS. INDIRA HEAD CHEF AND NUTRITIONIST OF HYDERABAD RUCHULU'. Below the title, there's a photo of a woman in a sari. The main video frame shows the woman cooking in a kitchen. To the right of the video, there's a sidebar titled 'Top chat' showing a list of comments from various users. At the bottom of the screen, there are standard YouTube controls for volume, mute, and other settings.</p>
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	<p>Ms. Indira is a home food maker turned online reputed chef running a Youtube cooking channel ‘Hyderabadi Ruchulu’. Her channel has over 5 Lakh subscribers and she has been conferred with the Social media influencer of the year 2019 award from CTI and government of Telangana.</p>

Signature of Coordinator

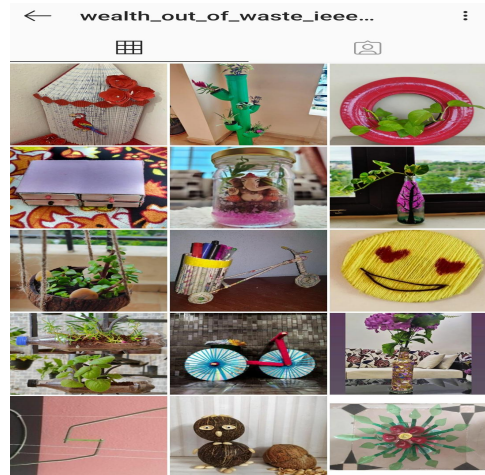
Signature of HOD

Wealth Out of Waste

Date: 10th July 2020

No. of Participants: 40

IEEE GRIET SB WIE AG has come up with an initiative “Wealth out of Waste(WOW)- An online contest encouraging students to upcycle their waste into creative artefacts or productive goods. The objective of the competition is to generate awareness and control the amount of wastes sent into landfills in the future. The event was held using the social media platform instagram where a designated page named [wealth_out_of_waste_ieegriet](#) was used to feature the artistic creativity of students.



Wealth Out of Waste (WOW) online contest



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	-	Professional Body	Institutional Body
		IEEE GRIET SB	

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Extra Curricular Activities				
Title / Theme of the Event	Wealth Out of Waste (WOW)				
Details of the Coordinator & Designation	Dr. J. Sridevi (Professor and HOD, EEE)				
Event Dates/Days	From		To		No. of Days
	10th July2020		24th July 2020		14 Days
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:	Total Participants
	-	40	-	-	40
Summary of the Event	The participants made optimum use of waste substances like newspapers, plastic and glass bottles,CD's e.t.c to create a number of items like decorative pieces,unique planters, pen stands and many more, bringing new life to their waste.The post receiving the highest number of likes was declared as the winner.				
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--				

Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	The event not only awarded the best craft but also implanted the idea of sustainable development and the value of waste management among everyone. The event inspired the participants and viewers alike by throwing light on the importance of following the 3R's- Reduce,Reuse,Recycle.
Photographs of the event (Hard copy and Soft copy)	 

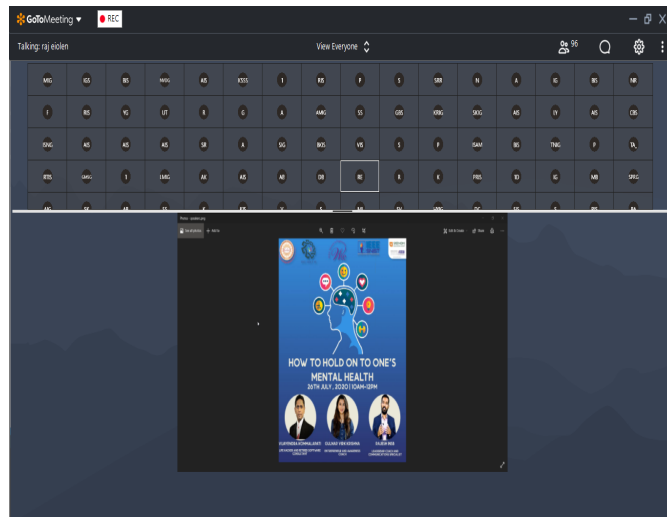
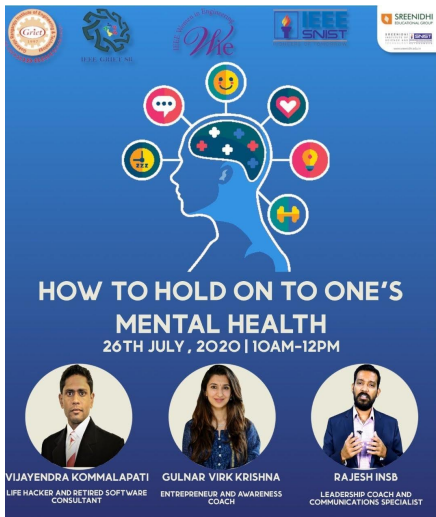
How To Hold Onto One's Mental Health

Date: 26th July 2020

No. of Participants: 96

IEEE GRIET SB Women In Engineering(WIE) AG, in collaboration with SNIST have organised a webinar titled '**How To Hold On To One's Mental Health**' on the topic, Importance of Mental Health using the platform GoTo Meetings. This webinar

was conducted with sole intention to make students aware about the severity of mental illnesses thereafter, propose possible remedies.



How to Hold Onto One's Mental Health



EVENT SUMMARY REPORT

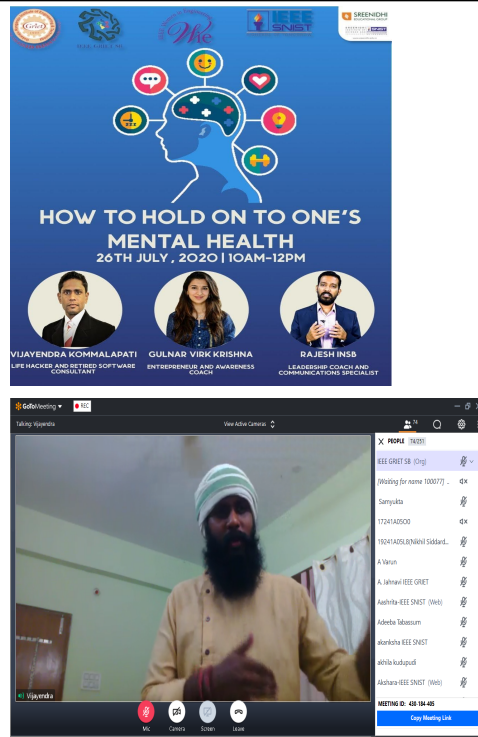
GRIET/Other institutes/Organization address

GRIET

Department	-	Professional Body	Institutional Body	
		IEEE GRIET SB		
Nature of the Event	Webinar			
Title / Theme of the Event	How To Hold On To One's Mental Health			
Details of the Coordinator & Designation	Dr. J. Sridevi (Professor and HOD , EEE)			
Event Dates/Days	From	To	No. of Days	
	26th July 2020	26th July 2020	1 Day	
Details Organization Address:	IEEE SNIST and IEEE GRIET			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	Total Participants
	6	90	-	96
Summary of the Event	Ms. Gulnar Virk Krishna , Mr. Rajesh INSB, Mr. Vijayendra Kommalapati where the speakers for the webinar and they spoke about cherishing the individual we are and developing positive bonds of love and friendship for a peaceful mind. She earnestly suggested everyone devote at least 10 minutes of their day to themselves, discover and adapt to a routine like meditation, practicing a favourite hobby, a self help book etc. that best suits them to lead their path toward serenity. They majorly dealt with accepting our failures, and development of			

	an optimistic mindset. It is a person's state of mind that guides him to unleash his strengths to perform well in every aspect.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--
Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	The speakers were instrumental in implanting essential points among students about Mental Health and overall helped break the stigma surrounding it.

Photographs of the event
(Hard copy and Soft copy)



Proofs:

- 1.Certificates copies**
- 2.Profile of Speaker**
- 3.PPT/Material as applicable.etc.,**

Ms. Gulnar Virk Krishna, an entrepreneur and awareness coach. She founded Hashtag Marketing, a brand covering digital media and public relations. She is certified in training for children's yoga, buddhism, access consciousness, reiki and pranic healing. Mr. Rajesh is a Business graduate with over 15 years of experience in training on agile development, emotional intelligence, leadership development, managerial training. Mr. Vijayendra is a life hacker and freelance researcher working with a mission to make the world a place where everyone lives a holistic healthy life based on their strengths.

Signature of Coordinator

Signature of HOD

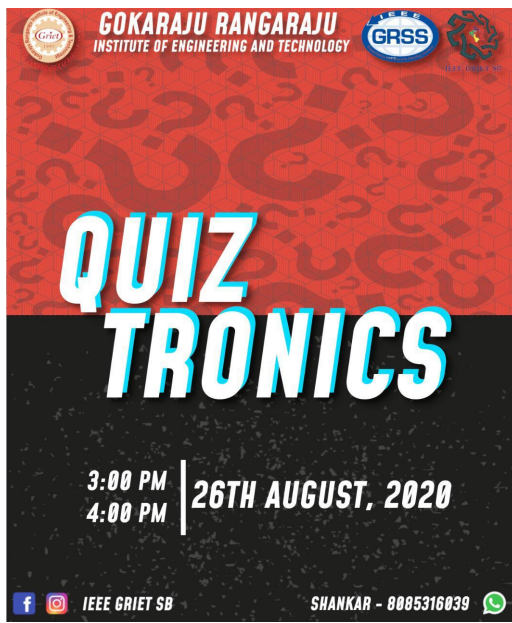
Quiztronics

Date: 26/08/2020

No. of Participants: 26

Time: 3:00PM to 4:00PM

IEEE GRIET SB organised an online quiz, “Quiztronics” under Geoscience and Remote Sensing Society. The event was held on 26th August 2020 from 3:00 PM to 4:00 PM on an online portal. The registrations were open from 24th to 26th August 2020 where around 30 enthusiastic students got self-enrolled to take part in this session. The event saw active participation from second and third year students. The purpose of conducting Quiztronics was to amplify each student's technical skills by mastering the idea of fun-efficient learning.

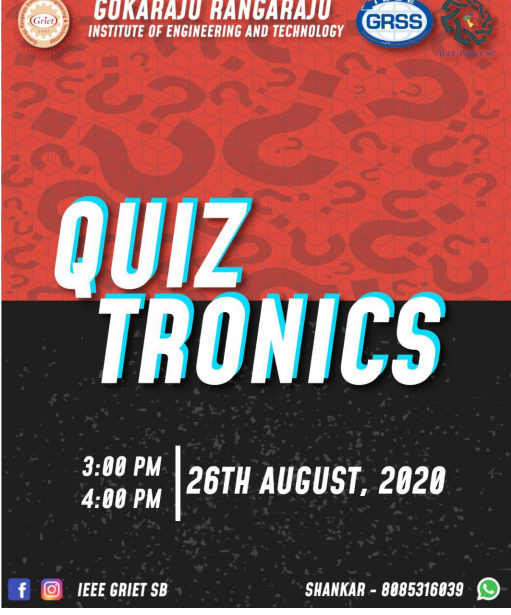




EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET						
Department	-	Professional Body		Institutional Body	-		
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Quiz						
Title / Theme of the Event	Quiztronics						
Details of the Coordinator	Dr. V. Sree Hari (Associate Professor)						
Event Dates/Days	From	To	No. of Days				
	26-08-2020	26-08-2020	1				
Details of the Speaker / Guest Organization Address:	-						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants		

	0	26	0	0	26
Faculty Names & Designation	--				
Summary of the Event	<p>The quiz consisted of two rounds with 10 questions each. A time limit of 20 mins per round was given to solve the questions that were based on basic electronic devices and circuits like transistors, diodes, semiconductors, clippers etc. These questions were designed with the objective of brushing up the participants' prerequisite knowledge in the electronics field.</p> <p>The winners received merit certificates for their accurate answers, while the rest received participation certificates for their vigorous competitive skills. Through this event the students were given an opportunity to check their technical fundamentals while having fun, in the comfort of their homes.</p>				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	-				
Expenditure (in rupees) (Enclose proof-bills)	-				

POs attained with this Event	Ability to understand the impact of created solutions on economy, environment and society.
Photographs of the event (Hard copy and Soft copy)	 <p>The poster features a red background with a repeating pattern of question marks. The text "QUIZ TRONICS" is prominently displayed in large, bold, white letters with a blue outline. At the top, it says "GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY" and "IEEE GRSS". Below the main title, it shows the date "26TH AUGUST, 2020" and times "3:00 PM 4:00 PM". Social media icons for Facebook and Instagram are present, along with the contact number "SHANKAR - 8085316039" and a WhatsApp icon.</p>
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	 <p>The certificate is titled "CERTIFICATE OF ACHIEVEMENT" and is issued to "Kavitha Kiran" for participating in the QUIZTRONICS event. It mentions that she has been awarded 1st prize. The certificate is signed by "DR. Y. Vijayalata (Branch Counselor)" and includes logos for Gokaraju Rangaraju Institute of Engineering and Technology and IEEE GRSS.</p>

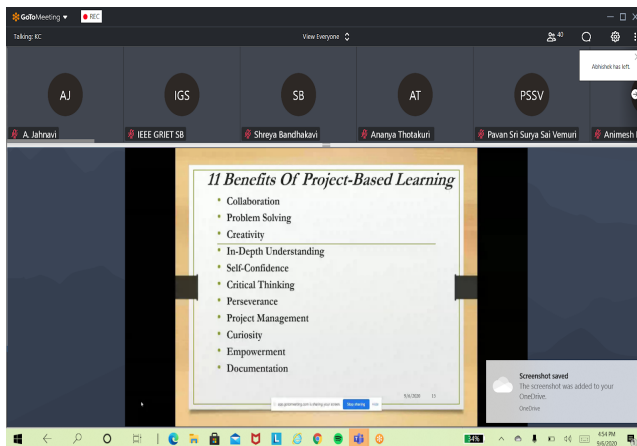
Designing Mini Projects 101

Date:06/09/2020

Time:4:00PM to 5:00PM

No. of Participants: 45

IEEE GRIET SB under the Computer Society organised a webinar on “Designing Mini Projects 101” by Mr. Krishna Chythanya. The objective of the webinar was to help students understand the process of making mini projects. The session was held on 6th September 2020 from 4.00 PM to 6.00 PM, using the platform GoToMeeting.



