



Aptis for Teachers

Quickly and accurately determine the English proficiency levels of teachers and students working in educational contexts

Aptis for Teachers

The growing demand for English in education and the workplace is driving language policies in many countries towards introducing English as the medium for instruction and improving the quality of English language teaching and assessment. This presents significant challenges for the English development of teachers and students alike.

The British Council is committed to meeting these challenges by promoting the advancement of English teaching and assessment around the world.

Aptis for Teachers is a new English assessment tool developed by the British Council which is designed specifically for the education sector. It can be integrated into existing systems and managed locally, enabling teachers' English levels to be tracked over time and the success of training programmes to be measured effectively.

The test content of Aptis for Teachers relates specifically to teachers, and questions tap into themes and scenarios that teachers come across every day. As a result, questions are familiar to them, allowing them to focus purely on the language rather than the context of the questions.



A candidate's performance on Aptis for Teachers can be considered to closely reflect their understanding and use of English within educational contexts, making it extremely easy to pinpoint areas for improvement.

Why choose Aptis for Teachers?

Who is Aptis for Teachers for?

Aptis for Teachers is a variant of Aptis, the British Council's global English assessment service. It can be used by Ministries of Education and educational institutions around the world to test the English skills of their teachers or students in teacher training programmes.

Aptis for Teachers can be used to test:

- English teachers working in schools around the world
- Teachers of other subjects in schools around the world
- English teachers in large scale language programmes, including commercially-run programmes
- Students on teacher training or university programmes
- Other professionals working in educational contexts.

With Aptis for Teachers, you can:

- Benchmark English language skills of your teachers or students
- Conduct English language audits of your teachers or students and identify their training needs
- Use it at the beginning, middle and end of language development projects to evaluate effectiveness.

There are 15 different Aptis for Teachers packages available:

- 1. Listening Package
- 2. Reading Package
- 3. Speaking Package
- 4. Writing Package
- 5. Listening and Reading Package
- 6. Listening and Speaking Package
- 7. Listening and Writing Package
- 8. Reading and Speaking Package
- 9. Reading and Writing Package
- 10. Speaking and Writing Package
- 11. Listening Reading and Speaking Package
- 12. Listening Reading and Writing Package
- 13. Listening Speaking and Writing Package
- 14. Reading Speaking and Writing Package
- 15. Listening Reading Speaking and Writing Package

Test structure and delivery

Aptis for Teachers comprises a language knowledge module (grammar and vocabulary) which is combined with separate skills modules (listening, speaking, reading, and writing). Tests are taken in packages and different test components can be taken together.

Aptis for Teachers can be delivered by computer, pen and paper, or a mix of the two, allowing you to select the delivery mode most suitable for you – wherever you are in the world. You can manage the delivery and administration process in house, or the British Council can assist you.







An affordable way to evaluate English skills in education

The flexibility in structure and delivery of Aptis for Teachers means the test is affordable, as you only pay for the skills you wish to test. We can also work with you to decide the most suitable package for your needs, pairing the assessment with English language courses or training.

A language profile for your teachers

Candidate performance in each skill is mapped to the Common European Framework of Reference for Languages (CEFR). An Aptis for Teachers candidate will receive a score on a numerical scale (0 to 50) for the grammar and vocabulary section, and a score on a numerical scale (0-50) and CEFR level (A1-C)for each skill they take. This will make up the candidate's profile of language proficiency. This method of reporting makes it easy to see where improvements are needed, allowing English courses or training to be tailored accordingly.

British Council English assessment

The British Council has more than 70 years' experience in developing and running high quality English language assessments and testing services. These can be used to measure the English language skills of teachers and students alike, through both standardised and customised assessment platforms. In addition to Aptis and Aptis for Teachers, the British Council also part owns and administers IELTS, the most widely used and recognised English test for entry into higher education.

"The partnership with British Council in the delivery of English Language teaching and exam services at our university is a new philosophy and a new stage to accept the most up to date methods of learning languages. We used Aptis to test approximately 5500 students to determine the level of English and assign students to corresponding groups according to their CEFR levels."

Gigi Tevzadze, Rector, Ilia State University

Whether you are testing teachers of English, maths or science, or students training to become teachers, Aptis for Teachers will quickly indicate how well your candidates can use the English skills that are important for everyday educational settings.

Find out how Aptis for Teachers can help your institution today at www.britishcouncil.org/aptis









"We would like to take this opportunity to thank you for providing a solution to the situation in which our teachers found themselves (to have to prove their level of English proficiency and within a very tight time frame). We would also like to congratulate you all on your professionalism. All the teachers as well as ourselves are very pleased and satisfied with the experience."

Felipe Pérez Crespo

Secretary Training Department Asociación Nacional de Profesionales de la Enseñanza (National Association of Educational Professionals)



GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization/Address:	GRIET					
Department	H&BS		Professional Body		y Instituti	onal Body
Department			British	Council		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training l	Progra	am			
Title / Theme of the Event	APTIS Training for faculty					
Details of the Coordinator& Designation	Dr. V. LakshmiPrasanna, Associate Professor of English Department of English, Humanities and Basic Sciences, GRIET, Hyderabad.					
	From	То		No. of Days		
Event Dates/Days	8 January 2019 1 Day					
	Mr.L. Dha	naseka	ıran Ser	nior Manag	ger, Business l	Development
Details of the Speaker / Guest	Higher Edu	ucation	n Institut	tions, South	n India	
Organization					cropolis No.14	-8,
Address:	Radhakrish	nnan S	alai, My	lapore, Ch	ennai 60004	
	Contact: 9	1- 893	9831754	1		
Participants (Teaching Faculty / Non-Teaching	No. of Faculty	No. of U0		No.of PG Students	No.of outside participants	Total Participants
Faculty / Students)	37	NIL		NIL	NIL	37
Faculty Names & Designation	Dr. V. LakshmiPrasanna – Associate professor of English – Department of English, H&BS					

	Ms.R.Lakshmi kanthi - Assistant Professor Ms.PM Rekha - Assistant Professor Ms.E.Sailaja - Assistant Professor Mr. B.Sridhar - Assistant Professor Ms. K.Aruna - Assistant Professor
Summary of the Event	APTIS is a modern and flexible English language proficiency test, designed to meet the diverse needs of individuals in the organization. It improves communication skills of the learner and also equip them with competene and confidence they needed to excel in work, academic studies and campus interviews.
IRG (in rupees)	NIL
Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	c. Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. d. Ability to function on multi-disciplinary teams. f. Understanding of professional and ethical responsibility. g.Ability to communicate effectively. h. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. i. Recognition of the need for, and an ability to engage in life-long learning. j. Knowledge of contemporary issues.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Profile of the speaker and PPT - PDFsattached
Signature of Coordinator	5.080

Signature of Coordinator Dr.V.LakshmiPrasanna

Signature of HOD Dr.B.SrinivasaRao







British Council

- The British Council is the UK's international organisation for cultural relations and educational opportunities. We are on the ground in six continents and over 100 countries, bringing international opportunity to life, every day.
- With over 75 years of teaching experience, we are the world leader in English language teaching
- We work with Corporates, Governments, HE institutions, Teachers and Learners to provide English language learning, assessment and teaching solutions that create life-changing opportunities for individuals and organisations.



GRI ET Hyderabad : needs analysis

- Improve communication skills
- Equip students with competence and confidence they needed to excel in academic studies and campus interviews....





What we can offer: Proposal 1 – Student Support Programme

Stage I: Diagnosis of student's Grammar & Vocabulary with Listening and Speaking skills through British Council's Aptis test

Stage II: The Aptis results analysed and students grouped according to their language (CEFR) abilities for the training

Stage III: Face to Face L & D programme for up to 30 hours. Each training batch would comprise of 35 students

Stage IV: Feedback; Aptis test report and L&D certificate



About the Aptis assessment

- Global English test developed by the British Council for adults (16+)
- Tests grammar and vocabulary with one or more of the four skills relevant to individual requirement i.e. Reading, Writing, Listening and Speaking
- Mapped to the Common European Framework of Reference (CEFR)
- Tests scheduled as per customer requirement and on mutual agreement.
- Aptis TRF will be co-branded with GRIET logo
- More insight on the test is available at <u>https://www.britishcouncil.org/exam/aptis</u>





Test structure

CORE [Grammar & Vocabulary] [25 minutes] Writing [up to 50 minutes] Reading [up to 50 minutes] **Speaking** [13 minutes] Listening [from 25 minutes]



Sample Candidate Test Report Form







Candidate Report

Organization: BC Commercial - India

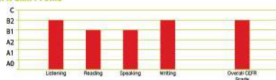
01/03/2016

Teachers - Listeni Reading Speaking Writing

Scale Score

Skill Name	Skill Score
Listening	32/50
Reading	36/50
Speaking	28/50
Writing	40/50
Final Scale Score	136/200
Grammar & Vocab	29/50

CEFR Skill Profile



Please turn over for CEFR Skill Descriptors

BRITISH COUNCIL



CEFR Skill Descriptors

Reading

C	Can understand and interpret critically virtually all forms of the written language.
B2	Can read with a large degree of independence, adapting style and speed of reading to different texts and purposes, and using appropriate reference sources selectively.
Bt	Can read straightforward factual texts on subjects related to health's field and interest with a set stactory level of comprehension.
A2	Can understand short simple lexits on familiar matters of a concrete type which consists of high frequency everyday of job-realised language.
Al	Can understand very short, simple texts a single phrase at a time, picking up familiar names, words and basic phrases and rereading as required.
AO .	Not enough information to allow for any meaningful inferences about the candidate's ability.

Listening

C	Has no difficulty in understanding any kind of socken language, whether live or broadcast, delivered at fast native speed
82	Can understand the manifeles of proportionally and linguistically complex speech on both concrete and abstract lopics delivered in a standard dialect, including technical discussions in her/his/field of specialisation.
81	Can understand straightforward factual information about common everyday or job related topics, identifying both general messages and specific details, provided speech is clearly articulated in a generally familiar accent.
A2	Can understand enough to be able to meet needs of a concrete type provided speech is clearly and slowly articulated.
A1	Can follow speech which is very slow and carefully articulated, with long pauses for him/her to assimilate meaning.
AO.	Not enough information to allow for any meaningful inferences about the candidate's ability.

peaking

C	Can produce clear, smoothly flowing well-constructed speech with an effective logical structure which helps the recipient to notice and remember significant points.
82	Can give clear, systematically developed descriptions and presentations on a wide range of subjects related to hearhs field of interest, with appropriate highlighting of significant points, and relevant supporting detail.
81	Can reasonably fluently sustain a straightforward description of one of a variety of subjects within her/his field of interest, presenting it as a linear sequence of points.
A2	Can give a simple description or presentation of people, fiving or working conditions, daily routines likes/disities, etc. as a short series of simple phrases and sentences inited into a list.
Al	Can produce simple descriptions on mainly personal topics.
Att	Not enough information to allow for any meaning(is interances about the candidate's ability.

Writing

0	Can write clear, smoothly flowing, complex texts in an appropriate and effective style and a logical structure which helps the reader to find significant points.
82	Can write clear, detailed tects on a variety of subjects related to her/his filled of interest and shows an ability to use different regiders within written texts.
B1	Can write straightforward connected texts on a range of familiar subjects within her/his field of interest by linking a series of shorter discrete elements into a linear sequence.
62).	Can write a series of simple phrases and sentences linked with simple connectors like and, 'but' and 'because.
AT:	Can write simple isolated phrases and sentences.
AG:	Not enough information to allow for any meaningful inferences about the candidate's ability.

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Common European Framework of Reference

The Common European Framework of Reference (CEFR) is a framework that can be used to describe language ability in a consistent and standard way regardless of language or location of instruction

A Basic User

Beginner A2 Elementary B Independent User

Intermediate
B2
Upper Intermediate

C Proficient User

Effective operational proficiency

Mastery or proficiency



Topics covered in the Student Support Programme

- Using grammar to increase fluency and speech clarity
- Constructing plain English sentences
- Functional language
- Pronunciation word and sentence stress
- Articulating and conversing with reasonable accuracy
- Strategies for presentation and interacting skills and
- Digital learning resources





How much SSP cost?

- Subsidised to help students especially in tier 2 and tier 3 cities. Successful implementation requires minimum 100 student
- ➤ The cost (INR4,700/- + Tax) includes the diagnosis test, training materials, trainers cost and their travel to your institution





Our trainers

- Internationally recognised qualifications Highly experienced and qualified in teaching English as a Foreign Language
- Also train corporate clients and are in tune with the corporate environment entry requirements
- Use variety of interactive team activities, role plays, problem-solving activities and personalised speaking tasks to help build the participants' communicative competence and upgrade their skills
- Language points are taught mainly through guided discovery and learner involvement and autonomy is fostered at all times



Q & A Thank you



Speaker Profile

Mr. L Dhanasekaran

His career with the British Council, Chennai began in April 1989 with a Postgraduate Degree and PG Dilpma in Marketing from University of Madras and LIBA respectively. Also completed three modules of Chartered Institute of Marketing (CIM) UK. Currently working as Senior Manager, Business Development South India with Higher Education Institutions, Corporates and Governments to enhance the English language communication skills for the young and aspiring Indians. Previously Dhana Sekharan was involved in delivering various products of the British Council – Library, Education UK, English language Exams, Scholarships/Awards including Chevening Scholarships, Tamil Nadu Government's Study Abroad Programme, Higher Education Projects (UKERI, etc.) and in the process, he had an excellent opportunity to work/interact with various stake holders - British Deputy High Commission (Visa Section), Government of Tamil Nadu, Government of Kerala, Association of Accredited Agents in South India, ABS Chapters in South India (am a life member of ABS), Regional Offices in South India of various UK Higher Education institutions, UK Alumni Chapters, Competitors like USEFI, IDP, DAAD, etc.

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Programme: Seminar on APTIS Test

Venue: Seminar hall-Block -1

Date: 8 January 2019
Dept: English espertunt
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11	Dr. G. Patrick	1314	Crevias
12	M. Krishna	843	0/5
13	G. Kalpana	1116	Bjann's
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Dr. V. Cakehni P.

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Programme: Seminar on APTIS Test

Date: 8 January2019

Dept:

Venue: Seminar hall-Block -1 Attendance sheet

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EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Thermopads Pvt. Ltd.					
Department	EEE Professional Body Institutional Body				tional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Industry Visit & Research and Development activities					
Title / Theme of the Event	Research and Development activities					
Details of the Coordinator & Designation	V.Viaya Rama Raju Associate Professor EEE Department					
Event Dates/Days	From To No. of Days					
Details of the Speaker / Guest Organization Address:	Thermopads Pvt. Ltd.					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of Ut		No.of PG Students	No.of outside participants	Total Participants
Teaching Faculty / Students)	1			11		12
Faculty Names & Designation	V.Viaya Rama Raju Associate Professor EEE Department					

Summary of the Event	Thermopads, the flagship company of Thermo Group, was established in 1978 by two young and qualified technocrats from Indian Institute of Technology. Thermo Group is a multi-product, multi-service organization with sales and service points covering every part of India and has overseas office and warehouse in U.K The main objective of the program was to provide Consultancy for research projects development of Automatic Wire loop counting on Mat coiling machine.				
IRG (in rupees)					
Expenditure (in rupees) (Enclose proof-bills)					
POs attained with this Event (number and description)	8. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. 9. Recognition of the need for, and an ability to engage in life-long learning. 10. Knowledge of contemporary issues. 11. Ability to utilize experimental, Statistical and Computational methods and tools necessary for engineering practice				
Photographs of the event (Hard copy and Soft copy)					
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Industrial Visit to Thermal Cables Ltd., Jadcherla				

Signature of Coordinator

Signature of HOD



GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	caratRED Te	chnologies L	LP			
Department	CSE Professional Body Institutional Body					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest lecture					
Title / Theme of the Event	Awareness to the students					
Details of the Coordinator& Designation	Dr.B.Sankara l	oabu, Dean&I	Professor	of CSE De	ept	
	From	То	No. of Da	ays		
Event Dates/Days	12-02-2019	12-02-2019	1	1		
Details of the Speaker / Guest Organization Address:	Rambabu, caratRED Technologies					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty No. of UG students No. of No. of outside participants Total Participants					
Faculty Names & Designation		100	-	-	100	

-		
S	Summary of the Event	Students have some awareness on company for doing internships and hwhat kind of technologies they are using and how to learn all those technologies.
1	RG (in rupees)	
r	Deposited A/C no A/C name and date and other details	 s
	enclose proof-A/C tatement)	
J	Expenditure (in rupees)	
((Enclose proof-bills)	
	POs attained with this Event (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.
	Photographs of the event (Hard copy and Soft copy)	

Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as	
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Signature of Coordinator

Signature of HOD

MOU signing: 2018-19

S.NO	MOU Industry/Acad emia	Date of Signi ng	Functional Activity	Acade mic year of activity	Dates:fro m to	No.of stude nts & faculty
4	WE-HUB	2018- 19	Mentor Meeting	2018- 19	5-04- 19	10

Industry/Acad

emic coordinator

Mrs. K. Rama Devi

President, WEHUB

Dean-EDC



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	WE-HUE	3						
Department	EDC	rofessional	Body	Ir	stitutional Body			
Department	EDC	F	C-Cell					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training							
Title / Theme of the Event	Mentor Meeting							
Details of the Coordinator& Designation	Dr.N.Srilaksmi							
	From	То	No. o	No. of Days				
Event Dates/Days	5-04-19	5-04-19	1	1				
Details of the Speaker / Guest Organization Address:	Mrs.Kamala Devi-We-Hub chief							
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of Stude		No.of outsic participants	le Total Participants		
Faculty Names & Designation	Dr.D.Indi	ira						

Summary of the Event	The various exchange of resources that can be attained between We-Hub and GRIET were discussed
IRG (in rupees)	Nil
Expenditure (in rupees) (Enclose proof-bills)	Nil
Photographs of the event (Hard copy and Soft copy)	

Dean-EDC

S.NO	MOU Industry/A cademia	Dat e of Sign ing	Functional Activity	Acad emic year of activity	Dates:fro m to	No.of students & faculty
1	DELL EMC through ICT Academy	10- 10- 201 8	1. advanced analytic methods and an introduction to Big Data Analytics technology and tools, including MapReduce and Hadoop.	2018-	10-10- 2018 to 15-10- 2018	42 Faculty
			Showfunt			D'Asiplan
			Industry/Aca demic coordinator			Faculty coordinator
						CH CH
						HOD Signature



Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2018-19

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Faculty Development Programme
Title / Theme of the Event	Data Science and Big Data Analytics
Details of the Coordinator	Dr.N V Ganapathi Raju Dean Student Affairs Professor,Dept of IT
Date on which Event is held	10 th to 15 th September 2018
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Somo Shanmugham ICT Academy
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Faculty-42
Summary of the Event	OVERVIEW This course provides practical, foundation level training that enables immediate and effective participation in Big Data and other Analytics projects. It includes an introduction to Big Data and the Data Analytics Lifecycle to address business challenges that leverage Big Data. The course provides grounding in basic and advanced analytic methods and an introduction to Big Data Analytics technology and tools, including MapReduce and Hadoop. The extensive lab

sessions provide many opportunities for students to apply these methods and tools to real-world business challenges as a practicing Data Scientist. The course takes an "open" or "technologyneutral" approach, and includes a final lab in which students address a Big Data Analytics challenge by applying the concepts taught in the course in the context of the Data Analytics Lifecycle.

PRE-REQUISITE KNOWLEDGE/SKILLS

A strong quantitative background with a solid understanding of basic statistics.

Experience with a scripting language, such as Java, Perl or Python and R.

Experience with SQL

The parameters given above are specific prerequisite (or refresher) training and reading required to be completed prior to enrolling for or attending this course. Having this requisite background will help ensure a positive experience in the class, and enable students to build on their expertise to learn many of the more advanced tools and analytical methods taught during the course.

COURSE OBJECTIVE

Upon successful completion of the course, participants should be able to:

Immediately participate and contribute as a Data Science Team Member on big data and other analytics projects by

- Deploying the Data Analytics
 Lifecycle to address big data analytics
 projects
- Reframing a business challenge as an analytics challenge
- Applying appropriate analytic techniques and tools to analyze big data, create statistical models, and identify insights that can lead to actionable results
 - Selecting appropriate data visualizations to clearly communicate analytic insights to business sponsors and analytic audiences Using tools such as: R and RStudio, MapReduce/Hadoop, indatabase analytics, Window and MADlib

functions

Explain how advanced analytics can be leveraged to create competitive advantage and how the data scientist role and skills differ from those of a traditional business intelligence analyst.

COURSE OUTLINE

The contents of this course are designed to support the course objectives. The following focus areas are included in this course:

Module 1: Introduction and Course Agenda

Module 2: Introduction to Big Data Analytics

Module 3: Data Analytics Lifecycle

Module 4: Review of Basic Data Analytic Methods Using R

Module 5: Advanced Analytics – Theory And Methods

Module 6: Advanced Analytics -Technologies and Tools

Module 7: The Endgame, or Putting it All Together

POs attained with this Event

(number and description)

d,e,f,h,I,j,k

Photographs of the event (Hard copy and Soft copy)

DELLENC CENTRE OF ACA EXCELLENCE

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Signature of Coordinator

Signature of HOD

S.NO	MOU Industry/Academia	Date of Signing	Activity	Academic year of activity	Dates: from to	No.of students & faculty
2	DELL EMC through ICT Academy	2019-20	1. Conducted 2 week workshop for students to train on Big Data Analytics technology and certify them as EMC Academic Associate through DELL. 2. Following 2nd week workshop for students to train on	2019-20	11-02- 2019 to 16- 02- 2019 15-07- 2019 to 20-	100 Students 100 Students
			Big Data Analytics technology and certify them as EMC Academic Associate through DELL. 3. Data Science and Big Data Analytics Certification Exam		07- 2019 31-07- 2019	5 Staff and 100 Students
			Showing			p. At flans
			Industry/Academic coordinator			Faculty coordinator
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						HOD Signature



Gokaraju Rangaraju Institute of Engineering and Technology

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	GR18V8016 DELL Emc 2 week workshop Certification Exam.
Title / Theme of the Event	Data Science and Big Data Analytics
Details of the Coordinator	Dr. K Prasanna Lakshmi
Date on which Event is held	Feb 11 th -16 th & Jul 15 th -20 th , July 31 st , 2019
Details of the Speaker / Guest Name: Email: Mobile No: Organization	B.Gopal. gopal@ictacademy.in 9849101064 Relationship Manager - Telangana,
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	5 Faculty members and 93 Students
Summary of the Event	DELL EMC is a leading education sand certification program in the IT industry, providing comprehensive coverage of information storage technologies, virtualization, cloud computing, data science/big data analytics, and more.
POs attained with this Event (number and description)	1,3,6

Photographs of the event (Hard copy and Soft copy)



Signature of Coordinator

Signature of HOD

Mou Report statement

		Date of Cigning	Functional Activity	Academic year of activit		No.of students & faculty
S.NO	MOU Industry/Acad	le Date of Signing		2018-19	12-10-2018 to14-10-2018	71
1	ICS Technologies	2018-19	Hackthon	2010 15		
	100 100					
					1	1
			-	1		, I
	1	1			1	
		1		(1)		1
	A	M				

Industry/Academic coordinator

Faculty coordinato

HOD Signature



Griet/Other institutes/Organization Address:	ICSTechnologies ,Hyderabad.						
Department	ECE	Pı	rofess	sional Body	Insti	tutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Hackthon						
Title / Theme of the Event	Challenge	Challenge ACI					
Details of the Coordinator& Designation	G.PradeepReddy&Asst.Professor						
	From	To 14-10-	No. of Days				
Event Dates/Days	12-10- 2018	2018		3			
Details of the Speaker / Guest Organization Address:	ICS Techn	ologies	,Нус	lerabad.			
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	s	No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	10	61			31	71	
Summary of the Event	Students have secured consolation prize in Challenge ACIorganized by GokarajuRangaraju Institute of Engineering and Technology.(12-14 Oct 2018) Challenge ACI is a 48 hour national level Hackathon being organized by GRIET, Hyderabad in collaboration with Center for Development of Advanced Computing (CDAC), Hyderabad Center, Innovation Communication Systems (ICS), a product based Technology Company in the wireless communications space, Clove Technologies, a services company in the area of BIM, Geomatics and Technology. The event						

	provided a platform for students to learn, put to practice and showcase AI, Cyber security and IOT concepts and technologies applied to real-world problems.
IRG (in rupees)	
Expenditure (in rupees)	
(Enclose proof-bills)	
POs attained with this Event (number and description)	PO.I)Recognition of the need for, and an ability to engage in life-long learning. k) An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice. I) An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.
Photographs of the event (Hard copy and Soft copy)	Goke _ a Kangaraju Institute of Engineering and Technology Wide 46 Hotel and Antonia 18 18 18 18 18 18 18 18 18 18 18 18 18



Signature of Coordinator

Signature of HOD

MOU Report statement for the activities in the academic year 2018-19

	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:	No.of students &
1	S R Tooling Systems		1.Seminar on Die Design		Hom to	faculty
		2010-19	and product Development	2018-19	23/02/2019	66 & 12

Industry/Academic Coordinator

faculty Coordinator

HOD Signature

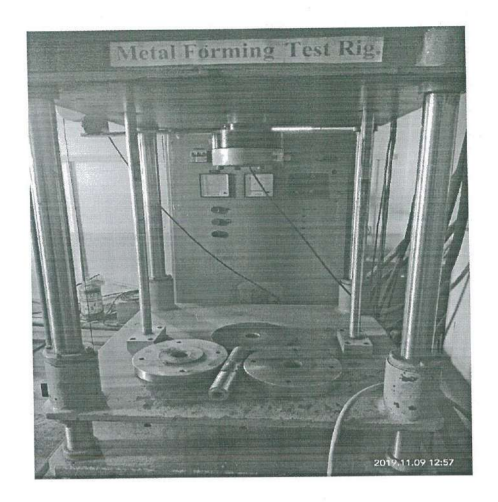
GRIET/6C/G/18-19

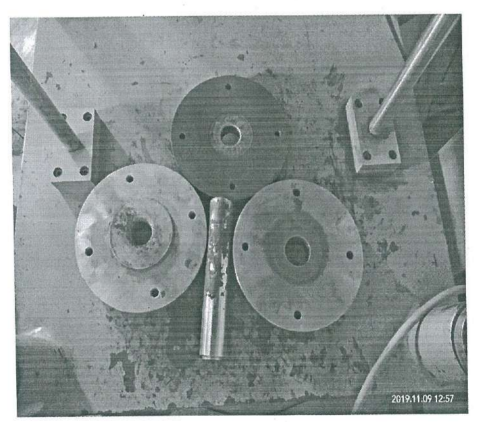
Griet/Other institutes/Organization Address:	GRIET					
Department	MECH	Profe	essional Bod	y Inst	itutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Seminar					
Title / Theme of the Event	Die Design an	Die Design and Product development				
Details of the Coordinator& Designation	V Balaji, Asst. Prof					
	From	To	No. of Day	ys		
Event Dates/Days	23/02/2019		1			
Details of the Speaker / Guest Organization Address:	Mr Rama Chandra Raju, Managing partner, S R Tooling Systems, Hyderabad.					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	12	55	11		78	
Faculty Names & Designation	Dr N Sateesh, Prof. & HOD Dr L Jayahari, Prof. & ADSA Dr R Raman Goud, Prof Dr Ram Subbaiah S Ravi Sekhar, Asst. Prof A Anita Lakshmi, Asst. Prof V Balaji, Asst. Prof					

	Ch Bandhavi, Asst. Prof M Sreekanth, Asst. Prof L Gopinath, Asst. Prof B Shankarachary, Asst. Prof S Aparna, Asst. Prof
Summary of the Event	It is a Tech talk describing various materials used for dies based on their applications and the methods of designing dies. It also contained the advanced methods of applications of dies.
IRG (in rupees)	NA
Expenditure (in rupees) (Enclose proof-bills)	NA
POs attained with this Event (number and description)	 Ability to analyze problem and interpret the data Ability to design a system component or process to meet desired needs in mechanical engineering within realistic constraints. Ability to understand the impact of engineering.
Photographs of the event (Hard copy and Soft copy)	

Signature of Coordinator

Signature of HOD





MOU Report statement

s.no	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	Akshaya Solar		•			- ractive
	Power (India Pvt Ltd)	20/08/2018	Seminars related to project	2018-19	10/09/2018 to 10/03/2019	8

Industry/Academic coordinator

Faculty coordinator

HOD Signature



Griet/Other institutes/Organization Address:	Akshaya Solar Power (India Pvt Ltd)					
Department	Electronics and Communication Engineering Professional Body Body					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Seminar related to Project					
Title / Theme of the Event	Design and I system for so	_				amunication
Details of the Coordinator& Designation	Dr.JaganathaSwamy					
	From	То		No. of Da	ıys	
Event Dates/Days	10-3-2019	10-3-	2019	1		
Details of the Speaker / Guest Organization Address:	Dr.Jaganatha	Swamy				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studen	ts	No.of PG Students	No.of outside participan	Total Participants
Faculty Names & Designation	Dr.Jaganathaswamy, Professor					Į O

Summary of the Event	Akshaya Solar Power Pvt Ltd Selected students from GRIET institution and guided the project of solar street lights.
IRG (in rupees)	
Expenditure (in rupees)	
(Enclose proof-bills)	
POs attained with this Event (number and description)	Po(L)Participants were enlightened about the R&D work that was planned to be carried out.
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

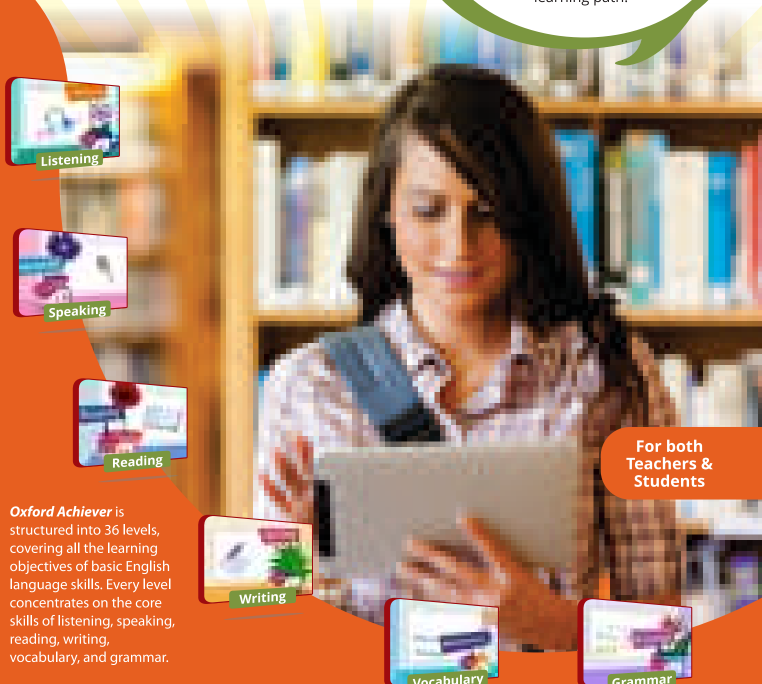


An Online English Learning & Assessment System

OXFORD UNIVERSITY PRESS

Oxford Achiever is

a web-based English
learning and assessment
system developed with the aim of
building students' language skills
and subject knowledge along an
individualized, self-paced
learning path.



KEY FEATURES

Find Your Level

A diagnostic auto-marked Eligibility Test called Placement Test determines the level of each student and sets their starting level

Level-based Practice

Finely-graded practice exercises in levels that match each student's current standing and language ability

Self-learning

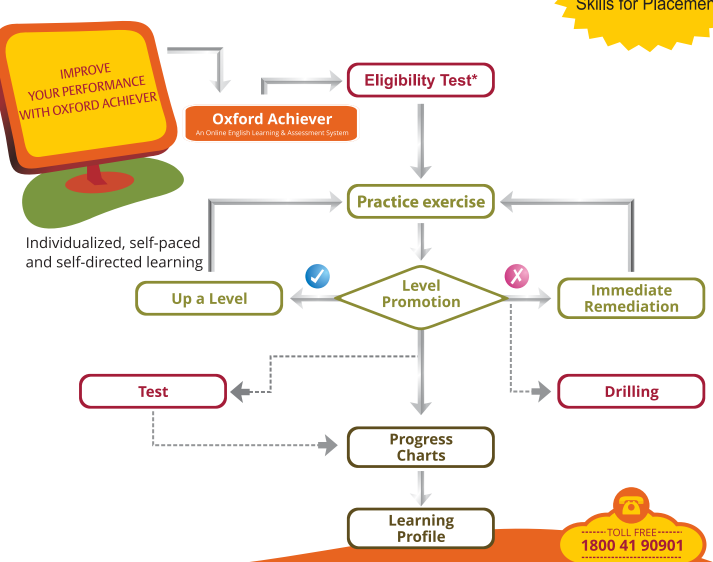
Immediate objectivespecific remediation is given after each practice

Easy Performance Tracking

Multi-faceted reports including detailed analysis of common errors made by students

OXFORD ACHIEVER LEARNING PATH

Enhances
Communication
Skills for Placement



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Griet/Other nstitutes/Organization Address:	GRIET					
Department	H&BS	Professional Body		Institu Body	itional	
		OXFC	RD PRESS			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training Progr	am				
Title / Theme of the Event	OXFORD ACI					
Details of the Coordinator& Designation	Dr. V. LakshmiPrasanna, Associate Professor of English Head of the Department of English Humanities and Basic Sciences, GRIET, Hyderabad.					
Designation	From	То	No. of Day			
Event Dates/Days	20 SEPTEMBER 2018	20 SEPTEMBE 2018				
Details of the Speaker / Guest Organization Address:	Jabez Oliver- Assistant Manager – Business Development Higher Education Trade & Professional Learning Oxford University Press, India					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG student	Students		Total Participants	
Teaching Faculty / Students)	7	1128	Nil	Nil	1135	
Faculty Names & Designation	Dr.V.LakshmiPrasanna – Associate professor Ms.P.Sujeetha – Assistant Professor Ms.R.lakshmi kanthi - Assistant Professor Ms.PM Rokha - Assistant Professor Ms.E.sailaja - Assistant Professor					

	Mr. B.Sridhar - Assistant Professor
	Ms. K.Aruna - Assistant Professor
=	Oxford Achiever course builds English language proficiency in six
	complementary skills to foster engagement, learning, and retention through
	practice and remediation. Achiever's in-built level system segregated in
	three sections has been developed to help students learn in a sequential
	manner. Students start with a Diagnostic Test on 20 September 2018, a
	digital assessment that assigns a level in each skill thereby creating a
	Personalistal Learning Path of each student. The Course designed with 36
	progressive levels of learning & assessment and it strengthens, English
Summary of the Event	language shifts through practice and remediation in six core learning areas
·	of Listenian Speaking. Reading, Writing, Grammar & Vocabulary.
	Placement for each class which automatically allocate the appropriate
	level in end skill for each student; objective-specific practice exercises
	that are findly graded into levels; immediate post-practice remediation and
,	practice in practice reports and progress charts for students; and
	comprehently reports for teachers to keep track of students' progress and
	performance is a (one) year duration online course and scheduled as per
(8)	the institute academic catendar. During this (one year) period 737
	students confided the entire course.
IRG (in rupees)	
	8,46,000
Expenditure (in rupees)	7.7.1
(Enclose proof-bills)	Nil
(

POs attained with this Event

(number and description)

- Ability to apply knowledge of mathematics, science, and engineering.
- b. Ability to design and conduct experiments, as well as to analyze and interpret data.
- c. Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- d. Ability to function on multi-disciplinary teams
- e. Ability to identify, formulates, and solves engineering problems.
- f. Understanding of professional and ethical responsibility. g.Ability to communicate
- h. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
- i. Recognition of the need for, and an ability to engage in life-long learning.
- j. Knowledge of contemporary issues.
- k. Ability to utilize experimental, statistical and computational methods and tools necessary for engineering practice.
- I. An ability to demonstrate knowledge and understanding of Electronics and Communication Engineering with management principles and apply these to one's own work, as a member and leader in a team, to manage projects

Photographs of the event

(Hard copy and Soft copy)





Proofs:

- 1. Certificates copies 2. Profile of Speaker

3.PPT/Material as applicable. etc.,



Jabez Oliver Assistant Manager **Business Development Higher Education** Trade & Professional Learning

Oxford University Press, Noida, India

Signature of Coordinator Dr.V.LakshmiPrasanna

Signature of HOD Dr.S.Ramamurthy

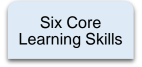
OXFORD ACHIEVER

OVERVIEW

1. Description

- Oxford Achiever is the most efficient tool to build your students' Communicative English language skills which are vital to employability today. The product is developed by Oxford University Press which is at the forefront of English Language Teaching and Learning. Oxford Achiever is a complete solution for online learning and assessment system aligned to the Common European Framework of Reference for Languages (CEFR). It is characterized by:
- Effective knowledge building through personalised learning paths
- Immersive learning experiences in a sequential manner
- Meaningful assessments for better learning outcomes and closing the gap in learner abilities
- Students who successfully complete Oxford Achiever will be awarded a "Certificate of Merit" from Oxford University Press which signifies acquisition of Communicative English skill

Oxford Achiever has 36 progressive levels of learning & assessment.





Oxford Achiever builds English language skills through practice and remediation in six core learning areas of listening, speaking, reading, writing, grammar and vocabulary. Achiever's inbuilt level system will help you gauge a student's current language skills in each core category.

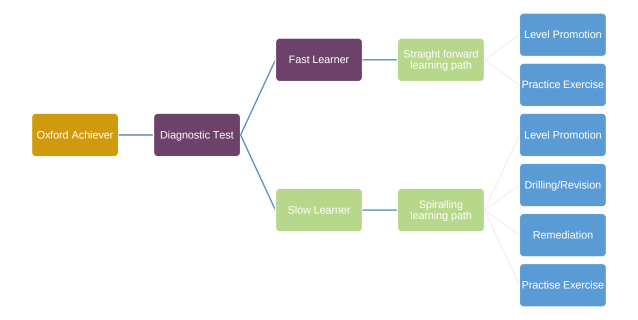
2. Diagnostic Test – A digital assessment

Students start with a Diagnostic Test, a digital assessment which automatically assigns appropriate level in each skill for each student.

Diagnostic test has three sections. Each section comprises of three 10-minute sessions with automarked questions in three categories: Listening, Reading and Grammar. Students will be automatically assigned to a starting level in each of the six different skill categories (Listening, Reading, Writing, Speaking, Grammar and Vocabulary) based on their Diagnostic Test performance. The level corresponds to their current proficiency in each of the skill categories. Students are now assigned their unique learning path in Oxford Achiever.

3. Learning Path

- Oxford Achiever intelligently decides a learning path for every student.
 - ♣ A Diagnostic test automatically sets the right starting point (level) for each of 6 core skills
 - Continuous formative assessments with objective-specific practice exercises that are finely graded in progressive levels of difficulty
 - Immediate post-practice remediation to help students learn and achieve the target
 - ♣ Detailed practice reports and progress charts for students to compare their own performance and current standing against the class (section) average and/or grade
 - ♣ Real-time detailed reports for teachers to easily keep track of student progress and performance anytime



4. Benefits



Institute

- Premium OUP offering
- •Minimal resource requirements
- Measurable impact



Faculty

- Continuous evaluation
- •Easy identification of problem areas
- Automated reports



Students

- •24/7 access
- •Development of self-learning apitude
- •Excellence in transactional English

5. How is Achiever Unique?

Oxford Achiever has been designed to offset challenges of traditional language lab learning solutions. Achiever's in-built level system will help you gauge a student's current language skills in each core category. Oxford Achiever builds English language skills through practice and remediation in six core learning areas of listening, speaking, reading, writing, grammar and vocabulary.

Unique Feature	Description	Oxford Achiever	Traditional Language Labs
Distinctive Learning	Approach		
Immediate remediation:	Designed for students falling behind	√	×
Sequential learning:	Learning through level-based practice	√	×
Situational:	Exercises replicate real-life situations	✓	×
Personalized Learnin	ng		
Distinct starting levels:	Decided through a diagnostic test	√	×
Customized learning:	Unique learning path for each student	✓	×
Balanced focus:	Starting level assigned distinctly for each of the 6 skills	✓	×
Flexible Framework			
User friendly:	Compatible with both PC and Tablet	√	×
24x7 Access	Work online; anytime, anywhere	\checkmark	×
Scalable:	Easily implementable with existing UG/PG programs	√	×
Versatile:	Complements existing solutions and teaching approach	\checkmark	×

6. Certificate

On successful completion of Oxford Achiever, a student is awarded 'Certificate of Merit' mentioning the CEFR level 'B2'.



7. Hardware & Software Requirements

Following is the recommended system configuration for running Oxford Achiever

- ♣ Microsoft Windows 7 (SP1 or later), Windows 8, Windows 10
- ♣ 2 GB Ram & 2 GB free hard disk space
- ♣ 1,024 x 768 display resolution with true colour
- ♣ Windows-compatible sound card + speakers or earphones
- ♣ Internet connection (2 Mbps or above)
- ♣ Installed & Working Anti-Virus







Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)

Survey No. 288, Nizampet Rd, Krishnaja Hills, Nizampet, Hyderabad, Telangana 500090

STUDENTS ROLL LIST

	STODENTS ROLL LIST					
SI						
No	Branch	Section	Roll No	Name of the Candidate		
1	CIVIL	Α	17241A0101	Arrolla Sai Kiran		
2	CIVIL	Α	17241A0102	Banavath Lohith		
3	CIVIL	Α	17241A0103	Bandi Kumargopi		
4	CIVIL	Α	17241A0104	Barla Suryanarayana		
5	CIVIL	Α	17241A0105	C.Madhavi		
6	CIVIL	Α	17241A0106	Cheenuru Rahul		
7	CIVIL	Α	17241A0107	Chilukamarri Rahul Bharadwaj		
8	CIVIL	Α	17241A0108	Chakrapu Manohar		
9	CIVIL	Α	17241A0109	Dinnemeeda Rishikesh Reddy		
10	CIVIL	Α	17241A0110	Deepak Kumar Shinde		
11	CIVIL	А	17241A0111	Dhonavan Shyam Raj Yugender		
12	CIVIL	А	17241A0112	Dinesh Kumar Singh		
13	CIVIL	А	17241A0113	Dondapati Sai Rachana		
14	CIVIL	А	17241A0114	Erram.Sai Varun		
15	CIVIL	Α	17241A0115	Gandloju Sathwik		
16	CIVIL	Α	17241A0116	Gangadi Srikanth		
17	CIVIL	Α	17241A0117	Gopidi Thilak Reddy		
18	CIVIL	Α	17241A0118	Harsh Vardhan Sharma		
19	CIVIL	Α	17241A0119	Immadi Tejaswi		
20	CIVIL	Α	17241A0120	Julakanti Naga Avinash Reddy		
21	CIVIL	Α	17241A0121	Kaithi Likhith		
22	CIVIL	Α	17241A0122	Kadiyam Pavan		
23	CIVIL	Α	17241A0123	Kakumanu Sri Pranav		
24	CIVIL	Α	17241A0124	Kandlem Nikhil		
25	CIVIL	Α	17241A0125	Kola Jahnavi		
26	CIVIL	Α	17241A0126	Lala Rishikumar		
27	CIVIL	Α	17241A0127	Maddela Sonal Goud		
28	CIVIL	Α	17241A0128	Malothu Ramesh		
29	CIVIL	Α	17241A0129	Manchikatla Dharani		
30	CIVIL	Α	17241A0130	Mohammed Faraaz Ahmed		
31	CIVIL	Α	17241A0131	Mukkera Raja Shekhar		
32	CIVIL	Α	17241A0132	Mythily A		
•	•	•				

33	CIVIL	A	17241A0133	Neerugatti Dixith Reddy
34	CIVIL	Α	17241A0134	Nalloju Sai Dinesh Kumar
35	CIVIL	A	17241A0135	Narkadamilli Sathwik
36	CIVIL	A	17241A0136	Nathewar Hardhik
37	CIVIL	A	17241A0137	Natte Pravalika
38	CIVIL	A	17241A0137	Nikitha N
39	CIVIL	A	17241A0138	Nirudi Chandra Kamal
40	CIVIL	A	17241A0139	Padala Sri Vardhan Goud
41	CIVIL	A	17241A0140 17241A0141	Pannala Adarsh Reddy
42	CIVIL		17241A0141 17241A0142	Parvathaneni Sharmisha
43	CIVIL	A	17241A0142	R Sai Shivani
	CIVIL		17241A0144 17241A0145	
44		Α		R.sai Vignesh
45	CIVIL	Α	17241A0146	Ranga Sannihitha
46	CIVIL	A	17241A0147	Rao Nikita Ravi
47	CIVIL	A	17241A0148	R.Govardhan
48	CIVIL	A	17241A0149	Roshan A Reji
49	CIVIL	A	17241A0150	Sambarathi Pavankalyan
50	CIVIL	Α	17241A0151	Shaik Mohd Sohail
51	CIVIL	Α	17241A0152	Sriram Sumana
52	CIVIL	A	17241A0153	Sujith Kumar shinde
53	CIVIL	A	17241A0154	Nihal Thota
54	CIVIL	Α	17241A0155	Thalha Ahmed
55	CIVIL	Α	17241A0156	Thangallapally Ajay Kumar
56	CIVIL	Α	17241A0157	VUPPALA MITHUNKUMAR REDDY
57	CIVIL	Α	17241A0158	Vuyyuru Surya Prakash
58	CIVIL	Α	17241A0159	Veerabathini Pranay Raj
59	CIVIL	Α	17241A0160	Vilasagaram Pranathi
60	CIVIL	В	17241A0161	Askany Mahesh Sagar
61	CIVIL	В	17241A0162	Bandu Abhinav Raj
62	CIVIL	В	17241A0163	Bayagani Divyajyothi
63	CIVIL	В	17241A0164	BhanuShiva Prasad Kasoju
64	CIVIL	В	17241A0165	Bijjam Vishnu Vardhan Reddy
65	CIVIL	В	17241A0166	Boju Sai Kumar
66	CIVIL	В	17241A0168	Damarla Rithwez
67	CIVIL	В	17241A0169	Deva Sarath Chandra
68	CIVIL	В	17241A0170	D.Bhaswanth
69	CIVIL	В	17241A0171	G H Sai Priya
70	CIVIL	В	17241A0172	G Srujith
71	CIVIL	В	17421A0173	Gavireddy Amareshwar Reddy
72	CIVIL	В	17241A0174	Ginne Naveen Sagar
73	CIVIL	В	17241A0175	Gundrathi Deekshitha
74	CIVIL	В	17241A0176	H.Sharavani
75	CIVIL	В	17241A0177	J.Niteesh Ram
76	CIVIL	В	17241A0178	K Pavan
77	CIVIL	В	17241A0179	Kanjarla Dhiran Yadav

78	CIVIL	В	17241A0180	K.Sudheerchoudary
79	CIVIL	В	17241A0180	Kodavath Giridhar Naik
80	CIVIL	В	17241A0181	Kola Teja Goud
81	CIVIL	В	17241A0182	Kuppireddy Shravani
82	CIVIL	В	17241A0183	Lakavath Sandhya
83	CIVIL	В	17241A0184	Laxman Dinesh
84	CIVIL	В	17241A0185	L.Chandra Vamsi Reddy
85	CIVIL	В	17241A0180	Akhila Mantena
86	CIVIL	В	17241A0187	Mulagapati Sahith Varma
87	CIVIL	В	17241A0188	Sandeep Mangali
88	CIVIL	В	17241A0189	Matangi Spandana
89	CIVIL	В	17241A0190 17241A0191	Medipally Balaram
90	CIVIL	В	17241A0191 17241A0192	Mohammad Aboozaid
91	CIVIL	В	17241A0192 17241A0193	Mohammed Salman Taj
		В		·
92 93	CIVIL	В	17241A0194 17241A0195	Nandyala Prasanth Reddy
94	CIVIL	В	17241A0195	Nukala Tejaswi Palla Sai Yohith Reddy
95	CIVIL	В	17241A0196	, , , , , , , , , , , , , , , , , , ,
				Pagolu Shyni Sanjana
96	CIVIL	В	17241A0198	Paka Rakesh
97	CIVIL	В	17241A0199	Parvez Ahmed
98	CIVIL	В	17241A01A0	P.Shashank
99	CIVIL	В	17241A01A1	R Venkata Vinay Varma
100	CIVIL	В	17241A01A2	Ravula Venkata Suraj Reddy
101	CIVIL	В	17241A01A3	Raavali Sridevi
102	CIVIL	В	17241A01A4	Raipally Sai Uday
103	CIVIL	В	17241A01A5	Raj Kumar Vankadothu
104	CIVIL	В	17241A01A6	Rapelli Sai Chetan
105	CIVIL	В	17241A01A7	Suppala Murali Krisna
106	CIVIL	В	17241A01A8	Sabavat Naresh
107	CIVIL	В	17241A01A9	Sai Sharan. K
108	CIVIL	В	17241A01B0	Seshani Anjali
109	CIVIL	В	17241A01B2	Shaik Muneer
110	CIVIL	В	17241A01B3	Srikanth Chakali
111	CIVIL	В	17241A01B4	Thota Srilekha
112	CIVIL	В	17241A01B5	Thotla Suraj Kumar
113	CIVIL	В	17241A01B6	T.Akhil
114	CIVIL	В	17241A01B7	Manikanta Reddy
115	CIVIL	В	17241A01B8	Y.Samaikhya
116	EEE	Α	17241A0201	A.Bhanu Prakash
117	EEE	Α	17241A0202	A.Saathwik
118	EEE	Α	17241A0203	A.Harikrishna
119	EEE	Α	17241A0204	Appanna.G
120	EEE	Α	17241A0205	Rakshitha
121	EEE	Α	17241A0206	B.Geetha
122	EEE	Α	17241A0207	B.Karthik

123	EEE	A	17241A0208	B.Sai Rohith
124	EEE	A	17241A0209	B.VinayKumar
125	EEE	A	17241A0203	C.Kailash
126	EEE	A	17241A0210	C.Indrani
127	EEE	A	17241A0211	Ch.Sunmitha
128	EEE	A	17241A0212	D.Saketh
129	EEE	A	17241A0214 17241A0215	D.Nikhil
130	EEE	A	17241A0213	D.Priyanka
131	EEE	A	17241A0217	Supraja
132	EEE	A	17241A0218	E.Karthik Chandra
133	EEE	A	17241A0219	G.Adarsh
134	EEE		17241A0220	G.SaiBharadwaj
135	EEE	Α	17241A0221 17241A0222	•
		Α		G.Mangilal G.SaiKrishna
136	EEE	A	17241A0223	
137	EEE	Α	17241A0224	J.Ronith Pradyumna
138	EEE	Α	17241A0225	K.A.
139	EEE	A	17241A0226	K.Anusha
140	EEE	Α	17241A0227	K.Gnaneshwar
141	EEE	Α	17241A0228	K.Krishna Chaitanya
142	EEE	Α	17241A0229	K.Tirupathireddy
143	EEE	Α	17241A0230	K.Srinandann
144	EEE	Α	17241A0231	K.Teja
145	EEE	Α	17241A0232	M.Bharathchandra
146	EEE	Α	17241A0233	M.Ajay
147	EEE	Α	17241A0234	M.SanjayKumar
148	EEE	Α	17241A0235	M.Vineeth Narayana
149	EEE	Α	17241A0236	Sharukh
150	EEE	Α	17241A0237	Shravani
151	EEE	Α	17241A0238	Danish
152	EEE	Α	17241A0240	P.Mounendhar
153	EEE	Α	17241A0241	N.Sai Anila
154	EEE	Α	17241A0242	Sai Teja Reddy
155	EEE	Α	17241A0243	N.Sainath Reddy
156	EEE	Α	17241A0244	P.Jatin P.Jatin
157	EEE	Α	17241A0245	Shashank.PN
158	EEE	Α	17241A0246	Patta Ramya
159	EEE	Α	17241A0247	SaiVasudeva
160	EEE	Α	17241A0248	P.Navya
161	EEE	Α	17241A0249	R.Uma
162	EEE	Α	17241A0250	R.Ganesh
163	EEE	Α	17241A0251	Ravikanti Mehar Sai
164	EEE	Α	17241A0252	Shikari Dinesh
165	EEE	Α	17241A0253	S.Poojitha S.Poojitha
166	EEE	Α	17241A0254	S.Anusha
167	EEE	Α	17241A0255	Thommandru Tarun

168	EEE	Α	17241A0256	V.Rahul
169	EEE	Α	17241A0257	V.Nikitha
170	EEE	Α	17241A0258	V.Nagaganesh
171	EEE	Α	17241A0259	Vuppula Sumanth Reddy
172	EEE	Α	17241A0260	Y.V.RupeshBharadwaj
173	EEE	В	17241A0261	A.GOWRIPRIYA
174	EEE	В	17241A0262	A,SAI BHAVANA
175	EEE	В	17241A0263	A.SRAVYA
176	EEE	В	17241A0264	A.DURGA BHAVANI
177	EEE	В	17241A0265	A.MANOJ
178	EEE	В	17241A0266	Boppana Danussh Chakravarthi
179	EEE	В	17241A0267	B.ISWARYA
180	EEE	В	17241A0268	B.SATVIKA
181	EEE	В	17241A0269	B.RANJITH
182	EEE	В	17241A0270	B.Tharanya
183	EEE	В	17241A0271	B.Sravan
184	EEE	В	17241A0272	C.Vineeth
185	EEE	В	17241A0273	CH.JAYANTH CHANDRA
186	EEE	В	17241A0274	CH.PAVAN SAI DURGESH
187	EEE	В	17241A0275	CH.SRIKAR PRAKASH
188	EEE	В	17241A0276	E.HARSHAVARDHAN
189	EEE	В	17241A0277	Guthi Eshwar
190	EEE	В	17241A0278	Goli Krishna Vamshi
191	EEE	В	17241A0279	RAHUL . R.GALGALI
192	EEE	В	17241A0280	G.Vishwanth
193	EEE	В	17241A0281	G.BHAVANA
194	EEE	В	17241A0282	HARSHINI YERRA
195	EEE	В	17241A0283	J.Sriradh
196	EEE	В	17241A0284	K.AKHILA
197	EEE	В	17241A0285	K.Benny Hinn
198	EEE	В	17241A0286	K.S.SAKETH
199	EEE	В	17241A0287	K.SAI ROHITH
200	EEE	В	17241A0288	K.AVINASH
201	EEE	В	17241A0289	K S Phani Tejoswi
202	EEE	В	17241A0290	K VAISHNAVI
203	EEE	В	17241A0291	L.Ganesh Chandra
204	EEE	В	17241A0292	M.AnudeepReddy
205	EEE	В	17241A0293	N.Paul Sam
206	EEE	В	17241A0294	M.Sai Aditya
207	EEE	В	17241A0295	Manav Singh
208	EEE	В	17241A0296	M.VISHAL ROY
209	EEE	В	17241A0297	G.MIDHUNA
210	EEE	В	17241A0298	Md .AFREED
211	EEE	В	17241A0299	Nandigama Vamshi Krishna
212	EEE	В	17241A02A0	N.PRADEEP

213	EEE	В	17241A02A1	P.MOUNIKA
214	EEE	В	17241A02A2	P.NIHARIKA
215	EEE	В	17241A02A3	P.PAVAN KALYAN
216	EEE	В	17241A02A4	R V S Tarun
217	EEE	В	17241A02A5	A.RITHVIK REDDY
218	EEE	В	17241A02A6	S.V.BHARGAVA
219	EEE	В	17241A02A7	Saba Begum
220	EEE	В	17241A02A8	S.PREETHI
221	EEE	В	17241A02A9	S.PRIYANKA
222	EEE	В	17241A02B0	Revanth Thakore
223	EEE	В	17241A02B1	ROHITH TELU
224	EEE	В	17241A02B2	V.VEDANTH KUMAR
225	EEE	В	17241A02B3	V.AVINASH
226	EEE	В	17241A02B4	Y.SHARON SANGEETHA
227	EEE	В	17241A02B5	S.KRISHNAVENI
228	EEE	В	17241A02B6	M.PRATHYUSHA
229	EEE	В	17241A02B7	Chunduri Sri Harsha
230	Mech	Α	17241A0302	B.V. S.Chakradhar reddy
231	Mech	Α	17241A0303	B DEEPAK
232	Mech	Α	17241A0304	B DEEPIKA
233	Mech	Α	17241A0305	B SINDHU
234	Mech	Α	17241A0309	Dhanush Chandupatla
235	Mech	А	17241A0311	D RANI
236	Mech	А	17241A0312	D RANJITH
237	Mech	А	17241A0314	G PHANINDRA
238	Mech	Α	17241A0315	G ROHITH
239	Mech	Α	17241A0316	G NAVEEN
240	Mech	Α	17241A0317	GURPREETH
241	Mech	Α	17241A0318	H UPENDER
242	Mech	Α	17241A0320	J V GAUTHAM
243	Mech	Α	17241A0323	K YASHWANTH
244	Mech	Α	17241A0324	K SHILPA
245	Mech	Α	17241A0325	M PRANAV
246	Mech	Α	17241A0326	M SWETHA
247	Mech	Α	17241A0327	M GOUTHAM
248	Mech	Α	17241A0331	M BRUHATHI
249	Mech	Α	17241A0332	Md.Mahaboob pasha
250	Mech	Α	17241A0336	N.SAI VARUN
251	Mech	Α	17241A0338	HARSH PANSARI
252	Mech	Α	17241A0339	P NITHYA
253	Mech	Α	17241A0340	P BHANU PRASAD
254	Mech	Α	17241A0342	R SAI PRUDHVI
255	Mech	Α	17241A0343	R PRIYANKA
256	Mech	Α	17241A0344	B RITHESH KUMAR
257	Mech	Α	17241A0348	S HARSHIT SINGH

258	Mech	Α	17241A0350	S LAKSHMI GANESH
259	Mech	A	17241A0351	T.S.Abhishek Reddy
260	Mech	A	17241A0353	T ANIRUDH
261	Mech	Α	17241A0357	V GEETHHANJALI
262	Mech	A	17241A0358	SAI KIRAN
263	Mech	A	17241A0359	Y.Samuel
264	Mech	Α	17241A0360	Y ROHIT DATTA
265	Mechanical	В	17241A0361	A. CHINNU
266	Mechanical	В	17241A0362	A. ABHISHEK REDDY
267	Mechanical	В	17241A0363	A.Sampath
268	Mechanical	В	17241A0364	ABHIMALLA CHIRU DEEP
269	Mechanical	В	17241A0366	ASHUTOSH SHARMA
270	Mechanical	В	17241A0367	BALDE SHIVA GANESH
271	Mechanical	В	17241A0368	BANDALA NAVEEN KUMAR
272	Mechanical	В	17241A0369	BHAGYA BISWAL
273	Mechanical	В	17241A0370	B.Tejaswi
274	Mechanical	В	17241A0371	BOMMIRASHIPETA RAMYA KRISHNA
275	Mechanical	В	17241A0372	BUDHA AKSHITHA
276	Mechanical	В	17241A0373	CH. SAI TEJA
277	Mechanical	В	17241A0374	CH.Shashir
278	Mechanical	В	17241A0375	DUGGINENI SIDDHARDHA
279	Mechanical	В	17241A0376	G. GANESH
280	Mechanical	В	17241A0377	JHAWER VAIBHAV
281	Mechanical	В	17241A0378	Aditya Komarapu
282	Mechanical	В	17241A0379	K.K. PREETAM
283	Mechanical	В	17241A0380	K. RAVI KIRAN REDDY
284	Mechanical	В	17241A0381	K.Bhavesh
285	Mechanical	В	17241A0383	KATAMANI REVANTH
286	Mechanical	В	17241A0384	M.Vijay Kiran
287	Mechanical	В	17241A0385	M. KARTHIKEYA
288	Mechanical	В	17241A0389	MASEEDU BHARGAVI
289	Mechanical	В	17241A0390	Md.Mustabeen Khan
290	Mechanical	В	17241A0391	Mir Ahmed Ali
291	Mechanical	В	17241A0392	Md Nawaz Khan
292	Mechanical	В	17241A0394	N. RAKESH NAYAK
293	Mechanical	В	17241A0396	NUNNA DHRUTHI
294	Mechanical	В	17241A0397	P.CHAKRADHAR
295	Mechanical	В	17241A0398	P.RAJESH P.RAJESH
296	Mechanical	В	17241A0399	P.SAI PRADEEP
297	Mechanical	В	17241A03A0	PALADI SAI HARSHA VARDHAN
298	Mechanical	В	17241A03A1	PERAKA RAHUL
299	Mechanical	В	17241A03A2	PISINI GEETHASREE
300	Mechanical	В	17241A03A3	R. ESWARI VASUKI
301	Mechanical	В	17241A03A4	RACHAMALLA SHRUTHI
302	Mechanical	В	17241A03A5	R.VEDANTA KRISHNA LIKITH

303	Mechanical	В	17241A03A6	S.AJAY KUMAR
304	Mechanical	В	17241A03A7	S.Sai Prasad
305	Mechanical	В	17241A03A8	Sk.Asif
306	Mechanical	В	17241A03A9	SRIRAM SAI GANESH
307	Mechanical	В	17241A03B1	TEKUMATLA NAVEEN
308	Mechanical	В	17241A03B2	THAKKALLAPALLY SWATHI
309	Mechanical	В	17241A03B3	V.ABHISHITH
310	Mechanical	В	17241A03B4	V S S SUMANTH BATCHALA
311	Mechanical	В	17241A03B5	VAGGU SAHAS PRINCE
312	Mechanical	В	17241A03B6	VALLURI VIJAYA KRISHNA
313	Mechanical	В	17241A03B8	YERROLLA PRASHANTH
314	ECE	Α	17241A0401	A MONICA
315	ECE	A	17241A0402	A SRAVAN KUMAR
316	ECE	Α	17241A0403	AKASH JHA
317	ECE	Α	17241A0404	B MANISH
318	ECE	Α	17241A0405	BATHULA MOUNIKA
319	ECE	Α	17241A0406	BHUKYA RAJ KUMAR
320	ECE	Α	17241A0407	CHERUKURI TANISHQ
321	ECE	Α	17241A0408	CHIPURUPALLI SAI KIRAN
322	ECE	Α	17241A0409	D.Rohit
323	ECE	Α	17241A0410	D SASHIDHAR REDDY
324	ECE	Α	17241A0411	D VARUN TEJ
325	ECE	Α	17241A0412	DEGAVATH ANURADHA
326	ECE	Α	17241A0413	DEVALLA SHIRISHA
327	ECE	Α	17241A0414	DIVI DEEPAK
328	ECE	Α	17241A0415	DOMMETI SRAVANI
329	ECE	Α	17241A0416	DONIPUDI SAI VAISHNAVI
330	ECE	А	17241A0417	DURGANALA VAMSHI KRISHNA
331	ECE	Α	17241A0418	GANDE KIRAN KUMAR
332	ECE	Α	17241A0419	GANGARI PRANITH
333	ECE	Α	17241A0420	GOLLI NAGA VENKATA SRIRAM
334	ECE	Α	17241A0421	J BHUVANASREE
335	ECE	Α	17241A0422	K RAHUL VENKAT
336	ECE	Α	17241A0423	K RITHVIK REDDY
337	ECE	Α	17241A0424	K S N SWAROOP
338	ECE	Α	17241A0425	KUPPURI VARUN SAI REDDY
339	ECE	Α	17241A0426	KADAVERGU VARUN KUMAR
340	ECE	Α	17241A0427	MADOORI GEETANJALI
341	ECE	А	17241A0428	MALLINENI SIRISHA
342	ECE	А	17241A0429	MANNENI AKHIL PRAVARDHAN
343	ECE	Α	17241A0430	MIDHELA RAKESH
344	ECE	Α	17241A0431	MIRIYALA DHARANI SAI KUMAR
345	ECE	Α	17241A0432	MOHAMMED SAIF AHMED
346	ECE	Α	17241A0433	N SAI SNEHA
347	ECE	Α	17241A0434	NINGAPURAM SRISHYLAM

348	ECE	Α	17241A0435	P MONISH
349	ECE	Α	17241A0436	P PREETHAM REDDY
350	ECE	Α	17241A0437	P UDAYA BINDU
351	ECE	Α	17241A0438	PALAVAI KASTHURI LEKHANA
352	ECE	Α	17241A0439	PATLOLA VASANTH REDDY
353	ECE	Α	17241A0440	POSHALA ANUHYA
354	ECE	Α	17241A0441	PULI SATHWIKA
355	ECE	Α	17241A0442	R SINDHURA
356	ECE	Α	17241A0443	R VARUN RAO
357	ECE	Α	17241A0444	REPALA SAI MADHURI
358	ECE	Α	17241A0445	S KALYAN
359	ECE	Α	17241A0446	SALMAN ANSARI
360	ECE	Α	17241A0447	SHAIK NOUSHAD AHMED
361	ECE	Α	17241A0448	SIRUSANAGANDLA RAMU
362	ECE	Α	17241A0449	SNEHA SARA VARGHESE
363	ECE	Α	17241A0450	SUVARNAKANTI RUTHVIK
364	ECE	Α	17241A0451	TVIKAS
365	ECE	А	17241A0452	TANUGULA RAGHU VASHISTA
366	ECE	Α	17241A0453	THOTA HARISH KUMAR
367	ECE	Α	17241A0454	TUBATI YASWANTHI
368	ECE	А	17241A0455	UPADHYAYUULA ROOHITTH
369	ECE	Α	17241A0456	V ABHIRAM
370	ECE	Α	17241A0457	V KRISHNA
371	ECE	Α	17241A0458	VADTHYA MOUNIKA
372	ECE	Α	17241A0459	VIPPARTHI SAMYUKTHA
373	ECE	Α	17241A0460	Y GEETHIKA SAI
374	ECE	В	17241A0461	A V L SAI GANESH
375	ECE	В	17241A0463	ABBURI AMULYA
376	ECE	В	17241A0464	ADAMA JASHWANTH CHANDHRA
377	ECE	В	17241A0465	AKSHAYA VAHINI SUREPALLY
378	ECE	В	17241A0466	AMBATI NANDAN GOUD
379	ECE	В	17241A0467	B SAI KUMAR YADAV
380	ECE	В	17241A0468	BALNE NIKHIL CHANDRA
381	ECE	В	17241A0469	BALTHU SHIVANI
382	ECE	В	17241A0470	BHASKAR
383	ECE	В	17241A0471	BOORLA SHWETHA
384	ECE	В	17241A0472	C ANUDEEP
385	ECE	В	17241A0473	CH.DAEDEEPYA REDDY
386	ECE	В	17241A0474	CHAKALI RAJESH
387	ECE	В	17241A0475	CHOWDAVARAPU SRIKAR
388	ECE	В	17241A0476	DHARAVATH SAI KUMAR
389	ECE	В	17241A0477	EGGADI NAVEEN
390	ECE	В	17241A0478	G REENA NIVEDITHA SRI
391	ECE	В	17241A0479	G SAMEEKSHA
392	ECE	В	17241A0480	GADDAMANUGU SRI HARSHITHA

393	ECE	В	17241A0481	I NIKHITHA KRISHNA PRIYA
394	ECE	В	17241A0482	K D N SNEHIT
395	ECE	В	17241A0483	K K VAISHNAVI
396	ECE	В	17241A0484	K PRATHEEK VEERA REDDY
397	ECE	В	17241A0485	K SRI VISHNU VARDHAN
398	ECE	В	17241A0486	K VAMSI KISHORE
399	ECE	В	17241A0487	K VENKATAPATHI NAIDU
400	ECE	В	17241A0487	KATIKALA BHAVIKA
401	ECE	В	17241A0489	KONDAPALLY SAHITI
402	ECE	В	17241A0489	KOPPARAPU NIMISHA BHARGAVI
403	ECE	В	17241A0491	KUNCHAKARA SHASHANK
404	ECE	В	17241A0491	L S ROHAN
405	ECE	В	17241A0493	M MAHENDRA VARDHAN
406	ECE	В	17241A0494	M PRASHANTH
407	ECE	В	17241A0495	M PRUDHVIK
408	ECE	В	17241A0496	M SANTOSH VARDHAN REDDY
409	ECE	В	17241A0497	M SUSHMA REDDY
410	ECE	В	17241A0498	MACHANPALLY LAVANYA
411	ECE	В	17241A0499	MD ATHAULLAH
412	ECE	В	17241A04A0	MOTOR CHANDRAHAS
413	ECE	В	17241A04A1	SANDRALA BHAVANA
414	ECE	В	17241A04A2	NALLA SHRAVAN KUMAR
415	ECE	В	17241A04A3	P SAI RITHWIK
416	ECE	В	17241A04A4	P SATYA TEJA
417	ECE	В	17241A04A5	P SUMA BHAVANA
418	ECE	В	17241A04A6	P THARAKARAM
419	ECE	В	17241A04A7	PATNAM NARENDAR
420	ECE	В	17241A04A8	POLICE VISHWANATH REDDY
421	ECE	В	17241A04A9	RAHUL DILIP SAWALE
422	ECE	В	17241A04B1	SAKILE AVINASH
423	ECE	В	17241A04B2	SANAKA HARISH
424	ECE	В	17241A04B3	SUDHIREDDY SREEKAR REDDY
425	ECE	В	17241A04B4	T G S S HARSHITHA
426	ECE	В	17241A04B5	THULLIMELLA MUKHESH
427	ECE	В	17241A04B6	VUPPALA SAI PHANI CHANDRA
428	ECE	В	17241A04B7	V S YASHWANTH KUMAR
429	ECE	В	17241A04B8	VANTEDDU POOJITHA
430	ECE	В	17241A04B9	VEDA VARUN UPPUTERLA
431	ECE	В	17241A04C0	VIJETHA THAPA
432	ECE	С	17241A04C1	A SANDEEP REDDY
433	ECE	С	17241A04C2	A SRI HARI
434	ECE	С	17241A04C3	A VARUN SAI
435	ECE	С	17241A04C4	AITHA LAXMI BHAVANI
436	ECE	С	17241A04C5	AKULA MANISHA
437	ECE	С	17241A04C6	ANWESHA NAYAK

438	ECE	c	17241A04C7	A ROHITH
439	ECE	С	17241A04C8	BARIGELA BHARATH
440	ECE	С	17241A04C9	C ARUN
441	ECE	С	17241A04D0	C V SAI HARSHA
442	ECE	С	17241A04D1	CH SAI KASHYAP
443	ECE	С	17241A04D1	CHEKURI PAVAN KUMAR
444	ECE	С	17241A04D3	CHOKKARAPU ANUDEEP
445	ECE	С	17241A04D3	D HARSHITHA
446	ECE	С	17241A04D4	D RAVI KIRAN
447	ECE	С	17241A04D6	DAGGUPATI GURU CHANDU
448	ECE	С	17241A04D7	DEVARABHADRA UMADEVI
449	ECE	С	17241A04D8	DHARAVATH NAGARAJU
450	ECE	С	17241A04D9	GAYATRI V
451	ECE	С	17241A04E0	GOPINATH DIVYA
452	ECE	С	17241A04E1	GUGULOTHU SAIYAMINI
453	ECE	С	17241A04E2	JAMMULA NAMITHA
454	ECE	С	17241A04E3	K AKHILA
455	ECE	С	17241A04E4	K KASHYAP
456	ECE	С	17241A04E5	KAMINENI SUCHITRA
457	ECE	С	17241A04E6	KATRAGADDA VENUGOPAL
458	ECE	С	17241A04E7	KAVERIGARI ALEKYA
459	ECE	С	17241A04E8	KOKKULA RAMPRASAD
460	ECE	С	17241A04E9	KORIVI ADI SIVA PRASAD REDDY
461	ECE	С	17241A04F0	KOTHUR DINESH REDDY
462	ECE	С	17241A04F1	KURAMA VENKAT KRISHNA
463	ECE	С	17241A04F2	LAKKAKULA PRASHANTH
464	ECE	С	17241A04F3	M DEEPAK REDDY
465	ECE	С	17241A04F5	M V KALA SINDUJA
466	ECE	С	17241A04F6	MADDELA JOHN SURYA TEJA
467	ECE	С	17241A04F7	MOHAMMED SHOAIB
468	ECE	С	17241A04F8	MOHAMMED TAUFEEQ AHMED
469	ECE	С	17241A04F9	MUDDULURU LOKESH
470	ECE	С	17241A04G0	N SAI CHARAN REDDY
471	ECE	С	17241A04G1	NAKKA KEERTHANA
472	ECE	С	17241A04G2	NANCHERLA SAI RUTHVIK
473	ECE	С	17241A04G3	P VAMSI KRISHNA
474	ECE	С	17241A04G4	P YASASRI UMA
475	ECE	С	17241A04G5	PAMBALI RAJKUMAR
476	ECE	С	17241A04G6	PAWAR SURESH
477	ECE	С	17241A04G7	PENUGONDA DEVASRI HARSHA
478	ECE	С	17241A04G8	RAHUL LAVISHETTY
479	ECE	С	17241A04G9	S NEHA
480	ECE	С	17241A04H0	S VAISHNAVI
481	ECE	С	17241A04H1	SAJJANAM VARUN
482	ECE	С	17241A04H2	SANDYALA SUNIL KUMAR

483	ECE	С	17241A04H4	SHAIK AMREEN SULTANA
484	ECE	С	17241A04H5	SONTI SHREEMAYI
485	ECE	С	17241A04H6	T MANEESH
486	ECE	С	17241A04H7	TEJAS RAKESH NAMBIYAR
487	ECE	С	17241A04H8	THIPPI REDDY ANIL KIRAN REDDY
488	ECE	С	17241A04H9	V C KISHORE REDDY
489	ECE	С	17241A04I0	VV RUTHIVIK
490	ECE	D	17241A04I1	A GOUTHAM REDDY
491	ECE	D	17241A04I2	ALKAPALLI DIVYATEJA
492	ECE	D	17241A04I3	AVIDI DHARANI SRI
493	ECE	D	17241A04I4	B DINESH KUMAR
494	ECE	D	17241A04I5	B HANEESHA
495	ECE	D	17241A04I6	B PRATHYUSHA
496	ECE	D	17241A04I7	BAL YOGESH SURATH
497	ECE	D	17241A04I8	BASUDE VYSHNAVI
498	ECE	D	17241A04I9	CH ANIRUDH SAI
499	ECE	D	17241A04J0	CHILUVURU PRAKASH
500	ECE	D	17241A04J1	CHITTI BOMMALA JYOTHIKA
501	ECE	D	17241A04J2	D AISHWARYA
502	ECE	D	17241A04J3	D SAHITH
503	ECE	D	17241A04J4	DASARI AHALYA
504	ECE	D	17241A04J5	DEGAVATH RAVI NAIK
505	ECE	D	17241A04J6	G CHAITNYA VARDHAN
506	ECE	D	17241A04J7	GANDU ARUN TEJA
507	ECE	D	17241A04J8	GURRAM PRAKASH
508	ECE	D	17241A04J9	I Y S PRANEETHA
509	ECE	D	17241A04K0	K BENNY JASPER
510	ECE	D	17241A04K1	K JYOTHIRMAI
511	ECE	D	17241A04K2	K NAGA SIVA PAVAN
512	ECE	D	17241A04K3	K PRANAV
513	ECE	D	17241A04K4	K SAI GAYATRI
514	ECE	D	17241A04K5	KARNATI RAKESH
515	ECE	D	17241A04K7	KATIKI SAI KIRAN
516	ECE	D	17241A04K8	KATRAVATH JYOTHI
517	ECE	D	17241A04K9	KAYYAM AJAY
518	ECE	D	17241A04L1	KUNDARAPU CHANDRAKANTH
519	ECE	D	17241A04L2	LANKA ROHITH
520	ECE	D	17241A04L3	LENKALAPELLY PRAVEEN
521	ECE	D	17241A04L4	M KARTHIK VARMA
522	ECE	D	17241A04L5	M MAHIDHAR KRISHNA
523	ECE	D	17241A04L6	M SUMANTH VENKATA REDDY
524	ECE	D	17241A04L7	MACHA SANSKRUTHI
525	ECE	D	17241A04L8	MACHARLA SHIVANI
526	ECE	D	17241A04L9	MADUGULA MRUDULA
527	ECE	D	17241A04M0	MENTE JEEVANKUMAR

528	ECE	D	17241A04M1	MUTHUMULA SREELAXMI
529	ECE	D	17241A04M2	N PRADHYUMNU REDDY
530	ECE	D	17241A04M3	NARAGANI VENKATA NAGA SAI
531	ECE	D	17241A04M4	P L N SAI TEJA
532	ECE	D	17241A04M5	P UDAY KIRAN REDDY
533	ECE	D	17241A04M6	PALAPARTI NIKHIL SAI
534	ECE	D	17241A04M7	PALLI PRINCY
535	ECE	D	17241A04M8	POLAPALLY LIKITH
536	ECE	D	17241A04M9	POTNURU CHAITANYA
537	ECE	D	17241A04N0	S PRASHANTHIGRACE
538	ECE	D	17241A04N1	S ROHITH
539	ECE	D	17241A04N3	SUNKARA NANDINI
540	ECE	D	17241A04N4	THUDI MANEESH REDDY
541	ECE	D	17241A04N5	U HARI BABU
542	ECE	D	17241A04N6	V AKSHITHA
543	ECE	D	17241A04N7	V SAI AKHIL
544	ECE	D	17241A04N8	VELMULA DEEKSHITH
545	ECE	D	17241A04N9	YARLAGADDA SREE SWIYA
546	ECE	D	17241A04O0	YARRABATI SHIVARAM
547	ECE	E	17241A04O1	BANAPURAM YETHI RAJ
548	ECE	E	17241A04O2	A SAI DINESH KUMAR REDDY
549	ECE	E	17241A04O3	A SAI KIRAN
550	ECE	E	17241A04O4	ALLAMSETTI JAGAN
551	ECE	E	17241A04O5	AVIRENI MARUTHI TEJA
552	ECE	E	17241A04O6	B RAMYA
553	ECE	E	17241A04O7	B TEJESWARA REDDY
554	ECE	E	17241A04O8	BANDARU KALYAN KUMAR
555	ECE	E	17241A04O9	BATHULA PHANI CHANDRA
556	ECE	E	17241A04P0	BEDIKHANNA PAVAN KULKARNI
557	ECE	E	17241A04P1	BOMMAREDDY SASIDHAR REDDY
558	ECE	E	17241A04P2	CHIDAM PAVAN KALYAN
559	ECE	E	17241A04P3	CHIPPA ROHITH
560	ECE	E	17241A04P4	D HARI CHARAN TAGORE
561	ECE	E	17241A04P5	D NANDHINI
562	ECE	E	17241A04P6	DHONDI RITHVIK
563	ECE	E	17241A04P7	DINESH BENDA
564	ECE	E	17241A04P8	DONAVALLI HIMASHAILI
565	ECE	E	17241A04P9	DURGAM SUPRIYA
566	ECE	E	17241A04Q0	GORIGAPUDI SANDEEP
567	ECE	E	17241A04Q1	INEEDU SAI NIKHILA
568	ECE	E	17241A04Q2	J NIKHIL
569	ECE	E	17241A04Q3	J V ROHITH
570	ECE	E	17241A04Q4	K KRISHNA SAI
571	ECE	E	17241A04Q5	K N V L S VINAY KUMAR
572	ECE	E	17241A04Q6	K V D S N K SAI PRATHEEK