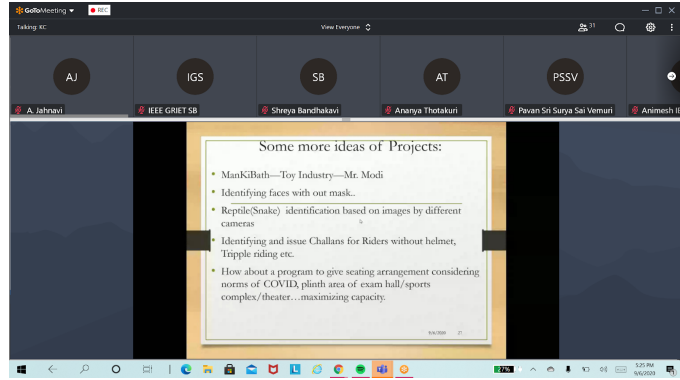
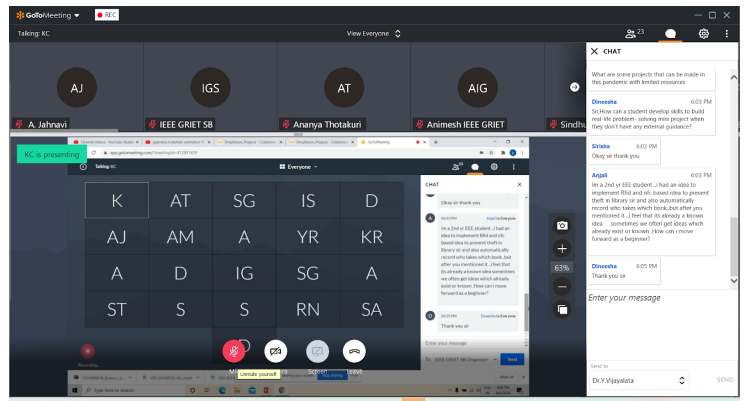
Webinar on designing Mini Projects 101



EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET		
Department	-	Professional Body	Institutional Body
		IEEE GRIET SB	-
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Webinar		
Title / Theme of the Event	Designing Mini Projects 101		
Details of the Coordinator & Designation	Dr. Y. Vijayalata (Dean GPAAC)		
Event Dates/Days	From	To	No. of Days
	06-09-20 20	06-09-20 20	1
Details of the Speaker / Guest Organization Address:	The speaker, Mr. Krishna Chythanya is working as an Asst. Professor, Department of CSE at GRIET.		

Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Studen ts	No.of outside participants	Total Participants
	2	43	-	-	45
Faculty Names & Designation	-				
Summary of the Event	<p>Mr. Krishna Chythanya began the session by addressing what a mini project is and why one should make it. To give an idea of what some of the major mini projects look like, he presented a video of a robotic arm made by a group of students. Decent knowledge of designing, coding and testing software was recommended by the speaker in order to achieve flexibility to work with a wide range of softwares. He also stressed on the importance of mini projects with respect to curriculum weightage.</p> <p>Over the course of the webinar, the speaker discussed the length of the areas one should consider before making a mini project.</p>				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	-				
Expenditure (in rupees) (Enclose proof-bills)	-				

<p>POs attained with this Event (number and description)</p>	<p>Ability to understand the impact of created solutions on economy, environment and society. Helps in gaining knowledge on contemporary issues in the field.</p>
<p>Photographs of the event (Hard copy and Soft copy)</p>	
<p>Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,</p>	
<p>Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,</p>	<p>The speaker of the session, Mr. Krishna Chythanya, Asst. Professor, Department of Computer Science and Engineering at GRIET is currently pursuing PhD in the area of Neural Networks and Software Engineering. He</p>

	has more than 16 years of teaching experience and has guided numerous projects.
--	---

Signature of Coordinator

Signature of HOD

El-trick: The crossword

Date: 27th September 2020

No. of Participants: 40

Time: 4:00PM to 5:00PM

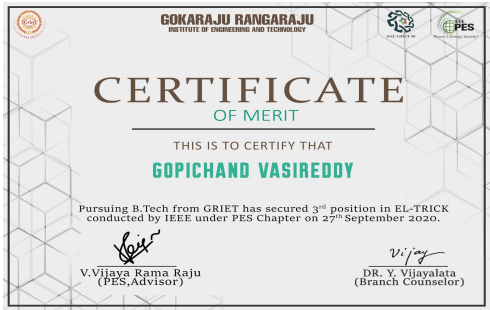
IEEE GRIET SB PES chapter organized an online technical event, EL-TRICK on 27th September 2020. Online registrations were open from 26th September 2020, where 40 undergraduates got self-enrolled to participate and to complete the crossword puzzle. The event gained attention chiefly because of its motive to grasp knowledge while fun learning.



EVENT SUMMARY REPORT

GRIET/Other institutes/Organization address	GRIET		
Department	EEE	Professional Body	Institutional Body
		IEEE GRIET SB	-

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Quiz				
Title / Theme of the Event	El-trick: The crossword				
Details of the Coordinator & Designation	Mr. V. Vijaya Rama Raju, Associate Professor & Associate Dean IQAC				
Event Dates/Days	From		To		No. of Days
	27 th September 2020		27 th September 2020		1
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	-	40	-	-	40
Summary of the Event	The event took place in an online platform, crosswordlabs.com. The contest involved thirteen questions from the Electrical domain with the principal aim to amplify each student's competitive skills. One who solves the crossword in the least amount of time is the winner. Students from distinct engineering branches and years were fascinated to participate in the event, ready to engage their intellects in a little exercise. These winners received merit certificates for their dynamic competitive skills and great erudition. Amidst the heat to complete the crossword in a quick time, these students stood out with all correct answers.				

<p>Photographs of the event (Hard copy and Soft copy)</p>	 <p>The poster features a central yellow lightbulb with rays of light, a question mark speech bubble, and several pencils. The title 'EL-TRICK' is written in large, bold, orange letters inside a white oval. Below it, 'THE CROSSWORD' and '27TH SEPTEMBER' are written in smaller white and yellow letters respectively. Logos for Gokaraju Rangaraju Institute of Engineering and Technology, IEEE, and PES are at the top. At the bottom, there are social media handles for ABHIGNYA-6309084456 and IEEE GRIET SB.</p>
<p>Proofs:</p> <ul style="list-style-type: none"> 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc., 	<p>1. Certificates:</p>  <p>The certificate is titled 'CERTIFICATE OF MERIT' and issued to 'GOPICHAND VASIREDDY'. It states that he secured 3rd position in EL-TRICK conducted by IEEE under PES Chapter on 27th September 2020. It is signed by 'V.Vijaya Rama Raju (PES, Advisor)' and 'DR. Y. Vijayalata (Branch Counselor)'. Logos for Gokaraju Rangaraju Institute of Engineering and Technology, IEEE, and PES are at the top.</p> <p>3. Contest link: https://crosswordlabs.com/view/el-trick-technical-crossword </p>

Quiz Bee

Date:8th October 2020-
 Time:4:00PM to 5:00P
 No. of Participants:42

IEEE GRIET SB Women In Engineering AG has conducted an online quiz competition named “**QuizBee**” with an objective to encourage students to look beyond Academics and test their insight on important general affairs of the society. The event was held on 8th October 2020 from 4:00PM to 5:00PM.



QuizBee **EVENT SUMMARY REPORT**

GRIET/Other institutes/Organization address	GRIET		
Department	--	Professional Body	Institutional Body
	IEEE GRIET SB		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities)	Quiz		
Title / Theme of the Event	Quiz Bee		
Details of the Coordinator & Designation	Dr. J.Sridevi (Professor and HOD, EEE)		

Event Dates/Days	From	To	No. of Days	
	8th October 2020	8th October 2020	1 Day	
Details of the speaker/Guest Organization Address:	--			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students :	No.of PG Students	No.of outside participants:
	-	40	-	2
Faculty Names & Designation	--			
Summary of the Event	The event was held using FlexiQuiz which is an online quiz making platform offering many flexible features like creating, analyzing, scheduling and grading tests. The quiz was time bound to 10 minutes and consisted of 20 interesting questions which were curated to test students' awareness on general topics like Current affairs, Sports, Politics, Indian Geography, Economy and Basic Sciences. At the end of the session, participants who answered maximum questions correctly in the limited time were declared winners and received merit certificates for their exceptional knowledge.			
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	--			

Expenditure (in rupees) (enclose proof bills)	--
POs attained with this Event (number and description)	The event mainly sought to impart valuable knowledge about contemporary issues and the goal was met as the quiz helped students discover more facts and interesting news.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	https://www.flexiquiz.com/SC/N/0ca584bf-1b37-4359-935d-6e29a0608001 QUIZ link

Signature of Coordinator

Signature of HOD

2019-20

IEEE GRIET SB EXECUTIVE COMMITTEE



DR.Y.VIJAYALATA

(BRANCH COUNSELOR)



D.S.R.N.V.KRISHNA SAI

(CHAIRPERSON)



P.V.S.S.RASHMIKA

(SECRETARY)



P.ANURAG REDDY

(TREASURER)



K.ADITYA KIRAN

(GRAPHIC DESIGNER)



RISHIKESH REDDY

(HEAD OF LOGISTICS)



K.V.S.SANDEEP

(HEAD OF MEMBER RELATIONS)



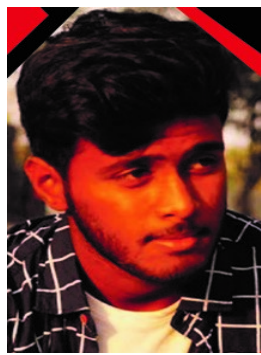
CH.AKASH REDDY
(VICE-CHAIR)

MIDHUNA GARAPATI
(VICE-SECRETARY)

RAHUL GALGALI
(VICE-TREASURER)



HARSHINI YERRA
(ASST.GRAPHIC DESIGNER)



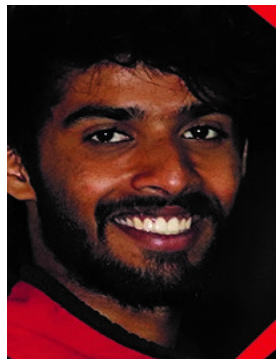
G.NAGA VENKATA SRIRAM
(LOGISTICS)



ROHITH TELU
(MEMBER RELATIONS)



D.S.R.N.V.KRISHNA SAI
(CLUSTERS HEAD)



A.SAI PRAKASH REDDY
(WEBMASTER)



D.NAMRATHA VARMA
(ROBOTICS CLUSTERS)



SAI ADITYA MALLADI
(WEB CLUSTERS)

IEEE GRIET SB WIE EXECUTIVE COMMITTEE



J.SRIDEVI

(BRANCH ADVISOR)



C.NIKITHA

(CHAIRPERSON)



G.MEGHANA

(SECRETARY)



LEKHANA MANJUNATHA

(VICE-CHAIR)

SANJNA.CH

(VICE-SECRETARY)

IEEE GRIET SB PES EXECUTIVE COMMITTEE



J.PRAVEEN

(BRANCH ADVISOR)



SANJAY SURYA

(CHAIRPERSON)



K.V.S.SANDEEP

(SECRETARY)



HARSHINI YERRA
(VICE-CHAIR)



MANAV SINGH
(VICE-SECRETARY)

IEEE GRIET SB CS EXECUTIVE COMMITTEE



DR.Y.VIJAYALATA
(BRANCH ADVISOR)



A.SREE POOJA



P.V.S.S.RASHMIKA

(CHAIRPERSON)



ANANYA THOTAKURI

(VICE-CHAIR)

(SECRETARY)



SINDHURA RALLABANDI

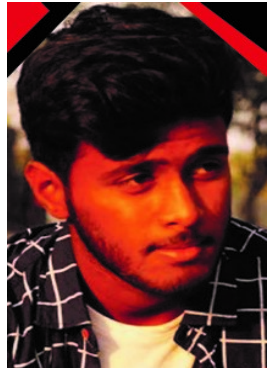
(VICE-SECRETARY)

IEEE GRIET SB GRSS EXECUTIVE COMMITTEE



SREEHARI

(BRANCH-COUNSELLOR)



G.NAGA VENKATA SRIRAM

(CHAIRPERSON)



SINDHURA RALLABANDI

(SECRETARY)

IEEE MEMBERS

S. NO	NAME	MEMBERSHIP ID
1	REETHIKA RAO	95561766
2	UDAY SHANKAR GATTU	95571062
3	KARTHIK VEERAVALLi	95561481
4	PULLA NIHILA	95561554
5	NIHAL THIRUNAGIRI	95561538

6	GEETA SANJETHA PERICHERLA	95571120
7	AVULA VENNELA	95561676
8	VAJRALA SREEJA	95561529
9	VUNDRU KEERTHI REDDY	95571082
10	GUTTA SOWMIKA	95561264
11	RUHI SHAIK	95561361
12	KAVETI SRIKAR	95561350
13	TALLA NEERAJ	95561142
14	SATYA KEERTHI SRI CHALASANI	95561346
15	AYUB ASHRAF	95561274
16	ABHIGNYA RAJAPU	95561287
17	S.SAI GNANESHWAR	95585920
18	VIJAYA NAGA SREE MATHI	95585838
19	CH.VENKAT REDDY	95586028
20	V.DINEESHA CHOWDARY	95585647
21	SAURABH SAMRIDH	95561912
22	SHOWRI SHREYANS REDDY MUMMADI	95561863
23	VENEELA TALACHERU	95561577
24	NARABATHOJU SRIKANTH	95562120
25	PRANEETH PARIMALA	95562122

26	M SAI HRITHIK REDDY	95562176
27	PRIYANKA SETTIPALLI	95562158
28	A SANJANA	95562127
29	SHUBHANI REDDY EDULAKANTI	95562210
30	KUSUMA SAI GNANACHARI	95561856
31	ALEKHYA DUDYALA	95561824
32	SRAVANTHI MALOTH	95585996
33	SUNDARA RISHI	95561868
34	M JASWANT VARMA	95561783
35	NILOUFER SYED	95561579
36	B.SAI LIKITHA VARMA	95561363
37	VENU CHARAN	95561491
38	NAMRATHA.D.VARMA	95561341
39	ANURAAG MEDISETTY	95561374
40	G.SRIKANTH	95561404
41	PRANAY KANUGANTI	95561469
42	J.ABHILASH	95561440
43	VEDA ANAND	95561949
44	SAMANVITHA KOSARAJU	95563488
45	SRI MALINI SANKARA NARAYANA	95563501

46	GEETHU KRISHNA	95563538
47	PRISCILLA PRATHIBHA	95563599
48	AKHILA PRASA	95561391
49	R.VAMSI KRISHNA	95561684
50	ADARSH CHIDIRALA	95561806
51	RICHARD FRANCIS	95561820
52	D.VINUTHNA	95584008
53	A.PAVITHRA REDDY	95561925
54	K LEELA RAGHU RAM	95562770
55	SREE AMRUTHA VALLI KUPPA	95563489
56	K.VENU MADHAV SHARMA	95586020
57	KRISHNA MITHRA GOSALA	95562191
58	ROHIT SAI PICHika	95562167
59	BOLLINA DEVI SAI TANUSA	95562194
60	PARVATHA BHARGAV	95561799
61	SANGINAMONI BHANU PRAKASH	95561716
62	KOUSHIK SAI VERELLA	95564399
63	CHARAN KADIVETI	95580974
64	K.HARSHINI	95567217
65	SIDDHARTHA NARAYANA	95567310

66	CHITYALA KRUSHIVAL	95567334
67	KARTHIKA K.V	95569159
68	P.PHANI SRIKAR REDDY	95569191
69	HARSHITHA KAMTAM	95580695
70	SAHITHI NALUMASU	95561742
71	JYOTHESWAR KADALI	95561755
72	NIKHIL NARLA	95561762
73	G.KRISHNAM RAJU	95561828
74	PRERANA PENCHAREDDY	95561651
75	NIKHIL SRI RAM	95561628
76	RAJ KARAN POTLURI	95561517



Events List



S.NO	DATE	Category:Workshop, Seminars,Conference,Guest lectures,Motivational speech,Tech talks,Industrial visits,extra and co curricular activities including professional body events etc.,	Title of event & venue		Total Participants Departments Wise		Department organized/Professional Body Organized
	From-To		Title	Venue	Total No of Faculty	Total No of students	
1	30 Jan, 19- 2 Feb19	MEMBERSHIP DRIVE	MEMBERSHIP DRIVE	GRIET	0	119	IEEE
2	6Aug 19	Tech Talk	DISTINGUISHED SPEAKER SESSION	GRIET	2	250	IEEE
3	20 July, 19	Tech Talk	TECHNICAL TALK	GRIET	3	207	IEEE
4	9 Mar 2019	FIELD TRIP	INCOIS FIELD TRIP	INCOIS	2	71	IEEE
5	27th July, 2019	ADMINISTRATIVE	VOLUNTEER RECRUITMENTS	GRIET	1	80	IEEE
6	21 Feb 2019	Orphanage	SANKALP	SANKALP	1	20	IEEE
7	9Mar, 2019	Technical quiz	ENIGMA	GRIET	2	94	IEEE
8	20th-21st Sept 2019	Technical Fest	Pragnya 2019	GRIET	11	984	IEEE

MEMBERSHIP DRIVE

Date : 30th January, 2019 to 2nd February, 2019.

Time : 9:00am to 5:00pm.

Venue : 3rd block, near CCD, GRIET

IEEE GRIET Membership drive is conducted for 1st year B-Tech students with a mission to extend the upperhand in technology to the next generation of engineering professionals.

The Drive was conducted from 30th January to 2nd February. Initially, announcements were made throughout the 1st year students about the drive. Students were really enthusiastic about the experience provided by IEEE.



Students taking part in Membership Drive



IEEE GRIET SB

EVENT SUMMARY REPORT

NATURE OF THE EVENT (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	MEMBERSHIP DRIVE
Title / Theme of the Event	MEMBERSHIP DRIVE
Dates on which Event is held	30th jan-2nd feb 2019
Name of the Organization	IEEE GRIET STUDENT BRANCH
Number of Participants	104
Summary of the Event (prepare day wise report in detail)	The Drive was conducted from 30th January to 2nd February. Initially, announcements were made

	throughout the 1st year students about the drive. Students were really enthusiastic about the experience provided by IEEE.
POs attained with this Event (number and description)	Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	 

DISTINGUISHED SPEAKER SESSION

DATE:-6th August 2019

TIME:-10:00 AM to 12:30 PM

VENUE:- ECE block seminar hall

NUMBER OF PARTICIPANTS:- 250

IEEE GRIET SB conducted a technical talk on 6th August 2019 in the ECE seminar hall. The main intention of this session was to help construct a career in autonomous driving and artificial intelligence during a brief session by Matt Lubbers, Director of Systems Engineering at Voyage and Tara Van Dyken, Senior Talent Acquisition Leader in Amazon.



Matt Lubbers explaining about Self-Driven cars



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Technical Talk
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	

	DISTINGUISHER SPEAKER SESSION
Dates on which Event is held	6th August 2019
Name of the Organization	IEEE GRIET STUDENT BRANCH
Number of Participants	250
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB conducted a technical talk on 6th August 2019 in the ECE seminar hall. The main intention of this session was to help construct a career in autonomous driving and artificial intelligence during a brief session by Matt Lubbers, Director of Systems Engineering at Voyage and Tara Van Dyken, Senior Talent Acquisition Leader in Amazon.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

Photographs of the event

Signature

TECHNICAL TALK

DATE : 20th July, 2019

TIME :10:30 am to 12:00 pm

VENUE : Gokaraju Rangaraju Institute of Engineering and Technology

NO. OF ATTENDEES: 207

IEEE GRIET SB and CSI collaborated and conducted the event “Technical Talk”, a talk that analyses the information regarding Neuroscience in Artificial Intelligence and its importance. The fields of neuroscience and artificial intelligence (AI) have a long and intertwined history. In recent times, however, communication and collaboration between the two fields has become a common place. By understanding the biological brain, they could play a crucial role in building intelligent machines.

The talk was conducted on 20th July 2019 from 10:30 A.M to 12:00 P.M. The session was very useful as the main purpose was to impart and expand knowledge on Neuroscience in Artificial Intelligence as it helps doctors, scientists and engineers in



many ways.

A technical talk on Neuroscience



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Technical Talk
Title / Theme of the Event	Neuroscience in Artificial Intelligence
Dates on which Event is held	20th July 2019
Name of the Organization	IEEE GRIET STUDENT BRANCH
Number of Participants	207
Summary of the Event (prepare day wise report in detail)	The talk was conducted on 20 th July 2019 from 10:30 A.M to 12:00 P.M. The session was very useful as the main purpose was to impart and expand knowledge on Neuroscience in Artificial Intelligence as it helps doctors, scientists and engineers in many ways.

POs attained with this Event (number and description)	The main purpose of the talk to expand knowledge on Neuroscience and Artificial intelligence is served
Photographs of the event	

Signature

INCOIS FIELD TRIP REPORT

DATE:-9 March 2019

TIME:-10:30 A.M to 2:00 P.M

VENUE:- INCOIS (PRAGATI NAGAR)

NUMBER OF PARTICIPANTS:- 71

IEEE GRIET SB-PES chapter conducted the field trip INCOIS on 9 March 2019. The main objective of conducting the field trip is to bring awareness about the work done in INCOIS. The Organisation deals with tsunamis and other ocean calamities. A detailed description about the dependence of temperature on PFZ (Potential Fishing Zone) and areas with high fish densities are notified by the centre.

The introduction session was held in a seminar hall, wherein the students were briefed about the whole technicality behind INCOIS.



Awareness about INCOIS



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Field Trip
Title / Theme of the Event	INCOIS FIELD TRIP
Dates on which Event is held	9th March 2019
Name of the Organization	IEEE GRIET STUDENT BRANCH

Number of Participants	71
Summary of the Event (prepare day wise report in detail)	The introduction session was held in a seminar hall, wherein the students were briefed about the whole technicality behind INCOIS. A video on GOOD GREEN DEEDS gave a true inspiration to Young India.
POs attained with this Event (number and description)	The main objective of conducting the field trip is to bring awareness about the work done in INCOIS
Photographs of the event	



Signature

VOLUNTEER RECRUITMENTS

DATE : 27th July, 2019

TIME :10:00 am to 2:30 pm

VENUE : Gokaraju Rangaraju Institute of Engineering and Technology

NO. OF ATTENDEES: 80

IEEE GRIET SB conducted a volunteer recruitment drive with the motto to recruit efficient students as volunteers who can cater their services for the smooth functioning of IEEE GRIET SB. The recruitment was conducted on 27th July 2019 from 10:00am to 2:30pm. The

drive was conducted with the collective cooperation of 3rd and 4th year students under the valuable guidance of our Chairperson D. S .R N.V Krishna .

After the completion of the recruitment drive, a meeting was held where in the entire team members were present. This meet was conducted to scrutinize the performance of the participants. Finally a list of the top 22 efficient students was prepared. They would further be called upon for a group discussion round. The drive was successful with the collective and sincere effort of each and every member of the team.



Volunteer Recruitments



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Volunteer Recruitments
(Workshop / Seminar / Guest Lecture / Tech Talk/	

Training Program / Presentation/Conference	
Title / Theme of the Event	Volunteer Recruitment Drive
Dates on which Event is held	27th July,2019
Name of the Organization	IEEE GRIET SB
Number of Participants	80
Summary of the Event (prepare day wise report in detail)	After the completion of the recruitment drive, a meeting was held where in the entire team members were present. They would further be called upon for a group discussion round. The drive was successful with the collective and sincere effort of each and every member of the team.
POs attained with this Event (number and description)	The volunteer recruitment drive was successful with huge participation of students. Students were examined through interviews and were shortlisted further.

Photographs of the event

Signature

SANKALP FOUNDATION**DATE : 21 February 2019****TIME : 10:00 A.M. to 1:30 P.M.**

VENUE : Sankalp foundation, Huda colony Rd, Chandanagar, Hyderabad

IEEE GRIET SB visited Sankalp Foundation; the organisation dedicated to the development of children in need. It has a strength of 40 students from Nursery to 7th standard and 11 members staff.



Sankalp Foundation

Our team with the motto of imparting modern education, and also focus on their physical and cognitive development we conducted activities such as

Origami :Fun folding activity

Clay Modelling - A fun art activity

Hand printing activity- lovely craft activity

Dance session- An ice breaking session

It was truly an amazing day. We all have a responsibility to take care and save this generation from the deprivation and lack of opportunities.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Orphanage visit
Title / Theme of the Event	Sankalp Foundation
Dates on which Event is held	21st Feb,2019
Name of the Organization	IEEE GRIET SB
Number of Participants	21
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB visited Sankalp Foundation; the organisation dedicated to the development of children in need. It has a strength of 40 students from Nursery to 7th standard and 11 members staff.

PO's attained with this event	<p>It was truly an amazing day. We all have a responsibility to take care and save this generation from the deprivation and lack of opportunities.</p>
Photographs of the event	

Signature

ENIGMA

DATE : 9th March, 2019

TIME : 2:00 pm to 4:00 pm

VENUE : ECE Seminar Hall

NO. OF PARTICIPANTS : 38

IEEE GRIET SB has conducted **ENIGMA**, which is a technical quiz under **COMPUTER SOCIETY** on 9th March, 2019 from 2:00 pm to 4:00 pm. This event was conducted for the first year students.

The quiz questions were completely based on the technical part, which helped the participants to develop their skills. There were 38 students who were divided into a team of four and there were a total of 10 teams. Participants showed a lot of interest. Scoreboard was there to note down the scores of each team and the questions were presented in the form of a PPT. Pictures were taken. By the end of the event a team won the quiz by scoring 60 points against 9 teams.



Enigma



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Technical Quiz
Title / Theme of the Event	Enigma
Dates on which Event is held	9th March,2019
Name of the Organization	IEEE GRIET SB
Number of Participants	38
Summary of the Event (prepare day wise report in detail)	The quiz questions were completely based on the technical part, which helped the participants to develop their skills. There were 38 students who were divided into a team of four and there were a total of 10 teams. Participants

	showed a lot of interest. Scoreboard was there to note down the scores of each team and the questions were presented in the form of a PPT.
POs attained with this Event (number and description)	Participants showed a lot of interest. Scoreboard was there to note down the scores of each team and the questions were presented in the form of a PPT.
Photographs of the event	

Signature

TECHNICAL TALK

DATE : 8 March 2019

TIME : 11:00 A.M to 1:00 P.M

VENUE : Gokaraju Rangaraju Institute of Engineering and Technology

NUMBER OF PARTICIPANTS : 60

On the occasion of Women's Day WIE AG of GRIET conducted a talk by Ms. Naina Jaiswal, the young prodigy of our nation. The main motive of the talk was to celebrate women and their achievements, and to instill a notion among the audience that women can achieve miracles, if they are supported by their families like Naina Jaiswal. Naina Jaiswal's father always believed that his children possessed tremendous potential and encouraged them to attain the optimum. Due to her father's continual assistance and support Naina Jaiswal set out on her journey in becoming The Young Achiever.