573	ECE	Е	17241A04Q7	KARTHIK VADLAKONDA
574	ECE	E	17241A04Q8	KASHAVOINA KALYAN
575	ECE	E	17241A04Q9	KATRU SONALIKA
576	ECE	E	17241A04R0	KOLLU HARIKA
577	ECE	E	17241A04R1	KOMURAVELLI SAI NIKHIL
578	ECE	E	17241A04R2	KORABOINA SAI PRANEETH
579	ECE	E	17241A04R3	M ANIRUDH
580	ECE	E	17241A04R4	M NIKHIL CHOWDARY
581	ECE	E	17241A04R5	M S MRUDULA
582	ECE	E	17241A04R6	M SIRI CHANDANA
583	ECE	E	17241A04R7	MARADA SREEJA
584	ECE	E	17241A04R8	MIDIDODDI AKHILA
585	ECE	E	17241A04R9	MYAKALA VISHNU VARDHAN
586	ECE	E	17241A04S0	N BALARAM VAISRAVAN
587	ECE	E	17241A04S1	N SAI RAMA RAJJU
588	ECE	E	17241A04S2	N TEJA
589	ECE	E	17241A04S3	N V S ABHISHANTH VARMA
590	ECE	E	17241A04S4	NIKHIL KRANTHI G
591	ECE	E	17241A04S5	PALUMARI RAJU
592	ECE	E	17241A04S6	PENCHALA KAVYA
593	ECE	E	17241A04S7	RAGOBA SAGAR
594	ECE	E	17241A04S8	RATHNAGARI CHARAN KUMAR REDDY
595	ECE	E	17241A04S9	RAVIPATI LAKSHMI SAI CHANDANA
596	ECE	E	17241A04T0	S GIRISH KUNDAN CHAKRAVARTHY
597	ECE	E	17241A04T1	SARASWATHI SRIHARSHINI
598	ECE	E	17241A04T2	SHAIK AFSANA
599	ECE	E	17241A04T3	SIRIPOTHULA SUMITH
600	ECE	E	17241A04T4	SRIRAM SAI KRISHNA
601	ECE	E	17241A04T5	T RAUNAK KUMAR
602	ECE	E	17241A04T6	T SRI AMRUTHA
603	ECE	E	17241A04T7	TAMARAPALLI NIRMALA
				VALICHERLA VENKATA NAGA SAI
604	ECE	E	17241A04T8	YASWANTH
605	ECE	E	17241A04T9	Y SAI ABHISHEK
606	ECE	E	17241A04U0	Y VIVEK
607	CSE	Α	17241A0501	A.SRIJA
608	CSE	Α	17241A0502	ABBURI YETHNIKA
609	CSE	Α	17241A0503	AITA VENKATA RISHMITHA
610	CSE	Α	17241A0504	B.AShISH
611	CSE	Α	17241A0505	B.RAM SWARUP
612	CSE	Α	17241A0506	BALAY LIKHITHA
613	CSE	Α	17241A0507	BANDI PRIYANKA
614	CSE	Α	17241A0508	BHAVYA SREE DUNNA
615	CSE	Α	17241A0509	CH.AKSHAY
616	CSE	Α	17241A0510	CH.SANJNA

617	CSE	Α	17241A0511	CHAKILAM ANUDEEP
618	CSE	Α	17241A0512	CHANDURI SATHVIK
619	CSE	Α	17241A0513	CHERUKUPALLI BINDU NAGA VARSHINI
620	CSE	Α	17241A0514	G YUVA KISHORE
621	CSE	Α	17241A0515	G.S.S.MEGHANA
622	CSE	Α	17241A0517	IMMANNI KAVYA CHOWDARY
623	CSE	Α	17241A0518	K ADITYA VENKAT
624	CSE	Α	17241A0519	K.JAHNAVI
625	CSE	Α	17241A0520	K.V.ROHAN
626	CSE	Α	17241A0521	KAKKARAWADA AISHWARYA
627	CSE	Α	17241A0522	KAPILAVAI SAHITI
628	CSE	Α	17241A0523	KARTHIK SURESH
629	CSE	Α	17241A0524	KESHAMALLA SHRAVYA
630	CSE	Α	17241A0525	KETHAVATH NILESH
631	CSE	Α	17241A0526	KORAM SANDEEP
632	CSE	Α	17241A0527	KOTLA SAI VENKAT
633	CSE	Α	17241A0528	LAKSHMI RAMYA VEMURI
634	CSE	Α	17241A0529	M GREESHMA
635	CSE	Α	17241A0530	M UDAY KUMAR
636	CSE	Α	17241A0531	M.PREM KUMAR
637	CSE	Α	17241A0532	M.TEJASWI
638	CSE	Α	17241A0533	MAMIDI SRI HARSHA VARDHAN REDDY
639	CSE	Α	17241A0534	MOHAMMED ABDUS SAMEE
640	CSE	Α	17241A0535	MOHAMMED FAZAL
641	CSE	А	17241A0536	MYAKALA NAGARAJU
642	CSE	А	17241A0537	NIHAAL SAYALA
643	CSE	А	17241A0538	P.SAI PRASHANTH REDDY
644	CSE	А	17241A0539	PANJALA THILAK
645	CSE	Α	17241A0540	PANUGANTI SRUJITH REDDY
646	CSE	Α	17241A0541	PARELLY RAKESH KUMAR
647	CSE	Α	17241A0542	PASHIKANTI RISHIKESH
648	CSE	Α	17241A0543	PATLOLLA GNANDEEP
649	CSE	Α	17241A0545	S.REVANTH
650	CSE	Α	17241A0546	S.SANDHYA VINEETHA
651	CSE	Α	17241A0547	S.TAPASYA MADHUSUDHAN
652	CSE	Α	17241A0548	SAHITI CHEGURU
653	CSE	Α	17241A0549	SHRIKA SUSAN GOLLAJESSE
654	CSE	Α	17241A0550	SULTHAN SINDHU
655	CSE	Α	17241A0551	SUNKARI SHIVATEJA
656	CSE	Α	17241A0552	T.ANANYA
657	CSE	Α	17241A0553	TIRUNAGARI VAMSHI KRISHNA
658	CSE	Α	17241A0554	V N L SRUTHI
659	CSE	Α	17241A0555	V.SAI HARIKA
660	CSE	Α	17241A0556	V.TANVI REDDY
661	CSE	Α	17241A0557	VASIREDDY GOPI CHAND

662	CSE	Α	17241A0558	VEERAMACHANENI SUJANA
663	CSE	A	17241A0559	VEMURU NIKHIL
664	CSE	Α	17241A0560	YERRA S S V PRANAY KUMAR
665	CSE	В	17241A0561	A.V.S.SRAVAN
666	CSE	В	17241A0562	A.VISHNU PRIYA
667	CSE	В	17241A0563	AHMED ABDULLAH
668	CSE	В	17241A0564	B GNANA KAVYA SRI
669	CSE	В	17241A0565	B.AKHILA
670	CSE	В	17241A0566	BETHAPUDI VIJAYALAKSHMI ANUPAMA
671	CSE	В	17241A0567	BOLLA SANJEEVAKUMAR
672	CSE	В	17241A0568	BONDILI SPURTHI
673	CSE	В	17241A0569	BONTHIREDDYGARI NIKITH REDDY
674	CSE	В	17241A0570	BURUJU LAXMI PRASANNA
675	CSE	В	17241A0571	CHAVVA KEERTHANA
676	CSE	В	17241A0572	DAMALA HEMANTH KUMAR
677	CSE	В	17241A0573	MANGADI NIKITHA REDDY
678	CSE	В	17241A0574	DOGIPARTHY CHAITANYA KUMAR
679	CSE	В	17241A0575	G.JEETHESH PAVAN
680	CSE	В	17241A0576	GADDAMEDI VINAY KUMAR
681	CSE	В	17241A0577	K SRIVALLI HARSHITHA
682	CSE	В	17241A0578	K.VARUN
683	CSE	В	17241A0579	KALLEM SHIVA SHEKAR REDDY
684	CSE	В	17241A0580	KANCHARLA VIJAY KUMAR
685	CSE	В	17241A0581	KONGARI PRASHANTH
686	CSE	В	17241A0582	KURELLA TARUN
687	CSE	В	17241A0583	L.V.M.S.A.N.BHARADWAJ
688	CSE	В	17241A0584	M SAMARA SIMHA REDDY
689	CSE	В	17241A0585	M.MYTHRI
690	CSE	В	17241A0586	M.NITHIN
691	CSE	В	17241A0587	M.SHIVANI
692	CSE	Α	17241A0588	PENUGONDA SWETHA
693	CSE	Α	17241A0589	Manthena Parimala
694	CSE	В	17241A0590	MAREDDY RAJITHA
695	CSE	В	17241A0591	MARREDDY UPENDER REDDY
696	CSE	В	17241A0592	MASANIPALLY SATHWIK
697	CSE	В	17241A0593	MATTA SAI KRISHNA
698	CSE	В	17241A0594	MONDI ANIL
699	CSE	В	17241A0595	MUDAVATH SUNITHA
700	CSE	В	17241A0596	N.KRITHIK
701	CSE	В	17241A0597	NARRA HITESH
702	CSE	В	17241A0598	NEHA GORAK
703	CSE	В	17241A0599	NOMULA DEEPTHI
704	CSE	В	17241A05A1	P.SAKETH YADAV
705	CSE	В	17241A05A2	PARUCHOORI KEERTHI
706	CSE	В	17241A05A3	PRIYANKA BURRI

707	CSE	В	17241A05A4	PYATA SAI VARUN
708	CSE	В	17241A05A5	RAMAVATH ARIUN
709	CSE	В	17241A05A6	RASHMIKANTA PARIDA
710	CSE	В	17241A05A7	ROUTHU MURALIKRISHNA
711	CSE	В	17241A05A8	S.MOUKTHIKA
712	CSE	В	17241A05A9	SHENMALI PRASHANTH
713	CSE	В	17241A05B0	T YASHWANTH
714	CSE	В	17241A05B1	TANNERU SHIVA RAJ
715	CSE	В	17241A05B2	TIYA MITTAL
716	CSE	В	17241A05B3	V V S SHIVA
717	CSE	В	17241A05B5	V.BHAVANA
718	CSE	В	17241A05B6	V.V.K.PREETHAM
719	CSE	В	17241A05B7	VADDI MOUNICA
720	CSE	В	17241A05B8	VEMULA SHRAVAN
721	CSE	В	17241A05B9	VIJAY NAYAK GUGULOTHU
722	CSE	В	17241A05C0	VISHESH AGARWAL
723	CSE	С	17241A05C1	A SRINIDHI
724	CSE	С	17241A05C2	A.SAI KRISHNA
725	CSE	С	17241A05C3	AKSHITHA AVIRE
726	CSE	С	17241A05C4	ANAWAL ANKITH KUMAR
727	CSE	С	17241A05C5	B.AMRUTHA RAO
728	CSE	С	17241A05C6	B.SAI NIHARIKA
729	CSE	С	17241A05C7	BABU ANURAG GOUD
730	CSE	С	17241A05C8	BIRADAR CHAITANYA
731	CSE	С	17241A05C9	BOPPA RAJU
732	CSE	С	17241A05D0	CH .S.R.NISHANTH
733	CSE	С	17241A05D1	CH.N.SHIVA SAI KRISHNA
734	CSE	С	17241A05D2	CHALAMALASETTI KARTHIK
735	CSE	С	17241A05D3	CHITTIMILLA PURNACHANDRAM
736	CSE	С	17241A05D4	D.POOJA REDDY
737	CSE	С	17241A05D5	DAPPU VAMSHI KRISHNA
738	CSE	С	17241A05D6	DARAVATH LAVANYA
739	CSE	С	17241A05D7	DEEKSHITH P
740	CSE	С	17241A05D8	DHARAM THILAK REDDY
741	CSE	С	17241A05D9	DURUSOJU LIKHITHA
742	CSE	С	17241A05E0	G.PRIYATHAM KUMAR
743	CSE	С	17241A05E1	GUDELLY PURNA CHAND
744	CSE	С	17241A05E2	J.SRI VARDHANI
745	CSE	С	17241A05E3	JAGARLAMUDI AKHILA
746	CSE	С	17241A05E4	K THARUN REDDY
747	CSE	С	17241A05E5	K.SAI CHARAN
748	CSE	С	17241A05E6	KALIDAS ANUROOP KUMAR
749	CSE	С	17241A05E7	KANCHARLA MANISHA
750	CSE	С	17241A05E8	KASARAGADDA SAI VENKAT NARESH
751	CSE	С	17241A05E9	KATROTH PRAVEEN NAIK

752	CSE	С	17241A05F0	KODURU AKASH
753	CSE	С	17241A05F1	KOTHURU ABHILASH REDDY
754	CSE	С	17241A05F2	KUKALA PAVANI
755	CSE	С	17241A05F3	LAKKOJU MADHU
756	CSE	С	17241A05F4	M.SHREYA SHREE
757	CSE	С	17241A05F5	MEESALA ASHWINI
758	CSE	С	17241A05F6	N.ROOP SAI
759	CSE	С	17241A05F7	N.SOWMYA
760	CSE	C	17241A05F8	NANDYALA NOELRAJ
761	CSE	С	17241A05F9	NIHAL SINGH
762	CSE	С	17241A05G0	P R RAVI SHANKAR
763	CSE	С	17241A05G1	P SHIVA CHARAN
764	CSE	С	17241A05G2	P.HARI CHANDANA
765	CSE	С	17241A05G3	P.RAM NARAYANA REDDY
766	CSE	С	17241A05G4	P.SAI SRIVARDHAN
767	CSE	С	17241A05G5	P.SHAILENDER GOUD
768	CSE	С	17241A05G6	PANJARALA SHRAVANI
769	CSE	С	17241A05G7	PANUGANTI RAJESH
770	CSE	С	17241A05G8	PEBBETI RISHI KUMAR REDDY
771	CSE	С	17241A05G9	PEGUDA SIRISHA
772	CSE	С	17241A05H1	PULIPATI NAGENDRABABU
773	CSE	С	17241A05H2	REDABOTHU AKHILREDDY
774	CSE	С	17241A05H4	S.SAAHLL RAJ SAXENA
775	CSE	С	17241A05H5	SAKALI SREEKAR
776	CSE	С	17241A05H6	SANDELA VARUN SAI
777	CSE	С	17241A05H7	SRIPURAM SHRIYA REDDY
778	CSE	С	17241A05H8	T.VARUN REDDY
779	CSE	С	17241A05H9	V S AISHWARYA
780	CSE	С	17241A05I0	V.NEEHARIKA
781	CSE	D	17241A05I1	AFREEN BEGUM
782	CSE	D	17241A05I2	ANANTHULA SUMANTH
783	CSE	D	17241A05I3	ATLURI JAYANTH
784	CSE	D	17241A05I4	B.PAVAN KUMAR REDDY
785	CSE	D	17241A05I5	B.V.S.R.PADMA SRI
786	CSE	D	17241A05I6	BATHINI ABHINAYA
787	CSE	D	17241A05I7	BONU RAVITEJA
788	CSE	D	17241A05I9	D.SHRUTI CHANDANA
789	CSE	D	17241A05J0	DASARI SHIVARAM
790	CSE	D	17241A05J1	E SANKETHAN REDDY
791	CSE	D	17241A05J2	G.DEEPTHI
792	CSE	D	17241A05J3	G SAI RAJA
793	CSE	D	17241A05J4	G SHIVA PRASAD
794	CSE	D	17241A05J5	G.HARSHITHA
795	CSE	D	17241A05J6	G.RAKESH KUMAR REDDY
796	CSE	D	17241A05J7	GANGAVENNOLLA RAHUL

797	CSE	D	17241A05J8	GOGIKAR BALRAJ
798	CSE	D	17241A05J9	GONA YAMINI
799	CSE	D	17241A05K0	GUDA SIDDARDHA
800	CSE	D	17241A05K1	JAKKE SRAVAN KUMAR
801	CSE	D	17241A05K2	K PRANAY REDDY
802	CSE	D	17241A05K2	K SAI CHARAN
803	CSE	D	17241A05K4	K SRIJITH REDDY
804	CSE	D	17241A05K4	K.P.GAYTHRI
805	CSE	D	17241A05K6	K.VIKRANTH REDDY
806	CSE	D	17241A05K7	KANDULA SAI VAISHNAVI RAO
807	cse	D	17241A05K8	KANIGERI SHIRISHA
808	cse	D	17241A05K9	KOMMINENI ARAVIND
809	CSE	D	17241A05L1	LOKIREDDY NAGADIVYA
810	CSE	D	17241A05L2	M PRAMEFIA
811	CSE	D	17241A05L4	M.ROHINI REDDY
812	CSE	D	17241A05L5	Manmidi samarasimha Reddy
813	CSE	D	17241A05L7	MALLEPALLI RAVIKANTH
814	CSE	D	17241A05L8	MANDATI NARENDRA BABU
815	CSE	D	17241A05L9	MATHARI BHAVANI
816	CSE	D	17241A05M0	MEHUL KUMAR AGARWAL
817	CSE	D	17241A05M1	MUMMENA KALYAN KUMAR
818	CSE	D	17241A05M2	N.VARSHA
819	CSE	D	17241A05M3	P KARTHIK
820	CSE	D	17241A05M4	P.B.S.S.AVINASH
821	CSE	D	17241A05M5	P.MEGHANA
822	CSE	D	17241A05M6	PADIGALA LAKSHMAN AKHIL
823	CSE	D	17241A05M7	Pathuri Karthik Chary
824	CSE	D	17241A05M9	PRAVALHIKA ANDAGUNDA
825	CSE	D	17241A05N0	PUSALAPATI VENKATA ARUN
826	CSE	D	17241A05N1	R S LASYA MAYUKHA
827	CSE	D	17241A05N2	Ramavath Akhila
828	CSE	D	17241A05N3	S.AKSHITH
829	CSE	D	17241A05N5	S.MADHUSUDHAN REDDY
830	CSE	D	17241A05N6	SAMPREETH A P L
831	CSE	D	17241A05N9	VISHAL RENIGUNTA
832	CSE	D	17241A05O1	A.Chanduram
833	CSE	E	17241A05O3	A.SAI PRAKASH REDDY
834	CSE	E	17241A05O4	AKASH REDDY CHADUVU
835	CSE	E	17241A05O6	ARSHIYA FATHIMA
836	CSE	E	17241A05O7	B.DARVIK KUNAL
837	CSE	E	17241A05O8	BENDE DIVITHA
838	CSE	E	17241A05P0	Ch.PhaniKumar Reddy
839	CSE	E	17241A05P1	D MANI KANTH
840	CSE	E	17241A05P2	D.Namratha Varma
841	CSE	E	17241A05P3	DAMERLA RAMA CHANDRA RIGVED

842	CSE	Е	17241A05P4	DOSAKANTI VENKATESH
843	CSE	E	17241A05P5	E.Anoop Rao
844	CSE	E	17241A05P6	G.PALLAVI SRIJA
845	CSE	E	17241A05P7	G.SAI YASASWI
846	CSE	E	17241A05P8	GANDAM LOKESH
847	CSE	E	17241A05P9	GANDAM SAHITHI
848	CSE	E	17241A05Q0	GOLLA SAI CHARAN
849	CSE	E	17241A05Q1	GOLTHI RITHVIK
850	CSE	E	17241A05Q3	JAVVAJI RAJESHWARI
851	CSE	E	17241A05Q4	K ABHILASH KUMAR
852	CSE	E	17241A05Q5	K PADMANABHA REDDY
853	CSE	E	17241A05Q6	K.ANURAAG
854	CSE	E	17241A05Q7	K.ROHITH
855	CSE	E	17241A05Q8	K.SRAVANI
856	CSE	E	17241A05Q9	KORVA NITHIN
857	CSE	E	17241A05R0	M NIHAL
858	CSE	E	17241A05R1	MADISHETTY ANUSHA
859	CSE	E	17241A05R2	MATHARI PAVAN KUMAR
860	CSE	E	17241A05R3	MOHAMMAD ABDUL SAMEER
861	CSE	E	17241A05R5	N PRATYUSHA
862	CSE	E	17241A05R7	Nagubandi Nagalakshmi
863	CSE	E	17241A05R9	Nimma Harikesh Reddy
864	CSE	E	17241A05S0	Nimma Vivek
865	CSE	E	17241A05S2	P.Anvitha
866	CSE	E	17241A05S3	P.Shashankreddy
867	CSE	E	17241A05S5	PATHEM VAMSHI KRISHNA
868	CSE	E	17241A05T0	S.VISHVAS
869	CSE	E	17241A05T4	Tokachichu Jeevana Priya
870	CSE	E	17241A05T6	V.SAI KIRAN
871	CSE	E	17241A05T8	Vanteru Soujanya
872	CSE	E	17241A05T9	VEMIREDDY SNEHITHA REDDY
873	CSE	F	17241A05U3	AKASH KUMAR SHARMA
874	CSE	F	17241A05U4	B SREE MAHA LAXMI
875	CSE	F	17241A05U5	B.AISHWARYA
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877	CSE	F	17241A05U7	GOLLA SRINIVAS
878	CSE	F	17241A05U9	CH NISHANTH REDDY
879	CSE	F	17241A05V0	CH PHANI VISWESWARA SANDEEP
880	CSE	F	17241A05V1	CH SUSHMA
881	CSE	F	17241A05V2	CH.MAHESH BADHRA
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883	CSE	F	17241A05V6	DASARARAJU AKASH RAJU
884	CSE	F	17241A05V8	DEVAL PRANAV
885	CSE	F	17241A05V9	E SHIRISHA
886	CSE	F	17241A05W0	ERROLLA PRANAY VAMSHI

887	CSE	F	17241A05W1	GALINKE VIJAY KUMAR
888	CSE	F	17241A05W2	GANDLAKURMA SPANDHANA
889	CSE	F	17241A05W4	ILENI SAI PRANEETH REDDY
890	CSE	F	17241A05X0	KODATI SHILPA
891	CSE	F	17241A05X1	KONDURU HARSHA SRI PRANEETH
892	CSE	F	17241A05X2	L VENKATESH
893	CSE	F	17241A05X3	LAGISHETTI RITHESH
894	CSE	F	17241A05X4	M BHUMESH REDDY
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896	CSE	F	17241A05X6	MOHAMMED ADIL YOUSUF
897	CSE	F	17241A05X7	MOHAMMED SAMEER
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899	CSE	F	17241A05X9	P.AKSHITH GOUD
900	CSE	F	17241A05Y0	P.DHEERAJ KALYAN
901	CSE	F	17241A05Y1	P.TEJASWINI
902	CSE	F	17241A05Y2	PEDDI VINEETH
903	CSE	F	17241A05Y3	PRASHANTH SHARMA
904	CSE	F	17241A05Y4	REGULA SHARATH
905	CSE	F	17241A05Y5	REZINA JASMINE
906	CSE	F	17241A05Y6	RIZWANA BEGUM
907	CSE	F	17241A05Y7	S DHEERAJ SAI MAHESH
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916	CSE	F	17241A05Z8	Y SAI SRIRAM
917	CSE	F	17241A05Z9	YANAMALA VANAJA
918	IT	Α	17241A1201	A SAMUEL
919	IT	Α	17241A1202	AKULA POOJITHA SESHAN
920	IT	Α	17241A1203	ASALLA ISHA
921	IT	Α	17241A1204	BOLUGODDU ADITHYANAGASAI
922	IT	Α	17241A1205	BELLAPUKONDA MYDHILI PRIYA
923	IT	Α	17241A1207	BOBBILLA VENU MADHAV
924	IT	Α	17241A1208	BODUCOM RAVALI
925	IT	Α	17241A1210	CHINNINNIGARI VARSHITHA
926	IT	Α	17241A1211	CHILIVERI VAMSHI
927	IT	Α	17241A1214	D S CHARAN VARMA
928	IT	Α	17241A1215	DEVISETTY VENKATA SAI DEEPIKA
929	IT	Α	17241A1216	DINESH KOVIRINENI
930	IT	Α	17241A1217	DONTHARABOINA VASAVI
931	IT	Α	17241A1218	ENDLA MADHVIKA

932	Іт	Α	17241A1219	G.GEETHA
933	IT	A	17241A1220	MADHURI RATNAM GADDE
934	IT	A	17241A1221	GUGULOTH PREMCHAND
935	IT	Α	17241A1222	JANA SRINIVASA SUSANTH
936	IT	Α	17241A1223	JAMBUKA RAHUL
937	IT	A	17241A1224	JIDUGU PAVAN KUMAR
938	IT	Α	17241A1225	K MANICHANDRA
939	IT	A	17241A1226	KAKKIRENI SAI NIKHIL
940	IT	A	17241A1227	KARANATI SAI PREETHAM
941	IT	Α	17241A1228	KANUMURI VEERA
942	IT	Α	17241A1229	KALVALA ANIRUDH
943	IT	Α	17241A1230	KARROLA SAHAJA
944	IT	A	17241A1231	KETHVATH SRUTHI
945	IT	Α	17241A1233	KURELLA SRIMAI
946	IT	Α	17241A1235	MUKKAMALA MAHALAKSHMI
947	IT	Α	17241A1236	SREE VAISHNAVI MANDAPATI
948	IT	Α	17241A1237	MAHESHWARAM PRATHIMA
949	IT	Α	17241A1239	MOHD ARMAAN MUSTAYEEDUDDIN
950	IT	Α	17241A1240	MUDIVARTHI SAISRIYA
951	IT	Α	17241A1242	NAREDLA RITHWIK REDDY
952	IT	Α	17241A1243	NENAVATH JANU
953	IT	Α	17241A1244	NOMULA SHIVA
954	IT	Α	17241A1245	P BALA VENAKATA SATYA PHANINDRA
955	IT	Α	17241A1247	PALLERLA SAI RISHITHA
956	IT	Α	17241A1248	P SIVA PRANEETH REDDY
957	IT	Α	17241A1249	P THANMAYEE
958	IT	Α	17241A1250	PASUPULA PRAVALLIKA
959	IT	Α	17241A1251	RAJAMOUNI SHIVA KUMAR GOUD
960	IT	Α	17241A1252	SANGA ROHITH
961	IT	Α	17241A1253	SALONI BHATIA
962	IT	Α	17241A1254	T SRI MANIKANTA SATHYA
963	IT	Α	17241A1255	TINGA RAVI TEJA
964	IT	Α	17241A1256	TODUPUNURI NEHA
965	IT	Α	17241A1257	VANCHA KRISHNA
966	IT	Α	17241A1258	VANGALA RUCHITHA
967	IT	Α	17241A1259	VINOD MAHESH JAIN
968	IT	Α	17241A1261	YASARAPU SATYA RAJASHEKAR REDDY
969	IT	В	17241A1262	A.VISHWATEJA
970	IT	В	17241A1263	ADURTI RAVI TEJA
971	IT	В	17241A1264	AJAY JADEJA M
972	IT	В	17241A1265	KRANTI KUMAR
973	IT	В	17241A1266	ALLOKONDA SAI VIVEK
974	IT	В	17241A1267	ALLAM SAI PREETHAM REDDY
975	IT	В	17241A1268	ANKUR YADAV
976	IT	В	17241A1269	ARRA PRAMOD

977			17241A1270	A.ShivaPrasad
978	IT	В	17241A1270	BUSAJI RAMYA
979	IT	В	17241A1271 17241A1272	BURLA SHAILAJA
980	IT	В	17241A1272	CHEVURU NAVYATHA REDDY
	IT	В	17241A1273	
981				CH VENKATA SRI SAI SURYA
982	IT	В	17241A1275	CHINTALA PREETHI
983	IT 	В	17241A1277	DHANAVATH SRAVANTHI
984	IT	В	17241A1278	DHARANI P
985	IT	В	17241A1279	GADDAM NISHANTH
986	IT	В	17241A1280	GADDAM RISHIKA REDDY
987	IT	В	17241A1282	G VIGNESH
988	IT	В	17241A1283	GAVVALA SUMANTHPRASAD
989	IT	В	17241A1284	JAPALA NITHISH
990	IT	В	17241A1285	K SHAILAJA
991	IT	В	17241A1286	KUSETTY VENKATA SAI SATHVIKA
992	IT	В	17241A1287	KATAKAM SRIHARSHINI
993	IT	В	17241A1288	KOLLU NEELIMA
994	IT	В	17241A1290	LEKHANA MANJUNATHA
995	IT	В	17241A1291	M.ManiSai Deep
996	IT	В	171241A1292	M SUNANDA
997	IT	В	17241A1295	SRICHARAN L N NIBHANUPUDI
998	IT	В	17241A1296	SRI CHAKRADHAR NAIDU D
999	IT	В	17241A1297	NIDADOVULU HARI PRIYA
1000	IT	В	17241A1298	NIKAM RUPEH
1001	IT	В	17241A1299	ADITYA POLEVARUPU
1002	IT	В	17241A12A0	P.Sai Rakshitha
1003	IT	В	17241A12A1	PALVAI SAIKUMAR
1004	IT	В	17241A12A2	POOJA RANI
1005	IT	В	17241A12A3	PULIPATI SRAVANI
1006	IT	В	17241A12A4	REDDABOINA VASISTA
1007	IT	В	17241A12A5	RACHARLA VEENA ALEKHYA
1008	IT	В	17241A12A6	RAJARAM AJAY
1009	IT	В	17241A12A7	SAICHARAN REDDY CHITTETI
1010	IT	В	17241A12A8	Sajith Alapati
1011	IT	В	17241A12A9	SARIPELLY SAIKRISHNA
1012	IT	В	17241A12B0	SATYA SAI SUGANDHA P
1013	IT	В	17241A12B4	THETLA JOHN JOEL
1014	IT	В	17241A12B6	VENKATA NAGA SAI RISHITA GOPI
1015	IT	В	17241A12B7	V.Sruthi
1016	IT	В	17241A12B8	V NAGA SRUTHI
1017	IT	В	17241A12B9	VARTHYA SURESH
1018	IT	В	17241A12C0	ZAFRA QUADER
1019	IT	С	17241A12C1	AMBALA SINDHU
1020	IT	С	17241A12C2	ANNAM RAJENDER REDDY
1021	IT	С	17241A12C3	BARATAM NAVYAPREETHI
	1			

1022	IT	С	17241A12C4	BANDARI VASAVI
1023	IT	С	17241A12C5	BAYINI SREENIVAS
1024	IT	С	17241A12C6	CHOLLETI ABHINAV
1025	IT	С	17241A12C7	GYANAJI ASHWINI
1026	IT	С	17241A12C9	GANNAMARAJU AKHIL KASHYAP
1027	IT	С	17241A12D1	J.PADMAPRIYA
1028	IT	С	17241A12D2	JILLA ARAVIND
1029	IT	С	17241A12D3	K.DEEPTHI REDDY
1030	IT	С	17241A12D4	KONDURU NEHA
1031	IT	С	17241A12D5	K PRIYA HARSHITHA
1032	IT	С	17241A12D6	KARKONDA HRUSHIKESH
1032	IT	С	17241A12D7	KARNE SAM PETER
1033	IT	С	17241A12D7	KASI GLORY
1034	IT	С	17241A12D8	KOVUR RAMYASREE
1033	IT	С	17241A12D9	KOVURI SUJITH
1037	IT	С	17241A12E1	LOKAM SAI NIKHIL
1038	IT	С	17241A12E2	LINGAMPALLY NARENDER
1039	IT	С	17241A12E3	SREETHI MUSUNURU
1040	IT :-	С	17241A12E4	MADADAPU TEJASWINI
1041	IT :-	С	17241A12E5	MATAM YASHASWINI
1042	IT 	С	17241A12E6	MENUKURI CHAKRADHAR REDDY
1043	IT	С	17241A12E7	SHREEJA REDDY
1044	IT	С	17241A12E8	MOHAMMED ABDULLAH
1045	IT	С	17241A12F0	MUPPALA LOKESH RAJU
1046	IT	С	17241A12F2	NAAGESH SALAPATI
1047	IT	С	17241A12F3	NAGULA SRUNITH KUMAR
1048	IT	С	17241A12F4	NAMAN MOR
1049	IT	С	17241A12F5	NEHA FATIMA
1050	IT	С	17241A12F6	SANJANA VARMA
1051	IT	С	17241A12F7	PAIDIMARRY SATYA
1052	IT	С	17241A12F8	P.VISHWANATH BHAT
1053	IT	С	17241A12F9	PATIBANDLA SAI PRANITH
1054	IT	С	17241A12G3	P.SUMANTH
1055	IT	С	17241A12G4	Lohitha.R
1056	IT	С	17241A12G6	SYED SARWAR PASHA
1057	IT	С	17241A12G7	T.Ajay
1058	IT	С	17241A12G8	T.VIJAYA LOHITHA
1059	IT	С	17241A12G9	V.G.R.R.DEVI
1060	IT	С	17241A12H0	VADDE KIRAN TEJA
1061	IT	С	17241A12H2	V.S.VAISHNAVI
1062	IT	С	17241A12H3	VANAPARTHI MAHESH BABU
1063	IT	С	17241A12H4	VASAMSETTY SPANDANA
1064	IT	С	17241A12H5	GYAN CHANDRA TIWARI
1065	IT	С	17241A12H6	POLE SUMALATHA
1066	IT	С	17241A12H7	VANGETI SAIKIRANREDDY

1067	IT	С	17241A12H8	LOKESH KONJETI
1068	IT	С	17241A12H9	BEEMUNI SOWJANYA
1069	IT	A	14241A1279	Koneru Sanjana
1070	IT	Α	15241A1201	Akkala Soumya
1071	IT	Α	15241A1202	Alla Saidya Ramani
1072	IT	Α	15241A1207	Bashetty Mani Sai
1073	IT	Α	15241A1208	Bathula Prathap Kumar
1074	IT	Α	15241A1211	Dadi Chandanesh
1075	IT	Α	15241A1215	G Mounika
1076	IT	Α	15241A1216	Gunapu Sushma
1077	IT	Α	15241A1220	Jayaraman Vikas
1078	IT	Α	15241A1222	K Chandrakanth Goud
1079	IT	Α	15241A1223	Kovuru Leela Vineeth
1080	IT	Α	15241A1225	Kairamkonda Rupesh
1081	IT	Α	15241A1227	Kanjarla Sushma Rani
1082	IT	Α	15241A1230	Lahari Devaraju
1083	IT	Α	15241A1231	Lalitha Sreevani
1084	IT	Α	15241A1232	Govind Mohan
1085	IT	Α	15241A1234	Madduri Keerthana
1086	IT	Α	15241A1239	M A Roshan Zameer
1087	IT	Α	15241A1240	M Sai Sameer Reddy
1088	IT	Α	15241A1242	Rishik Reddy
1089	IT	Α	15241A1244	Samprit Patha
1090	IT	Α	15241A1246	Sai Sharanya Badam
1091	IT	Α	15241A1247	Asif Ali Shaik
1092	IT	Α	15241A1248	Shivani Bollepally
1093	IT	Α	15241A1249	Shubham Jhawar
1094	IT	Α	15241A1250	R Suhas Kumar
1095	IT	Α	15241A1251	Swetha Atchukola
1096	IT	Α	15241A1253	Tam Tam Naveena
1097	IT	Α	15241A1254	Tejavath Bheeman
1098	IT	Α	15241A1255	Tishant Ghode
1099	IT	Α	15241A1256	Thumpala SaiTejaswini
1100	IT	Α	16245A1203	N Sudarshan Reddy
1101	EEE	В	15241A02A3	Mula Sushmitha
1102	EEE	В	15241A0278	Hosur Vishnu
1103	EEE	В	15241A0292	K.Madhuri
1104	EEE	В	15241A0297	M.Gayatri
1105	EEE	В	15241A02B4	Samreen sultana
1106	EEE	В	16245A0214	P.Shobha rani
1107	EEE	В	16245A0213	khaja mohiuddin
1108	EEE	В	15241A02B1	P.Lakshmi naga sowmya
1109	EEE	В	15241A0285	K.SRILATHA
1110	EEE	В	15241A02B8	Tripta gharai
1111	EEE	В	15241A02B3	Rachuri Sai Teja

1112	EEE	В	16245A0218	P.Jaya Raj
1113	EEE	В	16245A0222	v.Shailesh
1114	IT	Α	17241A1206	B VINAY KUMAR REDDY
1115	IT	Α	17241A1213	D G JAHARIKA
1116	IT	Α	17241A1209	BOLLAM SUSMITHA
1117	IT	Α	17241A1212	CHITUKULA NITHIN REDDY
1118	CSE	F	17241A05X5	MUKTHAVARAM NIKHILA
1119	CSE	F	17241A05X6	MOHAMMED ADIL YOUSUF
1120	CSE	F	17241A05X8	N.SAI SANDEEP
1121	CSE	F	17241A051A	ABHISHEK REDDY KALLAM
1122	CSE	F	17241A05V3	CH SAI VENKATA KAUSHIK
1123	CSE	F	17241A05V4	CHAMANA H RAM SAI JEETESH
1124	EEE	Α	16245A0205	Chegonda Ranasagar
1125	EEE	Α	16245A0207	G Preetham
1126	EEE	Α	16245A0210	M Mohanbabu
1127	EEE	Α	15241A0229	M. Sri Lalitha
1128	EEE.	Α	16245A0201	B.PRAMITH





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Date: October 24, 2019

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Sivaramakrishnan V

Managing Director
Oxford University Press India



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET						
Department	H&BS	Pro	ofessi	onal Bo	dv	nstit Body	tutional
z cpur cincin		O	XFO	RD PF	RESS		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training Program						
Title / Theme of the Event	OXFORD ACHIEVER PROGRAM(ONLINE)					LINE)	
Details of the Coordinator& Designation	Dr. V. LakshmiPrasanna, Associate Professor of English Head of the Department of English Humanities and Basic Sciences, GRIET, Hyderabad.						
	From	То		o. of Da			
Event Dates/Days	4 October 2018	4 October 2018	: 1]	Day			
Details of the Speaker / Guest Organization Address:	Jabez Oliver & Shashank Assistant Manager – Business Development Higher Education Trade & Professional Learning Oxford University Press,India						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	P	o.of G tudent	No.of outside participar	nts	Total Participants
-	3	60	N	il	Nil		63
Faculty Names & Designation	Ms.R.Laks	3 60 Nil Nil 63 Dr.V.LakshmiPrasanna – Associate professor Ms.R.Lakshmi kanthi - Assistant Professor Ms.P M Rekha - Assistant Professor					

	Oxford Achiever course builds English language proficiency in
	six complementary skills to foster engagement, learning, and
	retention through practice and remediation. Achiever's in-built
	level system segregated in three sections has been developed to
	help students learn in a sequential manner. Students start with a
	Diagnostic Test on 20 September 2018, 60 students were
	attended again the digital assessment that assigns a level in each
	skill thereby creating a Personalised Learning Path of each
Summary of the Event	student. The Course designed with 36 progressive levels of
, , ,	learning & assessment and it strengthens, English language skills
	through practice and remediation in six core learning areas of
	Listening, Speaking, Reading, Writing, Grammar & Vocabulary.
	Placement tests for each class which automatically allocate the
	appropriate level in each skill for each student; objective-specific
	practice exercises that are finely graded into levels; immediate
	post-practice remediation and practice drills; practice reports and
	progress charts for students; and comprehensive reports for
	teachers to keep track of students' progress and performance.
IRG (in rupees)	
	NIL

a Ability to apply knowledge of mathematics, science, and engineering. b. Ability to design and conduct experiments, as well as to analyze and

. Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. on multi-disciplinary teams. to function e. Ability to identify, formulates, and solves engineering problems.