WIE TECHNICAL TALK



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Technical Talk
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	WIE Technical Talk

Dates on which Event is held	8th March,2019
Name of the Organization	IEEE GRIET SB
Number of Participants	60
Summary of the Event (prepare day wise report in detail)	On the occasion of Women's Day WIE AG of GRIET conducted a talk by Ms. Naina Jaiswal, the young prodigy of our nation. The main motive of the talk was to celebrate women and their achievements.
POs attained with this Event (number and description)	The main motive of the talk was to celebrate women and their achievements, and to instill a notion among the audience that women can achieve miracles
Photographs of the event	

Signature

ILLUMINATE 2K19

THE IEEE-GRIET student branch mainly aims :

- To make the students aware about the latest technical advancements.
- To inculcate a sense of teamwork and responsibility by encouraging them to organize events.
- To make them acquainted with various useful technologies by conducting workshops.
- To provide industrial experience by conducting various industrial tours.
- To stress the importance of communication skills and thereby encouraging the

members in it by conducting literary clubs.

Illuminate

Illuminate is the Annual Technical Symposium of Gokaraju Rangaraju Institute of Engineering and Technology. Started in 2004 as an amalgamation of many technical and non technical events held in GRIET by its one of the largest professional student bodies, IEEE GRIET SB. illuminate has grown in leaps and bounds over the years. Being known as the most awaited event, illuminate always proved worthy of its name.



Illuminate 2K19



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Presentation
Title / Theme of the Event	ILLUMINATE 2K19
Dates on which Event is held	4th April 2019
Name of the Organization	IEEE GRIET SB
Number of Participants	21
Summary of the Event (prepare day wise report in detail)	Illuminate is the Annual Technical Symposium of Gokaraju Rangaraju Institute of Engineering and Technology. Started in 2004 as an amalgamation of many technical and non technical events
POs attained with this Event (number and description)	Industrial experience by conducting various industrial tours was provided.

Photographs of the event

Signature

2018-19

IEEE MEMBERS

S.No	Name	Membership ID
1	Manikonda Anirudh	94800191
2	K S Phani Tejaswi	94800371
3	Mallineni Sirisha	94800169
4	Madhuri Geethanjali	94800262
5	Katikala Bhavika	94800294
6	Sanduri Suryakanth Reddy	94754868
7	Thota Nihal	94800280
8	Rayankula Teja Vijayudu	94800229
9	Midhuna Garapati	94800222
10	Magham Shreya Shree	94800456
11	Sahiti Kondapally	94800469
12	Sri Harshitha Gaddamanugu	94800414
13	Nikitha Krishna Priya Jarabana	94800378
14	Balneedi Sai Niharika	94800367
15	Karur Vamsi Kishore	94800413
16	A Abhishek Reddy	94800382
17	Anudeep Reddy	94801879
18	Harshini Yerra	94801731
19	Vishnu Vardhan	94801870
20	Avinash Varma	94800432
21	Revanth Thakore	94801820
22	C Vineeth	94801862
23	M Rohini Reddy	94801915
24	D Shruti Chandana	94800419

25	P Sravani	94805080
26	K Neelima	94801860
27	Pooja Rani	94805006
28	Pavani reddy	94805091
29	Ruthvik Vagvala	94800298
30	Maneesh Thallapaku	94800185
31	R Sai Prudhvi	94805048
32	Yadavalli Vivek	94805064
33	Rayala Lohitaa	94805018
34	Neha Fatima	94801639
35	Rahul R Galgali	94801634
36	N Paul Sam	94801615
37	Paladi Sai Harsha Vardhan	94804688
38	V Sahas Prince	94801581
39	Bhavya Sai	94801648
40	T Yasaswi	94801824
41	G Yamini	94804661
42	Ch Pavan Sai Durgesh	94801873
43	T Rohith	94804640
44	B Ranjith	94801721
45	Sanjna Ch	94801905
46	G S S Meghana	94801914
47	Tejaswini	94801754
48	Akshita	94801706
49	V Sujana	94801387
50	K Jahnavi	94801397
51	K Sasank	94805013
52	Ananya Thotakuri	94804683
53	M Mahendra Vardhan	94804736
54	M Prudhvik	94804739
55	D Shirisha	94804976

56	V.Chandra Kishore Reddy	94804687
57	Shaik.Noushad Ahmed	94801448
58	A.Saiprakash Reddy	94801483
59	P.Niharika	94800401
60	Y.Sharon Sangeetha	94800461
61	K.Akhila	94801450
62	Rezina Jasmine	94800376
63	Nazreen Begum	94801806
64	Earavathri Harshavardhan	94801656
65	Ch.Jayanth Chandra	94801570
66	H.Chanakya Kumar	94801597
67	T.Ajay	94801574
68	Madadapu Tejaswini	94804603
69	K.Sai Nikhil	94802574
70	P.Sai Rithwik	94801567
71	U.Veda Varun	94801540
72	T.Vandana	94801371
73	Sree Mahalaxmi	94801460
74	P.Sumalatha	94801462
75	P Sai Pradeep	94804773
76	SD.Sarwar Pasha	94801789
77	A.Chirudeep	94804713
78	M Shreeja Reddy	94800443
79	V G R Rajeswari Devi	94800349
80	Yashaswini	94800360
81	M. Vineetha	94801636
82	Shaik Arshia Zainab	94800272
83	Vijetha Thapa	94804591
84	Akshaya Vahini. S	94802581
85	Amulya. A	94805480
86	P. Suma Bhavana	94802811

87	R.Sindhura	94804836
88	G. Naga Venkata Sriram	94804779
89	M. Chakradhar Reddy	94802538
90	Uday Kiran	94802850
91	Katapally Manognya	94801668
92	Ch.Sai Kashyap	94804618
93	P Sai Varun	94802135
94	P Satya Teja	94804620
95	B Haneesha	94804615
96	N. Pradhyumn Reddy	94804722
97	D.Sahith	94801773
98	K.Pranav	94801727
99	Nithya.P	94804567
100	G Sameeksha	94800424
101	S Prashanthi Grace	94801518
102	B Danussh	94801582
103	Swaroop Kantamneni	94801696
104	AVL Sai Ganesh	94801349
105	P Tharaka Ram	94804551
106	S Tapasya	94804521
107	Harshavardhan Sharma	94804483
108	B Shivani	94804561
109	R Murali Krishna	94802250
110	B Vaishnavi	94802609
111	Praveen Yadav	94805493
112	K Deepthi Reddy	94801720
113	Kandula Vaishnavi Rao	94801724
114	Varsha V	94801766
115	P Meghana	94801733
116	M Akhil Prasardhan	94803682
117	CH Srikanth	94801685

118	N Pradeep	94803643
119	KDN Snehit	94805682
120	P Rahul	94803694
121	Manav Singh	94803660
122	Nikita Rao	94801840
123	B Gnana Kavya Sri	94801989
124	K Sri Valli Harshitha	94801912
125	M Jeevan Kumar	94801888
126	K Sai Rohith	94801903
127	Sai Phani Chandra Vuppala	94801802
128	V Madhurika	94801760
129	J Spoorthi Reddy	94801786
130	V Sanjana	94802579
131	Y Sannihitha	94803651
132	T Sai Sri Harshitha	94802547
133	S Bhavana	94804564
134	L Rohan	94801917
135	P Saketh Yadav	94801951
136	G Vinay Kumar	94801881
137	C Jeetesh	94804767
138	Gayathri K.P	94804882
139	Y SSV Pranay Kumar	94801896
140	Kakumanu Sri Pranav	94801911
141	N.Teja	94801909
142	Nikitha Rajashekhar	94801856
143	Karthik Suresh	94801817
144	B.Prathyusha	94801799
145	B.Lohith	94801829
146	Akash Reddy CH	94801795
147	Balram Nenavath	94799922
148	Srikanth Pasula	94801536



Events List

S.NO	DATE	Category:Workshops, Seminars,Conference,Guest lectures,Motivational speech,Tech talks,Industrial visits,extra and co curricular activities including professional body events etc.,	Title of event & venue		Total Participants Departments Wise		Department organized/Professional Body Organized
	From-To		Title	Venue	Total No of Faculty	Total No of students	
1	24th july 2018	Industrial Trip	Field trip to COCA COLA Factory	COCA COLA Factory	4	35	IEEE
2	21-06-2018 to 30-06-2018	Internship program	SBSI	Pati	3	20	IEEE
3	24th	Clusters	BASIC	GRIET	4	54	IEEE

	March 2018		PYTHON Session				
4	10th March 2018	CS Talk	HOW SAFE ARE U	GRIET	2	55	IEEE
5	17th March 2018	Cultural event	SANNIHIT HA	SANNIHI THA centre	2	37	IEEE
6	24th Feb 2018	WIE talk	Visualisation for success	GRIET	3	55	IEEE
7	05-02-18 To 07-02-18	MEMBERSHIP DRIVE	MEMBERSHIP DRIVE	GRIET	0	106	IEEE

FIELD TRIP TO COCA COLA HINDUSTAN PRIVATE LIMITED

The PES of IEEE GRIET SB conducted a field trip to Coca-Cola Hindustan Private Limited on 24th July 2018. The students were taken to the factory. Initially they explained about safety measures. As the tour progressed, the following were put forward

- History of Coca-Cola
- No. Of Production Units in India (51)
- Main sector - CSD (carbonated soft drinks) and juices
- RGB – Reusable Glass Bottles
- 5 production line – Quantity basis
- Water treatment plant
- Security system for monitoring machinery



Coca-Cola Hindustan Private Limited



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Field Trip
Title / Theme of the Event	FIELD TRIP TO COCA COLA HINDUSTAN PRIVATE LIMITED

Dates on which Event is held	24th July 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	21
Summary of the Event (prepare day wise report in detail)	The PES of IEEE GRIET SB conducted a field trip to Coca-Cola Hindustan Private Limited on 24th July 2018. The students were taken to the factory. Initially they explained about safety measures.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

Swachh Bharat Summer Internship(SBSI)program

IEEE GRIET SB conducted a 10 day Swacch Bharat Summer Internship(SBSI)program from 21-06-2018 to 30-06-2018 to spread awareness among the enthusiastic underprivileged students and people of the Pati village.

Various other activities like door to door visits about digital marketing campaigns, haritha haram, sports competitions and rally with the school children were successfully conducted to create awareness for betterment of the village and school.



STUDENTS ACTIVELY TAKING PART



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Training Program
Title / Theme of the Event	<u>Swachh Bharat Summer</u> <u>Internship(SBSI)program</u>
Dates on which Event is held	21st June 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	14
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB conducted a 10 day Swacch Bharat Summer Internship(SBSI)program from 21-06-2018 to 30-06-2018 to spread awareness among the enthusiastic underprivileged students and people of the Pati village.
POs attained with this Event (number and description)	Understanding of social and ethical responsibility by the society.

Photographs of the event

Signature

BASIC PYTHON Session

IEEE GRIET SB has conducted Clusters on 24th March 2018. The cluster is a culture initiated by IEEE GRIET SB where the students are given a great opportunity to pace up with the trending technologies. A BASIC PYTHON session-1

was held today from 1P.M to 3P.M by one of our Exe-com members. The purpose of the BASIC PYTHON session was to make students aware of Python and its uses. The event was a success with 100% of participants commenting favorably on the experience.



Python Session



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Workshop
Title / Theme of the Event	Basic Python Session
Dates on which Event is held	24th March 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	158
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB has conducted Clusters on 24th March 2018. The cluster is a culture initiated by IEEE GRIET SB where the students are given a great opportunity to pace up with the trending technologies. A BASIC PYTHON session-1 was held today from 1P.M to 3P.M by one of our Exe-com members.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

Photographs of the event

Signature

CS talk "HOW SAFE ARE U"

IEEE GRIET SB has conducted a CS talk "HOW SAFE ARE U" on Cyber Security on 10th March 2018. The speaker was Moutan Sarkar who is a certified Advanced

Cyber Forensic Expert(from CDAC) and AccessData Mobile Examiner(Access Data). This has been a great opportunity for the students to get exposed to the field of cyber forensic with the real-life experiences of Moutan Sarkar. The event had an innovative and interactive session on Cybercrime incidents, social engineering tricks and tactics and on how to detect potential threats and what are the measures to be taken for protection. She cautioned everyone to be aware of the worm, malware, and many such viruses.



CS Talk



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Technical Talk
Title / Theme of the Event	CS talk "HOW SAFE ARE U"
Dates on which Event is held	10th March 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	77
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB has conducted a CS talk "HOW SAFE ARE U " on Cyber Security on 10th March 2018. The speaker was Moutan Sarkar who is a certified Advanced Cyber Forensic Expert(from CDAC) and AccessData Mobile Examiner(Access Data).

POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

SANNIHITHA

IEEE GRIET SB was a part of the cultural event organised by SANNIHITHA centre for women and girl children society, on the occasion of Women's day. The team and the members present had a lot of fun interacting with the girls. We unfolded them the importance of Women's Day. The girls were very much involved in the conversation by sharing their point of views and did an amazing job in the arts and craft session where they projected the importance of women through their work. Their work was spellbound. It was a memorable experience,as well as a valuable experience.



Sannihitha



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Cultural Event
Title / Theme of the Event	Sannihitha
Dates on which Event is held	8th March 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	20
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB was a part of the cultural event organised by SANNIHITHA centre for women and girl children society, on the occasion of Women's day. The team and the members present had a lot of fun

	interacting with the girls. We unfolded them the importance of Women's Day.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility of respecting women.
Photographs of the event	

Signature

WIE talk on Visualisation for success

IEEE GRIET SB conducted a WIE talk on Visualisation for success on 24th February 2018. The renowned speakers Mr.Satish Kumar and Mrs.Suneetha Lawrence shared vital information and guidelines on the orientation of memory and success.A mechanical engineer turned leading memory enhancement trainer, Mr. Satish talk about object memorizing, mind mapping accelerated learning, mental filling system and various other tips on proper orientation of memory caught everyone's attention.A very impressive and thought processing technique was used to interact with the students to make memorizing easier. His talk motivated the students to be unique, confident and expand one's brain capacity.