1. Understanding of professional and ethical responsibility.

to

g.Ability

communicate

effectively.

h. Broad education mecessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. Recognition of the need for, and an ability to engage in life-long learning.

| Knowledge

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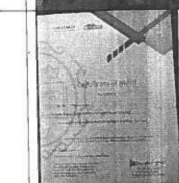
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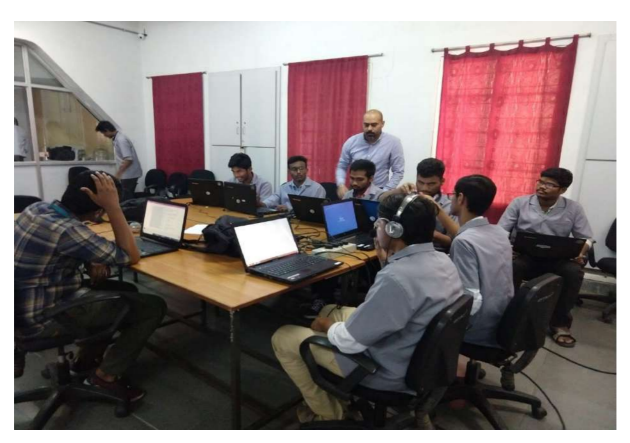


S: tificates copies file of Speaker **\Gamma/Material** as cable, etc.,

1.Mr.Jabez Oliver Assistant Manager -**Business Development Higher Education** Trade & Professional Learning Oxford University Press, India 2.Mr. Shashank **Product Manager** Oxford University Press, India

ignature of Coordinator r.V.LakshmiPrasahaa

Signature of HO Dr.S.Ramamu







Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) Survey No. 288, Nizampet Rd, Krishnaja Hills, Nizampet, Hyderabad, Telangana 500090

STUDENTS ROLL LIST

SI No Branch Section Roll No Name of the Candida 1 CIVIL A 17241A0101 Arrolla Sai Kiran 2 CIVIL A 17241A0102 Banavath Lohith 3 CIVIL A 17241A0103 Bandi Kumargopi 4 CIVIL A 17241A0104 Barla Suryanarayana 5 CIVIL A 17241A0105 C.Madhavi 6 CIVIL A 17241A0106 Cheenuru Rahul 7 CIVIL A 17241A0107 Chillukamarri Rahul Bharadwa 8 CIVIL A 17241A0108 Chakrapu Manohar 9 CIVIL A 17241A0109 Dinnemeeda Rishikesh Reddy 10 CIVIL A 17241A0110 Deepak Kumar Shinde 11 CIVIL A 17241A0111 Dhonavan Shyam Raj Yugend 12 CIVIL A 17241A0112 Dinesh Kumar Singh 13 CIVIL A 17241A0113 Dondapati Sai Rachana <tr< th=""><th>j</th></tr<>	j
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21 CIVIL A 17241A0121 Kaithi Likhith	
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23 CIVIL A 17241A0123 Kakumanu Sri Pranav	
24 CIVIL A 17241A0125 Kola Jahnavi	
25 CIVIL A 17241A0126 Lala Rishikumar	
26 CIVIL A 17241A0127 Maddela Sonal Goud	
27 CIVIL A 17241A0128 Malothu Ramesh	
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33 CIVIL A 17241A0134 Nalloju Sai Dinesh Kumar	
34 CIVIL A 17241A0135 Narkadamilli Sathwik	
35 CIVIL A 17241A0136 Nathewar Hardhik	
36 CIVIL A 17241A0137 Natte Pravalika	
37 CIVIL A 17241A0138 Nikitha N	
38 CIVIL A 17241A0139 Nirudi Chandra Kamal	
39 CIVIL A 17241A0140 Padala Sri Vardhan Goud	

40	CIVIL	Α	17241A0141	Pannala Adarsh Reddy
41	CIVIL	Α	17241A0142	Parvathaneni Sharmisha
42	CIVIL	A	17241A0144	R Sai Shivani
43	CIVIL	A	17241A0146	Ranga Sannihitha
44	CIVIL	A	17241A0147	Rao Nikita Ravi
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49	CIVIL	A	17241A0154	Nihal Thota
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52	CIVIL	A	17241A0159	Veerabathini Pranay Raj
53	CIVIL	A	17241A0160	Vilasagaram Pranathi
54	CIVIL	В	17241A0161	Askany Mahesh Sagar
55	CIVIL	В	17241A0162	Bandu Abhinav Raj
56	CIVIL	В	17241A0163	Bayagani Divyajyothi
57	CIVIL	В	17241A0165	Bijjam Vishnu Vardhan Reddy
58	CIVIL	В	17241A0166	Boju Sai Kumar
59	CIVIL	В	17241A0168	Damarla Rithwez
60	CIVIL	В	17241A0169	Deva Sarath Chandra



GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET						
Department	Hwrs		Professional Body		av i	Institutional Body	
			OXI	ORD PR	ESS		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training Program						
Title / Theme of the Event	OXFORD ACHIEVER PROGRAM (ONLINE)						
Details of the Coordinator& Designation	Dr. V. LakshmiPrasanna, Associate Professor of English Head of the Department of English Humanities and Basic Sciences, GRIET, Hyderabad.						
	From To No. of Days					<u></u>	
Event Dates/Days	21July 2019	21Ju 2019		1Day			
Details of the Speaker / Guest Organization Address:	Jabez Oliver & Mr.Sharath Prabhu Assistant Manager – Business Development Higher Education Trade & Professional Learning Oxford University Press,India						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of Uo stude	_	No.of PG Students	No.of outside participa	nts	Total Participants
	5	120		Nil	Nil		55
Faculty Names & Designation	Dr. J.Praveen - Principal Dr. V.LakshmiPrasanna - Associate professor Ms.R.LakshmiKanthi - Assistant Professor Ms.E.Sailaja - Assistant Professor Mr.B.Sridhar- Assistant Professor						

	Oxford Achiever course builds English language proficiency in
8	six complementary skills to foster engagement, learning, and
	retention through practice and remediation. Achiever's in-built
	level system segregated in three sections has been developed to
	help students learn in a sequential manner. Students start with a
	Diagnostic Test on 20 September 2018, a digital assessment that
	assigns a level in each skill thereby creating a Personalised
	Learning Path of each student. The Course designed with 36
	progressive levels of learning & assessment and it strengthens,
	English language skills through practice and remediation in six
Summary of the Event	core learning areas of Listening, Speaking, Reading, Writing,
	Grammar & Vocabulary. Placement tests for each class which
	automatically allocate the appropriate level in each skill for each
	student; objective-specific practice exercises that are finely
	graded into levels; immediate post-practice remediation and
•	practice drills; practice reports and progress charts for students;
	and comprehensive reports for teachers to keep track of students'
	progress and performance. It's a (one) year duration online
	course and scheduled as per the institutes academic calendar.
	During this (one year) period 737 students completed the entire
	course.
IRG (in rupees)	
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Expenditure (in rupees)	
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- a. Ability to apply knewledge of mathematics, science, and engineering.
- d. Ability to function on multi-describinary teams.
- e. Ability to identify, formulates, and solves engineering problems.
- f. Understanding of professional and ethical responsibility. g.Ability to communicate effectivery.
- h. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
- i. Recognition of the need for, and an ability to engage in life-long learning.
- j. Knowledge of contemporary issues
- k. Ability to utilize experimental, statistical and computational methods and tools necessary for engineering practice.

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1.Mr. Jabez Oliver
Assistant Manager
Business Development
Higher Education
Trade & Professional Learning
Oxford University Press, Noida, India
2. Mr.G.V. Sharath Prabhu
Territory Manager
Higher Education Department
Banjara Hills, Hyderabad
Oxford University Press, Noida, India

Signature of coordinator Dr.V. LakshmiPrasanna Signature of HOD Dr.B.Srinivasa Rao





Gokaraju Rangaraju Institute of Engin

Survey No. 288, Nizampet Rd, Krishnaja Hills, Nizam

STUDENTS ROLL L

SI No		Branch	Section	Roll No	Name of the Candidate	Mobile Number
1	1	CIVIL	В	17241A0171	G H Sai Priya	8897148368
2	2	CIVIL	В	17241A0171	G Srujith	9491439455
3	3	CIVIL	В	17421A0172	Gavireddy Amareshwar Reddy	9182949122
4	4	CIVIL	В	17241A0173	Ginne Naveen Sagar	9102949122
5		CIVIL	В	17241A0174	Gundrathi Deekshitha	7993662108
6	6	CIVIL	В	17241A0175	H.Sharavani	8374729900
7	7	CIVIL	В	17241A0170	K Pavan	0374729900
8	8	CIVIL	В	17241A0178	Kanjarla Dhiran Yadav	7997800141
9	9	CIVIL	В	17241A0173	Kodavath Giridhar Naik	9494210498
10	10	CIVIL	В	17241A0181	Kola Teja Goud	9959777500
11	11	CIVIL	В	17241A0182	Kuppireddy Shravani	9182362317
12	12	CIVIL	В	17241A0183	Lakavath Sandhya	8790489310
13	13	CIVIL	В	17241A0184	Laxman Dinesh	7286017102
14	14	CIVIL	В	17241A0183	Akhila Mantena	7200017102
15	15	CIVIL	В	17241A0187	Mulagapati Sahith Varma	9490294825
16	16	CIVIL	В	17241A0188	- '	9000388995
		CIVIL	В	17241A0169	Sandeep Mangali	9642216188
17	17		В		Matangi Spandana Medipally Balaram	
18	18	CIVIL	_	17241A0191 17241A0192	Mohammad Aboozaid	9985508620
19	19	CIVIL	B B			7095796060
20	20	CIVIL		17241A0193	Mohammed Salman Taj	8106518718
21	21	CIVIL	B B	17241A0194	Nandyala Prasanth Reddy	7731976747
22		CIVIL		17241A0195	Nukala Tejaswi	7989187731
23	23	CIVIL	В	17241A0196	Palla Sai Yohit Reddy	9603932030
24	24	CIVIL	В	17241A0197	Pagolu Shyni Sanjana	8790620030
25	25	CIVIL	В	17241A0198	Paka Rakesh	9100476505
26	26	CIVIL	В	17241A0199	Parvez Ahmed	8008052148
27	27	CIVIL	В	17241A01A1	R Venkata Vinay Varma	9849334995
28	28	CIVIL	В	17241A01A2	Ravula Venkata Suraj Reddy	8008468137
29	29	CIVIL	В	17241A01A3	Raavali Sridevi	9866061511
30	30	CIVIL	В	17241A01A4	Raipally Sai Uday	9182400205
31	31	CIVIL	В	17241A01A5	Raj Kumar Vankadothu	7981333900
32	32	CIVIL	В	17241A01A6	Rapelli Sai Chetan	9703913001
33	33	CIVIL	В	17241A01A8	Sabavat Naresh	7702237752
34	34	CIVIL	В	17241A01A9	Sai Sharan. K	8500810186
35	35	CIVIL	В	17241A01B0	Sheshani Anjali	7981846555
36	36	CIVIL	В	17241A01B2	Shaik Muneer	9959882663
37	37	CIVIL	В	17241A01B3	Srikanth Chakali	9618012412
38	38	CIVIL	В	17241A01B4	Thota Srilekha	9603876933
39	39	CIVIL	В	17241A01B5	Thotla Suraj Kumar	9542549094
40	40	CIVIL	В	17241A01B7	Manikanta Reddy	9121957524
41	41	EEE	Α .	17241A0201	A.Bhanu Prakash	7799024241
42	42	EEE	Α	17241A0202	A.Saathwik	9121886405
43	43	EEE	Α	17241A0203	A.Harikrishna	8008584311

44	44	EEE	Α	17241A0204	Annanna C	7036785804
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45	45	EEE	A	17241A0205	Rakshitha	7893806153
46	46	EEE	A	17241A0206	B.Geetha	9121473133
47	47	EEE EEE	Α	17241A0207	B.Karthik	9398405141
48	48		Α	17241A0208	B.Sai Rohith	9100719326
49	49	EEE	Α	17241A0209	B.VinayKumar	8499856747
50	50	EEE	Α	17241A0210	C.Kailash	9052221592
51	51	EEE	Α	17241A0211	C.Indrani	9640497819
52	52	EEE	A	17241A0212	Ch.Sunmitha	7673953262
53	53	EEE	A	17241A0214	D.Saketh	8019890703
54	54	EEE	A	17241A0215	D.Nikhil	8008001478
55	55	EEE	A	17241A0217	D.Priyanka	9550952967
56	56	EEE	Α	17241A0218	Supraja	8008449590
57	57	EEE	Α	17241A0219	E.Karthik Chandra	9618796390
58	58	EEE	Α	17241A0220	G.Adarsh	9491700970
59	59	EEE	Α	17241A0221	G.SaiBharadwaj	8106237811
60	60	EEE	Α	17241A0222	G.Mangilal	9603254200
61	61	EEE	Α	17241A0223	G.SaiKrishna	9491510131
62	62	EEE	Α	17241A0224	J.Ronith Pradyumna	7993896919
63	63	EEE	Α	17241A0225	K.Ajay	9985582182
64	64	EEE	Α	17241A0226	K.Anusha	9908813362
65	65	EEE	Α	17241A0227	K.Gnaneshwar	9550268155
66	66	EEE	Α	17241A0228	K.Krishna Chaitanya	8074712373
67	67	EEE	Α	17241A0229	K.Tirupathireddy	9182906114
68	68	EEE	Α	17241A0230	K.Srinandann	7675995115
69	69	EEE	Α	17241A0231	K.Teja	7702939507
70	70	EEE	Α	17241A0232	M.Bharathchandra	9949889821
71	71	EEE	Α	17241A0233	M.Ajay	8639633554
72	72	EEE	Α	17241A0234	M.SanjayKumar	9398552073
73	73	EEE	Α	17241A0235	M.Vineeth Narayana	9121346001
74	74	EEE	Α	17241A0236	Sharukh	8074251624
75	75	EEE	Α	17241A0237	Shravani	7569587999
76	76	EEE	Α	17241A0238	Danish	8328293967
77	77	EEE	Α	17241A0240	P.Mounendhar	9398787395
78	78	EEE	Α	17241A0241	N.Sai Anila	7382113028
79	79	EEE	Α	17241A0242	Sai Teja Reddy	9121475855
80	80	EEE	Α	17241A0244	P.Jatin	9560998491
81	81	EEE	Α	17241A0245	Shashank.PN	8331851851
82	82	EEE	Α	17241A0246	Patta Ramya	9398552916
83	83	EEE	A	17241A0247	SaiVasudeva	9703128406
84	84	EEE	Α	17241A0248	P.Navya	8019293123
85	85	EEE	Α	17241A0249	R.Uma	9959090537
86	86	EEE	Α	17241A0251	Ravikanti Mehar Sai	8374655116
87	87	EEE	Α	17241A0252	Shikari Dinesh	8142069511
88	88	EEE	Α	17241A0253	S.Poojitha	7032150825
89	89	EEE	Α	17241A0254	S.Anusha	8501059514
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91	91	EEE	Α	17241A0257	V.Nikitha	9110725353
92	92	EEE	Α	17241A0258	V.Nagaganesh	7036541232
93	93	EEE	Α	17241A0259	Vuppula Sumanth Reddy	9182423922

94	94	EEE	Α	17241A0260	Y.V.Rupesh	7330831677
95	95	EEE	В	17241A0261	A.GOWRIPRIYA	8465866167
96	96	EEE	В	17241A0262	A,SAI BHAVANA	8331005113
97	97	EEE	В	17241A0263	A.SRAVYA	7660853032
98	98	EEE	В	17241A0264	A.DURGA BHAVANI	9573273569
99	99	EEE	В	17241A0265	A.MANOJ	8074576438
100	100	EEE	В	17241A0266	Boppana Danussh Chakravarthi	7990009999
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102	102	EEE	В	17241A0268	B.SATVIKA	9550123261
103	103	EEE	В	17241A0269	B.RANJITH	7729082747
104	104	EEE	В	17241A0270	B.Tharanya	9505719647
105	105	EEE	В	17241A0273	CH.JAYANTH CHANDRA	9247837361
106	106	EEE	В	17241A0274	CH.PAVAN SAI DURGESH	7013593294
107	107	EEE	В	17241A0275	CH.SRIKAR PRAKASH	9603044404
108	108	EEE	В	17241A0276	E.HARSHAVARDHAN	7981238135
109	109	EEE	В	17241A0277	Guthi Eshwar	7330886981
110	110	EEE	В	17241A0278	Goli Krishna Vamshi	8639846270
111	111	EEE	В	17241A0279	RAHUL . R.GALGALI	9603516543
112	112	EEE	В	17241A0280	G.Vishwanth	8106411407
113	113	EEE	В	17241A0281	G.BHAVANA	8247371125
114	114	EEE	В	17241A0282	HARSHINI YERRA	7032063579
115	115	EEE	В	17241A0283	J.Sriradh	7416591195
116	116	EEE	В	17241A0284	11A0284 K.AKHILA	
117	117	EEE	В	17241A0285	K.Benny Hina	8008959723
118	118	EEE	В	17241A0286	K.S.SAKETH	9515325726
119	119	EEE	В	17241A0287	K.SAI ROHITH	7337238918
120	120	EEE	В	17241A0288	K.AVINASH	8897466423

eering and Technology (GRIET)

npet, Hyderabad, Telangana 500090

IST for

Email ID	Gender
saipriyagh@gmail.com	F
srujithgonamanda999@gmail.com	M
amar.gavireddy@gmail.com	М
ginnenaveensagar19@gmail.com	М
gundrathideekshitha2000@gmail.com	F
meshivanand@yahoo.com	F
	M
dhiranyadav99@gmail.com	М
kodavath.giridhar@gmail.com	М
tejagoud789@gmail.com	М
shravani2k@gmail.com	F
lakavathsandhya08@gmail.com	М
laxmandinesh4052@gmail.com	М
akhila3566@gmail.com	F
msahithvarma@yahoo.com	М
srisailam1235@gmail.com	М
spandana1921@gmail.com	F
medipallybalaram123@gmail.com	М
mohammad.aboozaid@outlook.com	М
taj_lay@yahoo.co.in	М
prasanthreddy2231@gmail.com	M
nukalatejaswi26@gmail.com	F
yohithreddypalla@gmail.com	M
renu.arla000@gmail.com	F
rakeshpaka33@gmail.com	М
parssam2017@gmail.com	M
vinayvarma9s@gmail.com	М
rvsurajreddy@gmail.com	М
yadagirinakka1234@gmail.com	F
roys.saiuday4839@gmail.com	M
rajkumarvankadoth@gmail.com	М
chetan.rapelli@gmail.com	М
naresh49nani@gmail.com	М
saisharan443@gmail.com	M
seshanianjalireddy1999@gmail.com	М
muneermunna.3339@gmail.com	М
srikanthssvch@gmail.com	М
ravinder41@gmail.com	F
surajthotla786@gmail.com	М
yerollamanikantareddy007@gmail.com	М
abhanuprakaash@gmail.com	М
saathwik2051021@gmail.com	М
hari1siri31@gmail.com	М

sidramesh1221@gmail.com	М
rakshithabandewalel904@gmail.com	F
geethay2k2000@gmail.com	F
karthik.bathula98@gmail.com	M
itsrohith2@gmail.com	M
vbourishetty9689@gmail.com	M
ckailashsagar@gmail.com	M
chuppalaindrani172@gmail.com	F
sunmithachetty16@gmail.com	F
jazsaketh@gmail.com	M
nikhildakuri@gmail.com	M
devapriya006@gmail.com	F
doli.supraja3@gmail.com	F
eltemkarthik@gmail.com	M
gadarsh934@gmail.com	M
gudepusaibharadwaj810@gmail.com	M
mangilalguguloth99@gmail.com	M
saikrishnacns@gmail.com	M
rebalronith@gmail.com	M
itsrohith2@gmail.com	M
anushakalike99@gmail.com	F
itsrohith2@gmail.com	M
itsrohith2@gmail.com	M
kandaditirupathireddy@gmail.com	M
tonandann3200@gmail.com	M
tejakonda12@gmail.com	M
bharathchowdary403@gmail.com	M
ajaymahankali444@gmail.com	M
sanjaykumarmanchala@gmail.com	M
vineethnarayana17@gmail.com	M
mohammadsharukh1997@gmail.com	M
shravani2624@gmail.com	F
danishumer999@gmail.com	M
mounendharbabu@gmail.com	M
madhu.anila22@gmail.com	F
saiteja.nalamolu@gmail.com	M
pamujatin@gmail.com	M
shashanketa@gmail.com	M
pattaramya77@gmail.com	F
saivasudeva.b@gmail.com	M
navyapulipati789@gmail.com	F
ramireddyuma2000@gmail.com	F
mehersai0212@gmail.com	M
dinesh2212000@gmail.com	M
settypoojitha15.8@gmail.com	F
anushareddy35735@gmail.com	F
tharunofficial473@gmail.com	M
nikithavadnala910@gmail.com	F
	1
nagaganesh165@gmail.com sumanthreddy170398@gmail.com	M M

<u>yv@gmail.com</u>	М
priyaamaravadi.2000@gmail.com	F
addankibhavana2000@gmail.com	F
sravyaadulapuram8@gmail.com	F
allukaladurgabhavani@gmail.com	F
manojarepalli2510@gmail.com	М
danussh9999@gmail.com	М
aishwaryabarigela2468@gmail.com	F
bbsatvika@gmail.com	F
beraranjithvarma@gmail.com	М
tharanyanaik003@gmail.com	М
chandrajayanth1111@gmail.com	М
kingdurgesh9@gmail.com	М
chsrikarprakash@gmail.com	М
harsha143vardhan21@gmail.com	М
eshwarsonu007@gmail	М
golunarender2512807@gmail.com	М
rahul.galgali121999@gmail.com	М
vshwa87@gmail.com	М
gbhavana1182000@gmail.com	F
harshiniyerra26@gmail.com	F
sriradh.javangula@gmail.com	М
akhila06121999@gmail.com	F
bennyhinn.kothapally@gmail.com	М
karnesaisaketh999@gmail.com	М
sairohithkodiam@gmail.com	М
kambaavinash8@gmail.com	М





EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Ample Auto Tech Pvt. Ltd.						
Department	EEE		Profe	ssional Body Institutional Bod			tional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Research and Development activities						
Title / Theme of the Event	Ample Auto Tech Pvt. Ltd.						
Details of the Coordinator& Designation	Dr.T.Suresh Kumar Professor EEE Department,						
F4 D-4 - /D	From To No. of Days						
Event Dates/Days	20/12/2018					-	
Details of the Speaker / Guest Organization Address:		Am	ple A	Auto Tech	Pvt. Ltd	d.	
Participants Teaching Faculty / Non-	No.of Faculty	No. of UC stude		No.of PG Students	No.of outside participa	ints	Total Participants
eaching Faculty / Students)	2						2
Faculty Names & Designation	Dr.T.Suresh Professor EEE Departn		r				

Summary of the Event	Ample Auto Tech Pvt Ltd is the leading Manufacturer & Exporter of Steering and Suspension Parts in India. The main objective of the program was to provide Consultancy for research projects development. Designing and development of consultancy for testing Axial Load, Radial Load, Rotary Torque and oscillation torque test machines
IRG (in rupees)	15 Lakhs
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	8. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. 9. Recognition of the need for, and an ability to engage in life-long learning. 10. Knowledge of contemporary issues. 11. Ability to utilize experimental, Statistical and Computational methods and tools necessary for engineering practice
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	

		the second secon	-
Proofs:			1
1.Certificates copies			
2.Profile of Speaker			
3.PPT/Material as			1
applicable etc.			

Signature of Coordinator

Signature of HOD

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students &
1	XENONSTACK	2018-19(12th July 2018)	1.Guest lecture	2010.10	04-07-2018 to 04-07-2018	
			2.Training program	2018-19	23-07-2018 to 23-09-2018	
	29/4/					

G. Carung
Industry/Academic coordinator

G. Laura Faculty coordinator

HOD Signature



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	XENON STACK					
Department	CSE	Professional I	Body	Ins Boo	titutional ly	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training program Data Science Training Course					
Title / Theme of the Event	Data Science	ce Training	Course			
Details of the Coordinator& Designation	Dr G.Karuna ,Profcessor					
	From	То	No. of Da	ıys		
Event Dates/Days	23-07-2018	23-09-2018	56			
Details of the Speaker / Guest Organization Address:	XENONSTA	CK ,Chandig	ghar			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
reaching Faculty / Students)	6	100	-	-	106	
Faculty Names & Designation	Dr.Ch.Mallikarjuna rao, Head of the department Dr.G.Karuna, Profcessor V.Srilakshmi, Assitant Profcessor Y.Krishna Bhargavi, Assitant Profcessor B.Rupa, Assitant Profcessor N.Sudhakar Yadav, Assitant Profcessor					

Summary of the Event	 The topics covered in this course are, Basic Machine Learning concepts, Supervised, Un-supervised & Semi-supervised Learning Regression Feature Engineering Recommendation System Building Machine Learning Models Text Analytics Introduction to Deep Learning Natural Learning Processing.
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	2,00,000
Expenditure (in rupees) (Enclose proof-bills)	4,00,000
POs attained with this Event (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.

Britishes you all for the Interpretation of the State of

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



GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:		XENON STACK					
Department	CSE	Professiona	l Body	Ins Bo	titutional ly		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest Lec	ture					
Title / Theme of the Event	Cuart Lastrey O. D. (C.)						
Details of the Coordinator& Designation	Dr G.Karuna ,Professor						
Event Dates/Days	From	To	No. of Days				
Event Dates/Days	04-07-2018	04-07-2018	1				
Details of the Speaker / Guest Organization Address:	Navadeep si	ingh,CEO X	ENONST	ACK ,Cha	ndighar		
Participants Teaching Faculty / Non- Ceaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants		
Dr.Ch.Mallikarjuna rao, Head of the department Dr.G.Karuna, Profcessor V.Srilakshmi, Assitant Profcessor Y.Krishna Bhargavi, Assitant Profcessor B.Rupa, Assitant Profcessor N.Sudhakar Yadav, Assitant Profcessor							

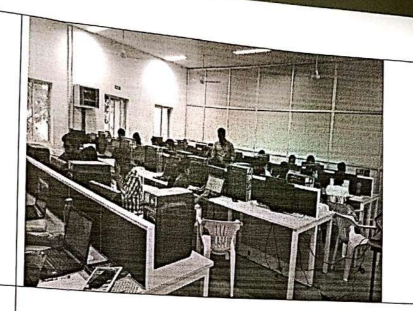
Summary of the Event	The Guest lecture is mainly focused on Basic concepts of Machine Learning, importance of Machine Learning and Deep Learning in solving Real time problems. Several usecases discussed interactively with the students and students actively participated and responded for the questions posed by the guest.
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 (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.

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

MOU signing: 2017-18

S.NO	MOU Industry/Acade mia	Date of Signi ng	Functional Activity	Acade mic year of activity	Dates:fro	No.of studen ts & faculty
1	NEN-Wadhwani Foundation	2017- 18	1.Orientation session on Entrepreneurs hip	2018- 19	09- 08- 18	104

coordinator

Industry/Acade Dr. Ajay Kela mic President & CEO

Wadhwani Foundation

Dean-EDC



GOKARAJU RANGARAJU Institute of Engineering and Technology

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

About EDC:

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

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

Programme objective:

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

The specific objectives of this seminar are as follows:

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

Programme outcomes

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

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

Who can participate?

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



GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous)

Orientation session on Basic course of Entrepreneurship

(09-08-18)

REGISTRATION FORM

	Name :
2.	Designation :
3.	Applicant's Status: Faculty /Student/Technical staff/ Indust
	person
ŀ.	Institution/Industry:
5.	Educational Qualifications:
5.	Any other information
⁷ .	Address for Correspondence with Email id:

Signature of the applicant



Declaration

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

Signature of the Applicant

Registration fee

Free Registration

Advisory Committee

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

Program Conveners

Dr. D. Indira Dean EDC

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

Resource Person

Mr.Vikram Jit Mishra

NEN Regional Manager

Organising Committee

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

Communication Address

Dr. D. Indira
Professor and Dean EDC

GOKARAJU RANGARAJU

Institute of Engineering and Technology
(Autonomous)
Bachupally, Kukatapally, Hyderabad-500090. India

Email: indiradendukuri@griet.ac.in

Mobile:9966016412

Orientation session on Basic course of Entrepreneurship

(14-Feb-2019)





Organized by

Entrepreneur development cell

GOKARAJU RANGARAJU

Institute of Engineering and Technology

(Autonomous) Bachupally, Hyderabad-500090, India Tel+91-7207714440/41

website: www.griet.ac.in

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	ar1ET	-					
Department	€DC	Profes	sional Bod	y Institu Body	tional		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extra curricular Activities	Presentation						
Title / Theme of the Event	Orientation session on Entrepreneurs						
Details of the Coordinator& Designation	Dr.D. Indira						
E 1 D 1 1 D	From	To	No. of Day	ys			
Event Dates/Days	9-08-18	9-08-18	1				
Details of the Speaker / Guest Organization Address:	Mr ·Viko	am Mi	'sra, F	regional N	lanager,		
Participants (Teaching Faculty / Non-Teaching	No. of Faculty	No. of UG students	No.of PG Students	No. of outside participants	Total Participants		
Faculty / Students)	4	100	-		104		
Faculty Names & Designation	Orientation session on Basic course of Enhapmeneurship was conducted in association with NEW for E-cell members at ARIET						

Summary of the event Orientation session on Entrepreneurship conducted in association with National Entrepreneurship Network on 9th Aug '18 for New E-cell Members at GRIET, EEE Seminar hall.

The resource person is Mr.Vikram Misra regional manager of National Entrepreneurship Network, Wadhwani Global University operating in around 20 countries the world

He gave inputs on the curriculum and design of the course The lecture emphasized on the importance of Entrepreneurship education to students

Photograp s of the event



Signature of the Dean EDC

D.and.

MOU signing: 2017-18

s.NO	MOU Industry/Acad emia	Date of Signi ng	Functional Activity	Acade mic year of activity	Dates:from	No.of stude nts & facult y
2	NEN- Wadhwani Foundation	2017 -18	E- Leadership Workshop	2017-	20-22 Septem ber 2017	24

Industry/Acad Dr. Ajay Kela emic President & CEO wadhwani foundation



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The specific objectives of this seminar are as follows:

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- Technical staff from institute/ industry
- Resource Persons from Industry



GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous)

E-Leadership Workshop

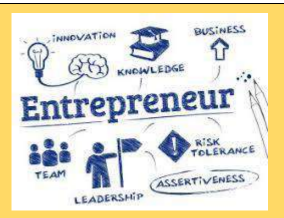
(20-22 September 2017)

REGISTRATION FORM

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

7. Address for Correspondence with Email id:

Signature of the applicant



Declaration

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

Signature of the Applicant

Registration fee

Free Registration

Advisory Committee

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

Program Conveners

Dr. D. Indira Dean FDC

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

Resource Person

Mr.Asghar Ahmed

Principal and Director NEN

Mr.Vikram Mishra

Regional Manager NEN

Organising Committee

- 1. Rahul Gouni
- Lokesh
- 3. Nikhil
- Sairaia
- Sushil
- Ravi kiran
- Navya
- Tasleen
- Aishwarya
- 10. Alekhya
- 11. Kranti

Communication Address

Dr. D. Indira **Professor and Dean EDC**

GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous)

Bachupally, Kukatapally, Hyderabad-500090. India Email: indiradendukuri@griet.ac.in Mobile:9966016412

E-Leadership Workshop

(20-22 September 2017)





Organized by

Entrepreneur development cell

GOKARAJU RANGARAJU

Institute of Engineering and Technology

(Autonomous) Bachupally, Hyderabad-500090, India Tel+91-7207714440/41

website: www.griet.ac.in



GRIET/6C/G/18-19

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	ares knen						
Department	EOC	P	Profes	ssional Bo	dv	nstitutio lody	nal
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extra curricular Activities	France						
Title / Theme of the Event	E-Leader hip workshop						
Details of the Coordinator& Designation	n Dr. D. Indira & Mr. Viknam Jit Mis					isra	
event Dates/Days	From	То		No. of Da	ys		
Event Dates/Days	20	22 500	+117	3			
Details of the Speaker / Guest Organization Address:	*	Kram	2	- NEI			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG student	s	No.of PG Students	No. of outside participar	Tot Par	al ticipants
,	1	24		=	22	2	4
Faculty Names & Designation	0.0.	Indira					



Director of NEN Mr.Asghar Ahmed



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING MOU REPORT STATEMENT

	MOU	Date of		Academic	Dates:	
S.NO	Industry/	Signing	Functional Activity	year of	from to	No. of students
	Academia			activity		& faculty
			Student Exchange		2-01-2019	
Н	BIM	2018-19	Program	2018-19	to	
	graFX				4-01-2019	Students-78
					ઝ	
					8-01-2019	
					to	
					10-01-2019	

M. Rekush Faculty coordinator

Industry/Academic coordinator

March ask **HOD Signature**

Topics of Workshop:

Module 1: Introduction to BIM

Module 2: Revit Interface

Module 3: The Basics of the Building Model

Module 4: Loading Additional Building

Module 5: Viewing the Building Model

Module 7: Developing the Building Model Module 6: Using Dimensions and Constraints

Module 8: Detailing and Drafting

Module 10: Presenting the Building Module 9: Construction Documentation

Resources Persons:

> Mr.Tushar Patnaik, BIMgraFX, Hyd.

Mr. Ankith, BIMgraFX, Hyd.

participants should be able to: Upon successful completion of the program

- ✓ Understand the stages of the Information Modeling concepts Building
- Understand the tools required to accomplish Improve the architect's or Engineer's real the BIM concepts
- Understand the functionalities under work and making the building better
- building life cycle solutions Building information modeling

Registration fee

V

Participants from Faculty / Industry / Research Organizations and other interested private individual: Rs. 1000/- per Participant.

Participants are advised to carry their Own their convenience. Laptop so that software will be installed for

V

Organizing Committee:

Chief Patron : Dr. Jandhyala N. Murthy,

Director, GRIET

Convenor : Dr. V. Mallikarjuna Reddy, : Dr. J. Praveen, Principal, GRIET

Professor & HOD,

Dept. of Civil Engineering, GRIET

Coordinators

Mr. Rakesh, Assistant Professor, GRIET. Mrs. P. Sirisha, Assistant Professor, GRIET Mr. V. Venkata Siva Reddy, Assistant Professor,

Mr. S.P.Raju, Assistant Professor, GRIET

Address for Communication:

Institute of Engineering and Technology Bachupally, Hyderabad - 500 090. Department of Civil Engineering Dr. V. Mallikarjuna Reddy, Gokaraju Rangaraju Mobile No: 9440596438 Professor and HOD,

S BIMgraFX

Department of Civil Engineering

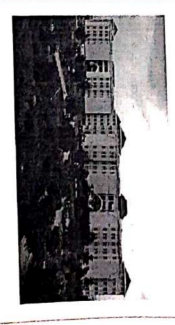
Organized by

in Association with

BIM & GRAFX INTEGRATED STUDIO PVT. LTD.

BIM & GRAFX Integrated Studio Private Limited (BIMgraFX)

AUTODESK' REVIT



Institute of Engineering and Technology Bachupally, Kukatpally, Hyderabad-500090 Website: www.griet.ac.ın Gokaraju Rangaraju 02-01-2019 to 4-1-2019 & 8/1/2019 to10/1/2019

BUILDING INFORMATION MODELING

One week Workshop

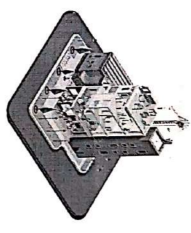
(BIM) in Civil Engineering

GRIET: Gokaraju Rangaraju Institute of Engineering engineering, established in the year 1997 under the and Technology (GRIET) is a pre-vier institute of emphasis on practical skills and social relevance. to achieve and impart quality education with an affiliated to JNTU, Hyderabad. The mission of GRIET is Society. The college is approved by AICTE and is patronage of the Gokaraju Rangaraju Educational Autonomous status is awarded to GRIET by Jawaharlal college is selected for TEQIP-II programme of World i.e 2014-2015 to 2019-2020. The college is NBA UGC for a period of Six years w.e.f the Academic Year (INTUH).Autonomous status is awarded to GRIET by institute is accredited by NAAC with 'A' grade. The accredited in CE, ME, CSE, IT, ECE, and EEE. The Technological University Hyderabad

Department of Civil Engineering: The Department of Civil Engineering is established in the year 2008, with an intake of sixty students which is further increased to 120 students from the academic year 2009. M. Tech (Structural Engineering) with an intake of 18 from the academic year 2014 which is further increased to 30 from 2017. It is a fast growing discipline in tune with the infrastructure growth. The department has well equipped laboratories with an emphasis on practical skills and fundamentals. The Department has experienced and well talented faculty which includes seven doctorates.

services in the Architecture, Engineering, and capable Architects and Engineers with an international is a India and Dubai based firm with team of BIM BIMgraFX: BIM & GRAFX Integrated Studio Pvt. Ltd., stakeholders of building industry like client, architect, benefits from an integrated design process involving all Economy. Our firm strongly believes that all projects Construction Industry of the prospering India & UAE Engineering, and Construction community with BIM consultants in an informative collaborative platform of engineers, contractors and all other specialist 3D/4D/5D solutions that enable the projects to save BIM. We provide members of the Architecture, time and money efficiently from design to construction. aimed õ provide the professional

About the BIM Workshop



BIM AND THE FUTURE OF AEC

Technology is transforming the way that buildings and infrastructure are designed, constructed, and operated. It helps to improve decision making and performance across the building and infrastructure lifecycle.

What is BIM?

BIM (Building Information Modeling) is an intelligent 3D model-based process that gives architecture, engineering, and construction (AEC) professionals the insight and tools to more efficiently plan, design, construct, and manage buildings and infrastructure.

Learn more about how BIM can help you optimize your work and processes.

Learn about Revit® features for BIM, the intelligent model-based process used to plan, design, construct, and manage buildings and infrastructure. Revit supports a multidiscipline collaborative design process.

-



Application Form

One week Workshop on
"BUILDING INFORMATION MODELING
(BIM)"
02-01-2019 to 4-1-2019 & 8/1/2019 to10/1/2019
Applicant's Details

Name:
Designation:
Department
Mobile No.:
E-mail ID:
Qualification with Specialization:
Experience:

Declaration: The information furnished above is true to the best of my knowledge. I agree to abide by the rules governing the course.

Place:

Date:

, the second

Signature of the applicant Forwarded / Sponsored by

Signature and Seal of Principal/Institute

Place:

Date:

(Photo copies of the registration forms are permitted)



INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

Bachupally, Kukatpally, Hyderabad, Telangana-500090

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to

One week Workshop

on "Building Information Modeling (BIM)"

From 2nd Jan 2019 to 4th Jan 2019 & 8th Jan 2019 to 10th Jan 2019 at Department of Civil Engineering

Resources Persons

Mr.S. Venkata Ramana, Director of Projects & Co-founder BIMgraFX, Hyderabad

> Mr. Tushar Patnaik BIMgraFX Hyderabad

> > &

Mr.Ankit Meher BİMgraFX, Hyderabad

Dr. V Mallikarjuna Reddy

.Dr. Jandhyala N Murthy

Dr.J. Praveen

Programme	
Day 1 (2-1-2019)	(Wednesday

9.30 am -10.00 am

Inauguration Ceremony

10.00 am - 10.30 am

Keynote Lecture by

S. Venkata Ramana, Director of Projects & Co-Founder, BIMgraFX,

Hyderabad

10.30 am - 10.45 am

Tea Break

10.45 am - 1.00 pm

Lecture by

Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad

1.00 pm - 2.00 pm

Lunch

2.00 pm - 3.00 pm

3.00 pm - 3.15 pm

3.15 pm - 5.00 pm

Day 2 (3-1-2019) (Thursday)

9.30 am -11.00 am Lecture by

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

11.00 am - 11.15 am

Tea Break

11.15 am - 1.00 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

1.00 pm - 2.00 pm

2.00 pm - 3.30 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

3.00 pm - 3.15 pm

Tea Break

3.15 pm - 5.00 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

Day 3 (4-1-2019) (Friday)

9.30 am -11.00 am

Lecture by

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

11.00 am - 11.15 am

Tea Break

11.15 am - 1.00 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

1.00 pm - 2.00 pm

Lunch

2.00 pm - 3.30 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

3.00 pm - 3.15 pm

Tea Break

Lecture by

3.15 pm - 5.00 pm

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

Day 4 (8-1-2019) (Tuesday)

9.30 am -11.00 am

Lecture by

Mr. Tushar Patnaik & Mr. Ankit Meher, BlMgraFX, Hyderabad

11.00 am - 11.15 am

Tea Break

11.15 am - 1.00 pm

Lecture by

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

1.00 pm - 2.00 pm

Lunch

2.00 pm - 3.30 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

3.00 pm - 3.15 pm

Tea Break

Day 5 (9-1-2019) (Wednesday)

9.30 am -11.00 am Lecture by

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

11.00 am - 11.15 am

Tea Break

11.15 am - 1.00 pm

Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

Lunch 1.00 pm - 2.00 pm

Lecture by 2.00 pm - 3.30 pm

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

3.00 pm - 3.15 pm

Tea Break

3.15 pm - 5.00 pm

Lecture by

Day 6 (10-1-2019) (Thursda EXAMTEGRATED STUDIO PVT. LTD. 9.30 am -11.00 a**BIN**

Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

11.00 am - 11.15 am

Tea Break

11.15 am - 1.00 pm

Exam

1.00 pm - 2.00 pm

Lunch

2.00 pm - 3.30 pm

BIM Industrial Session by

S. Venkata Ramana, Director of Projects & Co-Founder, BIMgraFX,

Hyderabad

3.00 pm - 3.15 pm

Tea Break

3.15 pm - 4.00 pm

Certificate Distribution

Question & Answer Session on BIM

Note:

Day -1 to Day 6 following Modules will be covered with Hands on Practice

- Module 1: Introduction to BIM
- Module 2: Revit Interface
- Module 3: The basics of the Building Model
- Module 4: Loading Additional Building Components
- Module 5: Viewing the Building Model
- Module 6: Using Dimensions and Constraints
- Module 7: Developing the Building Model
- Module 8: Detailing and Drafting
- Module 9: Construction Documentation
- Module 10: Presenting the Building



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju R Technology	angaraju Ins , Bachupally,	titute of l Hyderab	Engineering oad	g and
Danastasast	~	Professional	Body	Institution	al Body
Department	Civil Engg			1	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities		w	orkshop		
Title / Theme of the Event	Building Inf	ormation Mo	delling (l	BIM)	
Details of the Coordinator& Designation		arjuna Redd Head, Civil I			
	From	То	No. of Da	iys	
Event Dates/Days	02.01.2019 to 04.01.2019	08.01.2019 to 10.01.2019		6	
Details of the Speaker / Guest Organization Address:	Mr.S.Venka founder of B	ta Ramana, I IMGraFX, H Patnaik &M	[yderabac	d	& Co-
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 acuty / Studentsy		78			78
Faculty Names & Designation	Mrs.P.Sirisha Mr.M.Rakesh	, Assistant Pro , Assistant Pr	ofessor, C ofessor, C	Eivil Engg Civil Engg	

,	CD UP 1 Complete Madellina
Summary of the Event	To understand the concepts of Building Information Modelling and introduce the tools for parametric building design and documentation using Autodesk Revit Architecture. The Course contains the Building Information Modelling for Architectural Design using Revit are as follows: 1. Revit Interface 2. Starting a Design 3. The Basics of the Building Model 4. Loading Additional Building Components 5. Viewing the Building Model 6. Using Dimensions and Constraints 7. Developing the Building Model 8. Detailing and Drafting 9. Construction Documentation 10. Presenting the Building Model
IRG (in rupees)	
	Nil
Expenditure (in rupees)	
(Enclose proof-bills)	Rs.113200
POs attained with this Event (number and description)	c. Design a system component, or process to meet desired needs in Civil Engineering within realistic constraints. e. Use modern engineering tools such as CAD and GIS for the Civil Engineering practice. f. Understand the impact of engineering solutions in a global, economic and societal context. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development. Work effectively as an individual or in a team and to function or multi-disciplinary context. k. Demonstrate the management principles in Civil Engineering projects. l. Recognize the need for and an ability to engage in life-long learning.
Photographs of the event (Hard copy and Soft copy)	

Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as	Certificates of Participants	

applicable. etc.,

Signature of HOD



Gokaraju Rangaraju Institute of Engineering & Technology (Autonomous) Bachupally, Nizampet Road, Kukatpally, Hyderabad-500090 Department of Civil Engineering

LIST OF STUDENTS ATTENDED FOR THE BIMgraFX Workshop

Date: 4th Jan 2019

from 4/1/19 to 6/1/19 & 8/1/19 to 10/1/19

S.No	Roll No	Name of student
1	16241A0102	ANKAM VAISHNAVI —
2	16241A0104	BAKI AISHWARYA
3	16241A0109	
4	16241A0110	
5	16241A0111	CHETTY RAJESH 🗸
6	16241A0113	CH.PRIYANKA —
7	16241A0116	DARA BINUROHIT ~
	16241A0117	GOLLAPALLI PRAVEEN 🗸
9	16241A0118	K MEGHANA LAHARI 🗸
10	16241A0119	K POOJA 🗸
11	16241A0127	KUSUMA BHANU TEJA 🗸
12	16241A0128	LAXETTI SRAVAN KUMAR~
13	16241A0130	MASADI MURALI 🖍
14	16241A0132	MOHAMMAD SAFAN
15	16241A0133	MD AFREED HUSSAIN
16	16241A0135	NADIRI HARISH KUMAR
17	16241A0137	NARLAKANTI SWATHI
18	16241A0139	NETLAPALLI MAHESHWARI
19	16241A0141	P.RAHUL ~
20	16241A0142	PALTYA KIRAN NAYAK CHOWHAN
21	16241A0143	PANJ HAZARI SHIVANI
~ ?	16241A0144	PENDYALA PRASHANTHX
23	16241A0145	PENTA DEEPIKA -
24	16241A0146	PIPPALLA RAVI TEJA
25	16241A0147	RACHERLA CHANDU ~
26	16241A0148	RANGANAYAKULA RESHMITHA —
27	16241A0149	REPALA SOWMYA 🗸
28	16241A0153	THAKUR PREM SINGH ✓
29	16241A0156	TUNUGUNTLA JAI SAI SURYA 🗸 🦠
30	16241A0158	VEMPATI UDAYASRI 🗸
31	16241A0159	V.PRAYOJITH ~
32	17245A0101	ADDAGATLA VARSHA
33	17245A0102	ALABANTU SHIVALEELA
34	17245A0104	BASWA PRAVEEN KUMAR -
35	17245A0107	CHERIYALA SHAILAJA 🗸
36	17245A0112	GANNA RAVALIKA 🗸
37	16241A0162	BHUKYA ARAVIND KUMAR -
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38
                   BIJJAM KOUSHAL
       16241A0163
39
                   BUGGARAPU MALAVYA SHARMA /
       16241A0166
40
       16241A0173
                   G CHARANTH REDDY
41
       16241A0174
                   G RAMESH YADAV
42
                   G.SAI TANMAYI ~
       16241A0175
43
       16241A0178
                   GUGULOTHU BHASKAR
44
       16241A0179
                   K BHARADWAJ ~
45
       16241A0184
                   KAVELI JAGANNATH REDDY
46
       16241A0185
                   KOLUPULA RAMYA
47
       16241A0186
                   KONDAPURAM BHAVANA SAI
48
       16241A0188
                   K.VASUDHA ✓
49
      46241A01905
                   AKASH CHAUHAN V
50
                   M.SHEKAR-
       16241A0191
51
       16241A0192
                   MAMIDALA HEMANTH SAI
52
       16241A0193
                   MANJALA VINAY KUMAR ~
53
       16241A0195
                   MARTHA SAIVARSHITHA
       16241A01A0
                   NALLAGOPPULA MADHURIMA
55
       16241A01A1
                   NELLUTLA KALYAN V
56
       16241A01A3
                   PATAM MANISHA
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       16241A01A4
                   POLU HARISH KUMAR
58
       16241A01A5
                   POOJA SADULA -
59
       16241A01A6
                   RAMU SANGEPU
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       16241A01A7
                   SAMPATHI MANI KRISHNA
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       16241A01A9
                   SONY VITTA
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                  TANGELLAPELLI SRIKANTH ~
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       16241A01B1
                  THATI LENIN —
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                  UMMADI HARIKA REDDY
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      16241A01B4
                  VANGALA MRUNASREE
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                  VENKAT REDDOLLA MOHIT REDDY ~
      16241A01B5
67
                  YEDLA SHIVA KUMAR /
      16241A01B7
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      16241A01B8
                  Y.SURYA CHARAN /
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      16241A01B9
                  YERLA UTTEJ ~
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      17245A0113
                  GUGULOTHU MOUNIKA
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      17245A0115
                  KATHERLA SIDDARTHA
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      17245A0117
                  M D KHADAR PASHA
      17245A0118
                  M.MADHU -
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      17245A0119
                  MAHESHWARAM PRAVALIKA
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      17245A0122
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                  PAIDIPALLI ANIL KUMAR —
      17245A0123
                  SUNCHU SOWMYA
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      17245A0124
                  ZOHRA SULTANA 🗸
78
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Gokaraju Rangaraju Institute of Engineering & Technology Bachupally, Nizampet Road, Kukatpally, Hyderabad-500009 B.Tech CIVIL Engg. III yr-I Sem- Section B- GR15 2018-19

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Gokaraju Rangaraju Institute of Englneering & rechnology Bachupally, Nizampet Road, Kukatpally, Hyderabad-500009

B.Tech CIVIL Engg. III yr-I Sem- Section B- GR15 2018 -19
One Week WorkShop on Building Information Modeling (BIM)

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Gokaraju Rangaraju Institute of Engineering & Technology Bachupally, Nizampet Road, Kukatpally, Hyderabad-500009

B.Tech CIVIL Engg. III yr-I Sem- Section A- GR15 2018 -19

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Convener & Civil HOD- GRIET

Dr. J. Praveen

J. Bower

Principal - GRIET

Director of Projects- BIMgraFX S. Venkata Ramana

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DEPARTMENT OF CIVIL ENGINEERING GOKARAJU RANGARAJL INSTITUTE OF ENGINEERING AND TECHNOLOGY





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Principal - GRIET

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Director of Projects- BIMgraFX



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Principal - GRIET

S.Venkata Ramana

Director of Projects- BIMgraFX



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING MOU REPORT STATEMENT

1	S.NO I
BIM graFX	MOU Industry/ Academia
2017-18	Date of Signing
Faculty Development Programs	Functional Activity
2017-18	Academic year of activity
30-11-2018 to 06-12-2018	Dates:from to
Students-5 6 & Faculty-20	Dates:from to No.of students & faculty

Industry/Academic coordinator

Faculty coordinate

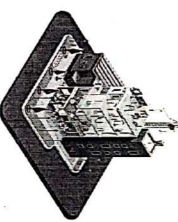
HOD Signature

college is selected for TEQIP-II programme of World affiliated to JNTU, Hyderabad. The mission of GRIET is Society. The college is approved by AICTE and is patronage of the Gokaraju Rangaraju Educational engineering, established in the year 1997 under the and Technology (GRIET) is a premier institute of GRIET: Gokaraju Rangaraju Institute of Engineering institute is accredited by NAAC with 'A' grade. The accredited in CE, ME, CSE, IT, ECE, and EEE. The ie 201±2015 to 2019-2020. The college is NBA UGC for a period of Six years w.e.f the Academic Year (JNTUH)_Autonomous status is awarded to GRIET by Autonomous status is awarded to GRIET by Jawaharlal emphasis on practical skills and social relevance to achieve and impart quality education with an Technological University Hyderabad

(Structural Engineering) with an intake of 18 from the academic year 2014 which is further increased to 30 experienced and well talented faculty which includes equipped laboratories with an emphasis on practical seven doctorates. skills and fundamentals. The Department has from 2017. It is a fast growing discipline in tune with an intake of sixty students which is further increased to Civil Engineering is established in the year 2008, with the infrastructure growth. The department has well 120 students from the academic year 2009. M. Tech Department of Civil Engineering: The Department of

consultants in an informative collaborative platform of engineers, contractors and all other specialist Engineering, and Construction community with BIM stakeholders of building industry like client, architect, experience time and money efficiently from design to construction 3D/4D/5D solutions that enable the projects to save BIM. We provide members of the Architecture, Economy. Our firm strongly believes that all projects Construction Industry of the prospering India & UAE services in the Architecture, Engineering, capable Architects and Engineers with an international is a India and Dubai based firm with team of BIM benefits from an integrated design process involving all BIMgraFX: BIM & GRAFX Integrated Studio Pvt. Ltd. aimed to provide the professional and

About the BIM Workshop



BIM AND THE FUTURE OF AEC

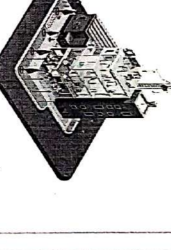
constructed, and operated. It helps to improve buildings and Technology is building and infrastructure lifecycle. decision making and performance across the intrastructure are transforming way that designed,

What is BIM?

more efficiently plan, design, construct, and architecture, engineering, and construction intelligent 3D model-based process that gives BIM (Building Information Modeling) is an manage buildings and infrastructure. (AEC) professionals the insight and tools to

optimize your work and processes Learn more about how BIM can help AUTODESK" you

collaborative design process design, construct, and manage buildings and intelligent model-based process used to plan, Learn about Revit® features for BIM, the infrastructure. Revit supports a multidiscipline REVIT



Applicant's Details

30-11-2018 to 06-12-2018

	Experience:	Qualification with Specialization:	E-mail ID:	Mobile No.:	Department:	
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-1-

Designation: Name:

abide by the rules governing the course. is true to the best of my knowledge. I agree to Declaration: The information furnished above

Place:

Date:

Forwarded/ Sponsored by Signature of the applicant

Signature and Seal of Principal/Institute

Place:

Date:

permitted) (Photo copies of the registration forms are

"BUILDING INFORMATION MODELING

Application Form One week FDP on



(Autonomous)

Bachupally, Kukatpally, Hyderabad, Telangana-500090

DEPARTMENT OF CIVIL ENGINEERING

Cordially invites you to

One week FDP on "Building Information Modeling (BIM)"

at 9.30 am on 30th November 2018 at Department of Civil Engineering

ETE 14

Resources Persons

Mr.S.Venkata Ramana,
Director of Project & Co-founder
BIMgraFX, Hyderabad

Mr. Tushar Parnaik BIMgraFX Hyderabad

&

Mr.Ankit Meher BIMgraFX, Hyderabad

Dr. V Mallikarjuna Reddy

Convenor

Dr. Jandhyala N Murthy

Director

Dr.J. Praveen

Progra	amme	
Day 1	(30-11-2018)	(Friday)

9.30 am -10.00 am	Inauguration Ceremony
10.00 am - 10.30 am	Keynote Lecture by
	S. Venkata Ramana, Director of Projects & Co-Founder, BIMgraFX,
	Hyderabad
10.30 am - 10.45 am	Tea Break
10.45 am - 1.00 pm	Lecture by
	Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad
1.00 pm - 2.00 pm	Lunch
2.00 pm - 3.00 pm	Lecture by
,a	Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad
3.00 pm - 3.15 pm	Tea Break
3.15 pm - 5.00 pm	Lecture by
853	Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad

Day 2 (1-12-2018) (Saturday)

9.30 am -11.00 am	Lecture by Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad
11.00 am - 11.15 am	Tea Break
11.15 am – 1.00 pm	Lecture by Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad
1.00 pm – 2.00 pm 2.00 pm – 3.30 pm	Lunch Lecture by Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad
3.00 pm – 3.15 pm 3.15 pm – 5.00 pm	Tea Break Lecture by Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad

Day 3 (3-12-2018) (Monday)

Day 5 (5)	
9.30 am -11.00 am	Lecture by
	Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad
11.00 am - 11.15 am	Tea Break
11.15 am - 1.00 pm	Lecture by
5	Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad
1.00 pm - 2.00 pm	Lunch
2.00 pm - 3.30 pm	Lecture by
2.00 pm 2.21 p	Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad
3.00 pm - 3.15 pm	Tea Break
3.15 pm - 5.00 pm	Lecture by
	Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad

Day 4 (4-12-2018) (Tuesday)
9.30 am -11.00 am	Lecture by Mr. Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad
11.00 am - 11.15 am	Tea Break
11.15 am - 1.00 pm	Lecture by Mr.Tushar Patnaik & Mr.Ankit Meher, BIMgraFX, Hyderabad
1.00 pm - 2.00 pm	Lunch
2.00 pm - 3.30 pm	Lecture by
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3.00 pm - 3.15 pm	Tea Break
3.15 pm - 5.00 pm	Lecture by
	Mr Tushar Patnaik & Mr. Ankit Meher, BIMgraFX, Hyderabad



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Bachupally, Nizampet Road, Kukatpally, Hyderabad-500090

ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON BUILDING INFORMATION MODELLING (30-11-2018) TO (06-12-2018)

LIST OF THE PARTICIPANTS

S.NO	ROLL NO/ID NO	NAME OF THE PARTICIPANT	Amount Pald(Rs.500/-)
1	17241D2001	B BHANU PRAKASH REDDY	500
2	17241D2002	B V N RAVI TEJA REDDY	500
3	17241D2003	BHASKAR BASHAVENI	500
4	17241D2004	Ch. MOUNIKA	500
5	1724102005	Ch. SAI KIRAN	500
6	17241D2007	GUDI SUKESH REDDY	500
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8	17241D2010	KATTA MANOJ	500
9	1724102011	KATUKOORI VEDA SAMHITHA	500
10	1724102012	KAZA PREM RAKSHIT KUMAR	500
11	17241D2013	M PRVEEN KUMAR GOUD	500
12	17241:17014	MALLELA MANOJ KUMAR	500
13	17241D2015	P MANOJANAND	500
14	17241D2019	S VASANTHI	500
15	1724102021	T SRINIVAS KARTHIK	500
16	17241D2022	V.RAMAKRISHNA	500
17	17241 1/023	YEMPALLA SUPRIYA	500
18	17241: 024	AKABILVAM SAIKIRAN	500
19	17241 1025	BUDEMAY KRISHNA CHAITANYA	500
20	172411 - 026	MANDA ABINAY RAJ	500
21	1/2411 027	M VIJAY KUMAR REDDY	500
22	172-1110 - 028	SANNEDANAM MANIKANTA	500
23	1724102030	RAJA NARASIMHA KOUSHIK	500
24	15241: 0 01	A.V.SAI VEDA	500
25	1824) - 2 02	BANALA SHARADA	500
26	16ai: 003	C.VANADEEP	500
27	10.741 004	G.SAI KARTHIK	500
28	1821: 005	GANJIPALLI NIRMALA	500
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31	19741 08	KONERU HEMANTH	500
32	18.25 209	MAMIDI MANIKANTA SAI SWAROOP	500
33	15.11 310	MD AIMAN PARVEZ	500
34	15748 011	MUDUNURI SRI HARSHA VARMA	500
35	1, 012	SHARAN	500
36	15701 013	PAKALA GAYATHRI	500
37	18241 214	PULUSU BHAVANA REDDY	500
38	1 %	SHAIK ARIF PASHA	500
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40		SRIGADDE HAMSALEKHA	500
41		THOODI PRASHANTH	500
42	. 19	V.CHANDRAKANTH	500



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5.NO ROH ROYD NO.		NAME OF THE PARTICIPANT	Amount Paid(Rs.500/-)
43	10.00 020	V.RAMSINGH	500
44	1 71	VEMUNDLA RAMESH	500
45	114. ()22	Y SHASHANK BABU	500
46	18. 7 023	GARREPALLI MAHESH	500
47	1d2n1. 124	GOLLA PRAVEEN KUMAR	500
48	11.2.11125	GUBBALA JYOTHI SRI SRAVYA	500
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51		YEMMANURU VENKATA SAI SUMANTH REDDY	500
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57		Mr.M.GOVARDHAN	500
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63		G.SWETHA	500
6-1	1	I.CHANDANA	500
C5	0.	Mr.VIVEK KUMAR	500
CC	1 1)	V.BALAJI	500
67)	D.SURESH KUMAR	500
CB		C.CHANDRA PRIYA	500
CS		MEDURI MOUNIKA	500
13		KONA MAHESH	500
		TOTAL	35000.00

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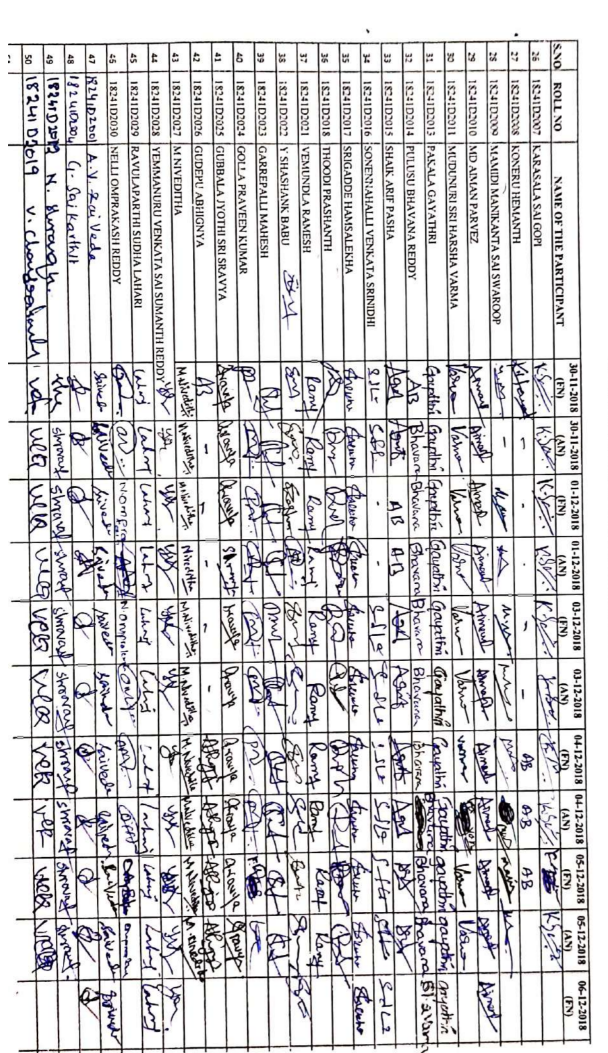
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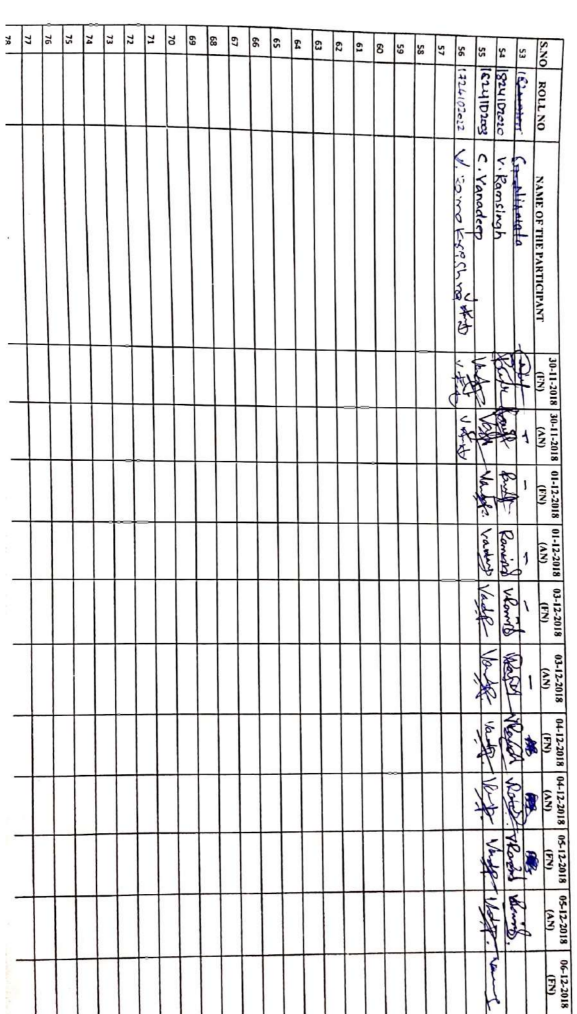
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ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON BUILDING INFORMATION MODELLING

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Gokaraju Rangaraju Institute of Engineering & Technology Bachupally, Nizampet Rand, Kuhaipully, II detaibud-500000

ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON BUILDING INFORMATION MODELLING



GRIET/6C/G/17-18

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering and Technology, Bachupally, Hyderabad				ng and
		Profess	sional Bod	y Insti	tutional
Department	Civil Engg				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	FDP				
Title / Theme of the Event	Building Information Modelling (BIM)				
Details of the Coordinator& Designation	Dr.V. Mallil	carjuna Redo	dy, Profes	sor & Head	, Civil Engg
	From	То	No. of Days		
Event Dates/Days	30.11.2018	6.12.2018		6	x
Details of the Speaker / Guest Organization Address:	Mr.S.Venka founder of Mr. Tushan	BIMGraFX	, Hydera	bad	ts & Co-
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Faculty / Students)	20		50		70
Faculty Names & Designation	Mrs.P.Sirisha, Assistant Professor, Civil Engg Mr.M.Rakesh, Assistant Professor, Civil Engg				

Summary of the Event	To understand the concepts of Building Information Modelling and introduce the tools for parametric building design and documentation using Autodesk Revit Architecture. The Course contains the Building Information Modelling for Architectural Design using Revit are as follows: 1. Starting a Design 2. The Basics of the Building Model 3. Loading Additional Building Components 4. Viewing the Building Model 5. Using Dimensions and Constraints 6. Developing the Building Model 7. Detailing and Drafting 8. Construction Documentation 9. Presenting the Building Model	
IRG (in rupees)	Rs.35000/-	
Expenditure (in rupees) (Enclose proof-bills)	Rs.113200.00	
POs attained with this Event (number and description)	Design a system component, or process to meet design needs in Civil Engineering within realistic constraints. Use modern engineering tools such as CAD and GIS for Civil Engineering practice. Understand the impact of engineering solutions in a globe economic and societal context. Understand the effect of Civil Engineering solutions denvironment and to demonstrate the need for sustainate development. Work effectively as an individual or in a team and to function multi-disciplinary context. Demonstrate the management principles in Civil Engineer projects. Recognize the need for and an ability to engage in life-life learning.	

Photographs of the event (Hard copy and Soft copy)



Participants Certificates

Proofs:

1. Certificates copies 2. Profile of Speaker

3.PPT/Material as

applicable. etc.,

Signature of HOD



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (AUTONOMOUS) DEPARTMENT OF CIVIL ENGINEERING

GRIET/ CE/G/ FDP-BIMgraFX/18-19

17 November 2018

To The Principal

Gokaraju Rangaraju Institute of Engineering and Tecl. plagy

Bachupally

Hyderabad - 500090.

Sir.

Sub: Approximate Expenditure for One Week Faculty Development Programme on Building Information Modelling - Reg.

Approximate Expenditure for One Week Faculty Development Programme on Building Information Modelling is going to be held from 30/12/2018 to 05/12/2018 organized by Department of Civil Engineering is given below. Kindly grant the funds.

Expected Expenditure:

Sl.No	Items	Quantity	Cost per Unit (Rs.)	Approximate Cost (Rs.)
1.	Brochure Printing(internal)	100	7	•
2.	Banner	2	600	1200-00
3.	Kit	70	100	7000-00
4.	Food	70x5	100	35000-00
5.	Remuneration for BIMgraFX	5 days	14000-00	70000-00
6.	Miscellaneous	-	•	-
	Total approximate Cost			1,13,200-00

Expected income from registrations: Rs3500C-00

Balance amount required: 78200-00

Thanking you Sir,

Dr.V.Mallikarjuna Reddy Convener & HOD

U. Moshing

Je manded

RECEIPT VOUCHER			INSTITUTE OF ENGINEERING & TECHNOLOGY, BACHUPALLI				
	116	025085	(Sponsored by Gokaraju Rangaraju Educational Society) Bachupally, Kukatpally, Hyderabad - 500 090 Phone : 040 - 05864440 / 4441				
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Receiver's Signature



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING





FACULTY DEVELOPMENT PROGRAM COMPLETION CERTIFICATE

successfully participated in One Week FACULTY DEVELOPMENT PROGRAMME on Engineering from 30th November 2018 to 6th December 2018. "BUILDING INFORMATION MODELING" using Revit Application in Civil GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING and TECHNOLOGY has This is to Certify that M.GOVARDHAN REDDY, Assistant Professor from

Dr.V.Mallikarjuna Reddy

Convener - GRIET

J. Raven Dr. J. Praveen

.

Principal - GRIET

D.Sudheer

Associate Director - BIMgraFX



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING





FACULTY DEVELOPMENT PROGRAM COMPLETION CERTIFICATE

November 2018 to 6th December 2018. participated in One Week FACULTY DEVELOPMENT PROGRAMME on "BUILDING METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY has successfully INFORMATION MODELING" using Revit Application in Civil Engineering from 30th This is to Certify that CHAVALI CHANDANA PRIYA, Assistant Professor from

V. NOW Lolder

Dr.V.Mallikarjuna Reddy

Convener - GRIET

T. Bayen Dr. J. Praveen

Principal - GRIET

D.Sudheer

Associate Director - BIMgraFX



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING





PROGRAM COMPLETION CERTIFICATE

Application in Civil Engineering from 30th November 2018 to 6th December 2018. INSTITUTE OF ENGINEERING and TECHNOLOGY has successfully participated in One Week Programme on "BUILDING INFORMATION MODELING" using Revit This is to Certify that NAYINI SHRAVAN (M.Tech) from GOKARAJU RANGARAJU

Dr.V.Mallikarjuna Reddy

Convener - GRIET

J. Barres

Dr. J. Praveen

Principal - GRIET

D.Sudheer

Associate Director - BIMgraFX

MOU Report statement for the activities in the academic year 2018-19

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates: from to	No.of student & faculty
1	BIM & GrafX	2017-18	1.One week short term training program on 'FUSION 360'	2018-19	03/09/2019- 07/09/2019	36

Industry/Academic Coordinator

faculty Coordinator

HOD Signature



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET in collaboration with BIMGRAFX				
Department	Mechanica Engineerin	_	fessional Bod	y Institu	utional
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training P	rogram			
Title / Theme of the Event	A One Week Short Term Training Program on "FUSION 360"				
Details of the Coordinator& Designation	Mr. D. Suresh Kumar, Assistant Professor, ME			MЕ	
	From	То	No. of Day	ys	
Event Dates/Days	03-09- 2019	07-09- 2019	5		G.
Details of the Speaker / Guest Organization Address:			Vinsys IT	Services Pv FX	t. Ltd.
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Faculty / Students)		36			36
Faculty Names & Designation			*		

Summary of the Event	Sketching, modeling, assembly features like sculpt and patch, drawing, animation and simulation, sheet metal and CAM feat are done using FUSION 360 software.
IRG (in rupees)	
Deposited A/C no A/C name and date and other details	Rs. 38,200/-
(enclose proof-A/C statement)	
Expenditure (in rupees)	Rs. 34,290/-
(Enclose proof-bills)	
	PO 3 - Ability to design a system component or proto meet desired needs in mechanical engineering warrealistic constraints.
POs attained with this Event (number and description)	PO 5 - Ability to use modern engineering tools suc CAD and GIS for the mechanical engineering pract
	PO 10 - Ability to communicate effectively with engineering community and society.
Photographs of the event (Hard copy and Soft copy)	







Proofs:

1. Certificates copies
2. Profile of Speaker

3.PPT/Material as applicable. etc.,

Proofs enclosed

Signature of Coordinator

Signature of HOD

MOU Report statement for the activities in the academic year 2017-18

S.N O	MOU Industry/Acade mia	Date of Signin g	Functional Activity	Academi c year of activity	Dates: from to	No.of student s & faculty
1	BIM & GrafX	2017-	1.Faculty Development Programs	2017-18	05/03/20 18 - 10/03/201 8	13
			2.Autodesk Programming to students	-		

Industry/Academic Coordinator

faculty Coordinator

HOD Signature



EVENT SUMMARY REPORT

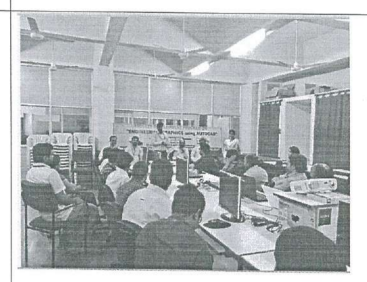
Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	1 Week Workshop -Faculty Development Program
Title / Theme of the Event	FDP on AUTOCAD in view of Engineering graphics
Details of the Convener	D. Suresh Kumar, Assistant Professor, ME
Details of the Resource Persons:	D. Suresh Kumar, Assistant Professor, ME K Vijay Kumar, Assistant Professor, ME M Balubai, Assistant Professor, ME M Mamatha Gandhi, Assistant Professor, ME
Date on which Event is held	05.03.18 to 10.3.18
Details of the Speaker / Guest	
Name	Mr.Rajesh Yadav
Organization	Vinsys IT solutions, in collaboration with BIM GRAFX
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Teaching Faculty from GRIET.
Summary of the Event	Various Features of AutoCAD: 2D Sketching, Isometric modeling, and practice of Engineering graphics problems using Autocad.

PO 3 - Ability to design a system component or process to meet desired needs in mechanical engineering within realistic constraints.

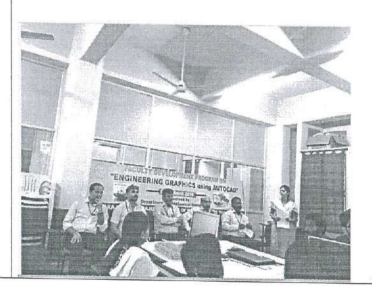
POs attained with this Event (number and description)

PO 5 - Ability to use modern engineering tools such as CAD and GIS for the mechanical engineering practice.

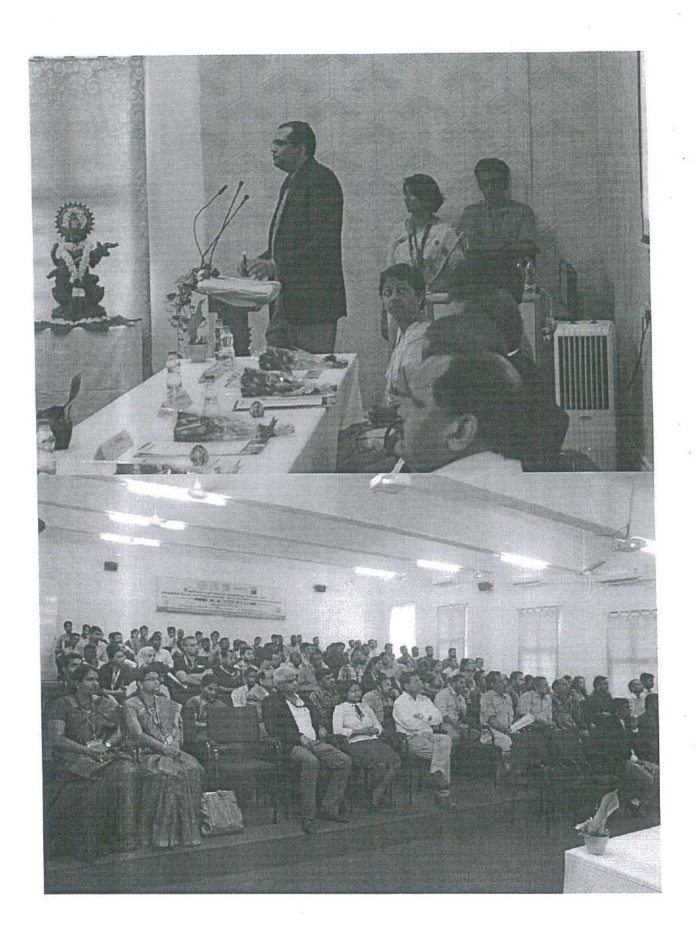
PO 10 - Ability to communicate effectively with engineering community and society.



Photographs of the event (Hard copy and Soft copy)



Signature of HOD



PO 3 - Ability to design a system component or process to meet desired needs in mechanical engineering within realistic constraints.

POs attained with this Event (number and description)

PO 5 - Ability to use modern engineering tools such as CAD and GIS for the mechanical engineering practice.

PO 10 - Ability to communicate effectively with engineering community and society.



Photographs of the event (Hard copy and Soft copy)



Net expenditure - 0.45 lakhs

Signature of Coordinator

Signature of HOD

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad, established in 1997, with a mission to provide quality education with an emphasis on practical skills and social relevance. The college is UGC Autonomous institution affiliated to INTUH, Hyderabad and is accredited by NAAC with an Wayruth, Hyderabad and is accredited by NBA. College has All UG programs are accredited by NBA. College has All UG programs are accredited by NBA. College has excellent infrastructure, state of the art labs, R&D excellent infrastructure, state of the art labs, and activities, qualified faculty from both industry and academia create a conductive teaching learning environment.

ABOUT THE DEPARTMENT

Started in 1997, the department of Mechanical Engineering has been striving to impart quality education to the students. The department has well equipped laboratories and highly qualified staff. The department offers B.Tech (Mech), M.Tech. (DFM), M.Tech. (Thermal Engs.) programmes. The staff and M.Tech. (Thermal Engs.) programmes. The staff and Metal Forming/Manufacturing/CAD/CAM sponsored by Department is recognized as a research Centre by INTUH, Hyderabad. The B.Tech. (Mechanical) and M.Tech. (DFM) programmes are accredited by NBA.

ABOUT THE PROGRAM AUTOCAD is a commercial computer aided design (CAD) and drafting software application. AutoCAD commands and options allow you to draw objects (2D & 3D) of any size or shape. It is a universal CADD software program that applies to any drafting, design, or engineering discipline.

PROGRAM OBJECTIVE

The main aim of the program is to train and develop the faculty, students, research scholars and industry persons in the area of 2D drafting and 3D modeling in context of Engineering Graphics. It assures that on successful completion of the course the participants will be able to use AUTOCAD tool to develop solid & surface models and their drafting.

PROGRAM CONTENT

- Introduction to AUTOCAD and its application.
- Comprehensive 2D documentation
 Create and communicate almost any design with 3D
 - modeling and visualisation tools.
 Creating a drawing, viewing and plotting a drawing.
 - Understanding Layers and linetypes.

 Annotating and dimensioning a drawing.
 - Basic editing commands.
- Advanced drawing commands.

WHO CAN PARTICIPATE?

- Faculty Members from Engineering/PG Colleges.
 - Students from Engineering Colleges.
- Technical stafffrom institute/industry

Control of the contro

GOKARAJU RANGARAJU

Institute of Engineering and Technology (Autonomous)
Faculty Development Program

"ENGINEERING GRAPHICS using AUTOCAD"

(05-10 March 2018)
REGISTRATION FORM

Educational Qualifications :
D.D. Particulars:

Bank Name:

DD No:

Amount in Rs: Any other information Address for Correspondence with Email 1d:

Signature of the applicant

Declaration

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

SPONSORSHIP CERTIFICATE

during 05th-10th March, 2018 conducted by Department of Mechanical Engineering, Gokaraju sponsored to participate in Faculty Development is an Program on "ENGINEERING GRAPHICS using AUTOCAD" employee of our Institute/Organization and is hereby Rangaraju Institute of Engineering and Technology, Bachupally, Hyderabad 500090. Dr/Mr/Ms.

Place:

Date:

Signature of Head of Institution (With seal)

Important Dates

Last Date for Registration: 03-03-2018 Spot registration can also be done

Registration fee

- The Registration fee is Rs. 300/-.
- DD can be drawn in favor of "HOD MECHANICAL DEPARTIMENT", Payable at Hyderabad
- Participation Certificates will be provided to each participant.