Visualization of Success



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program /	Technical Talk
--	----------------

Presentation/Conference	
Title / Theme of the Event	WIE talk on Visualisation for success
Dates on which Event is held	24th Feb 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	100
Summary of the Event	IEEE GRIET SB conducted a WIE talk on Visualisation for success on 24th February 2018. The renowned speakers Mr.Satish Kumar and Mrs.Suneetha Lawrence shared vital information and guidelines on the orientation of memory and success.A mechanical engineer turned leading memory enhancement trainer
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

Photographs of the event

Signature

MEMBERSHIP DRIVE

IEEE GRIET SB is conducting a membership drive for all the students. Grab this opportunity to experience something out of the box. You most certainly do not want to miss out on this. The registration starts from 05-02-18 and will end on 07-02-18. Students who are interested can visit the help desk near CCD.

Registration fee: 1800/- per HEAD.



MEMBERSHIP DRIVE



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	MEMBERSHIP DRIVE
Title / Theme of the Event	MEMBERSHIP DRIVE
Dates on which Event is held	05-02-18 to 07-02-18
Name of the Organization	IEEE
Number of Participants	173
POs attained with this Event (number and description)	Starting a new IEEE student team for the new term
Photographs of the event	 <p>A graphic featuring the words "MEMBERSHIP DRIVE" in large, bold, white letters against a background of overlapping, colorful speech bubbles in shades of red, blue, and green.</p>

Signature

Presentation on YIF(Young India Fellowship)

IEEE GRIET SB conducted the Presentation on YIF(Young India Fellowship) on 2nd February 2018. The one hour session was a seminar on career guidance for the students of year-III IV by Sasidhar Sista, Project Manager/Director of Ashoka University, Newdelhi. He started the seminar by interpreting himself and continued

the talk stating the about and uses of YIF. The session was interesting and successful as he made the crowd interact and participate in the hour. His advice was very helpful for career development and succession planning.



Youth India Fellowship



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Seminar
Title / Theme of the Event	Tech Talk
Dates on which Event is held	2nd February 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	80
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB conducted the Presentation on YIF(Young India Fellowship) on 2nd February 2018. The one hour session was a seminar on career guidance for the students of year-III IV by Sasidhar Sista, Project Manager/Director of Ashoka University, Newdelhi. He started the seminar by interpreting himself and continued the talk stating the about and uses of YIF.

POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

WIE-STAR event at Ashray Akruti

IEEE GRIET SB WIE AG conducted the event WIE-STAR at Ashray Akruti, an NGO for hearing impaired children on 9th January 2018. The children were motivated by showing an inspirational video of Dr. A .P. J. Abdul Kalam. A painting competition was held providing them a platform to showcase their creativity and their inclination towards learning followed by games where high competitive spirits aroused. The event saw an enthusiastic participation by the children and ended with an overwhelming response and by giving away the prizes to the winners. The entire

day was revitalising and contented for the children as well as us.



Akshya Akruthi



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	ORPHANAGE VISIT
Title / Theme of the Event	Ashray Akruti
Dates on which Event is held	9th January 2018
Name of the Organization	IEEE GRIET SB
Number of Participants	52
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB WIE AG conducted the event WIE-STAR at Ashray Akruti, an NGO for hearing impaired children on 9th January 2018. The children were motivated by showing an inspirational video of Dr. A .P. J. Abdul Kalam. A painting competition was held providing them a platform to showcase their creativity and their inclination towards learning followed by games where high competitive spirits aroused.

POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

2017-18



Events List

Sl.no	date	category	Title of the event		Total participation department wise		Department / professional body organized
	From-to		title	Venue	Total no. of faculty	Total no.of students	
1.	19 th January 2017	IEEE Exe Com Meet	Annual General meet	GRIET College	0	25	IEEE
2.	25 th January 2017	Field Trip	Field Trip to CPRI	GRIET College	2	24	IEEE
3.	31 st January 2017	Student Body Meeting	Student Body Meeting	GRIET College	0	28	IEEE
4.	23 rd March 2017	Web Clusters	HTML and CSS	GRIET College	3	20	IEEE
5.	1 st April 2017	NGO Visit	Wie Star Event at Akshay Akruti	Akshay Akruti	2	15	IEEE
6.	5 th April 2017	Field Trip	Field Trip to Stratton Electricals Private Ltd	Stratton Electricals Private Ltd	2	26	IEEE
7.	8 th April 2017	Technic al Fest	Cognitio	GRIET College	15	180	IEEE
8.	8 th April 2017	Hackath on	Hackatho n	GRIET College	5	56	IEEE
9.	28 th June 2017	Recruit ments	Volunteer s	GRIET College	0	25	IEEE

			Recruitments				
10.	8 th July 2017	Technical Talk	Research Papers	GRIET College	2	40	IEEE
11.	29 th July 2017	Student Body Meet	Student Body Meet	GRIET College	0	100	IEEE
12.	5 th August 2017	Cluster	Robotics Cluster	GRIET College	0	30	IEEE
13.	18 th September 2017	School Visit	Visit to Zilla Parishad School	Zilla Parishad School, Nizampet	2	18	IEEE
14.	7 th October 2017	Technical Event	Cod-eXpo und	GRIET College	4	40	IEEE
15.	29 th -30 th December 2017	Recruitments	Core Committee Recruitments	GRIET College	0	15	IEEE

Sl.no	events	Total no.of events
1.	Guest lecture	2
2.	Workshop	1
3.	Industrial visit	2
4.	Extra curricular activity	3
5.	Co-curricular activity	2

6.

Tech talk/motivational talk

5





Core Committee Recruitments

With the successful completion of the term 2016-17, IEEE GRIET SB is back to recruit students from year II & III to work with us for the upcoming term. The core committee recruitments are going to be held on 29 and 30 December 2017 from 1:00 P.M to 5:00 P.M.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY



IEEE core committee recruitments

Dates: 29th & 30th of Dec

Time: 1 pm to 5 pm

Room: 3435



IEEE GRIET SB



Venkatesh : 9000131350



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	RECRUITMENT DRIVE
Title / Theme of the Event	IEEE Core Committee Recruitments
Dates on which Event is held	29th and 30th December 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	53
Summary of the Event (prepare day wise report in detail)	With the successful completion of the term 2016-17, IEEE GRIET SB is back to recruit students from year II & III to work with us for the upcoming term. The core committee recruitments are going to be held on 29 and 30 December 2017 from 1:00 P.M to 5:00 P.M.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.

Photographs of the event

Signature

Cod-expound

IEEE GRIET SB's Computer Society conducted a technical event "Cod-e-xpound" on 7th October 2017. The event was divided into 3 rounds which were based on C programming. Six teams with five members each participated enthusiastically. In round 1, quiz was conducted based on the basics of C. In round 2, teams had to find the outputs of given programs. Two teams were qualified to the last round based on the scores, where they had to find errors in programs. The entire event was highly interesting and educational.



Cod-expound



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	TECHNICAL EVENT
Title / Theme of the Event	Cod-expound
Dates on which Event is held	7th October 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	30
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB's Computer Society conducted a technical event "Cod-e-xpound" on 7th October 2017. The event was divided into 3 rounds which were based on C programming. Six teams with five members each participated enthusiastically. In round 1, quiz was conducted based on the basics

	of C. In round 2, teams had to find the outputs of given programs.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.
Photographs of the event	

Signature

COGNITIO'17

DATE : 8 April 2017

The Annual Flagship event, Cognitio'17 of IEEE GRIET SB was held on 8th April 2017 from 12:00 P.M to 3:00 P.M. The event saw an active participation of the students on a huge note, which itself is the principal prose behind conducting the event. The number of participants being 350 and their sportive participation made the event an extremely remarkable one.



Cognitio 2K17

The event was started off by giving the participants questionnaires which were tricky yet intriguing. The questionnaires were of 5 sets. The games for the participants were planned in a way that the person with any one of the set numbers of the questionnaire from 1 to 5 had to play a minute to win the game which represented the corresponding questionnaire number.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	ANNUAL FLAGSHIP EVENT
Title / Theme of the Event	Cognitio'17
Dates on which Event is held	8th April 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	350
Summary of the Event (prepare day wise report in detail)	The Annual Flagship event, Cognitio'17 of IEEE GRIET SB was held on 8 th April 2017 from 12:00 P.M to 3:00 P.M. The event saw an active participation of the students on a huge

	<p>note, which itself is the principal prose behind conducting the event. The number of participants being 350 and their sportive participation made the event an extremely remarkable one. The event was started off by giving the participants questionnaires which were tricky yet intriguing. The questionnaires were of 5 sets. The games for the participants were planned in a way that the person.</p>
POs attained with this Event (number and description)	<p>Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.</p>
Photographs of the event	

Signature

HACKATHON'17

DATE : March 6th and 7th, 2017

IEEE GRIET SB-CS Chapter conducted “Smart City HACKATHON 2017”, organised in association with “HackMania” on March 6th and 7th, 2017. The main objective of conducting Hackathon 17 was to give the student developers a chance to compete with each other and provide them with opportunities to secure internship offers from start-ups. The theme of the project was to build an app related to smart cities that have the potential to improve people’s lives and help in solving the problems of this modernized world.



Hackathon'17

Hackathon is an event in which developers and others involved in software and hardware development, including graphic designers, interface designers and project managers, collaborate intensively to build a product.

HackMania consists of a bunch of start-up enthusiasts and industry veterans collaborating to take up HackMania forward as they visualise in building the future world with awesome products. They conduct Hackathons which help solve real world problems.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Technical event
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	Hackathon
Dates on which Event is held	6th and 7th March 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	150

<p>Summary of the Event (prepare day wise report in detail)</p>	<p>IEEE GRIET SB-CS Chapter conducted “Smart City HACKATHON 2017”, organised in association with “HackMania” on March 6th and 7th, 2017. The main objective of conducting Hackathon 17 was to give the student developers a chance to compete with each other and provide them with opportunities to secure internship offers from start-ups.</p>
<p>POs attained with this Event (number and description)</p>	<p>The main objective of conducting Hackathon 17 was to give the student developers a chance to compete with each other and provide them with opportunities to secure internship offers from start-ups.</p>
<p>Photographs of the event</p>	

Signature

Student Body Meeting

Date : 29th July, 2017

Subject : The IEEE Exe-Com meeting was held on 29th July 2017 in which the following was discussed

- The main motto of the meet was interaction among the team members.
- Every members opinions and issues were listed.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	MEETING
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	Student Body Meeting
Dates on which Event is held	29 th July, 2017
Name of the Organization	IEEE GRIET SB

Number of Participants	24
Summary of the Event (prepare day wise report in detail)	The main motto of the meet was interaction among the team members .
POs attained with this Event (number and description)	Every member's opinions and issues were listed.
Photographs of the event	

Signature

ANNUAL GENERAL MEET(AGM)

Date : January 19th, 2017

The IEEE Exe-Com meeting was held on January 19th, 2017 in which the following was discussed:

- Introduction of the SB and its EXE-COM members by the Chair.
- Introduction of all the Student Chapters and the events to be conducted under them for the year 2017-2018 by the respective Vice-Chairs



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	MEETING
Title / Theme of the Event	Annual general meet
Dates on which Event is held	19 January 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	23

Summary of the Event (prepare day wise report in detail)	Introduction of the SB and its EXE-COM members by the Chair
POs attained with this Event (number and description)	Discussion of all the Student Chapters and the events to be conducted under them for the year 2017-2018
Photographs of the event	

FIELD TRIP TO CPRI

Date: 25th January, 2017

The 40 students who accompanied the Power and Energy Society of IEEE GRIET SB on the field trip to Central Power Research Institute on January 27th, 2017 had a wonderful day spiked with learning and great fun. The enthusiastic bunch were taught about impulse generators, power frequency transformer testing and were given a private tour of the on campus laboratories. They were given the privilege of viewing machinery and lab equipment such as cascading transformers, bundle conductors, testing circuits, etc. as they sought to conquer the queries they had regarding power systems. All in all, the attendees had an excellent time charging themselves on the knowledge flowing through the circuits all around!



Students Who Attended The Field Trip



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	FIELD TRIP
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	

Title / Theme of the Event	Field Trip to CPRI
Dates on which Event is held	25th January 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	40
Summary of the Event (prepare day wise report in detail)	40 students who accompanied the Power and Energy Society of IEEE GRIET SB on the field trip to Central Power Research Institute on January 27th, 2017 had a wonderful day spiked with learning and great fun. The enthusiastic bunch were taught about impulse generators, power frequency transformer testing and were given a private tour of the on campus laboratories. They were given the privilege of viewing machinery and lab equipment such as cascading transformers, bundle conductors, testing circuits, etc. as they sought to conquer the queries they had regarding power systems.

POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.
Photographs of the event	

Signature

ROBOTICS CLUSTER-I AND COGNITIO-II&III

Date : 2nd August , 2017

The IEEE Exe-Com meeting was held on 2nd August 2017 in which the following was discussed:

- Ideas for the first round of Robotics Cluster were discussed and finalized
- 5th August was decided as the date of Robotics Cluster

Members Present:

- Abhiram Ravicanti- PES Chairperson
- Varsha Boora-Secretary
- Suma Unnamatla-WIE Chairperson
- S. Preksha-CS Chairperson
- Prashanth Vutala-Graphic Designer
- Venkatesh Gudivada-Vice Chairman
- Sushma Guntupalli-WIE Vice Chair
- Sushma Gunapu-CS Vice Secretary
- Prithvi Thummuluri-PES Vice Chair
- Rakshantha Reddy-CS Vice Chair
- Manoj-Asst Graphic Designer

volunteers:

- Rishikesh Reddy
- Preetham
- Prabhu Teja
- Anurag
- Krishna Sai



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Technical event
Title / Theme of the Event	ROBOTICS CLUSTER-I AND COGNITIO-II&III
Dates on which Event is held	2 nd August , 2017
Name of the Organization	IEEE GRIET SB
Summary of the Event (prepare day wise report in detail)	Ideas for the first round of Robotics Cluster were discussed and finalized. On 5 th August the date of Robotics Cluster was decided.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering

	solutions.
Photographs of the event	

Signature

FIELD TRIP TO STRATON ELECTRICALS

Date: 6th April, 2017

- The PES of IEEE GRIET SB conducted a field trip to Straton Electricals Private Limited on 6th April 2017. The students were divided into two groups and were taken to the two units of the industry. The first unit comprised of a detailed construction of current and potential transformers where the students were given a brief idea of their uses in daily life. The second unit consisted of
- various panels consisting of different relays. The entire trip was highly interesting and educational as the students got a first hand experience on the practical application of their subject.



Students Who Attended The Field Trip



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	FIELD TRIP
Title / Theme of the Event	Field Trip to Straton Electricals
Dates on which Event is held	6th April 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	59
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.

Photographs of the event



Signature

VOLUNTEERS RECRUITMENTS

Date : 28th June, 2017

The IEEE Exe-Com meeting was held on 28th June 2017 in which the following was discussed:

- Dates for the Volunteers Recruitments and the process for recruiting were decided
- 3rd and 4th of July, 2017 were finalized to be the dates for the recruitments
- The schedule to be executed was decided0



MEMBERSHIP DRIVE



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	RECRUITMENTS
Title / Theme of the Event	Volunteer Recruitment
Dates on which Event is held	28 th June 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	73
Summary of the Event (prepare day wise report in detail)	The IEEE Exe-Com meeting was held on 28 th June 2017 in which the following was discussed:

	<ul style="list-style-type: none"> ● Dates for the Volunteers Recruitments and the process for recruiting was decided.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.
Photographs of the event	

Signature

ROBOTICS CLUSTER-I REPORT

DATE : 5 August 2017

IEEE GRIET SB conducted the first round of ROBOTICS CLUSTER on 5th August 2017 from 12:00 P.M to 2:00 P.M. The two hour session included an introduction to the basics of Arduino followed by Coding with Arduino, an



Robotics Cluster

Ice-breaking session, practical applications and examples of Arduino

Starting with the introduction to Arduino which included the basics of Arduino followed by the coding, the Exe-Com member explained to students the importance of Arduino, how, why and where it is used. The session became a source to the students from other branches who had interest in Arduino but did not have the subject and was a platform to other set of students to exhibit their talents in Arduino.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	TECHNICAL EVENT
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	Robotics Cluster
Dates on which Event is held	5th August 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	36

<p>Summary of the Event (prepare day wise report in detail)</p>	<p>IEEE GRIET SB conducted the first round of ROBOTICS CLUSTER on 5th August 2017 from 12:00 P.M to 2:00 P.M. The two hour session included an introduction to the basics of Arduino followed by Coding with Arduino, an Ice-breaking session, practical applications and examples of Arduino. Starting with the introduction to Arduino which included the basics of Arduino followed by the coding.,.</p>
<p>POs attained with this Event (number and description)</p>	<p>Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.</p>
<p>Photographs of the event</p>	

Signature

STUDENT BODY MEETING

DATE : 31 January 2017

IEEE GRIET SB conducted the Student Body Meeting(SBM) on 31st January 2017 from 1:30 P.M to 4:00 P.M as a way of initiating the new term and welcoming all its newly joined as well as the returning members. The Student Body Meeting is an interactive session conducted every year by IEEE GRIET SB from the time of establishment to impart and expand the technical knowledge in students by conducting competitions, technical events, etc. This year the meeting was opened with a beautiful Kathak performance by one of the student Exe-Com members followed by an opening speech stating the importance and objective of IEEE across the world as well as its Student Branch in GRIET by the Chair of IEEE GRIET SB. The briefing was then continued by the other existing Exe-com members who stated the importance and benefits of being a member of IEEE.



IEEE GRIET STUDENT BODY MEETING



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	MEETING
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	Student Body Meeting
Dates on which Event is held	31st January 2017

Name of the Organization	IEEE GRIET SB
Number of Participants	24
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB conducted the Student Body Meeting(SBM) on 31 st January 2017 from 1:30 P.M to 4:00 P.M as a way of initiating the new term and welcoming all its newly joined as well as the returning members. The Student Body Meeting is an interactive session conducted every year by IEEE GRIET SB from the time of establishment to impart and expand the technical knowledge in students by conducting competitions, technical events, etc.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.

Photographs of the event

Signature

TECHNICAL TALK

DATE : 8 July 2017

IEEE GRIET SB conducted the event “Technical Talk”, a talk show that analyses the information regarding the current reports of the research papers and explains the information required to write one. The talk was conducted on 8th July 2017 from 11:00 A.M to 1:30 P.M. The session was very useful as the main purpose was to impart and expand the knowledge regarding the Research Papers and helps students write one. The event was started by Dr. Y. Vijayalata, Branch Counsellor, IEEE GRIET SB explaining students the right ways of writing the Research papers.



Technical talk



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	TECHNICAL TALK
---	-----------------------

Title / Theme of the Event	Technical Talk
Dates on which Event is held	8 July 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	46
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB conducted the event “Technical Talk”, a talk show that analyses the information regarding the current reports of the research papers and explains the information required to write one. s.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.

Photographs of the event

Signature

WEB CLUSTERS-I

DATE : 23 March 2017IEEE GRIET SB conducted the first part of its web clusters on 23rd of March 2017

from 1.30 P.M to 4.00 P.M. The main objective of conducting the web clusters is to impart technical knowledge to the student members.

The session started with an introduction to the basics of HTML and CSS by one of the Exe-Com members, the head of web clusters and was continued by other members who briefed the topics related to HTML and CSS.

The session was organized in three parts, the first phase focused on the basics of HTML and CSS, the second session was an ice breaking session where the students were given a few keywords which had to be identified from pictures shown on the screen. The motto of the second phase was to make the event more interesting and interactive, the third segment continued with more technical explanations pertaining to HTML and CSS.



WEB CLUSTERS(2017)



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	TECHNICAL EVENT (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)
Title / Theme of the Event	Web Clusters
Dates on which Event is held	23rd March 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	60
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB conducted the first part of its web clusters on 23 rd of March 2017 from 1.30 P.M to 4.00 P.M. The main objective of conducting the web clusters is to impart technical knowledge to the

	<p>student members. The session started with an introduction to the basics of HTML and CSS by one of the Exe-Com members, the head of web clusters and was continued by other members who briefed the topics related to HTML and CSS.</p>
POs attained with this Event (number and description)	<p>Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.</p>
Photographs of the event	

WIE STAR-II

DATE : 18 September 2017

IEEE GRIET SB WIE AG conducted WIE-STAR-2 event at Zilla Parishad School, Nizampet for 8th standard students on 18th September 2017. The event started with a speech delivered by one of the Exe-Com members telling the importance of Engineering in this generation. Later they were given a speech about the communication skills a person should comprise to excel in this fast moving world.



WIE STAR-II EVENT (2017)

An ice breaking session was conducted in which 120 students were divided into 8 groups. The session was a quiz round in which the students were asked questions on general topics. After that, the students were given career guidance by one of the

Exe-Com members and were taught about the qualities a person needs to achieve success in every aspect of life .



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	PRESENTATION
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	WIE Star
Dates on which Event is held	18 September 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	25

<p>Summary of the Event (prepare day wise report in detail)</p>	<p>IEEE GRIET SB WIE AG conducted WIE-STAR-2 event at Zilla Parishad School, Nizampet for 8th standard students on 18th September 2017. The event started with a speech delivered by one of the Exe-Com members telling the importance of Engineering in this generation. Later they were given a speech about the communication skills a person should comprise to excel in this fast moving world. An ice breaking session was conducted in which 120 students were divided into 8 groups.</p>
<p>POs attained with this Event (number and description)</p>	<p>Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.</p>

Photographs of the event

Signature

WIE STAR - I



THE WIRE STAR EVENT

IEEE GRIET SB WIE AG conducted WIE-STAR Event at Ashray Akruti, an NGO for hearing impaired children, on April 1st, 2017. The Exe-Com members demonstrated and helped students of classes 6, 7 and 8 execute a few science experiments. Later, a drawing competition was held and it saw active involvement of all the students. The WIRE Star Event was a huge success and everyone had bright beaming smiles at the end of the day.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	PRESENTATION
Title / Theme of the Event	WIE Star
Dates on which Event is held	1st April 2017
Name of the Organization	IEEE GRIET SB
Number of Participants	30
Summary of the Event (prepare day wise report in detail)	EEE GRIET SB WIE AG conducted WIE-STAR Event at Ashray Akruti, an NGO for hearing impaired children, on April 1st, 2017. The Exe-Com membe

	demonstrated and helped students of classes 6, 7 and 8 execute a few science experiments.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibilities of a student. Broad education is necessary to understand the impact of engineering solutions.
Photographs of the event	

Signature

2016-2017



Events List



Sl. no	date	category	Title of the event		Total participation department wise		Department / professional body organized
	From-to		title	Venue	Total no. of faculty	Total no.of students	
1.	29 th January 2016	Student body Meet	Student Body Meet	GRIET College	3	85	IEEE
2.	12 th February 2016	Technical Talk	Internet Of Things	GRIET College	7	63	IEEE
3.	24th February 2016	Technical Insight	GeekSeek	GRIET College	5	34	IEEE

4.	27 th February 2016	Wie Talk	Attraction Vs Distraction	GRIET College	2	58	IEEE
5.	11 th -12 th march 2016	Hackathon	Hackathon	GRIET College	6	45	IEEE
6.	18 th march 2016	Technical fest	Cognito	GRIET College	16	117	IEEE
7.	30 th June 2016	EXECOM Training	BVRITH EXE-COM Training	GRIET College	5	25	IEEE
8.	30 th June 2016	IEEE Awareness	IEEE Awareness in BVRIT	BVRITH College	5	200	IEEE
9.	11 th -13 th July 2016	Event with Institute	Event with Heartfulness Institute	GRIET College	4	50	IEEE
10.	19 th July 2016	Technical Talk	Research Trends and Applications of Artificial Neural Networks	GRIET College	2	56	IEEE
11.	13 th August 2016	Technical Event	The Conflux	GRIET College	3	53	IEEE
12.	10 th September 2016	Field trip	Field Trip to Sanjay Technical Services	Sanjay Technical Services	4	40	IEEE
12.	14 th -15 th October 2016	Recruitments	EXECOM Recruitments	GRIET College	0	30	IEEE
13.	26 th October 2016	Collaboration Event	R-10 Asia pacific Step Event and YP Meet Up	GRIET College	5	95	IEEE
14.	28 th December 2016	WIE Talk	Stress Management and Self Motivation	GRIET College	3	64	IEEE

sl.no	events	Total no.of events
1.	Guest lecture	1
2.	Workshop	1
3.	Industrial visit	2
4.	Extra curricular activity	3
5.	Co-curricular activity	0
6.	Tech talk/motivational talk	5

EXECOM RECRUITMENTS

It's that time of year again when the hunt is on for new talent to add to the team. IEEE GRIET SB is holding it's recruitments for II and III year students on October 14th and 15th, 2016 from 1:00pm to 5:00pm. All interested candidates have attended the selection process in Block-I (Room No. 1503) on these two days.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY



EXECOM SELECTIONS

For II & III Years

 OCT 14TH & 15TH  BLOCK-1
ROOM NO:1503  1pm-5pm

 /IEEE GRIET SB  ABHISHEK 7416739701

POSTER FOR EXECOM RECRUITMENTS



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	EXECOM RECRUITMENTS
Title / Theme of the Event	EXECOM RECRUITMENTS
Dates on which Event is held	15 oct 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	45
Summary of the Event (prepare day wise report in detail)	It's that time of year again when the hunt is on for new talent to add to the team. IEEE GRIET SB is holding it's recruitments for II and III year students on October 14th and 15th, 2016 from 1:00pm to 5:00pm. All interested candidates have attended the selection process in

	Block-I (Room No. 1503) on these two days.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

The Conflux

"The Conflux" held on August 13th, 2016 to celebrate 10 years of successful functioning of IEEE GRIET SB saw excellent participation and was thoroughly enjoyed by all the attendees. Be it the wise words of the guest speakers or the entertaining, yet message carrying skit on the importance of preventing a pitfall before it happens, the event was responded to with great enthusiasm.



THE CONFLUX (2016)



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Seminar
Title / Theme of the Event	Conflux
Dates on which Event is held	13 aug 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	147
Summary of the Event (prepare day wise report in detail)	"The Conflux" held on August 13th, 2016 to celebrate 10 years of successful functioning of IEEE GRIET SB saw excellent participation and was thoroughly

	<p>enjoyed by all the attendees. Be it the wise words of the guest speakers or the entertaining, yet message carrying skit on the importance of preventing a pitfall before it happens, the event was responded to with great enthusiasm.</p>
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility.
Photographs of the event	

Signature

TECHNICAL TALK

The Power and Energy Society of IEEE GRIET SB is conducting a talk on "Research Trends and Applications of Artificial Neural Networks for Solving Engineering Problems" on July 19th, 2016. The session will be taken by Dr. K. S. Madhavan from 10:00am - 1:00pm. All interested students have attended this event.