Advisory Committee

PATRONS

Chief Patron, GRIET Principal, GRIET Patron, GRIET Dr. Jandhyala N Murthy Prof. P.S. Raju Dr. J. Praveen

Advisor

Or L. Jayahari Ms. Gayatri

Resource Persons

M Mamatha Gandhi K Vijay Kumar Rajesh Yadav M Balubai

Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME

Vinsys IT solutions

Vinsys IT solutions

HOD, ME, GRIET

Organising Committee D Suresh Kumar

Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME Assistant Professor, ME 8 Shankarachary M Sneha Priya K Ravi Kumar K Ratna babu Ch. Bandhavi L Gooinath S Aparna K Girish / Balaji T Balaji

Communication Address

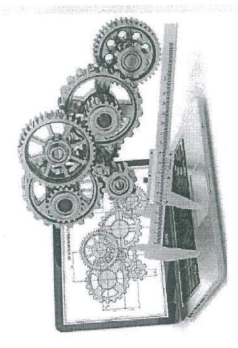
Professor and Head, Department of Mech. Engg. **GOKARAJU RANGARAJU** Dr. L. Jayahari

Institute of Engineering and Technology Bachupally, Kukatapally, Hyderabad-500090, India Mobile: +91-9866857903, +91-8897651488 Email: Ljayahari@griet.ac.in (Autonomous)

Faculty Development Program

"ENGINEERING GRAPHICS using AUTOCAD'

(05-10 March 2018)





Organized by

DEPARTMENT OF MECHANICAL ENGINEERING

GOKARAJU RANGARAJU

Institute of Engineering and Technology Autonomous)

Bachupally, Hyderabad-500090, India Tel+91-040-65864440, 65864441 website: www.griet.ac.in



Courties of Santiscon

This is to Certify that

Balubai Mahindelle , GRIET

has performed as Resource Person in Faculty Development Program On "Engineering Graphics using AutoCAD" organized during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad.

Land Market

(D Suresh Kumar)

Convener

(Dr. L. Jayahari) HOD of Mech.Engg

(Ur. J Praveen)



This is to Certify that

during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju has participated in Faculty Development Program On "Engineering Graphics using AutoCAD" organized Institute of Engineering and Technology (Autonomous), Hyderabad.



Convener

HOD of Mech. Engg (Dr. L. Jayahari)

(Dr. J Praveen)



Service of Samilians

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This is to Certify that

S. Spaind, GRIET

during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju has participated in Faculty Development Program On "Engineering Graphics using AutoCAD" organized Institute of Engineering and Technology (Autonomous), Hyderabad.



(D Suresh Kumar)

Convener

ັ(Dr. L. Jayahani) HOD of Mech.Engg

(Dr. J Praveda)



Section See of Santingo

This is to Certify that

M. Ineha Sriya GRIET

has participated in Faculty Development Program On "Engineering Graphics using AutoCAD" organized during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad.



(D Suresh Kumar)

Convener

HOD of Mech. Engg (Dr. L. Jayahari)

(Dr. J Praveem)



Service of Sassificate of Sassificat

This is to Certify that

Ch. Bandhavi, GRIET

has participated in Faculty Development Program On "Engineering Graphics using AutoCAD" organized during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad.



(D Sureshi Kumar)



(Dr. J Praveen)



Service of Santification

This is to Certify that

G. Salyanasayana, GRIET

during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju has participated in Faculty Development Program On "Engineering Graphics using AutoCAD" organized Institute of Engineering and Technology (Autonomous), Hyderabad.



(D Sureshi Kumar) Convener



(Dy. J Praved)

Source of Source

S. BIMBraFX

The is to deathy that

M. Mandha Gudhe, GRIET

has performed as Resource Person in Faculty Development Program On "Engineering Graphics using AutoCAD" organized during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous), Hyderabad

是不多

(D Suresh Kumar) Convener

(Dr. L. Jayahari) HOD of Mech. Engg

J. Gawen (Dr. J Praveen) Principal

Company (Control of the Control of t

Countinate of Santi-

** BIMgraFX

This is to Certify that

H. Soukanth, GRIFT

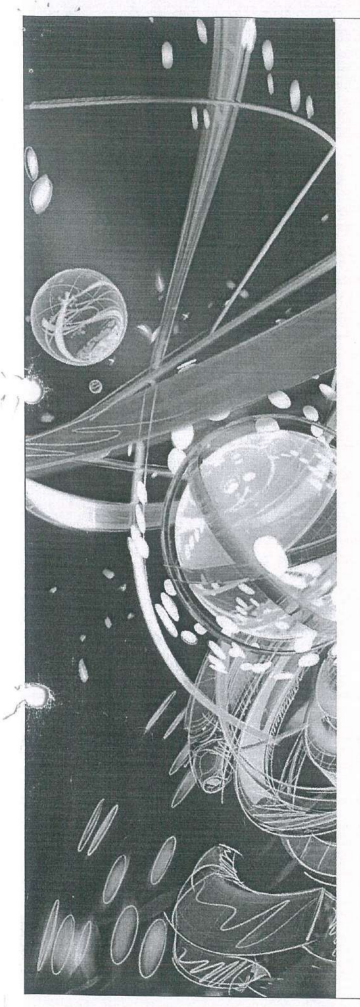
during 05-10 Mar 2018 by Department of Mechanical Engineering, Gokaraju Rangaraju has participated in Faculty Development Program On "Engineering Graphics using AutoCAD" organized Institute of Engineering and Technology (Autonomous), Hyderabad



(D Suresh Kumar) Convener

(Dr. L. Jayahari) HOD of Mech. Engg

(Dr. J Praveen) Principal



Certificate of completion

Congratulations!

The Autodesk® Authorized Training Center (ATC®) course you have completed was designed to meet your learning needs with professional instructors, relevant content, authorized courseware, and ongoing evaluation by Autodesk.

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B.CH. NOOKARAJU

Name

ItoCAD	duct	2018-03-09 10 hours
gineering Graphics using AutoCAD	Course Title Pro	ushar Patnaik 201

BIM & GRAFX INTEGRATED STUDIO PRIVATE LIMITED (BIMgraFX)

Course Duration

Date

Instructor

Autodesk Authorized Training Center.



Aumonioss and ASC are registered trademark of Autodoss mill. In the US-Land for also commerce As Other United Individual Complete Lannes at additional Res belang to their necessaries findfave. In 2009 Autodoss has Ast militar presented. MOU signing: 2018-19

s.NO	MOU Industry/Acad emia	Date of Signi ng	Functional Activity	Acade mic year of activity	Dates:fro	No.of stude nts & faculty
3						
					10-	
		2018-	Chapter	2018-	03-	
	BYST	19	Meeting	19	19	30

Industry/Acad

emic coordinator Vellore Suresh

Vice - chairman Strategic Committee BYST

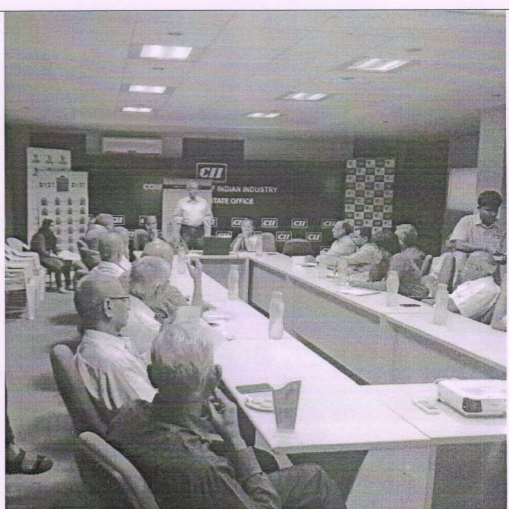
Diral. Dean-EDC



Griet/Other institutes/Organization Address:	BYST				
Danartment	EDC	P	rofessional Body	Insti	tutional Body
Department	EDC	E	-Cell		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Conference	ce			
Title / Theme of the Event	Chapter N	Meeting			
Details of the Coordinator& Designation	Dr.Radhik	a Meenak	shi Shankar		
	From	То	No. of Days	S	9
Event Dates/Days	10-03-19	10-03-19	1		
Details of the Speaker / Guest Organization Address:	Srilekha				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Faculty Names & Designation	Dr.D.Indi	ra			

Summary of the Event The achievements of BYST in a quarter were stated and discussed the action plan of how to increase the outcome of BYST IRG (in rupees) Nil Expenditure (in rupees) Nil (Enclose proof-bills)

Photographs of the event (Hard copy and Soft copy)



Dean-EDC



Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering and Technology in collaboration with the Texas A&M University, USA					
		Professi	onal Body	Institutional Body		
Department	EEE			GRIET		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Professional Development program					
Title / Theme of the Event	" Professional Development program on Energy Systems"					
Details of the Coordinator/Resource Person	Dr. Jandhyala N Murthy, Director, GRIET. Dr. J Praveen, Principal, GRIET. Mr. V Vijaya Rama Raju, HOD, EEE, GRIET. Dr. L Jayahari, HOD, ME, GRIET. Dr. V Mallikarjuna Reddy, HOD, CE, GRIET. Mr. L Gopinath, Asst. Prof., ME, GRIET					
Dates on which Event is	From	То	No. of	Days		
held	12.09.2018	21.09.2018	2 weeks			

Details of the Speaker /						
Guest Name Organization	Details attached in separate Sheet					
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Faculty / Students)	7				7	
	This w	as the secon	d time that t	he training prog	gram conducted	
	for the faculty of Kandahar University. The main objective of the					
	training program was to provide hands-on experience to th					
	participant	s for the var	ious laborato	ories like Energ	y Systems Lal	
	Power Sys	tems Lab, E	Electrical Cir	cuits Lab, Hear	t Transfer Lal	
	Thermal Engineering Lab and, Fluid Mechanics & Hydraulic					
	Machinery Lab.					
	Apart from the hands-on sessions in the laboratories, the					
	participants were taken to the power plant visit to the Nagarjuna					
	Sagar Power House.					
	The pa	articipants a	lso had an i	ndustrial visit	to the Therm	
	Cables Ltd	., Jadcherla	and CII Soh	rabji Godrej Bi	usiness Centre	
	Hyderabad					
Summary of the Event	An H	AC system	at Ganges \	alley School v	vas also visite	
	by the participants to have an exposure to the HVAC system.					
	The participants were evaluated by the Mr. Derek Tobias					
	Program Manager, Texas A&M University on each lab session.					
	All the lab sessions were carried out by the respective					
	department faculty and the participants were actively participated					
	in all the sessions.					

received well by the participants.

A special session was carried out by Dr. Jandhyal N Murthy,

Few participants felt that the duration of the lab sessions was

Director, GRIET on "Curriculum Evaluation", which was

short, and few expressed that the sessions were explained very

well in the given time. An overall feedback from the participants

was good and they would like to recommend this workshop in

	future too.
IRG (in rupees)	1065000
Expenditure (in rupees)	
POs attained with this Event (number and description)	8. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. 9. Recognition of the need for, and an ability to engage in life-long learning. 10. Knowledge of contemporary issues. 11.Ability to utilize experimental, Statistical and Computational methods and tools necessary for engineering practice
Photographs of the event Hard copy and Soft copy)	Attached
Proofs: I.Certificates copies I.Profile of Speaker I.PPT/Material as I.Pplicable.etc.,	Attached

Signature of HOD



GRIET Green Campus Visit and HVAC System Demonstration

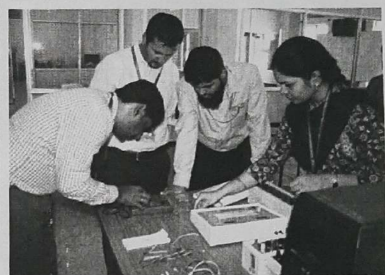


Hands on Lab Sessions at HT, TE, PS and FM labs



Lab sessions at Power Systems Lab

Lab Sessions at Circuits & Networks Lab











Industrial Visit to Thermal Cables Ltd., Jadcherla



Nagarjuna Sagar Power Plant Visit

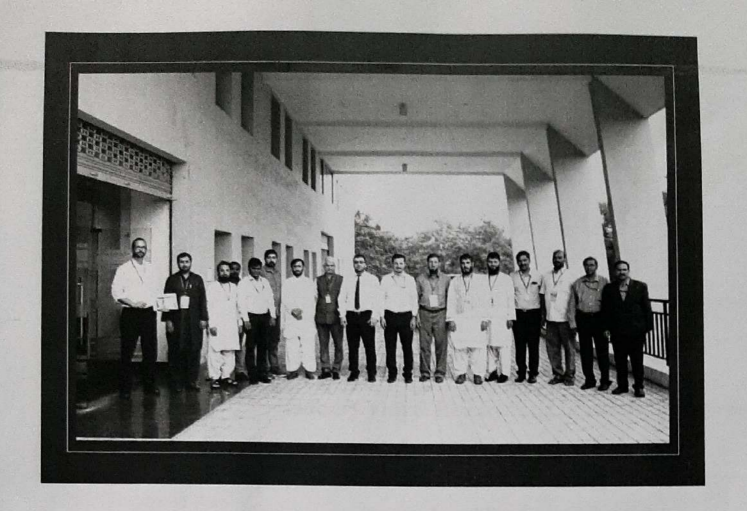
Visit to
CII
Sohrabji Godrej Green Business
Centre, Hyderabad.



Certificates
distribution to the
participants

Certificates distribution to the Coordinators





S.N O	MOU Industry/Aca demia	Date of Signi ng	Activity	Acade mic year of activit	Dates: from to	No.of students & faculty
3	Microsoft Technology Associate	2015 -16	Training & Certification Exam	2017-2018	04-07- 2018 to 24-10- 2018	Student:6 0
			ROBERT WHELAN President and Chief Executive Pearson VUE	Officer		Mil
			Industry/Aca demic coordinator			Faculty coordina tor
						yil
						HOD Signatur e



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	QUIZ
Title / Theme of the Event	MTA Certification Exam(GR17V8017)
Details of the Coordinator	A.Pavithra Assistant Professor Dept of IT
Date on which Event is held	23 February 2018
Details of the Speaker / Guest Name: Email: Mobile No: Organization	CERTIPORT Website MICROSOFT(Online)
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Students-60
Summary of the Event	Overview MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility. Note: MTA exams do not qualify for MCP certification, nor are they a prerequisite for MCSA or MCSD certification. MTA Benefits Microsoft Technology Associate (MTA) makes it easier for institutions to teach and validate fundamental technology knowledge, providing

		confidence to succe future vocational end Get Sixty-four of IT certifications as have value in validating to candidates. (CompT are three of the	Recognized hiring managers rate ving extreamly high or high he skills and expertise of job IA, training, and experience top four most important selecting a candidate for a
POs attained with this I (number and description)	Event	 i) Recognition of the engage in life-long in life long in	ne need for, and an ability to g learning. Ilize experimental statistical and methods and tools gineering practice. It wance professionally through and or self-learning in areas Information Technology
Photographs of the eve (Hard copy and Soft copy) Build a career in: Desktop/Server Infrastructure Private Cloud Computing	Build a ca Data Pla	ureer in: tform Administration s Intelligence	Build a career in: Windows App Development Web App Development Application Lifecycle Mgmt
MCSE Expert Training and Certification	MCSE Expert T	raining and Certification	MCSD Expert Training and Certification
MCSA Training and Certification	MCSA Training	and Certification	
MTA IT Infrastructure Track	MTA Data Trac	abase	MTA Development Track
exams: 349: Windows OS Fundamentals 365: Windows Server Administration Fundamentals	Combine Fundame	atabase Fundamentals of the MTA Database entals exam with the four IT cture exams to prepare for	exams: 361: Software Development 362: Windows Development 363: Web Development



Signature of HOD

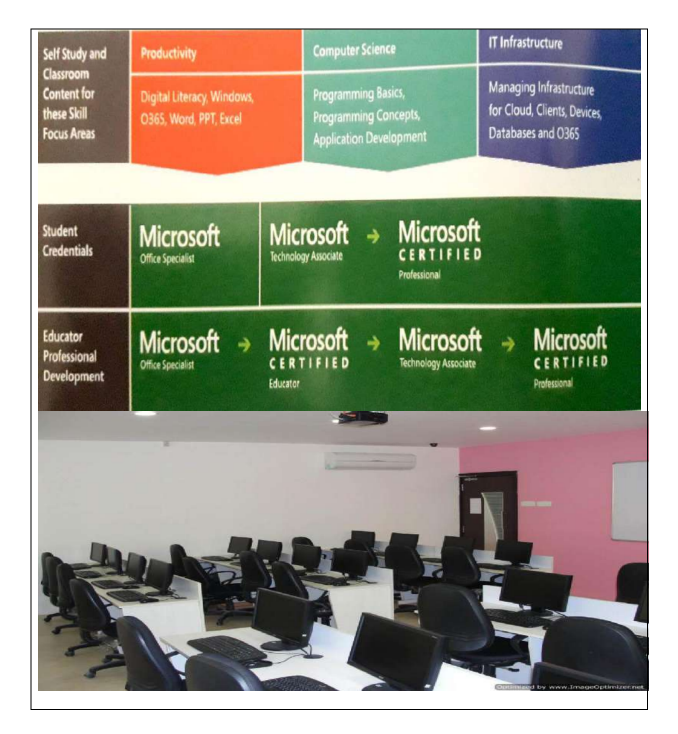
S.NO	MOU Industry/Ac ademia	Date of Signi ng	Activity	Acade mic year of activit y	Dates: from to	No.of student s & faculty
1	Microsoft Technology Associate	2015 -16	Certification Exam	2016- 2017	Student :25-05-2017	Student s:64
			Certification Exam		Faculty : 5-05-2017	Faculty: 29
			ROBERT WHELAN President and Chief Execu Pearson VUE	ative Officer		Min
			Industry/Ac ademic coordinator			Faculty coordin ator
						vil
						HOD Signatu re



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	QUIZ
Title / Theme of the Event	MTA Certification Exam(GR16V8011)
Details of the Coordinator	Nazia Tabassum Assistant Professor Dept of IT
Date on which Event is held	25 May 2017
Details of the Speaker / Guest Name: Email: Mobile No: Organization	CERTIPORT Website MICROSOFT(Online)
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Students-26
Summary of the Event	Overview MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility. Note: MTA exams do not qualify for MCP certification, nor are they a prerequisite for MCSA or MCSD certification. MTA Benefits Microsoft Technology Associate (MTA) makes it easier for institutions to teach and validate fundamental technology knowledge, providing

		confidence to succe future vocational end Get Sixty-four of IT certifications as have value in validating to candidates. (CompT are three of the	Recognized hiring managers rate ving extreamly high or high he skills and expertise of job IA, training, and experience top four most important selecting a candidate for a
POs attained with this I (number and description)	Event	 i) Recognition of the engage in life-long k) An ability to utilic computational meengineering praction l) An ability to adorganized training 	ne need for, and an ability to g learning. ze experimental statistical and ethods and tools necessary for
Photographs of the eve: (Hard copy and Soft copy) Build a career in: Desktop/Server Infrastructure Private Cloud Computing	Build a ca Data Pla	areer in: tform Administration s Intelligence	Build a career in: Windows App Development Web App Development Application Lifecycle Mgmt
MCSE Expert Training and Certification		raining and Certification	MCSD Expert Training and Certification
MCSA Training and Certification		and Certification	
MTA IT Infrastructure Track	MTA Data Trac	abase	MTA Development Track
exams: 349: Windows OS Fundamentals 365: Windows Server Administration Fundamentals	Combine Fundame	atabase Fundamentals of the MTA Database entals exam with the four IT cture exams to prepare for	exams: 361: Software Development 362: Windows Development 363: Web Development



Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) <u>EVENT SUMMARY REPORT</u>

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	QUIZ
Title / Theme of the Event	MTA & MCE Certification Exam(GR16V8011)
Details of the Coordinator	Nazia Tabassum Assistant Professor Dept of IT
Date on which Event is held	5 May 2017
Details of the Speaker / Guest Name: Email: Mobile No: Organization	CERTIPORT Website MICROSOFT(Online)
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Faculty-29
Summary of the Event	Overview MTA certifications are a great place to start if you would like to get into the technology field. MTA certifications address a wide spectrum of fundamental technical concepts, assess and validate core technical knowledge, and enhance technical credibility. Note: MTA exams do not qualify for MCP certification, nor are they a prerequisite for MCSA or MCSD certification. MTA Benefits Microsoft Technology Associate (MTA) makes it easier for institutions to teach and validate

fundamental technology knowledge, providing students with a career foundation and the confidence to succeed in advanced studies and future vocational endeavors.

Get Recognized

Sixty-four of IT hiring managers rate certifications as having extreamly high or high value in validating the skills and expertise of job candidates. (CompTIA, training, and experience are three of the top four most important characteristics when selecting a candidate for a cloud-related position.

POs attained with this Event

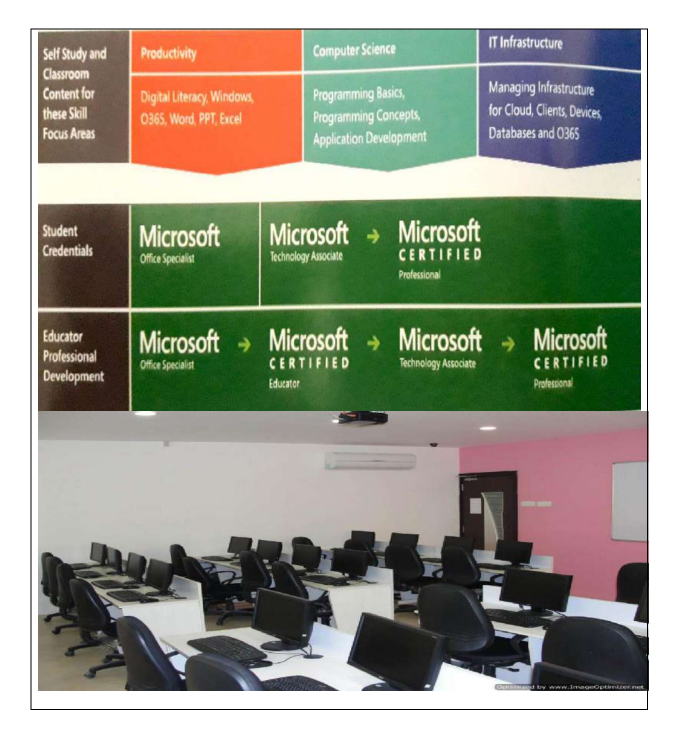
(number and description)

- ii) Recognition of the need for, and an ability to engage in life-long learning.
- m) An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.
- n) An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.

Photographs of the event

(Hard copy and Soft copy)

Build a career in: Desktop/Server Infrastructure Private Cloud Computing	Build a career in: Data Platform Administration Business Intelligence	Build a career in: Windows App Development Web App Development Application Lifecycle Mgmt
MCSE Expert Training and Certification	MCSE Expert Training and Certification	MCSD Expert Training and Certification
MCSA Training and Certification	MCSA Training and Certification	
MTA IT Infrastructure Track	MTA Database Track	MTA Development Track
exams:		



Signature of HOD

MOU Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	NI systems (india) Ltd., Bangalore	13-Apr-2016	One Week National Level Workshop on Designing of Antennas and Microwave Components CST Studio Suite and Antenna Magus	2018-19	27.06.2018 to 03.07.2018	32

Industry/Academic coordinator

Faculty coordinator

HOD Signature



Griet/Other institutes/Organization Address:	GRIET						
Department	ECE		Prof	essional Bo	idv i	Instit Body	tutional
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop				·		
Title / Theme of the Event	One week Antennas a suite and A	and Mic	crow	ave Com			
Details of the Coordinator& Designation	Dr. V. Ayy Professor/		lai				
Et Datas/Davis	From	То		No. of Da	ys		
Event Dates/Days	27-6-18	30-07	-18	7			
Details of the Speaker / Guest Organization Address:	Resource p	erson i	îrom	National	Instrume	ents	Bangalore
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studen	ts	No.of PG Students	No.of outside participai	nts	Total Participants
Faculty Names & Designation							

<u> </u>	
Summary of the Event	Resource person Explained on designing of Antennas and Microwave Components CST Studio suite and Antenna Magus
IRG (in rupees)	60100/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Gokaraja Rangaraja Institute of Engineering and Technology Bepariment of Destructive and Communication Engineering ST Antenating Antenation Antenating Antenation Anten

N:Sweth-Signature of HOD

MOU Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
2	NI systems (india) Ltd., Bangalore	13-Apr-2016	Five Day Labview Core 1 and Core 2 Training & NI Clad Certification programs	2018-19	20.08.2018 to 24.08.2018	53
						OV
	1 0					red
	10 D					Faculty coordinator
	Kelenjach.					Faculty coordinator NSpetto



GRIET/6C/G/18-19

Griet/Other institutes/Organization Address:	GRIET					
Department	ECE		Prof	essional Bo	MV !	nstitutional ody
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop			***************************************		
Title / Theme of the Event	Five Day (Core 1	and (Core 2 La	bView Tr	aining
Details of the Coordinator& Designation	Dr. V. Ayy Professor /		llai			
Frant Datas/Daris	From	То		No. of Da	ıys	
Event Dates/Days	20-8-18	24-8	-18	5		
Details of the Speaker / Guest Organization Address:	Resource person from National Instruments Bangalore				nts Bangalore	
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UC stude		No.of PG Students	No.of outside participan	
	23	30				53
Faculty Names & Designation	Dr. V. Ayy Professor /		llai			

Summary of the Event	Resource person explained Labview Programming and integrated with MYDAC and MYRIO. And Solving CLAD papers.
IRG (in rupees)	84850/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	The A to a consequent of the consequence of the con

Signature of HOD

N. Sweth-

MOU Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
3	NI systems (india) Ltd., Bangalore	13-Apr-2016	Three Day Pre-CLAD Training and CLAD Examination		25.02.2019 to 27.02.2019	16

Industry/Academic coordinator

Faculty coordinator

PSHETTA

HOD Signature



GRIET/6C/G/18-19

Griet/Other institutes/Organization Address:	GRIET							
Department	ECE		Profes	sional Body	-	Institutio	nal Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop							
Title / Theme of the Event	Three Pre-C	LAD T	rainin	g and CLAI) Examinati	on		
Details of the Coordinator& Designation	Dr. V. Ayye Professor / I		i					
Event Dates/Days	From	То		No. of Days				
Event Dates/Days	25-02-19	27-02-	-19	3				
Details of the Speaker / Guest Organization Address:	Resource person from National Instruments Bangalore							
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG student	s	No.of PG Students	No.of outsi		tal Participants	
Teaching Faculty / Students)		16				16		
Faculty Names & Designation	Dr. V. Ayye Professor / F		i					

Summary of the Event	Resource person explained Labview Programming and integrated with MYDAC and MYRIO. And Solving CLAD papers.
IRG (in rupees)	40000/-
Expenditure (in rupees)	
(Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	And the second s

N-Swetter Signature of HOD

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
4	NI systems (india) Ltd., Bangalore	13-Apr-2016	Three Day Hands on Workshop on NI myDAQ and myRIO	2018-19	07.01.2019 to 09.01.2019	26

Faculty coordinator

W-Wett
HØD Signature

Industry/Academic coordinator



GRIET/6C/G/18-19

Griet/Other institutes/Organization Address:	GRIET							
Department	ECE	P	Professional Body		nav i	Institutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop							
Title / Theme of the Event	Three Hand On Workshop on NI myDAQ and myRIO							
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE							
Event Dates/Days	From	То		No. of Days				
	07-01-19	9 09-01-19 3						
Details of the Speaker / Guest Organization Address:	Resource person from National Instruments Bangalore							
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students		No.of PG Students	No.of outside participa	nts	Total Participants	
t deatey / Delegents)		26					26	
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE							

Summary of the Event	Resource person explained on NI myDAQ and myRIO				
IRG (in rupees)	13000/-				
Expenditure (in rupees) (Enclose proof-bills)					
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.				
Photographs of the event (Hard copy and Soft copy)					
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	Golowale Responsible Institute of Engineering and Technology Department of Electronics and Communication Engineering Phylogenical 20090 A Three-Day Handson Weitschop on myDAG and myRIO with Labyter Plantom Televising 1970 CENTRIPICATES OPTITHOUGHT This is in curily that Fig. 1. Ange. Therefore Action of MCCL, GRILLT acted as an engineering engineering engineering engineering the above third within the Communication of the				

Signature of HOD

MOU Report Statement

S.NO	MOU Industry/Academia	MOU Industry/Academia Date of Signing Functional Activity Academic year of activi		Academic year of activity	Dates:from to	No.of students & faculty	
5	NI systems (india) Ltd., Bangalore	13-Apr-2016	One Week Hands on Training on Reconfigurable USRP Software Defined Radio Devices with LabVIEW & FPGA Platforms	2018-19	28.03.2019 to 03.04.2019	11	

Industry/Academic coordinator

Faculty coordinator
N:Spetto

HOD Signature



Griet/Other institutes/Organization Address:	GRIET		<u> </u>			
Department	ECE		Profes	sional Bod	ly II	stitutional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop)	,		1	
Title / Theme of the Event	One Week Hands on Training on Reconfigurable USRP Software Defined Radio Devices with LabVIEW & FPGA Platforms					
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE					
Event Dates/Days	From	То		No. of Da	ıys	
Event Dates/Days	28-3-19	03-0	4-19	7		
Details of the Speaker / Guest Organization Address:	Resource p	oersor	ı from	National :	Instrumen	ts Bangalore
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of Uo stude		No.of PG Students	No.of outside participant	Total Participants
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE					

Ţ 	
Summary of the Event	Resource Person Explained on Reconfigurable USRP Software Defined Radio Devices with LabVIEW & FPGA Platforms.
IRG (in rupees)	48000/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	Galacterals Bangarrals In will tries of Register extrag and Technology Department of Heisenberg and Committee of Register extragant Technology Department of Heisenberg and Committee of Heisenberg and Technology Defined Rudo Derives with address 1914 & 1914 a platfactor Defined Rudo Derives with address 1914 & 1914 a platfactor Defined Rudo Derives with address 1914 & 1914 a platfactor Continued of Organisation Continued of Organisation Delives and the second of the Committee of the Committee of the Continued of the Committee o

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MOU Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
6	NI systems (india) Ltd., Bangalore	13-Apr-2016	Two Day Pre-CLAD Training and CLAD Examination	2018-19	17.9.18 to 18.9.18	23

Industry/Academic coordinator

GRIET/6C/G/18-19

Griet/Other institutes/Organization Address:	GRIET	A-L-WA					
Department	Profe ECE			Professional Body			tutional
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop						
Title / Theme of the Event	Two Day Pre CLAD Training and CLAD Examination						
Details of the Coordinator& Designation	Dr. V. Ayy Professor /		llai				
Event Dates/Days	From	То		No. of Da	ıys		
Dient Dates Days	17-9-18	18-9	-18	2			
Details of the Speaker / Guest Organization Address:	Resource p	erson	from	National	Instrume	nts	Bangalore
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of UO stude	_	No.of PG Students	No.of outside participar	nts	Total Participants
Faculty / Students)	12	11					23
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE						

Summary of the Event	Resource person explained Labiew Programming, and Integrating with MYDAC MYRIO and CLAD Programming.
IRG (in rupees)	27600/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Goldensia Rangaraja institute of Engineering and Department of First Communication Department of First Communication Engineering The Day Per-CLAIT Dawing 17 & 18 Sep 1918 Cortificate of Organization The an avery the separating communication of the antique of

Signature of HOD

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Griet/Other institutes/Organization Address:	National Instruments,Bangalore							
Donoutment			Profession	nal Body	Institutional Body			
Department	EEE				GRIET			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Professional Development program							
Title / Theme of the Event	Professional Development program on "NI LabVIEW core 1 & core 2"							
Details of the Coordinator/Resource Person	Dr. J Praveen, HOD, EEE, GRIET Mr. V Vijaya Rama Raju, Associate Professor, EEE, GRIET.							
Dates on which Event is	From	То		No. of	Days			
held	04.01.2016	08.01	.2016	5				
Details of the Speaker / Guest Name Organization	Details attached in separate Sheet							

Participants	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants			
(Teaching Faculty / Non-Teaching Faculty / Students)	12	18	4		34			
Summary of the Event	A five days training program on "NI LabVIEW core 1 & core 2" was conducted by the Department of Electrical & Electronics Engineering with the support of National Instruments from 4 th January to 8 th January, 2016. The objective of the training program was to give the knowledge of LabVIEW programing basics to the participants in the perspective to attempt the CLAD (Certified LabVIEW Associate Developer) exam. Total 76 participants were registered for this training program including 25 faculty from the department of EEE. Also, 18 students from IV B.Tech EEE and 33 students from III B.Tech EEE were attended this course. Apart from registered participants students of M.Tech PE & PS were also got benefited by attending the course sessions in their permissible timings. During this training program all the participants were regular to the sessions and about 60 participants including many faculty were actively participated and interacted with the trainer Mr. Kotresh from VI Solutions, Bangalore. The content of the training program was very good and effective in all the sessions.							
RG (in rupees)					6			
Expenditure (in rupees)								
Os attained with this Event number and description)	stand the impact conomic, ability to engage s, istical and essary for							

Photographs of the event (Hard copy and Soft copy)	Attached	- Part a North and a second
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable.etc.,	Attached	

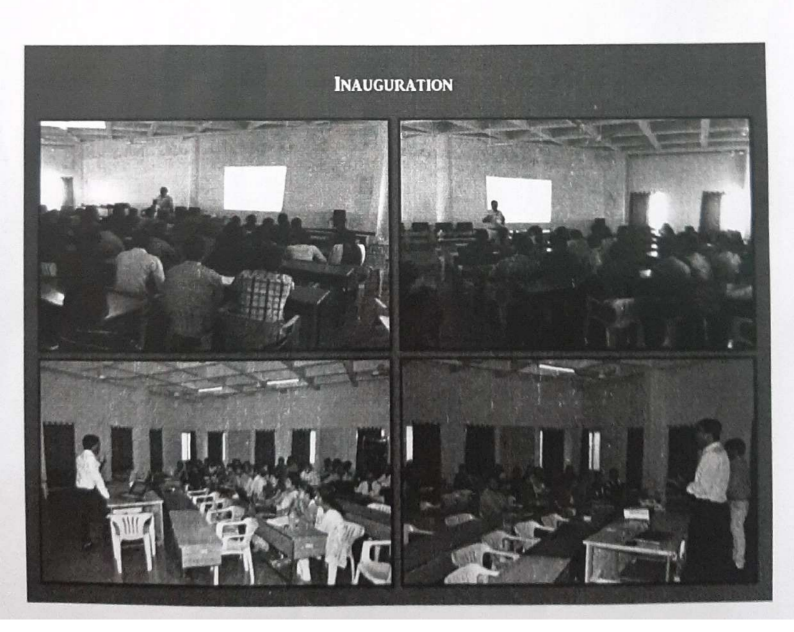
Ja Signature of HOD



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING NATIONAL INSTRUMENTS

NI LABVIEW CORE 1 & CORE 2 COURSE : 4TH JAN - 8TH JAN 2016





TRAINING SESSIONS









VALEDICTORY









Mou Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	NI systems (india) Ltd., Bangalore	13-Apr-16	Two Day CST Studio Suite and Antenna Magus Training	2017-18	7-5-2018 to 8-5-2018	20

Faculty coordinator

Industry/Academic coordinator

HOD Signature



Griet/Other institutes/Organization Address:	GRIET					
Department	Professional Body ECE			กกง	nstitutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop					
Title / Theme of the Event	TWO day training on CST Studio suite and Antenna Magus Training.					
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE					
Event Dates/Days	From	To		No. of Da	ıys	
Details of the Speaker / Guest Organization Address:	7-5-18 8-5-18 2 Resource person from National Instruments Banglore					nts Banglore
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studer		No.of PG Students	No.of outside participan	
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE					

Summary of the Event	Resourse person explained on CST Studio suite and Antenna Magus.and how to work on it.
IRG (in rupees)	20000/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	GST Gokaraju Rengaraju Institute of Engineering and Technology Department of Electronics and Communication Engineering CERTIFICATE This is to config that Dr. 1 Mr. 1 Mrs. J. Maga. Ligarities for programme, namely. A Forderine of Circulary has been an engineering committee member for programme, namely. A Forder on Tentions on Computer Simulation Technology. Statilie Saile. and Antenna Margin. conducted by department of Electronics and Communication Engineering. GIRIET. during 7 and 8 Mag. 2018. Convener Dr. Ayyem Pillat V. Dr. T. Hegminadha Swamy. Dr. J. Praveen

Signature of HOD

Mou Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
2	NI systems (india) Ltd., Bangalore	13-Apr-16	Three Day Training on Basics of LabVIEW	2017-18	5.10.2017 to 7.10.2017	74

Faculty coordinator

HOD Signature

Industry/Academic coordinator



GRIET/6C/G/17-18

Griet/Other institutes/Organization Address:	GRIET			*****		
Department	ECE	Pre	ofessional Body	, II	stitutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop					
Title / Theme of the Event	Three Day Training on Basics of LabView					
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE					
***	From	То	No. of Day	s		
Event Dates/Days	5-10-17	7-10-17	3			
Details of the Speaker / Guest Organization Address:	Resource person Mr Rajkumar R from VI solutions Banglore					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outsic participants	Total Participants	
Teaching Faculty / Students)		75			75	
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE Mr Kasim Asst Prof /ECE Mr Sampathkrishna Reddy Asst Prof/ECE					

Summary of the Event	Resource person explained Labview Programming				
IRG (in rupees)	48100/-				
Expenditure (in rupees)					
(Enclose proof-bills)					
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.				
Photographs of the event (Hard copy and Soft copy)					
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Gokaraja Brigaraja lastitute of Engineering and Technology Department of Electronics and Communication Engineering Three-Day Back Level Training on Laby HeV and N. March are 18 Association with V. Soditions and N. 18 Association with V. Soditions and N. Certificate of Organizing This is to easily that Mr. / No. I NISS TYOSANA was a sanishy of the transition summittee of the plane programme seguatored to the Department at Electronics and Communication Engineering (2011). Understand. 18 Additional Security Control of the Control of Control				

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Mou Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
3	NI systems (india) Ltd., Bangalore		Three Day Training on Basics of LabVIEW	2017-18	18.09.2017 to 20.09.2017	52

Industry/Academic coordinator

Faculty coordinator

HOD Signature



Griet/Other institutes/Organization Address:	GRIET						
Department	ECE	Prof	essional Boo	ly In	stitutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop)		1	, , , , , , , , , , , , , , , , , , ,		
Title / Theme of the Event	Three Day Training on Basics of LabView						
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE						
E4 D-4 - (D)	From	То	No. of Days				
Event Dates/Days	18-9-17	20-9-17	P-17 3				
Details of the Speaker / Guest Organization Address:	Resource person Mr Rajkumar R from VI solutions Banglore						
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outsid participants	e Total Participants		
Teaching Faculty / Students)		52			52		
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE Mr Kasim Asst Prof /ECE Mr Sampathkrishna Reddy Asst Prof/ECE						

7					
Summary of the Event	Resource person explained Labview Programming				
IRG (in rupees)	33100/-				
Expenditure (in rupees) (Enclose proof-bills)					
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.				
Photographs of the event (Hard copy and Soft copy)					
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Gokaraju Rangaraju Institute of Engineering and Technology Department of Engineering Technology Department of Engineering Three-Day Basic Lovel Training on LabVIEV and NI Fierdware In Association with VI Solutions and NI 18-20 September 1017 Cortificate of Organising This is in corelly that Mr. [Mr				

Signature of HOD

Mou Report Summary

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
4	NI systems (india) Ltd., Bangalore	13-Apr-2016	A Comprehensive workshop on LabView and USRP	2017-18	27-6-18 to 1-7-18	38

Industry/Academic coordinator

Faculty coordinator

HOD Signature



Griet/Other institutes/Organization Address:	GRIET	~				
Department	ECE		Professional Body		dy Insti	tutional y
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop					
Title / Theme of the Event	A Comprehensive workshop on LabView and USRP					
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE					
Event Dates/Days	From	То		No. of Da	ys	
Event Dates/Days	27-6-18	1-7-	18	7		
Details of the Speaker / Guest Organization Address:	Resource 3	persor	from	National	Instrument	s Banglore
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of U	_	No.of PG Students	No.of outside participants	Total Participants
Faculty / Students)	38					38
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE					