POSTER OF TECHNICAL TALK EVENT



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	TECH TALK (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)
Title / Theme of the Event	TECH TALK
Dates on which Event is held	July 19th, 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	86
Summary of the Event	The Power and Energy Society of IEEE GRIET SB is conducting a talk on "Research Trends and

(prepare day wise report in detail)	Applications of Artificial Neural Networks for Solving Engineering Problems" on July 19th, 2016. The session will be taken by Dr. K. S. Madhavan from 10:00am - 1:00pm. All interested students have attended this event.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Event in association with the Heartfulness Institute

July 11th, 12th and 13th of 2016 were three days filled with immense inner peace and great internal calm. The IEEE GRIET SB WIE AG conducted a three day event in association with the Heartfulness Institute. The Heartfulness Institute believes that one must dwell into the depths of one's heart to unlock one's inner potential. At Heartfulness, they believe that the art of following one's heart will enable one to better themselves individually and lead much more fulfilling lives. The attendees of



the event found
immense peace and
harmony with this
event. The crowd kept
growing each day and
faculty members also
participated
enthusiastically in

THREE DAY EVENT WITH HEARFULNESS INSTITUTE

these mediation sessions. The Heartfulness event proved to be an excellent opportunity for students and staff to slip away from the pressures and stress of their daily routines. The event ended on an extremely positive note.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Seminar
Title / Theme of the Event	Event in association with the Hearfulness Institute
Dates on which Event is held	13th JULY 2016
Name of the Organization	IEEE GRIET SB

Number of Participants	85
Summary of the Event (prepare day wise report in detail)	July 11th, 12th and 13th of 2016 were three days filled with immense inner peace and great internal calm. The IEEE GRIET SB WIE AG conducted a three day event in association with the Hearfulness Institute. The Hearfulness Institute believes that one must dwell into the depths of one's heart to unlock one's inner potential.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

BVRITH Exe-Com Training

IEEE GRIET SB Exe-Com paid a visit to BVRIT on June 30th, 2016 to have an interactive session with the BVRITH Exe-Com. The visit was aimed at training the BVRITH Exe-Com members so that they may take their Exe-Com and SB further in terms of gaining more members, organizing larger events, etc. The session was very engaging and the BVRITHians were very eager to learn. The IEEE GRIET SB Exe-Com members provided them with the overall picture on how to run an SB effectively starting from the basic hierarchy of the SB and ending with how to procure contacts and apply for awards. The session then turned into a hands-on activity with a three way face off between the BVRITHian Exe-Com members. The training session was a lot of fun for both the Exe-Coms.



INTERACTION SESSION WITH BVRITH EX-COM



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Training Program
Title / Theme of the Event	Exe-Com Training
Dates on which Event is held	30th June 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	45
Summary of the Event (prepare day wise report in detail)	Exe-Com paid a visit to BVRIT on June 30th, 2016 to have an interactive session with the BVRITH Exe-Com. The visit was aimed at training the BVRITH Exe-Com members so that they may take their Exe-Com and SB further in terms of gaining more members, organizing larger events, etc. The session was very engaging and the BVRITHians were very eager
POs attained with this Event	Understanding of professional and ethical responsibility.

(number and description)	h. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

IEEE Awareness in BVRIT

IEEE is a vast platform that caters to the various needs and wants of students, professionals and researchers alike. It provides the perfect opportunities for interaction, discussion, etc. between various students/professionals on a variety of topics pertaining to science, technology, etc. The benefits of being an IEEE member

are endless. This is exactly why engineering students should be aware of this organization.



AWARENESS CAMP BY IEEE

Four members of IEEE GRIET SB Exe-Com paid a visit to BVRIT on June 30th, 2016 to enlighten the third and fourth year students about the benefits of being a member of IEEE. The Exe-Com members spoke about the various opportunities that may be availed through IEEE by its members, the various competitions, magazines, scholarship opportunities, etc. The 300 member audience listened intently and enjoyed the anecdotes shared by the members throughout the presentation. They found the session highly engaging and were eager to know more.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Seminar
Title / Theme of the Event	IEEE Awareness
Dates on which Event is held	
Name of the Organization	IEEE GRIET SB
Number of Participants	300
Summary of the Event (prepare day wise report in detail)	Four members of IEEE GRIET SB Exe-Com paid a visit to BVRIT on June 30th, 2016 to enlighten the third and fourth year students about the benefits of being a member of IEEE. The Exe-Com members spoke

	<p>about the various opportunities that may be availed through IEEE by its members, the various competitions, magazines, scholarship opportunities, etc. The 300 member audience listened intently and enjoyed the anecdotes shared by the members throughout the presentation.</p>
POs attained with this Event (number and description)	<p>Understanding of professional and ethical responsibility.</p> <p>h. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.</p>
Photographs of the event	

Signature

HACKATHON'16

In the 24 hour coding competition HACKATHON'16 held on 11th and 12th of March, 2016.Three teams were declared as winners out of 112 participants. IEEE GRIET SB congratulates the winning teams who have won an opportunity to intern at start-ups in related fields and also Prizes worth one Lakh Rupees.



HACKATHON BY IEEE GRIET SB (2016)



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	HACKATHON
Title / Theme of the Event	HACKATHON'16
Dates on which Event is held	11th and 12th March, 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	112

<p>Summary of the Event (prepare day wise report in detail)</p>	<p>In the 24 hour coding competition HACKATHON'16 held on 11th and 12th of March, 2016. Three teams were declared as winners out of 112 participants. IEEE GRIET SB congratulates the winning teams who have won an opportunity to intern at start-ups in related fields and also Prizes worth one Lakh Rupees.</p>
<p>POs attained with this Event (number and description)</p>	<p>Understanding of professional and ethical responsibility. h. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.</p>
<p>Photographs of the event</p>	

Signature

WIE - TALK

Setting goals is the first step in turning the invisible into the visible! In order to achieve these goals, it is necessary to understand what influences the progress of achieving it, what serves as an advantage and what becomes a distraction! To bring forth this and make things simpler, IEEE GRIET SB -WIE AG brings to you a talk on "ATTRACTION V/S DISTRACTION" by Dr. Swetha on 27th February, 2016 from 10:00 a.m. to 12.00 noon. Be a part of this event and make it easier for yourselves to deal with these general problems being faced by present day students.



POSTER OF MOTIVATIONAL TALK BY DR.SWETHA



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	TALK
(Workshop / Seminar / Guest Lecture / Tech	

Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	WIE-TALK
Dates on which Event is held	27th February, 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	85
Summary of the Event (prepare day wise report in detail)	In order to achieve these goals, it is necessary to understand what influences the progress of achieving it, what serves as an advantage and what becomes a distraction! To bring forth this and make things simpler, IEEE GRIET SB -WIE AG brings to you a talk on "ATTRACTION V/S DISTRACTION" by Dr. Swetha on 27th February, 2016 from 10:00 a.m. to 12.00 noon.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. h. Broad education is necessary to understand the impact of engineering solutions in a global,

	economic, environmental, and societal context.
Photographs of the event	

Signature

Cognitio'16

IEEE GRIET's annual flagship event Cognitio'16 conducted its round-one on 18 March 2016 and ended on a high note with a total of 727 participants. IEEE GRIET- SB thanked all the participants for being such an amazing part of the event and for making it a grand success.



STUDENTS TAKING PART IN COGNITIO



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Flagship Event
Title / Theme of the Event	Cognitio'16
Dates on which Event is held	18 March 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	727
Summary of the Event (prepare day wise report in detail)	IEEE GRIET's annual flagship event Cognitio'16 conducted its round-one on 18 March 2016 and ended on a high note with a total of 727 participants. IEEE GRIET- SB thanked all the participants for being such an amazing part of the event and for making it a grand success.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. A broad education is necessary to understand the impact of engineering solutions

	in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

GEEKSEEK

To sustain the professional endowment of IEEE GRIET SB and to provide a technical insight to the students, this year the team has primed up with an innovative idea and has launched a platform which is a fusion of ideas, open for students of all the branches.

Drop in your ideas for innovative projects that can be implemented in the college campus and add to its progress. The candidate with the best idea will get to work with us on the project under the banner of IEEE.



POSTER OF GEEKSEEK



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Training Program
Title / Theme of the Event	GREEKSEEK
Dates on which Event is held	3 OCT 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	61
Summary of the Event (prepare day wise report in detail)	To sustain the professional endowment of IEEE GRIET SB and to provide a technical insight to the students, this year the team has primed up with an innovative idea

	<p>and has launched a platform which is a fusion of ideas, open for students of all the branches.</p> <p>Drop in your ideas for innovative projects that can be implemented.</p>
POs attained with this Event (number and description)	<p>Understanding of professional and ethical responsibility.</p> <p>h. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.</p>
Photographs of the event	

Signature

Technical talk

The Technical talk on "Internet Of Things" conducted by IEEE GRIET SB under CS chapter was conducted on 12th of February, 2016. All the interested IEEE student members as well as Non-IEEE student members were welcomed to the talk. The chief motive of IEEE GRIET SB is to fulfill the goals of the student members in the world of engineering technology, so here is today's event a technical talk on " Internet of Things" (IoT) conducted under CS chapter to provide technical exposure to the student members that rendered a huge response.



TECHNICAL TALK ON INTERNET OF THINGS



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Tech Talk
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	Tech Talk
Dates on which Event is held	12 February, 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	60

<p>Summary of the Event (prepare day wise report in detail)</p>	<p>The Technical talk on "Internet Of Things" conducted by IEEE GRIET SB under CS chapter was conducted on the 12th of February, 2016. All the interested IEEE student members, as well as Non-IEEE student members, were welcomed to the talk. The chief motive of IEEE GRIET SB is to fulfil the goals of the student members in the world of engineering technology, so here is today's event a technical talk on " Internet of Things" (IoT) conducted under CS chapter to provide technical exposure to the student members that rendered a huge response.</p>
<p>POs attained with this Event (number and description)</p>	<p>Understanding of professional and ethical responsibility. h. Broad education necessary to understand the impact of engine</p>
<p>Photographs of the event</p>	

Signature

Field trip to Sanjay Technical Services Ltd

The Field trip conducted by IEEE GRIET SB PES chapter to Sanjay Technical Services Ltd. today, took place successfully with many students who showed their interest in exploring technical and practical knowledge.



FIELD TRIP BY IEEE GRIET SB PES



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Field Trip
Title / Theme of the Event	Sanjay Technical Services Ltd
Dates on which Event is held	15 march 2016
Name of the Organization	IEEE GRIET SB
Number of Participants	60
Summary of the Event (prepare day wise report in detail)	The Field trip conducted by IEEE GRIET SB PES chapter to Sanjay Technical Services Ltd. today, took place successfully with many students who showed their interest in exploring technical and practical knowledge.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. h. Broad education is necessary to understand the impact of engineering solutions in a global,

	economic, environmental, and societal context.
Photographs of the event	

Signature

WIE talk

Another event was conducted by IEEE GRIET SB under the WIE affinity group, a WIE talk on "Stress Management and Self-Motivation" by Dr.Geetha Challa. The students were influenced by the motivational speech and seemed very enthusiastic.



MOTIVATIONAL TALK BY DR.GEETHA CHALLA



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Talk
Title / Theme of the Event	WIE talk
Dates on which Event is held	26 march 2016
Name of the Organization	IEEE GRIET SSB
Number of Participants	52
Summary of the Event (prepare day wise report in detail)	Another event was conducted by IEEE GRIET SB under the WIE affinity group, a WIE talk on "Stress Management and Self-Motivation" by Dr.Geetha Challa. The students were influenced by motivational speech and seemed very enthusiastic.

POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. h. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	

Signature

Student Body Meeting(SBM)

Date: 29th Jan 2016

Student Body Meeting(SBM), the first event of IEEE GRIET SB of the term 2015-16 took place with a great response from the student members. Their active participation and interaction made the event Successful.



PARTICIPATION OF STUDENTS AT THE STUDENT BODY MEET



STUDENT BODY MEET(2015-2016)



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	Seminar
Title / Theme of the Event	Student Body Meeting
Dates on which Event is held	29th Jan 2016

Name of the Organization	IEEE GRIET SB
Number of Participants	47
Summary of the Event (prepare day wise report in detail)	Student Body Meeting(SBM), the first event of IEEE GRIET SB of the term 2015-16 took place with a great response from the student members.Their active participation and interaction made the event Successful.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. h. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
Photographs of the event	 A photograph showing a group of approximately 20 people, mostly young men, standing behind a long table. They are posed for a group photo. The table is covered with various items, including what looks like refreshments and some papers. In the background, there is a blue banner with the IEEE GRIET SB logo and text. The setting appears to be an indoor hall or conference room.

Signature

2015-2016



Events List



Sl.no	date	category	Title of the event		Total participation department wise		Department / professional body organized
	From-to		title	venue	Total no. of faculty	Total no.of students	
1.	5 th -6 th February 2015	Workshop	Android Workshop	GRIET college	22	194	IEEE
2.	12 th -18 th feb 2015	Membership drive	IEEE membership drive	GRIET college	0	115	IEEE
3.	15 th March	Cluster Event	Web Technology Clusters	GRIET college	2	173	IEEE
4.	17 th march 2015	Technical fest	Cognito- a hunt for talent,technique and tenacity	GRIET college	34	145	IEEE
5.	22 nd March	Cluster Event	ROBOTICS Clusters	GRIET college	3	140	IEEE
6.	24 th April 2015	Initiation PES	Initiation of PES Student Chapter	GRIET college	0	120	IEEE
7.	15 th dec 2015	Orphanage visit	Wie-star	GRIET college	0	25	IEEE

Sl.no	events	Total no.of events
1.	Guest lecture	1
2.	Workshop	1
3.	Industrial visit	0
4.	Extra curricular activity	1
5.	Co-curricular activity	1
6.	Tech talk/motivational talk	2

WIE - STAR

Date: 15th december 2015

IEEE Women in Engineering is the largest international professional organization dedicated to promoting women engineers. IEEE GRIET SB took an initiative in promoting the retention of men and women engineers through WIE STAR program conducted by IEEE GRIET Student exe-com members and educated the students of Zilla parishat High School, Nizampet by practically demonstrating the experiments. The students were enthusiastic as their practicality of knowledge was exhibited!