Summary of the Event	Resource person explained Labview Programming
IRG (in rupees)	1,18,000/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	Gerhard of thingareder frontistics of engineering and Technicities of the control

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Mou Report Statement

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	NI systems (india) Ltd., Bangalore	13-Apr-2016	One Day Hands on Training on Computer Simulation Technology and Antenna Magus Software	2016-17	7-8-16 to 7-8-16	20

Faculty coordinator

HOD Signature

Industry/Academic coordinator



Griet/Other institutes/Organization Address:	GRIET	~						
Department	ECE		Profe	ssional Bod	y I	nstitutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop							
Title / Theme of the Event	One Day Hand on Training on Computer Simulation Technology and Antenna Magus Software							
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE							
Event Dates/Days	From	То		No. of Days				
Event Dates/Days	7-8-16	7-8-1	6	1				
Details of the Speaker / Guest Organization Address:	Resource person from National Instruments Bangalore					Bangalore		
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG studer		No.of PG Students	No.of outsi participants	1		
Teaching Faculty / Students)	20					20		
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE							

Summary of the Event	Resource Person Explained on Computer Simulation Technology and Antenna Magus Software					
IRG (in rupees)	40,000/-					
Expenditure (in rupees)						
(Enclose proof-bills)						
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.					
Photographs of the event (Hard copy and Soft copy)						
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	Colcaraja Risngaraja Institute of Engineering and Technology Department of Discinning and Communication Engineering One Day Hands on Tratuing on Computer Simulation Technology and Automa Magus Noftware 7 Aug 2016 Conflicture of Organisting Into is to certify that No. 7 Ats. I NPSGB JYOSHNA was a member of the against communication to the desired programme against by the Inguisians of Engineering (1911), 13 decided 10 Yes one fails at the Landshoothing trains 11 Yes one fails at the Landshoothing trains 12 Yes one fails at the Landshoothing trains 13 Yes one fails at the Landshoothing trains 14 Yes one fails at the Landshoothing trains 15 Yes one fails at the Landshoothing trains 16 Yes one fails at the Landshoothing trains 17 Yes one fails at the Landshoothing trains 18 Yes one fails at the Landshoothing trains 19 Yes one fails at the Landshoothing trains 10 Yes one fails at the Landshoothing trains					

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Mou Report Statement

s.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
2	NI systems (india) Ltd., Bangalore	13-Apr-2016	Two day CST and Antenna Magus Software	2016-17	5-9-16 to 6-9-16	20

Industry/Academic coordinator

Faculty coordinator

On Signature



Griet/Other institutes/Organization Address:	GRIET					
Department	ECE		Professional Body		Ydv I	nstitutional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	workshop					
Title / Theme of the Event	Two Day CST Studio Suite and Antenna Magus Training.					
Details of the Coordinator& Designation	Dr. V. Ayyem Pillai Professor / ECE					
Event Dates/Days	From 5-9-16	To 6-9-	16	No. of Days		
Details of the Speaker / Guest Organization Address:	Resource person from National Instruments Bangalore					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UC stude		No.of PG Students	No.of outside participan	Total Participants 20
Faculty Names & Designation	Dr. V. Ayyem Pillai Professor / ECE					

Summary of the Event	Resource Person Explained on Computer Simulation Technology and Antenna Magus Software.
IRG (in rupees)	20,000/-
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO (d). Ability to Function on multi Disciplinary Teams. PO (e). Ability to Identify, Formulates, and Solves engineering problems. PO (k). Ability to utilize experimental, Statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Too Day Co. State and American Magazine Territory The Day Co. State and American Magazine A Process of Franchises A Pr

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Mou Report Statement

S.NO	MOU Industry/Acade Date of Si	gning Functional Activity	Academic year of activit	Dates:from to	No.of students & faculty
1	IIT Bombay 2018-19	Examination	2018-19		266
<u> </u>	<u> </u>				

Industry/Academic coordinator

Faculty coordinator

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HOD Signature



Griet/Other institutes/Organization Address:	IIT Bomb	oay					
Department	ECE		Profe	essional Bo	dy I	nstitutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Examination						
Title / Theme of the Event	Spoken T	utoria	ls Ce	ertificatio	n Progran	n	
Details of the Coordinator& Designation	Dr.K.Swaraja Professor						
T(D-4(D	From	То		No. of Days			
Event Dates/Days	1-03-19	4-03	-19	4			
Details of the Speaker / Guest Organization Address:				3			
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UC stude:		No.of PG Students	No.of outside participant		
raciny / Students)		266				266	
Faculty Names & Designation	Dr.K.Swaraja Professor R.Prasanth Kumar Asst.Professor						

Summary of the Event	In the academic year 2018-19 Sem - II, on line exam for Analog communications lab (scilab) and OOP's through Java lab(Java) under IIT Bombay spoken tutorial for B.Tech II and III year students was conducted on 01/3/2019. Out of 266 students attended for scilab exam only 102 students of II year were certified. For Java lab out of 18 students only 11 students of III year were certified.
IRG (in rupees)	
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	PO.11 Students will develop Practical Knowledge in signals and systems lab, embedded systems Lab and digital communication Lab.
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	Certificate for Completion of Java Training This is No verify that XALPAMA MUDURUMOLLA for successfully care proved data test organization at Bookerage Rangaraju Institutes of Engineering and Tomestragy by search is forespecially and bookerage represents upon testing provident upon the tipopen Taxonian testing and Tomestrage by search is forespecially and bookerage accurate the tipopen travolated testing the provident upon the tipopen and tipopen and the tipopen and tipopen a

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s.no	MOU Industry/Academia	Date of Signing	Activity	Academic year of activity	Dates: from to	No.of students & faculty
			1. Certification Course on "Linux"	2018-19	2-Mar-18	Student : 55
 Spoken Tutorial 			2. Certification Course on "Python"		2-Mar-18	Student: 110
	THE THEORY OF STREET STREET STREET		3. Certification Course on "lava"		3-Mar-18	Student: 113

Industry/Academic coordinator

Faculty coordinator

HOD Signature



Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2018-19

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials On "LINUX"(GR18V8018)
Details of the Coordinator	A PAVITHRA, Asst Professor, Dept of IT, GRIET.
Date on which Event is held	2 nd March 2018
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Students- 55
Summary of the Event	The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials. GRIET as a value added program conducted Special Sessions Weekly on Linux Programming.

Linux programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

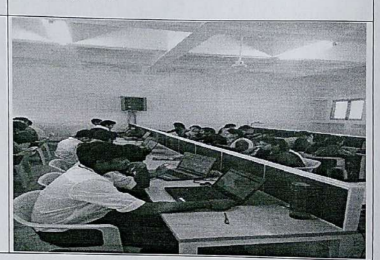
At the end of the semester, for 55 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event

(number and description)

a,b,c,d,e,f,h,i,k,l

Photographs of the event (Hard copy and Soft copy)



Signature of Coordinator

Signature of HOD

1 Acet Project

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL- LINUX-GR18V8018 (2018-19)

S.No		Name		Signature
1	ALEKHYA VATSAVAI		IAVASTAV AYI	Alckhya
2		ANUS	на в	Arisha
3		ARPI	TVIBHOR	(A)
4	1	ASIF	ALI SHAIK	gn_
5	5	вна	RATH PRATHAP BADUGU	
	6	ВНЕ	EMAN TEJAVAT	Teja
	7	CHA	ANDANESH DADI	CH.
	8	CH	ANDRAKANTH GOUD K	(CSK)
	9	HA	ARIKA LAKSHMI KONERU	Hamle
	10	HA	AVISH RAO KARANAM	Karron
	11	. JA	SHWANTH SAI MUMMA REDDY	Fasherth
	12	2]	ASWANTH REDDY MARAKALA	Roddy
	1	3	KEERTHANA MADDURI	F.J.
	1	.4	KUSUMA TALARI	Kusuma
	1	15	LAHARI DEVARAJU	Barasafu
	16 17 18 19 20 21		LEELA VINEETH K	Wreeth
			MANI SAI BASHETTY	8ai
			MANISHA NAGARALE	mander
			M GOVIND MOHAN M	Mu Shouth
			M SHRUTHI	
			MOUNIKA GUDDOLLA	Marita
			NAVEENA TAM TAM	Naveur!

Hol		1.11
23	PRATHAP KUMAR BATHULA	grally
24	PRATHUYUSHA GUNDA	Scothage
25	P RISHIK REDDY P	Roshit
26	P SAI LOKITHA P	an lotithe
27	RAJESH KANAPARTHI	Q +
28	RAKESH JINDAM	Rouch
29	RANADHEER KAMINENI	(Panadalla)
30	RAVI MIRYALA	Pours
31	ROHAS REDDY MARAMREDDY	Resty
32	RUPESH KAIRAMKONDA	Dupel
33	SAICHARAN BHARATHAM	Saicharan
34	SAIDYA RAMANI ALLA	Sidyay.
35	SAI KRISHNA AMAND	SKA
36	SAI SAMEER REDDY MUNNANGI	Q
37	SAI SHARANYA BADAM	Salm
38	SAITEJASWINI TUMPALA	AZES.
39	SAI VIKAS CH	Quine
40	SAMPRIT PATHA	Saugent
41	. SHIVANI BOLLEPALLY	Chucins
42	SHUBAM JHAWAR	Shuhan
43	SREEVANI LALITHA	Caleko
44	SRI NYRUTHY MYLAVARAPU	SNB
4	5 SUHAS KUMAR RAMCHANDRULA	COS.
4	6 SUSHMA GUNAPU	Shulz
4	7 SUSHMA RANI KANJARLA	SPR
4	8 SWETHA ATCHUKOLA	8wetts
4	19 TISHANT GHODE	Tished
	VAMSHI SAISH PEDDIREDDY	Turner

51 _,	VANDANA HARIKA CHANDINI	chandini*
52	VEERA VENKATA BHARATH KUMAR VAYITLA	VeeraV.
53	VIJAY DHARAVATH	Way.
54	VIKAS JAYARAMAN	VikasJayaran
55	ZAREEN FATHIMA	2 amen

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2018-19

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Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials On "PYTHON" (GR18V8019)
Details of the Coordinator	K. SANDEEP, Asst Professor, Dept of IT, GRIET.
Date on which Event is held	2 nd March 2018
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students- 110

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials.

GRIET as a value added program conducted Special Sessions Weekly on Python Programming.

Summary of the Event

Python programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

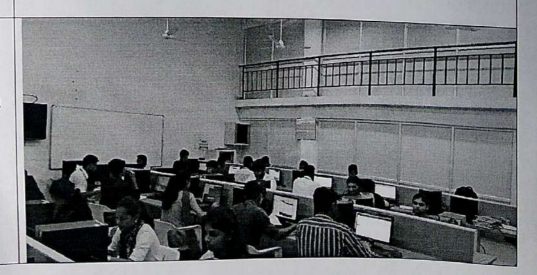
At the end of the semester, for 110 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event (number and

description)

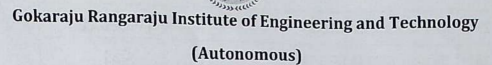
a,b,c,d,e,f,h,i,k,l

Photograph s of the event (Hard copy and Soft copy)



Signature of Coordinator

Signature of HOD



Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL- PYTHON- GR18V8019 (2018-19)

S.NO	Name	Signature
1	ABHISHEK SINGUR	4
2	ABHISHEK SINGH THAKUR	Agui
3	AFREEN SULTHANA MULLA	2
4	AKHIL PATURI	Rek
5	AKHIL DODDA	Alshil
6	ALEKYA VURADI	10 0 00
7	AMUKTHA MALYADA NADIPELLI	Juntolla
8	AMULYA MATTA	Bamb
9	ASIF ALI MD	Md
10	AVANI GADDAM	Cush
11	AYESHA JUVERIYA	Ino
12	BHARATH CHANDRA PERIWALA	dole
13	BHAVANI SHANKAR SAMANTHAPUDI	god .
14	CHEHNITHA PADYALA	Polys.
15	DADA KHALANDAR MANDI	Merch
16	DRAVID RAHUL CHITHALURI	P
17	GAJENDER SINGH RATHOR	Gordin
18	GAUTAM KOILKONDA	Carton
19	GNANESHWARI KODIDHALA	Louli:
20	HANSIKA RATNA KUMARI KURUMADDALA	Curn
21	HARIKA VADREVU	Harrier
22	HIMAJA KATTUBADI	Himja

	WPWICARI	Heuthik
23	HRUTHIK SANDHUGARI	Henthik
24	JALA SAI SREEJA BOGGARAPU	Tal A
25	JASWANT PADYALA	Ti As
26	JYOTHI PATHLAVATH	2 degr.
27	KALYAN NAGAVARAM	alyan
28	KISHORE CHINDAM	Kishor
29	KRISHNA KAUTILYA AVUDHANULA	Land
30	LAKSHMI NIKITHA YALAMANCHILI	butui
31	LAKSHMI PRIYA SURLA	Carlisia
32	LAXMI KUNA	tune
33	LIKITHA REDDY GADDAM	likotha
34	MANISHA YELAVARTHY	Marida
35	MANISH REDDY MONAJIGARI	dree
36	MANOJ KUMAR GURRAM	Many
37	MOUNIKA ALLA	Monilea
38	NANDAN DATTA GORLAMARI	Carl
39	NARENDRA PALLIKONDA	Part
40	NAVYATEJA YARABOTHULA	
41	NIHARIKA BALGURI	a
42	NIKHIL KODALI	Nibus
43	NIKHIL RAO JUVVADI	Niehil
44	N VENKAT RAMANA REDDY	ventat
45	PRANAY REDDY CHUNDI	Pravag
46	PRANEETH REDDY CHINTAKINDI	Planeth.
47	PRAVALIKA MILK	Rample
48	PRAVEEN KUMAR NASANI	Put
49	PREMCHAND KOTAKONDA	Prem
50	PREMVEER DEVINENI	Prawelle

51	PRIYANKA PONNAGANTI	Prison
52	RAHUL REDDY NAGULAPALLI	Rahul.
53	RAJA AKSHAY DEEP YEDIDI	Par Ald
54	RAJITHA BANOTH	maja mora
55	RAKSHITHA POTLAPALLY	212.64
56	RAMBABU AZMEERA	Const
57	RAVALI BOTTA	Val
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59	RUSHIT VALLURUPALLI	Rulit
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61	SAHITHA KATRAGADDA	08.1
62	SAHITHI ANKATH	Salution
63	SAINATH REDDY GAJULLAPALLY	Sand 1-
64	SAI NIKHIL PARUCHURI	C'uler
65	SAI PRIYA POKA	L
66	SAI SRIVATHSAV TIPIRNENI	Duj
67	SAI SUSRUTH REDDY CHANDUPATLA	Cai-
68	SAI TEJA PALADUGU	Sai Teia
69	SAI VENKATA SITA RAM CHOWDARY ADAPA	Variation
70	SAMDANI MOHAMMED GULAM	Sormdani
71	SANGHAVI BINGI	Saveleni
72	SANJANA KONERU	Sandani Sangleri Vert
73	SANJANA MADARI	Santr
74	SANNIDHI GALI	1
75	SASHANK CHENNAM	Carland.
76	SATHISH ENUKONDA	Sies
77	SATWIK KARROLLA	Safull
78	SATYANARAYANA PRASAD VEMURI	Pegera.

		Hart
79	SHARANYA VANNAM	
80	SHARATH KUMAR BANDARU	and
81	SHRAVYA PATCHIPULUSU	Oh II :
82	SINDHUJA REDDY KADUKUNTLA	Skrahya
83	SREEJA BOGA	Land
84	SREEJA SRIRAM	Firew
85	SRI HARSHA KACHARLA	Maller
86	SRIKANTH DHARAVATH	Dere
87	SRI SAI DURGA MANOGNA GANGULURI	Sr870
88	SRI SAI HARSHINI PUTHUMBAKA	Post
89	SRISAILAM PATHEPURAM	Sul
90	SRI SAI SRUTHI CHITIKALA	He
91	SRI VARDHAN KANDIKE	0
92	SRI VENKATESH KONDAVEETI	Deuler .
93	SUBRAMANYAM MUDDAM	rede
94	SUNIL PUTTA	Sumil
95	SURYA ASHWINIKUMAR DEO	An
96	SURYA TEJA MOPURU	Tongs.
97	SURYA TEJ RAO SAYANI	8ms-
98	SWAROOPA RANI NARAMALLA	per
99	TEJASVI VEERAPANENI	regard
100	UDAYASREE MARIGANTI	Marthi
101	VAMSHI GOUD BATTINI	Gras
102	VEDANT AGARWAL	Art
103	VENKATA LAKSHMI DEEPIKA MUDIGONDA	Hers
104	VENKATA RAJU KANUMURI	Valutho
105	VENKATA RATNA KIREETI GHANTA	ante
106	VIJAY KUMAR RAJU KANUMURI	les

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110	YAMINIKANTH SHERI	yant

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2018-19

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials On "JAVA" (GR18V8020)
Details of the Coordinator	L. Sukanya, Asst Professor, Dept of IT, GRIET.
Date on which Event is held	3 rd March 2018
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students- 112
Summary of the Event	The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials. GRIET as a value added program conducted Special Sessions Weekly on Java Programming.

Java programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

At the end of the semester, for 112 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event

(number and description)

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Photographs of the event

(Hard copy and Soft copy)



Signature of Coordinator

Signature of HOD

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL- JAVA- GR18V8020 (2018-19)

S.NO	Name	Signature
1	AAKRITHI RAJU CHEKURI	Rower
2	AASHISH PULLURU	Andem
3	ABHILASH GUDISENA	(A)
4	ABHISHEK PANISETTY	Abi_
5	ABHISHEK REDDY PARIGI	Doddy
6	AKANKSHA REDDY JAIDI	Abariha
7	AKHILA AMANAGANTI	Artila.
8	AKHILA DEVINENI	Alexan
9	AKRUTH M	Aknett
10	AKSHITHA REDDY JAIDI	rai
11	ALEKYA KASAMSETTY	Alwaye
12	ANIL REDDY PURUPATI	Anil
13	ANUDEEP KAMINEDI	Sunder
14	ANUDEEP SAI TEJA KASUKURTHI	Sai_
15	ARSHIA ZAINAB SHAIK	Slawie
16	ASHISH V	Achir
17	ASHWINI GARWANDHA	Ahuui
18	AZAM MOHAMMAD	Mol
19	BHANU PRAKASH MADGAM	But
20	BHARATH KUMAR REGULAGADA	BD
21	DHARANI MAYAREDDY	Chami
22	DHRITHI SRAVANI KANDUKURI	Sari

23	DILIP KUMAR P	pelip
24	DINESH REDDY KORANDA	DR.
25	GAYATHRI PRAHARSHITHA K	Congeether
26	GEYA MADHURI ANAM	Arem.
27	HARSHA VARDHAN REDDY P	Neuha
28	HUSSAIN MUZAMMIL	4. Mari
29	JESWANTH REDDY VUYYURU	Jeswanth
30	JYOTHIKA UDUGULA	Jyotnika
31	JYOTHI SWAROOP DARA	Sucrern
32	KALYANSAI KANDURI	
33	KAMESWARI SHALINI NISTALA	Shalin
34	KAVYA SARIKONDA	Kavya
35	KEERTHANA PABBA	Cel
36	KEERTHAN POLAVARAPU	Keathana
37	LAXMI PITLA	"Lo
38	LIKHITHA LOYA	likhitha
39	LIKHITHA CHITTAMPALLI	led
40	LIKHITH KEETHA	8 -
41	LOHITH CHILA	Lohelle
42	MANIMALIKA KATAKAM	Mans
43	MANIVAS YERRAMSHETTY	Mann
44	MANOGNA KUPPA	Manogna
45	MANOGNYA KATAPALLY	Marry
46	MIHIR SOLANKI	Med
47	MISBAHUDDIN MUZAMMIL MOHD	M033
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54	NIKHIL PENUMAKA	11.41
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55	PAVAN KUMAR NANDIGAMA	Harrie Kanna
56	PAVAN SAI PABBISETTY	Pavan Keemos
57	P RAMESH NAIK	Dannel
58	PRANAVA TAWADA	A
59	PRANAV KOILKONDA	Provide
60	PRASHANTHI NEDURI	paeronte
61	PRATHYUSH REDDY SAMALA	parhous
62	PREETHAM PARTAPU	2
63	PREETHAM KUMAR REDDY MARRI	Pu
64	PREM KUMAR TALABHAKTULA	Prem
65	PREM KUMAR JARUPULA	PKL
66	PRIYANKA KEMISETTY	Rryan
67	RACHANA KAMSANI	Rachao
68	RAGHU P	Roghu
69	RAJESH NAIK N	Rogesh
70	RAMYA KEMBASARAM	Ramya
71	RAMYASRI PARIMKAYALA	Rama
72	ROHIT PALAKODETI	Rohit
73	ROHIT SOMISETTY	0
74	ROHIT TADISHETTY	T.Rohy
75	ROHIT POLA	Robit
76	ROOPESH VENKATA KRISHNA VADAREVU	Roopest
77	RUPESH MEDI	Rupesh
78	RYAN ROHAN POGAKU	& Ryan

79	SAHITHI RATAKUMTLA	sahith
80	SAI KIRAN GUNTREDDI	Kart
81	SAI NIKHIL KOTA	Mend
82	SAI PRASAD BHUKYA	Prasad
83	SAIRAM CHOLLETI	sairan
84	SAIRAM BANDI	Giran
85	SAI ROSHIK GUNTHA	bo-/
86	SAIRRAGH RAO ANUGU	Rad
87	SAISANKEERTH BEGUDEM	0
88	SAI SRINIVAS PITCHIKA	cai
89	SAI TEJA BALE	Sei
90	SANA TABASSUM	\$ -
91	SANDEEP SUKKA	0
92	SANJANA VADDETI	Santop
93	SANNIHITA YALAMANCHILI	Sayara
94	SESHIDHAR REDDY KOMATIREDDY	Samuel 3
95	SHASHANK GAMPA	Sharry
96	SHIVAPRASAD REDDY MALISE	Rodi
97	SHRUTHI VATIKONDA	The Sha
98	SHRUTHI LOKINENI	shruthi
99	SHRUTH SHREE KAMPILI	Smth)
100	SOMA CHAKRABORTHY	SOMO
101	SREERAJ CHINTHAM	Syengi
102	SRIDHAR KANCHERLA	Sribhar
103	SRIPAL REDDY B	Soipel
104	SRIVIDYA KOMMU	amt
105	S S RAJ KIRAN G	Roy
106	SURIBABU YESUPOGU	5424

107	SWATHI OJHA	
108	SWETHA MUTHUKURU	Quelti
109	VENKAT BHAVISHYA PONUGOTI	Vennout
110	VENKAT PRANAV DESHPANDE	Rarou
111	VINEETHA MUDUNURI	D
112	VYSHNAVI THOTA	01

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		Ь	S.NO		
		IIT Bombay 2016-17(3 Spoken Tutorials Jan 2016)	mia	Industry/Acade Date of	MOO
		30th	Signing	Date of	
	2.Certification course on Python	1.certification course on PHP &My SqI	Activity		
		2018-19	activity	Academic year of	
	3-1-2019 to 21- 04-2019	19-11-2018 to 18-03-2019	Dates: from to		
	159	266	Dates: from to No.of students & faculty		

Industry/Academic coordinator

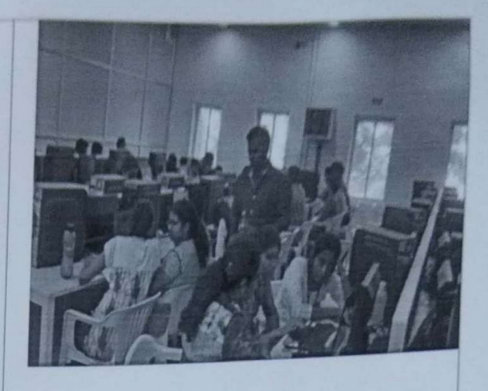
HOD Signature



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bombay Spoken tutorials				
Department	CSE Professional Body Institutional Body				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Certification course				
Title / Theme of the Event	Python Online Certification				
Details of the Coordinator& Designation	Krishna Chai	tanya N, Ass	tistant pro	fessor	
	From	m To No. of Days			
Event Dates/Days	10-12-2018	28-02-2019	78		
Details of the Speaker / Guest Organization Address:	IIT Bombay online course through web				
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Teaching Faculty / Students)	-	159	-	-	159
Faculty Names & Designation	Students of cse B.Tech				

Summary of the Event	Students able to learn the python course and are qualified in test conducted by IIT Bombay and they got certificate.
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 (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.
Photographs of the event (Hard copy and Soft copy)	



Proofs:

1. Certificates copies

2.Profile of Speaker

3.PPT/Material as

applicable. etc.,

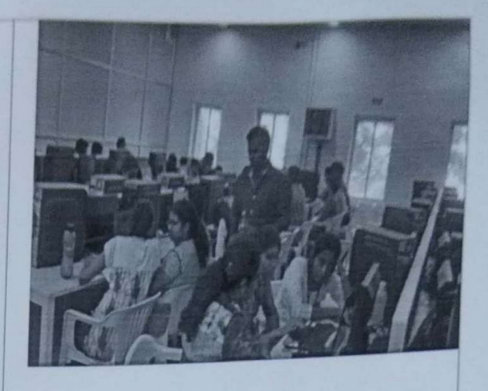
Kotylva . . N Signature of Coordinator Signature of HOD



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bombay Spoken tutorials				
Department	CSE Professional Body Institutional Body				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Certification course				
Title / Theme of the Event	PhP & MySQL Online Certification				
Details of the Coordinator& Designation	Krishna Chai	tanya N, Ass	tistant pro	fessor	
	From	То	No. of Days		
Event Dates/Days	12-12-2018	22-03-2019	107		
Details of the Speaker / Guest Organization Address:	IIT Bombay online course through web				
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
Teaching Faculty / Students)	-	266	-	-	266
Faculty Names & Designation	Students of cse B.Tech				

Summary of the Event	Students able to learn the PHP and MYSQL and are qualified in test conducted by IIT Bombay
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 (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.
Photographs of the event (Hard copy and Soft copy)	



Proofs:

1. Certificates copies

2.Profile of Speaker

3.PPT/Material as

applicable. etc.,

Kotylva . . N Signature of Coordinator Signature of HOD

s.NO	MOU Industry/Academia	Date of Signing	Activity	Academic year of activity	Dates: from to	No.of students & faculty
			1. Certification Course on "LINUX"	2017-2018	3-Mar-17	Student : 107
1	1 Spoken Tutorial		2. Certification Course on "PHPMySQL"		3-Mar-17	Student : 62
			3. Certification Course on "Java"		3-Mar-17	Student : 54

Industry/Academic coordinator

Faculty coordinator

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2017-18

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)	
Title / Theme of the Event	Spoken Tutorials On "LINUX" (GR17V8019)	
Details of the Coordinator	A PAVITHRA, Asst Professor, Dept of IT, GRIET.	
Date on which Event is held	3rd March 2017	
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.	
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students-107	
Summary of the Event	The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials.	
	GRIET as a value added program conducted Special Sessions Weekly on Linux Programming.	

Linux programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

At the end of the semester, for 107 students Quiz is conducted in order to get certificates. participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event (number and description)

a,b,c,d,e,f,h,i,k,l

Photographs of the event

(Hard copy and Soft copy)



Signature of Coordinator

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL-LINUX-GR17V8019(2017-18)

S.No	Name of the Student	Signature
1	ABHISHEK SINGURI	Abherteh
2	ABHISHEK SINGH THAKUR	Alux
3	AFREEN SULTHANA MULLA	Sudher
4	AKHIL DODDA	8 au
5	AKHIL PATURI	ALLA
6	ALEKYA VURADI	Slelize
7	AMUKTHA MALYADA NADIPELLI	Atunduci
8	AMUKTHA MALYADA NADIPELLI	Author
9	AMULYA MATTA	1
10	ASIF ALI MD	Day Shi
11	AVANI GADDAM	Brang
12	AYESHA JUVERIYA	Deyetta
13	BHARATH CHANDRA PERIWALA	Rhaidth
14	BHAVANI SHANKAR SAMANTHAPUDI	Prawani
15	CHEHNITHA PADYALA	Quetta
16	DADA KHALANDAR MANDI	Chentha
17	DRAVID RAHUL CHITHALURI	Harm
18	GAJENDER SINGH RATHOR	Gorgerans
19	GAUTAM KOILKONDA	Darton
20	GNANESHWARI KODIDHALA	granestwari
21	HANSIKA RATNA KUMARI KURUMADDALA	House Kan
2	HARIKA VADREVU	Devita

		A Durige
23	HIMAJA KATTUBADI	Howalik
24	HRUTHIK SANDHUGARI	Duthi'
25	HRUTHIK SANDHUGARI	Renegia
26	JALA SAI SREEJA BOGGARAPU	Jeyethi
27	JYOTHI PATHLAVATH	Valoren
28	KALYAN NAGAVARAM	Alshow.
29	KISHORE CHINDAM	Worker
30	KRISHNA KAUTILYA AVUDHANULA	The same of the sa
31	LAKSHMI NIKITHA YALAMANCHILI	Johnson
32	LAKSHMI PRIYA SURLA	Parts des
33	LAXMI KUNA	(boston)
34	MANISHA YELAVARTHY	Mandebort
35	MANISH REDDY MONAJIGARI	rayanish
36	MANOJ KUMAR GURRAM	Mount
37	MOUNIKA ALLA	WANTER
38	NANDAN DATTA GORALAMARI	Handan
39	NARENDRA PALLIKONDA	Novembry,
40	NAVYATEJA YARABOTHULA	Mayegeja
41	NIHARIKA BALGURI	Modurato
42	NIKHIL KODALI	Mikhit.
43	N VENKAT RAMANA REDDY	Ventrail
44	PRANAY REDDY CHUNDI	Dury
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51	RAHUL REDDY NAGULAPALLI	Dolut
52	RAJA AKSHAY DEEP YEDIDI	Raja
53	RAJITHA BANOTH	Dogetion
54	RAKSHITHA POTLAPALLY	Pablithe
55	RAMBABU AZMEERA	Quentoetry
56	RAVALI BOTTA	Davidi
57	RITHIKA MAMIDI	Befuk.19
58	RUSHIT VALLURUPALLI	Duntit
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61	SAINATH REDDY GAJULLAPALLY	Latert
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64	SAI SRIVATHSAV TIPIRNENI	Sny
65	SAI SUSRUTH REDDY CHANDUPATLA	When I
66	SAI TEJA PALADUGU	Sou Teja
67	SAI VENKATA SITA RAM CHOWDARY ADA	PA Ber Ventofa
68	SAMDANI MOHAMMED GULAM	Candani
69	SANGHAVI BINGI	Longheri
70	SANJANA KONERU	Sanjana.
71	SANJANA MADARI	Sayput
72	SANNIDHI GALI	Gundli
73	SASHANK CHENNAM	Salvan C.
74	SATHISH ENUKONDA	Sapidic
75	SATWIK KORROLLA	Schule
76	SATYANARAYANA PRASAD VEMURI	harry
77	SHARANYA VANNAM	Sharenajer.
78	SHARATH KUMAR BANDARU	Quian

		Recuya.
79	SHRAVYA PATCHIPULUSU	C. Omin
80	SINDHUJA REDDY KADUKUNTLA	Le exe se
81	SREEJA BOGA	Cos lean en
82	SREEJA SRIRAM	Syptem
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86	SRI SAI HARSHINI PUTHUMBAKA	tarrier
87	SRISAILAM PATHEPURAM	Signdon
88	SRI SAI SRUTHI CHITIKALA	Seath
89	SRI VARSHAN KANDIKE	Sirversee
90	SRI VENKATESH KONDAVEETI	leng.
91	SUBRAMANYAM MUDDAM	Suldan.
92	SUNIL PUTTA	Sunil
93	SURYA ASHWINIKUMAR DEO	Congr
94	SURYA TEJ RAO SAYANI	Surgar
95	SWAROOPA RANI NARAMALLA	Kwarboja
96	TEJASVI VEERAPANENI	Ligari
97	UDAYASREE MARIGANTI	Sayabre
98	VAMSHI GOUD BATTINI	Varisti
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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2017-18

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials On "PHPMYSQL" (GR17V8020)
Details of the Coordinator	K SANDEEP, Asst Professor, Dept of IT, GRIET.
Date on which Event is held	3rd March 2017
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students- 62
Summary of the Event	The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials. GRIET as a value added program conducted Special Sessions Weekly on PHPMySQL Programming.

Sessions Weekly on PHPMySQL Programming
PHPMySQL programming enhances the programming
skills as well as Programming Syntax. During the sessions
the registered students are given the videos of IIT-B
Spoken Tutorial.

At the end of the semester, for 62 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event

(number and description)

a,b,c,d,e,f,h,i,k,l

Photographs of the event (Hard copy and Soft copy)



ignature of Coordinator

)andruf

Signature of HOD

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL-PHPMYSQL-GR17V8020(2017-18)

S.No	Name of the Student	Signature
1	ABHINAVA VORUGANTI	Alekin
2	AKHIL CHANDRA S	Alch
3	AKHIL REGONDA	RATCHE
4	AKHIL MERUGA	April
5	AKHIL RAISHETTI	DURy-
6	ANIL KUNTA	Buil.
7	ASHA KIRAN BONTHU	ante
8	BHAVANI CHEKURI	Batte
9	CHANDRA SHEKAR NAREDDY	Charoty
10	DANIEL PRAVEEN DOLA	Jue-
11	GAUTAMI PANNEM	agetral
12	GAYATHRI RANGA	Gorgat
13	GAYATRI DEVI KARIMPUDI	Governo
14	GNANESHWAR BANGARI	Grame :
15	GRUHITH SAI AKULA	Good.
16	HIMAJA KANCHI	Hmor at ach
17	JEEVAN PONNALA	THE WAR
8	KAUSHIK SSRN	bendle
9	KAVYA KONDA	Kavya.
0	LAVANYA BAI ANGOTHU	avan
1	LOHITH REDDY PASULAMMAGARI	Cont
2	MAMATHA BUKYA	Hamet

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30	NAGA LAKSHMI DEEPIKA ARCOT	Doughter
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32	NARAYAN RATHOD	Navem.
33	NAVEEN KUMAR CHILAKALA	Kais
34	NAVYA SALIMMADI	Town
35	NIKHIL KUMAR REDDY LINGALA	Phillip.
36	NISHANTH KADAPAKONDA	Wishulla.
37	PRASANTH LOKA	Frandlit
38	PRATHYUSHA NOOKALA	prathymehe
39	PRIYA THAKUR	Poige.
40	RAHUL MALLAMPATI	Films
41	RAMA CHANDRA KAUSHIK PRAYAGA	Nahul
42	RASHMI PAWAR	Pashmi
43	RUHINA TABASSUM	Ruhmun
44	SAI KAUSIK MAKKAPATI	Saikautuk
45	SAI KIRAN NEELI	Kistan.
46	SAI KIRAN KARRI	Jailun.
47	SAI KRISHNA ANNAMARAJA	failer
48	SAI PRAKASH REDDY PATLOLLA	SaiPralcu
49	SHREYA TANNIRU	Shr
50	SNEHA CHENNAM	Dul

51	SRI HASHI NEMANI	Evi Haylin
52	SRI LAKSHMI DEVI CHILIVURI	lotalin
53	SRILEKHA JINDAM	Scilable
54	SRINIVAS KATTA	Simun-
55	SRUTHI BELAGANTI	Souri
56	SUMA MANDALAPU	Leve
57	TEJASWINI PALAMADA	Sejenni
58	TRISHA CHATTERJEE	Cottleen
59	VISHNU SRAVYA PENUBARTHI	Srange
60	VIVEK VARMA PUSATATI	(ower
61	V TEJASWINI KOSURI	Jega-
62	YAMINI KODALI	Amin

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2017-18

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Course)
Title / Theme of the Event	Spoken Tutorials Quiz "JAVA" (GR17V8021)
Details of the Coordinator	L. Sukanya, Asst Professor, Dept of IT, GRIET.
Date on which Event is held	3 rd March 2017
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	Students-54
Summary of the Event	The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials. GRIET as a value added program conducted Special Sessions Weekly on Java Programming. Java

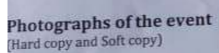
programming enhances the programming skills as well as Programming Syntax. During the sessions the well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B. Spoken Tutorial.