On Day 1- The two experiments were 1) Lemon Power - creating electricity using lemon

2) Electromagnetism – creating an artificial magnet

Day 1 program of WIE STAR event ended with an overwhelming response from the students!



PROMOTING THE RETENTION OF ENGINEERS



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Orphanage Visit (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)
Title / Theme of the Event	WIE-star
Dates on which Event is held	15th dec 2015
Name of the Organization	IEEE GRIET SB
Number of Participants	25
Summary of the Event (prepare day wise report in detail)	IEEE GRIET SB took an initiative in promoting the retention of men and women engineers through WIE STAR program conducted by IEEE GRIET Student exe-com members

Photographs of the event	

Signature

MEMBERSHIP DRIVE

With a wave of successful technical and non-technical events, the term of 2014-2015 ended on a high note for IEEE GRIET SB pushing up the benchmark further by a considerable margin. The members have always been the backbone of the IEEE GRIET SB and the SB has been known for conducting member centric activities.



IEEE MEMBERSHIP DRIVE(2015-2016)



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Membership drive (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)
Title / Theme of the Event	IEEE membership drive
Dates on which Event is held	12th-18th feb 2015
Name of the Organization	IEEE GRIET SB
Number of Participants	115

<p>Summary of the Event (prepare day wise report in detail)</p>	<p>The members have always been the backbone of the IEEE GRIET SB and the SB has been known for conducting member centric activities.</p>
<p>Photographs of the event</p>	

Signature

INITIATION OF PES

The Power and Energy Society was successfully initiated at the IEEE GRIET Student Chapter on 24-04-15. The opening ceremony was graced by Dr. R Balasubramanian, Chairman, PE Society, IEEE Hyderabad Section.



INITIATION OF PES



OPENING CEREMONY



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Conference
(Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	
Title / Theme of the Event	PES initiation

Dates on which Event is held	24th april 2015
Name of the Organization	IEEE GRIET SB
Number of Participants	120
Summary of the Event (prepare day wise report in detail)	The Power and Energy Society was successfully initiated at the IEEE GRIET Student Chapter

Photographs of the event



Signature

COGNITIO-A Hunt for Talent, Technique and Tenacity

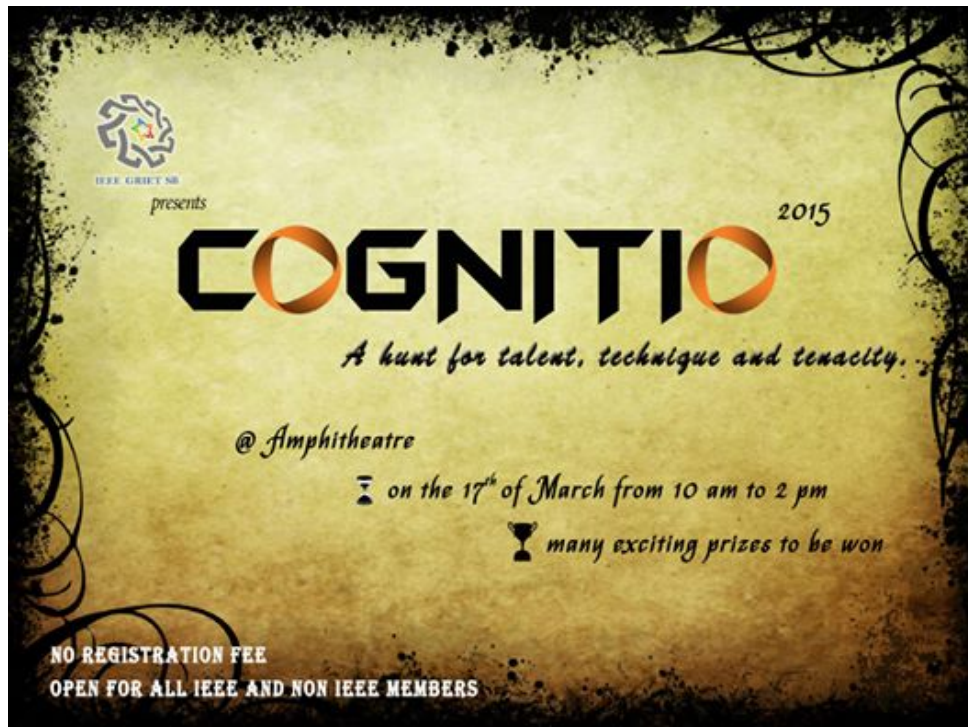
A potpourri of tech-puzzles, a cluster of battling minds and a matrix of challenges! Launching IEEE GRIET SB's biggest extravaganza: COGNITIO-A Hunt for Talent, Technique and Tenacity! So charge up your gray cells and get ready to sail through the contest to stamp your triumph, for this is the ultimate test to your psyche!

Round One is coming up..

Date: 17th March, 2015

Time: 10:00am-2:00pm

Place: Amphitheatre



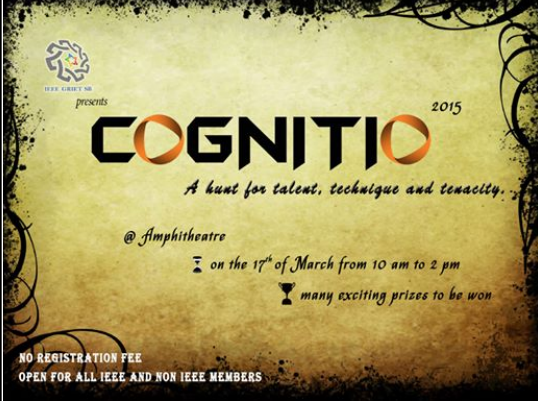
THE COGNITIO POSTER



IEEE GRIET SB

EVENT SUMMARY REPORT

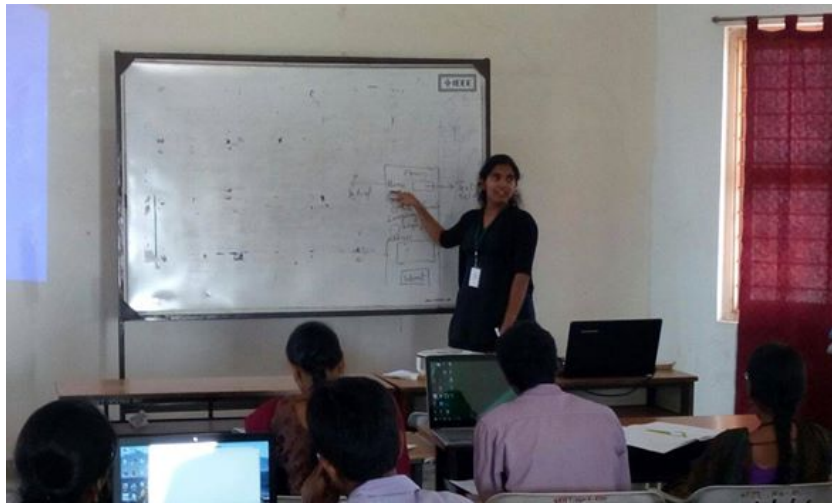
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program /	TECH fest
---	-----------

Presentation/Conference	
Title / Theme of the Event	COGNITO
Dates on which Event is held	17th march 2015
Name of the Organization	IEEE GRIET SB
Number of Participants	145
Summary of the Event (prepare day wise report in detail)	COGNITIO-A Hunt for Talent, Technique and Tenacity!
Photographs of the event	 A promotional poster for the COGNITIO 2015 event. The poster features a yellow and brown textured background with black decorative swirls. At the top left is the IEEE GRIET SB logo. In the center, the word "COGNITIO" is written in large, bold, orange and black letters, with "2015" in smaller letters to the right. Below the title, the tagline "A hunt for talent, technique and tenacity." is written in a smaller, italicized font. Further down, it says "@ Amphitheatre", "on the 17th of March from 10 am to 2 pm", and "many exciting prizes to be won". At the bottom, there is a small banner with the text "NO REGISTRATION FEE" and "OPEN FOR ALL IEEE AND NON IEEE MEMBERS".

Signature

"Robotics" and "Web Technologies" Clusters

"Robotics" and "Web Technologies" Clusters were conducted across two days of the week ended on a high note with active participation from the members.



THE ROBOTIC CLUSTER



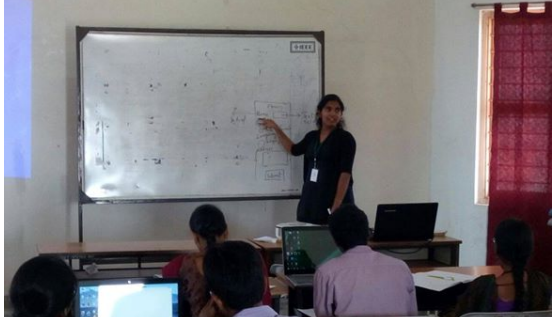
THE WEB-TECHNOLOGIES CLUSTER



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event	Cluster event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)
Title / Theme of the Event	ROBOTICS clusters
Dates on which Event is held	22nd march
Name of the Organization	IEEE GRIET SB
Number of Participants	140
Summary of the Event (prepare day wise report in detail)	"Robotics" and "Web Technologies" Clusters were conducted across two days of the week ended on a high note with active participation from the members

Photographs of the event	 

Signature

ANDROID WORKSHOP

Android Workshop was held on 5th and 6th February by the JKC and Google in collaboration with IEEE GRIET SB. The workshop served its purpose well by equipping attendees with sufficient knowledge and technology for Android App Development.



STUDENTS AT THE ANDROID WORKSHOP



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	workshop
Title / Theme of the Event	Android workshop
Dates on which Event is held	5th-6th feb 2015
Name of the Organization	IEEE GRIET SB
Number of Participants	194
Summary of the Event (prepare day wise report in detail)	The workshop equipped attendees with sufficient knowledge and technology for Android App Development.

Photographs of the event

2014-2015



Events List

Sl.no	date	category	Title of the event		Total participation department wise		Department / professional body organized
	From-to		title	venue	Total no. of faculty	Total no.of students	
1.	15 th dec 2015	Orphanage visit	Wie-star	GRIET college	0	25	IEEE
2.	12 th -18 th feb 2015	Membership drive	IEEE membership drive	GRIET college	0	115	IEEE

3.	17 th march 2015	Technical fest	Cognito- a hunt for talent,technique and tenacity	GRIET college	34	145	IEEE
----	--------------------------------	----------------	--	------------------	----	-----	------

Sl.no	events	Total no.of events
1.	Guest lecture	1
2.	Workshop	1
3.	Industrial visit	0
4.	Extra curricular activity	1
5.	Co-curricular activity	1
6.	Tech talk/motivational talk	1

COLLOQUIUM

IEEE GRIET SB in association with IEEE Hyderabad Section and IEEE Computer Society, is conducting a Section level "COLLOQUIUM" with theme as computing. The "Colloquium" shall be held on the 11th of October,2014 at Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad. This colloquium aims to enlighten students on various emerging trends in the computing world. The topics of the Colloquium are as follows,

- 1) Service oriented architecture.
- 2) Big Data.
- 3) Image Processing.
- 4) Cloud Computing.



POSTER



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Technical Talk
Title / Theme of the Event	Colloquium
Dates on which Event is held	11th Oct 2014

Name of the Organization	IEEE GRIET SB
Number of Participants	48
Summary of the Event	<p>EEE GRIET SB in association with IEEE Hyderabad Section and IEEE Computer Society, is conducting a Section level "COLLOQUIUM" with theme as computing. The "Colloquium" shall be held on the 11th of October, 2014 at Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad. This colloquium aims to enlighten students on various emerging trends in the computing world.</p>
POs attained with this Event (number and description)	<p>Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.</p>

Photographs of the event



Signature

Technical Talk

IEEE GRIET SB successfully held a section level technical talk on the topic “Chandrayaan-I, Stepping stone for Indian Mars Orbiter Mission, MOM” by

Dr.S.M.Ahmed from University of Hyderabad, on 13th march 2014. This one hour talk primarily focussed on the developments in the field of space exploration and the successes of ISRO namely Chandrayaan-1 and Mars Orbiter Mission. The speaker is a research scholar and a member of Chandrayaan-1 mission and Mars Orbiter Mission, he shared his experiences and knowledge which motivated the student fraternity present. Around 100 students attended the talk and each one left with inspiring thoughts.



STUDENTS AT TECHNICAL TALK



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference)	Seminar
Title / Theme of the Event	Technical Talk
Dates on which Event is held	13th March 2014
Name of the Organization	IEEE GRIET SB
Number of Participants	123
Summary of the Event (prepare day wise report in detail)	This one hour talk primarily focussed on the developments in the field of space exploration and the successes of ISRO namely Chandrayaan-1 and Mars Orbiter Mission. It was an enriching experience and knowledge which motivated the student fraternity present.
POs attained with this Event (number and description)	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.

Photographs of the event



Signature

Web Technologies Cluster

To acquaint the students with the fast paced virtual world, the IEEE GRIET SB planned the Web Technologies Cluster. First session of it was held on the 25th of February.



Technologies Cluster

The R&D Showcase at IIIT Hyderabad served a spectacle and a feast for the eyes of the visitors from IEEE GRIET SB 2014-15 with a display of multi-hued technical presentations.



IEEE GRIET SB

EVENT SUMMARY REPORT

Nature of the Event(Workshop / Seminar / Guest Lecture / Tech)	Workshop
Title / Theme of the Event	Web Technologies Cluster
Dates on which Event is held	25th March 2014
Name of the Organization	IEEE GRIET SB
Number of Participants	80
Summary of the Event	To acquaint the students with the fast paced virtual world, the IEEE GRIET SB planned the Web technologies Cluster.
POs attained with this Event	Understanding of professional and ethical responsibility. Broad education is necessary to understand the impact of engineering.
Photographs of the event	

Signature