At the end of the semester, for 54 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IITBombay, augmented additional certificate from IITBombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event

(number and description)

a,b,c,d,e,f,h,i,k,l





Signature of Coordinator

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL- JAVA-GR17V8021 (2017-18)

S.No	Name of the Student	Signature
1	ALEKHYA VATSAVAI	As
2	ANUSHA B	9/1
3	ARPIT VIBHOR	- All
4	ASIF ALI SHAIK	1 les
5	BHARATH PRATHAP BADUGU	200
6	BHEEMAN TEJAVAT	Braigh
7	CHANDANESH DADI	and an
8	CHANDRAKANTH GOUD K	A Dade
9	HARIKA LAKSHMI KONERU	Lake
10	HAVISH RAO KARANAM	DE 01.
11	ASHWANTH SAI MUMMA REDDY	o Car Out
12	ASHWANTH REDDY MARAKALA	4
3 K	EERTHANA MADDURI	to -
4 K	USUMA TALARI	0
5 L	AHARI DEVARAJU	10100
5 LE	ELLA VINEETH K	vanau.
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	ANISHA NAGARALE	1 Sunt
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23	PRATHAP KUMAR BATHULA	- a
24	PRATHUYUSHA GUNDA	Rubil Redd 1
25	P RISHIK REDDY	Kishing
26	P SAI LOKITHA	No.
27	RAJESH KANAPARTHI	Hapte
28	RAKESH JINDAM	Ve Con
29	RANADHEER KAMINENI	01
30	ROHAS REDDY MARAMREDDY	Kohan
31	RUPESH KAIRAMKONDA	dupin
32	SAICHARAN BHARATHAM	
33	SAIDYA RAMANI ALLA	Ramani
34	SAI KRISHNA AMAND	Sai kushma.
35	SAI SAMEER REDDY MUNNANGI	de .
36	SAI SHARANYA BADAM	guer _
37	SAITEJASWINI TUMPALA	Sai Tyanion
38	SAI VIKAS CH	my-
39	SAMPRIT PATHA	lampat
40	SHIVANI BOLLEPALLY	
41	SHUBAM JHAWAR	Subary
42	SREEVANI LALITHA	Suran
43	SRI NYRUTHY MYLAVARAPU	Ruhas
44	SUHAS KUMAR RAMCHANDRULA	My
45	SUSHMA GUNAPU	0~~
46	SUSHMA RANI KANJARLA	Nos
47	SWETHA ATCHUKOLA	Sylver
48	TISHANT GHODE	Co
49	VAMSHI SAISH PEDDIREDDY	Mel
50	VANDANA HARIKA CHANDINI	hand

51	VEERA VENKATA BHARATH KUMAR VAYITLA	Veltaha
52	VUAY DHARAVATH	0
53	VIKAS JAYARAMAN	
54	ZAREEN FATHIMA	Cours:

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S.NO	MOU Industry/Acade mia	Date of Signing		Academic year of activity	Dates: from to	No.of students & faculty
	IIT Bombay Spoken Tutorials	2016-17(30th Jan 2016)	1.certification course on PHP &My Sql	2017-18	10/12/2017 to 06-03-2018	155
			2.Certification course on JAVA		10/12/2017 to 06-03-2018	161
			3.Certification course on Python		10/12/2017 to 06-03-2018	95

Industry/Academic coordinator

Kowlina CN Faculty coordinator

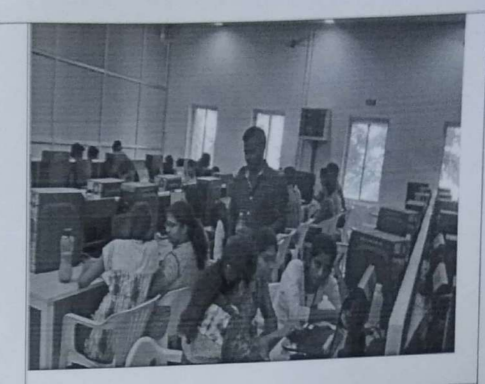
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EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bombay Spoken tutorials					
Department	CSE	Professional	Body	Inst Bod	itutional y	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Certification course JAVA Online Certification					
Title / Theme of the Event						
Details of the Coordinator& Designation	Krishna Chai	tanya N, Ass	tistant pro	fessor		
	From	То	No. of Days			
Event Dates/Days	10-12-2017	06-03-2018	87			
Details of the Speaker / Guest Organization Address:	IIT Bombay online course through web					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	-	161	-	-	161	
Faculty Names & Designation	Students of cse B.Tech					

Summary of the Event	Students able to learn the JAVA course and are qualified in test conducted by IIT Bombay and they got certificate.
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 (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.
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



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bombay Spoken tutorials						
Department	CSE	SE Professional Body Institutional Body					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Certification course						
Title / Theme of the Event	PhP & MySQL Online Certification						
Details of the Coordinator& Designation	Krishna Chai	tanya N, Assi	tistant pro	fessor			
	From	То	No. of Days				
Event Dates/Days	10-12-2017	28-02-2018	78				
Details of the Speaker / Guest Organization Address:	IIT Bombay online course through web						
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants		
Teaching Faculty / Students)	-	155	-	-	155		
Faculty Names & Designation	Students of cse B.Tech						

Summary of the Event	Students able to learn the PHP and MYSQL and are qualified in test conducted by IIT Bombay
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 (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.
Photographs of the event (Hard copy and Soft copy)	



Signature of Coordinator

Proofs:

1.Certificates copies
2.Profile of Speaker

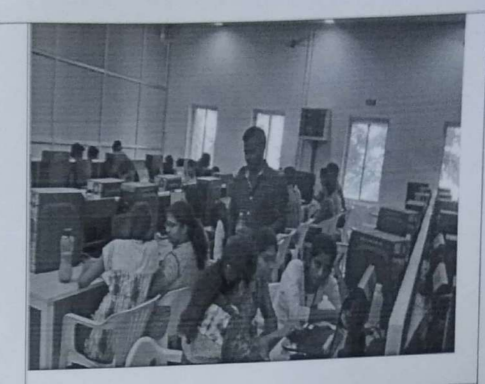
3.PPT/Material as applicable. etc.,



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bombay Spoken tutorials					
Department	CSE	Professional	Body	Inst Bod	itutional ly	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Certification course Python Online Certification					
Title / Theme of the Event						
Details of the Coordinator& Designation	Krishna Chai	tanya N, Assi	tistant pro	fessor		
	From	То	No. of Days			
Event Dates/Days	10-12-2017	06-03-2018	87			
Details of the Speaker / Guest Organization Address:	IIT Bombay online course through web					
Participants (Teaching Faculty / Non-	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants	
Teaching Faculty / Students)	-	95	-	-	95	
Faculty Names & Designation	Students of cse B.Tech					

Summary of the Event	Students able to learn the python course and are qualified in test conducted by IIT Bombay and they got certificate.
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 (number and description)	PO1:Ability to apply Knowledge of mathematics science and engineering PO4:Ability to function on multi-disciplinary teams. PO5:Ability to identify, formulates, and solve engineering problem. PO8:Board Education necessary to understand the impact of engineering solutions in a global, economic, environmental, and sociental context.
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

Mou Report statement

S.NO	MOU Industry/Acad	e Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	IIT Bombay	2017-18	Examination	2017-18	13-04-17 to 17-04-17	130
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						1

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Industry/Academic coordinator

Faculty coordinator

HOD Signature



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bomi	oay	··			
Department	ECE		Prof	essional Bod	ly I	nstitutional Body
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Examination					
Title / Theme of the Event	Spoken Tutorials Certification Program					
Details of the Coordinator& Designation	Dr.K.Swaraja Professor					
Event Dates/Days	From	То		No. of Day	/S	
Event Dates/Days	13-04-18	17-4-	18	3		
Details of the Speaker / Guest Organization Address:					The date of the second	
Participants Teaching Faculty / Non-	No.of Faculty	No. of UG studen		No.of PG Students	No.of outsi	
Teaching Faculty / Students)		130				130
Dr.K.Swaraja Professor Faculty Names & Designation R.Prasanth Kumar Asst.Professor						

Summary of the Event	In the academic year 2017-18 Sem - II, on line exam for Analog communications lab (scilab) andOOP's through Java lab(Java) under IIT Bombay spoken tutorial for B.Tech II and III year students was conducted on 13/4/2018 and17/4/2018 respectively. Out of 99 students attended for scilab exam only 60 students of II Year were certified. For Java lab out of 152 students only 115 students of III year were certified.		
IRG (in rupees)			
Expenditure (in rupees)			
(Enclose proof-bills)			
POs attained with this Event (number and description)	Po(j)Knowledge Of Contemporary issues Po(k)Ability to utilize experimental, statistical & computational methods and tools necessary for engineering practice.		
Photographs of the event (Hard copy and Soft copy)			
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Certificate for Completion of Java Training This is to certify that ADAPALA VENKATESH has subcessfully completed Java test organized at Gokaraju Rangaraju Institute of Engineering and Technology by awaraja kuraparthi with course material provided by the Spoken Tutonal Project. ItT Bombay. Passing an ordine exam, conducted remotely from ItT Bombay, us a pre-requisite for completing this training, prashanth kumar Renugunta at Gokaraju Rangaraju Institute of Engineering and Tachnology invigitated this examination. This training is othered by the Gooken Tutorial Project, ItT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. April 14th 2018		

Signature of Coordinator

Note:As Metric 3.7.3(Functional MOUS), we have to make report statement for each acdemic year based on the sigining of MOU(if mou signed in 2014-15, we require Syear(2014-15, 2015-16, 2016-17, 2017-18, 2018-19) separte report sheets and also 5-years Event summary report, format as shown below for each Aacdemic year(min 3 functional activites) & event summary report, if MOU signed in 2017-18 only two (2017-18, 2018-19) MOU signing:2017-18flwo separte reports 2017-18 and 2018-19)

s.no	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
			1. Certification Course on " Python"	2016-17	30-Aug-16	Student: 108
1	Spoken Tutorial		Certification Course on "PHPMySQL" Certification Course on "JAVA"			Student : 55 Student : 168

Industry/Academic coordinator



Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2016-17

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials Quiz "PYTHON" (GR16V8012)
Details of the Coordinator	K SANDEEP, Asst Professor, Dept of IT, GRIET.
Date on which Event is held	30th August 2016
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students-107

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials.

GRIET as a value added program conducted Special Sessions Weekly on Python Programming.

Summary of the Event

Python programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

At the end of the semester, for 107 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

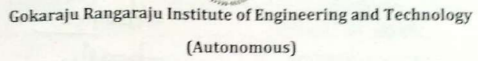
POs attained with this Event

a,b,c,d,e,f,h,i,k,l

Photographs of the event (Hard copy and Soft copy)



Signature of Coordinator



Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL- PYTHON- GR16V8012 (2016-17)

S.NO	Name of the Student	Signature
1	ABDUL ADIL SHAIK	Abdul
2	ABHINAVA VORUGANTI	Abhinova
3	AKHIL CHANDRA S	SAkland.
4	AKHIL RAISHETTI	Achil
5	AKHIL REGONDA	Ahmbh
6	AKHIL MERUGA	Qu-
7	ANIL KUNTA	Atril for
8	APURVA SIRUVOLU	Aug
9	ASHA KIRAN BONTHU	Ash
10	BHAVANI CHEKURI	Braveni.
11	BHAVYA SREE SANGAM	Huylen
12	CHANDRA SHEKAR NAREDDY	Steter
13	DANIEL PRAVEEN DOLA	David!
14	DEEPAK DARPAN KOLLEGALLU	Deepak
15	DEEPAK MADDELA	Deepak
16	DIVYA SAI IMMADI	Drya.
17	GAUTAMI PANNEM	Cantani
18	GAYATHRI RANGA	Gayethi
19	GAYATRI DEVI KARIMPUDI	Court
20	GNANESHWAR BANGARI	Grans
21	GOWTHAM KUMAR REDDY YENNAM	Gontan les
22	GRUHITH SAI AKULA	gruthet.

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23	HARIPRIYA VEERABOMMU	11
24	HARITHA NARPAREDDY	Halli
25	HIMAJA KANCHI	- threeta
26	JAGAN GADAMSETTY	Vangens
27	JEEVAN PONNALA	Teens.
28	KAUSHIK SSRN	Doubil-
29	KAVYA KONDA	Janya.
30	LAKSHMAN THEJA GAJJALAKONDA	1 alceline
31	LASYA MEESALA	LaryaMeesalo
32	LAVANYA BAI ANGOTHU	Pailas
33	LOHITH REDDY PASULAMMAGARI	11:11
34	MAHENDAR SINGARAO	OME
35	MAMATHA BUKYA	Manather
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38	MANASA GANGU	mane
39	MANI KUMAR REDDY KASARLA	manifoday.
	MANISHA VADLAMUDI	manistra
40	M B NIKIL BABU MANDAGATHIKAL BABU	Balm
41	MEGHA ANNE	Meglaner
42	MOUNICA YELLENI	Houní ca.
43	MOUNICA GUDDISHETTY	Mound
44	M PRANAV PRATHEEK MALLEBOINA	Preman
45	MUZAMMIL AHMED MOHAMMED	Dago
46	NAGA JYOTHI AKIDI	Daga July
47	NAGA LAKSHMI DEEPIKA ARCOT	No.
48	NARAYAN RATHOD	Navergent
49	NARENDER GUNNAMALLA	1000
50	NAVEEN KUMAR CHILAKALA	Nuc

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CUMAR REDDY LINGALA	A
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TH KADAPAKONDA	100
GURRAM	Pavail
ITH LOKA	PL
USHA NOOKALA	Prile.
USHA KOMMU	Pathyrel
IKA RAO YACHAMANENI	Paul -
IVUPPALA	Pulti
/I RAJ KANDULA	Past
HAKUR	120
MALLAMPATI	Rabil.
1 NAGOOR	Roken
CHANDRA KAUSHIK PRAYAGA	Laule.
I PAWAR	Parke
ABDUL	Razele
VANTARI	Rislat
TABASSUM	Rubrie
CHANDRA	Cadhai
VAKULABHARANAM	Saliety.
RAN BOBBATI	Seilheren
SIK MAKKAPATI	louda
N NEELI	Seni Careli
N KARRI	0.1.
	Carland
	Salans
	Marry
	HNA ANNAMARAJA NOJ CHEEKATI KASH REDDY PATLOLLA

79	SAI SANTHOSH KUMAR VANGAVETI	Sali
80	SAI SATYA SETU MOHAN KAPILAVAYI	Sutu
81	SAI SHRAVYA YALAMANCHILI	Theavy
82	SAI SNEHA MULUPURU.	sheh
83	SANDESH KANCHERLA	Darel
84	SANJAY KUMAR VODDULA	Carrie
85	SHRADDHA VASI	ala l
86	SHREYA TANNIRU	Chresta
87	SNEHA CHENNAM	Mil
88	SRAVAN KUMAR TALISHETTI	10N
89	SRI HASHI NEMANI	Dreni
90	SRIKAR BRAHMADEVARA	Mas
91	SRI LAKSHMI DEVI CHILIVURI	Lakeline
92	SRILEKHA JINDAM	leilald.
93	SRINIVAS KATTA	MI
94	SRI VALLI VAJJHA	Malta
95	SRUTHI BELAGANTI	Conttai
96	SUMA MANDALAPU	Sune
97	SUMIKENDAR MAMIDI	Smile
98	TEJASVI KALURI	Tejasuri
99	TEJASWINI PALAMADA	Tejanul
100	TRISHA CHATTERJEE	Incha
101	VANAJA KILLADA	Naue
102	VIJAY MOHAN REDDY ANAKALA	Vinay
103	VINAYAK HAZARI	Vinit
104	VISHNU SRAVYA PENUBARTHI	Wiln
105	V TEJASWINI KOSURI	Teim
106	YAMINI KODALI	Yami

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2016-17

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials On "PHPMySQL" (GR16V8013)
Details of the Coordinator	K. Sandeep, Assistant Professor, Dept of IT, GRIET.
Date on which Event is held	30th August 2016
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students- 55
The Spoken Tutorial Project is about teaching and learning particular FOSS (Free and Open Source Software) like Linu Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via delivent GRIET as a value added program conducted Special Sessions Weekly of PHPMySQL Programming.	

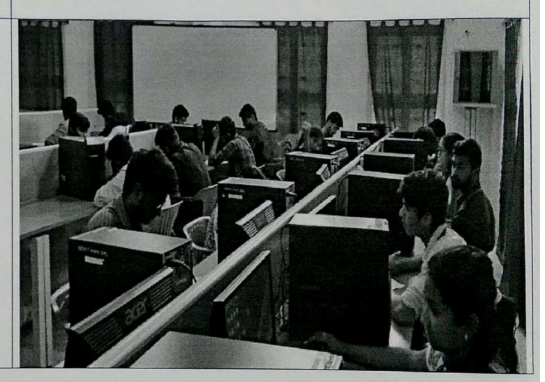
PHPMySQL programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

At the end of the semester, for 55 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event

a,b,c,d,e,f,h,i,k,l

Photographs of the event (Hard copy and Soft copy)



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Signature of Coordinator

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology STUDENTS LIST-SPOKEN TUTORIAL- PHPMYSQL(GR16V8013)-2016-17

S.NO	Name of the Student	Signature
1	ALEKHYA VATSAVAI	
2	ANUSHA B	D. S.A.
3	ARPIT VIBHOR	Show
4	ASIF ALI SHAIK	Arpate
5	BHARATH PRATHAP BADUGU	A Doy!
6	BHEEMAN TEJAVAT	Dig
7	CHANDANESH DADI	Chandeny
8	CHANDRAKANTH GOUD K	Chandle
9	HARIKA LAKSHMI KONERU	Bus
10	HAVISH RAO KARANAM	Bus
11	JASHWANTH SAI MUMMA REDDY	TA
12	JASWANTH REDDY MARAKALA	Janklen
13	KEERTHANA MADDURI	Maddul
14	KUSUMA TALARI	bus The
15	LAHARI DEVARAJU	Dount
16	LEELA VINEETH K	Leeka
17	MANI SAI BASHETTY	Mary Sur
18	MANISHA NAGARALE	Mangen
19	M GOVIND MOHAN M	Gound
20	MOUNIKA GUDDOLLA	Mounta
21	M SHRUTHI	Mounta Shruthi
22	NAVEENA TAM TAM	Duni

23	PRATHAP KUMAR BATHULA	grufung Brathugh Rishi K
24	PRATHUYUSHA GUNDA	Brashugh
25	P RISHIK REDDY P	
26	P SAI LOKITHA P	Sur hores
27	RAJESH KANAPARTHI	Rajer
28	RAKESH JINDAM	Robert
29	RANADHEER KAMINENI	Carried:
30	RAVI MIRYALA	Rai
31	ROHAS REDDY MARAMREDDY	& sher
32	RUPESH KAIRAMKONDA	Ruger
33	SAICHARAN BHARATHAM	Suddian
34	SAIDYA RAMANI ALLA	Rami
35	SAI KRISHNA AMAND	Ligher
36	SAI SAMEER REDDY MUNNANGI	Samue
37	SAI SHARANYA BADAM	Sin Gravayan
38	SAITEJASWINI TUMPALA	Si.
39	SAI VIKAS CH	Su' vilen
40	SAMPRIT PATHA	Lamorir
41	SHIVANI BOLLEPALLY	Eliveri
42	SHUBAM JHAWAR	Sherban
43	SREEVANI LALITHA	Sreemi
44	SRI NYRUTHY MYLAVARAPU	SRI Negling
45	SUHAS KUMAR RAMCHANDRULA	Xar.
46	SUSHMA GUNAPU	Ingha-
47	SUSHMA RANI KANJARLA	Suhun
48	SWETHA ATCHUKOLA	Suether
49	TISHANT GHODE	Dichut-
50	VAMSHI SAISH PEDDIREDDY	amster

51	VANDANA HARIKA CHANDINI	flaribe
52	VEERA VENKATA BHARATH KUMAR VAYITLA	Bharacht.
53	VIJAY DHARAVATH	win
54	VIKAS JAYARAMAN	Van
55	ZAREEN FATHIMA	Done -

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT 2016-17

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program(Value Added Program)
Title / Theme of the Event	Spoken Tutorials On "JAVA" (GR16V8014)
Details of the Coordinato r	L. Sukanya, Assistant Professor, Dept of IT, GRIET.
Date on which Event is held	30 th August 2016
Details of the Speaker / Guest Name: Email: Mobile No: Organizatio n	Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	IInd Year- 113 Students IIIrd Year- 55 Students

The Spoken Tutorial Project is about teaching and learning a particular FOSS (Free and Open Source Software) like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. via an easy Video tool - Spoken Tutorials.

GRIET as a value added program conducted Special Sessions Weekly on Java Programming.

Summary of the Event

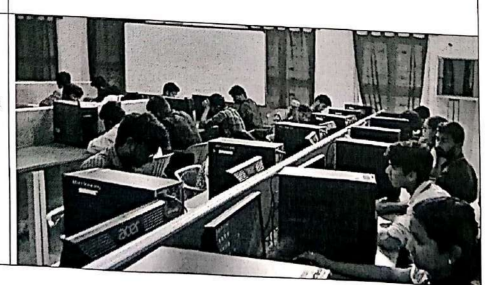
Java programming enhances the programming skills as well as Programming Syntax. During the sessions the registered students are given the videos of IIT-B Spoken Tutorial.

At the end of the semester, for 168 students Quiz is conducted in order to get certificates. Students participated in the sessions enthusiastically, as it augmented additional certificate from IIT Bombay, they showed interest as it is a different way of learning, learning by self. This type of examination system has given an exposure to students where they stand in competition.

POs attained with this Event

a,b,c,d,e,f,h,i,k,l

Photograph s of the event (Hard copy and Soft copy)



Signature of Coordinator



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information Technology <u>STUDENTS LIST-SPOKEN TUTORIAL- JAVA- GR16V8014 (2016-17)</u>

s.NO	Name of the Student	Signature
1	SANGHAVI BINGI	Sangherri
2	YAMINIKANTH SHERI	Yani Koudhy
3	RAJA AKSHAY DEEP YEDIDI	Akahang
4	NAVYATEJA YARABOTHULA	Navyatega
5	SHARANYA VANNAM	Shedlanja
6	RUSHIT VALLARUPALLI	Zushit
7	HARIKA VADREVU	Houka
8	SAI SRIVASTHAV TIPIRNENI	La Vaston
9	ABHISHEK SINGH THAKUR	Ashistek
10	SURYA ASHWINIKUMAR DEO	Swa
11	ABHISHEK SINGURI	Abhister.
12	SURYA TEJ RAO SAYANI	Surya
13	BHAVANI SHANKAR SAMANTHAPUDI	Showani
14	R V R SAI	Lad grot
15	SUNIL PUTTA	Gunt
16	SRI SAI HARSHINI PUTHUMBAKA	harsting
17	RAKSHITHA POTLAPALLY	(Palashitha
18	PRIYANKA PONNAGANTI	Rollionker
19	AKHIL PATURI	Shi
20	SAI NIKHIL PARUCHURI	Sal Mikhi!
21	NARENDRA PALLIKONDA	Noviendora
22	SAI TEJA PALADUGU	Saifeja.

23	JASWANT PADYALA	jashant
24	CHENNITHA PADYALA	Danitta
25	VINITHA NEELI	1/ 1/2
26	PRAVEEN KUMAR NASANI	TZ Jana
27	SWAROOPA RANI NARAMALLA	Fraveon
28	RAHUL REDDY NAGULAPALLI	Sucorol 101
29	KALYAN NAGAVARAM	Kalyan.
30	AFREEN SULTHANA MULLA	704
31	SUBRAMANYAM MUDDAM	Blown
32	MANISH REDDY MONAJIGARI	Du Bramay Con
33	PRAVALIKA MILK	Manish
34	ASIF ALI MD	Fray afilher
35	UDAYASREE MARIGANTI	Asit Ali
36	DADA KHALANDAR MANDI	Valoy Sgel
37	RITHIKA MAMIDI	Khalandoo
38	PREMCHAND KOTAKONDA	Lith kun
39	SANJANA KONERU	Grandand.
40	NIKHIL KODALI	Konedy
41	HIMAJA KATTUBADI	Niral
42	SATWIK KARROLLA	Monarg
43	NIKHIL RAO JUVVADI	Affre
44	NANDAN DATTA GORLAMARI	Mirhis
45	ALEKYA VURADI	Marolan
46	AMUKTHA MALYADA NADIPELLI	Alekhyer
47	AMULYA MATTA	Amelyther
48	AVANI GADDAM	Dhulya
49	AYESHA JUVERIYA	Davi
DESCRIPTION OF THE PERSON OF T		Djesh.
50	BHARATH CHANDRA PERIWALA	Rhorall.

51	DRAVID RAHUL CHITHALURI	Dus.
52	GAJENDER SINGH RATHOR	6 ajenda
53	GAUTAM KOILKONDA	CENT!
54	GNANESHWARI KODIDHALA	Charther
55	HANSIKA RATNA KUMARI KURUMADDALA	Haustka
56	HRUTHIK SANDHUGARI	spentip
57	JALA SAI SREEJA BOGGARAPU	Quy
58	JYOTHI PATHLAVATH	Reuf
59	KISHORE CHINDAM	Kelist
60	KRISHNA KAUTILYA AVUDHANULA	Klish,
61	LAKSHMI NIKITHA YALAMANCHILI	dehishta
62	LAKSHMI PRIYA SURLA	Lakehm?
63	LAXMI KUNA	des.
64	LIKHITHA REDDY GADDAM	Day.
65	MADHURI CHILAMAKURI	Maries
66	MANISHA YELAVARTHY	Marish
67	MANOJ KUMAR GURRAM	manog
68	MOUNIKA ALLA	Mounita
69	N VENKAT RAMANA REDDY	Our or
70	NIHARIKA BALGURI	Miharika Phanay.
71	PRANAY REDDY CHUNDI	Phanay.
72	PRANEETH REDDY CHINTAKINDI	Doner
73	PRASANTH VARMA DANTALURI SATYANARAYANA	proshouth
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78	RAVALI GADEELA	Lonals

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79	AKHIL DODDA	Luhr
80	SAHITHA KATRAGADDA	Zahatha
81	SAHITHI ANKATH	Sahishi
82	SAI PRIYA POKA	Dante
83	SAI SUSRUTH REDDY CHANDUPATLA	Jai Susheut.
84	SAI VENKATA SITA RAM CHOWDARY ADAPA	Venthautes
85	SAINATH REDDY GAJULAPALLY	Sairrouth
86	SAMDANI MOHAMMED GULAM	Mol Sandani
87	SANJANA KONERU	Sougane
88	SANNIDHI GALI	Sandal:
89	SASHANK CHENNAM	Rostwich
90	SATHISH ENUKONDA	Sothish
91	SATYANARAYANA PRASAD VEMURI	01
92	SHARATH KUMAR BANDARU	Soudycancoloughu
93	SHRAVYA PATCHIPULUSU	Sparath
94	SINDHUJA REDDY KADUKUNTLA	Statuger.
95	SREEJA SRIRAM	Stadluges
96	SREEJA BOGA	Jarof a.
97	SRI HARSHA KACHARLA	Sacra
98	SRI SAI DURGA MANOGNA GANGULURU	porsher
99	SRI SAI SRUTHI CHITIKALA	Managhyer
100	SRI VARDHAN KANDIKE	Though
101	SRI VENKATESH KONDAVEETI	Varolinan
102	SRIKANTH DHARAVATH	Drangolog.
103	SRISAILAM PATHEPURAM	800
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109	VENKATA RAJU KANUMURI	Tours
110	VENKATA RATNA KIREETI GHANTA	10200
111	VIJAY KUMAR RAJU KANUMURI	lijan
112	VINEESHA MACHA	Mach
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114	ALEKHYA VATSAVAI	Alakleya
115	ANUSHA B	Lush
116	ARPIT VIBHOR	Lynd
117	ASIF ALI SHAIK	md. 15.f
118	BHARATH PRATHAP BADUGU	Sharath
119	BHEEMAN TEJAVAT	1 Con
120	CHANDANESH DADI	Charles
121	CHANDRAKANTH GOUD	claudbale
122	HARIKA LAKSHMI KONERU	Hanka
123	HAVISH RAO KARANAM	Haurt
124	JASHWANTH SAI MUMMA REDDY	Spin
125	JASWANTH REDDY MARAKALA	Janh
126	KEERTHANA MADDURI	Kneeth
127	KUSUMA TALARI	Luch
128	LAHARI DEVARAJU	1 Cal
129	LEELA VINEETH K	Jell
130		Jan A
131	M GOVIND MOHAN M	(Johns)
132	MANI SAI BASHETTY	Hours
133	MANISHA NAGARALE	100
134	MOUNIKA GUDDOLLA	hoew !

13	NAVEENA TAM TAM	Navocnes.
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13	P SAI LOKITHA P	Sai Lakim
13	8 PRATHAP KUMAR BATHULA	Desabal
13	PRATHUYUSHA GUNDA	Harathyotha
14	RAJESH KANAPARTHI	V)(QV)OSIS
14:	RAKESH JINDAM	12 11/1
142	RANADHEER KAMINENI	Barnelher.
143	RAVI MIRYALA	
144	ROHAS REDDY MARAMREDDY	Fair
145	RUPESH KAIRAMKONDA	otted'
146	SAI KRISHNA AMAND	Loughen
147	SAI SAMEER REDDY MUNNANGI	Die Mijhna.
148	SAI SHARANYA BADAM	Sai Samu.
149	SAI VIKAS CH	0,1/10
150	SAICHARAN BHARATHAM	Seu Nikou!
151	SAIDYA RAMANI ALLA	Sai Chevrar.
152	SAI TEJASWINI TUMPALA	Saidya.
153	SAMPRIT PATHA	Sa Hadmin
154	SHIVANI BOLLEPALLY	Samprit
155	SHUBAM JHAWAR	Shirani Commanda
156	SREEVANI LALITHA	John John J
157	SRI NYRUTHY MYLAVARAPU	Stelleni Alle
158	SUHAS KUMAR RAMACHANDRULA	1/3/1 kg.
159	SUSHMA GUNAPU	Juney (may
160	SUSHMA RANI KANJARLA	Sughnon
161	SWETHA ATCHUKOLA	Segmer,
162	TISHANT GHODE	mestry
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163	VAMSHI SAISH PEDDIREDDY	bound h'
164	VANDANA HARIKA CHANDINI	Vandana
165	VEERA VENKATA BHARATH KUMAR VAYITLA	Venxada
166	VIJAY DHARAVATH	Vijou
167	VIKAS JAYARAM	V: vou
168	ZAREEN FATHIMA	Zaree"

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Mou Report statement

S.NO	MOU Industry/Acade	Date of Signing	Functional Activity	Academic year of activit	Dates:from to	No.of students & faculty
1	IIT Bombay	2016-17	Examination	And the state of t	3-11-16 to 5-11-16	130

Industry/Academic coordinator

Faculty coordinator

HOD Signature



GRIET/6C/G/16-17

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	IIT Bombay						
Department	ECE		Profe	ssional Bo	41-12 i i i i	stitutional ody	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Examination						
Title / Theme of the Event	Spoken Tutorials Certification Program						
Details of the Coordinator & Designation	Dr.K.Swar Professor	raja					
	From To No. of Days						
Event Dates/Days	3-11-16	5-11	-16	3			
Details of the Speaker / Guest Organization Address:							
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UC stude 130		No.of PG Students	No.of outside participan	Total Participants 130	
Faculty Names & Designation	Dr.K.Swa Professor R.Prasant Asst.Profe	h Kum	ar				

Summary of the Event	In the academic year 2016-17 Sem-I, on line exam for signals and systems lab (scilab), Digital Communications lab(scilab) and Embedded systems lab(C,CPP) under IIT Bombay spoken tutorial for B.Tech II,III and IV year students was conducted on 3,4/11/2016; 5/11/2016 respectively.Out of 107 students attended for scilab exam from II Year only 51 students were certified and for III Year students out of 104 only 62 were certified. From IV Year for C lab out of 60 students only 55 students were certified and for CPP lab out of 59 only 55 were certified.					
IRG (in rupees)						
Expenditure (in rupees)						
(Enclose proof-bills)						
POs attained with this Event (number and description)	PO.I)Recognition of the need for, and an ability to engage in lifelong learning. PO. k) An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice. PO. I) An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.					
Photographs of the event (Hard copy and Soft copy)						
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Certificate for Completion of Scilab Training This is to certify that ABDUL SUHAN MOHAMMAD has successfully completed Scilab test organized at Gokaraju Rangaraju Institute of Engineering and Technology by Chaitanya Duggineni with course material provided by the Spoken Tutorial Project, IIT Bombay. Passing an online exam. conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Nagaraju Golfa at Gokaraju Rangaraju Institute of Engineering and Technology invigilated the examination. This training to offset by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India. November 3rd 2018					

Signature of Coordinator

Signature of HOD

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	IBM India Pvt. Ltd.	2015-16	Curriculum Adoption on Business Intelligence using IBM Cognos for Btech CSE & IT - IV Year - I Sem	2018-2019	02-Jul-2018 to 06- Nov-2018	No of Students : 75
			2. Curriculum Adoption on Big Data Analytics using Infosphere Big Insights for Btech IT - III Years	2018-2019	10-Dec-2018 to 8- May-2019	No of Students : 120
			3. Two days Workshop on Learning Essentials of Big Data Analytics using Infosphere Big Insights Value Added Program for IBM Certificate	2018-2019	20-Nov-2018 to 20- Dec-2018	No of Students : 54
			2			Serilaeilui
			Industry/Academic coordinator			Faculty coordinator
						di
						HOD Signature



III B.Tech II Ser				Time Table 20		Issue :	3 w.e.f-1	JAN 2019					
DAY/HOUR	9:00-9:45 AM	9:45-10:30 AM	10:30-11:15 AM	11:15-12:00 AM		12:30 - 1:20 PM	1:20-2:10 PM	2:10-3:00 PM	R	ROOM NO			
MONDAY		1000000	LAB (A1)		BEN ET HALL	DDS/IS	DDS/IS	EBDA	Theory	3512/3509			
		EBDA LAB (A2)			DUSAS	DDS/IS	EBDA						
TUESDAY		-	LAB (A2)			ALP	ALP	DDS/IS	Tutorial	3512/3509/3610			
		1000-00	AL LAB (A1)				To de Marie of	55,000	ALP LAB	3432/3439			
WEDNESDAY	-	11000000	LAB (A1)		B R	DDS/IS	DDS/IS	EBDA	CD&UML LAB	3439			
		CD&UN	AL LAB (A2)		E			10,0700	IOMP	3432/3439			
THURSDAY		юм	P (A1,A2)		A K	ACD	ACD	OOAD	EBDA LAB	EBDA LAB 3432			
FRIDAY	ALP (3509)	ALP (3509)	ACD (3509)	ACD (3509)		ODAD	OOAD	OOAD	OOAD	EBDA	CLASS COORDINATOR:	CLASS COORDINATOR: P.K.Abhilash	
SATURDAY	EBDA (3509)	EBDA (3509)	OOAD (3509)	OOAD (3509)		ACD	ALP	Library/ Sports					
		Subjects				Faculty			Almanac				
Code			Name		Figure 5	Name			Commencement of:				
GR15A3064	Automata an	d Compiler De	sign		Dr.YVL		Dr.Y. Vijayal	nta	1" Spell of Instruction		10-12-2018 to 02-02-2019		
GR15A3103	Advanced Li	nux Programm	ing		Dr.KPL	Dr.	K.Prasanna La	desluni	shmi 1 st Mid-term Examinations		04-02-2019 to 06-02-2019		
GR15A3065	Object Orien	ted Analysis ar	id Design		GVR		G. Vijendar Reddy		2 nd Spell of Instruction		07-02-2019 to 06-04-2019		
GR15A3058	Information !	Security			VT		Veena Trivedi		2 nd Mid-term Examinations		08-04-2019 to 10-04-2019		
GR15A3068	Distributed E	Patabases and S	ystems		KLS	- 1	Lakshmi Sus	hma	Preparation		11-04-2019 to 17-04-2019		
GR15A3165	Essentials of	Big Data Analy	ytics		Dr.YSL		Dr.Y.Srillahid	Srilalitha End Semester Examinations (Theory/ Pract Regular		(Theory/ Practicals)	18-04-2019 to 08-05-2019		
GR15A3072	Advanced Lin	nux Programm	ing Lab		PB/AP/Dr.YSL	(A1) P.Bharathi/A.Pavithra (A2)/ Dr. Y.Srilalitha (A1,A2)		Supplementary and Summer Vacation		09-05-2019 to 22-06-2019			
GR15A3071	Compiler De	sign and Unific	d Modeling Lan	uage Lab PKA/YP/KA (A1) P.			Abhilash/Y.Pra Archana (A1,		Commencement of First Seme	ster, A.Y 2019-20	24-06-2019		
GR15A3101	Industry Orie	nted Mini Proje	ect		KS/VS/Dr.KPL		andeep/V.Sha asanna Lakshn						
	EBDA Lab	Lab			Dr.YSL/VS/KLS		Y Srilalitha/V akshmi Sushn	Shailaja (A1) m(A2)					

TO COORDINATOR

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DAY/HOUR	9:00-9:50	9:50-10:40	10.40 11.70	Time Table 2018-1		Issue	: 3 w.e.f: 1 J.	AN 2019				
DATTHOUR	ÁM	AM	10:40-11:30 AM	11:30-12:00 PM	12:00-12:45 PM	12:45-1:30 PM		2:15-3:00 PM		R	OOM NO	
MONDAY	ACD	ACD	DDS/IS		ALP	ALP	OOAD	OOAD		Theory	3435	
TUESDAY	DDS/IS	DDS/IS	Library/Sports		EBDA	EBDA	EBDA	ACD		Tutorial	3435/3608/3610/3513	
	PERSONAL PROPERTY.									ALP LAB	3432/3439	
WEDNESDAY	ALP	DDS/IS	DDS/IS			101	MP (B1,B2)			IOMP	3439 3432/3439	
THURSDAY	ACD	ACD	EBDA	BREAK		ALP LAB (B1)				EBDA LAB	3432	
							P LAB (B2)		CLAS	S COORDINATOR	: K.Archana	
FRIDAY	OOAD	OOAD	EBDA				ML LAB (B1)					
SATURDAY	ALP	ALP	OOAD				OA LAB (B1)					
		MA CONTRACTOR					JML LAB (B2)				24	
	Sub	jects				Faculty		A COUNT			Almanac	*
Code		Name					Name			nencement of :		
GR15A3064	Autom	ata and Comp	oiler Design	Dr.YVL		Dr. Y. Vijayalata			1 Spell of histoction			10-12-2018 to 02-02-20
GR15A3103	Advan	ced Linux Pro	ogramming	Dr.KPL		Dr.K.Prasanna Lakshmi		1" Mi	1 st Mid-term Examinations		04-02-2019 to 06-02-20	
GR15A3065	Object Or	riented Analys	sis and Design	KA		K. Archana			2 nd Spell of Instruction			07-02-2019 to 06-04-20
GR15A3058		formation Se		VT		V	eena Trivedi		2 nd M	lid-term Examination	ns	08-04-2019 to 10-04-2
GR15A3068		ted Databases		KAN		K.A	nusha Nagina		100	ration		11-04-2019 to 17-04-2
GR15A3165	1/2	als of Big Dat		Dr.YSL		Dr.Y.Srilalitha			End	Semester Examinat	tions (Theory/ Practicals) Regula	
GR15A3072		d Linux Progr		TNP/PB/Dr.YSL	(B1) T.N.P	.Madhuri/P.Bl	harathi (B2)/Dr.Y	.Srilalitha (B1,B2)	Supp	lementary and Summer	r Vacation	09-05-2019 to 22-06-
	Compiler Design and Unified Modeling PKA/YP/KA		PKA/YP/KA	(B1) P.K	(B1) P.K.Abhilash/Y.Prasanthi (B2)/K.Archana (B1,B2)			Com	mencement of First	Semester, A.Y 2019-20	24-06-2019	
1000		Language L		KS/VS/PGK	(B1) K.Sa	ndeep/V.Shail	laja (B2)/P.Gopal	a Krishna (B1,B2)				
GR15A3101	Industr	y Oriented M EBDA Lab		Dr. YSL/VS/AP				A Pavithra (B2)				

COORDINATOR

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program
Title / Theme of the Event	Two day workshop on Learning Essentials of Big Data Analytics using Infosphere BigInsights.
Details of the Coordinator	Dr. Y. Sri Lalitha
Date on which Event is held	19 th and 20 th December, 2018.
Details of the Speaker / Guest Name: Email: Mobile No: Organization	Mr. Merrymel Senior Technical Specialist (Big Data Analytics Specialist) IBM Big Data/Cognitive Platform, merrymelgeorge@in.ibm.com +9170904340 IBM Software Sales
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	IIIrd Year Students of CSE & IT Branches Registered for Value added programme on Essentials of Big Data Programming
Guest Profile	 The areas of interest are Machine Learning and Big Data Technologies. Well versed in IBM Big Data Technologies, with 5 Years technologies at IBM.

Summary of the Event	 The Students have undergone with extensive training by in-house IBM certified Faculty on Big Data Analytics using Infosphere Big Insights. During using Infosphere Big Insights. During 13th Feb - 8th April 2018 and 20th Nov - 18th Dec 2018 on Fundamentals of Big Data and Infosphere BigInsights tools such as BigSheets, BigSQL and BigR. Value added, Subject Matter Expert sessions, are to know the level of concepts learnt by students in these 3 months of in-house training. Expert session focused on Industry relevant Big Data skill requirements and provide the insights into Big Data Projects and case studies dealt at IBM.
	Sessions were interactive and provided hands on topics more specific to IBM products on BigInsights.
POs attained with this Event (number and description)	F,G, I, J & K
Photographs of the event (Hard copy and Soft copy)	

Y. So blib hi Signature of Coordinator

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	IBM India Pvt. Ltd.	2015-16	1. Curriculum Adoption on Business Intelligence using IBM Cognos for Btech CSE & IT - IV Year - I Sem	2017-18	19-June-2017 to 28- 0ct-2017	No of Students : 360
			2.Curriculum Adoption for Big Data using Infosphere Big Insights Btech CSE & IT - III Years & IV Years - II Sem		18-Dec-2017 to 19- May -2018	No of Students : 780
			3. Value added Program for Big Data Analytics using Infosphere Big Insights IBM Certificate		13-Feb-2018 to 8- April-2018	No of Students : 54
			Industry/Academic coordinator			Faculty coordinator
						HOD Signature



DAY/ HOUR	11:00-11:50	11:50 - 12:40	12:40 - 1:30	Time Table 2	2:00-2:45	Issue: 1	w.e.f: 18-12-201	7		
MONDAY	SPM	SPM	Comprehensi		Market Services	2:45 - 3:30	3:30 - 4:15	4:15 -5:00	R	Loom No
TUESDAY			ve Viva		EBDA	EBDA	SEMINAR	SEMINAR	Theory	
TOESDAY	SPM	SPM	SEMINAR	В	Comprehensiv e Viva	Comprehensiv e Viva	EBDA	EBDA		3435/3501
WEDNESDAY	MAD	MAD	Comprehensi	R	CVIII			LOUA	Mad Lab	3511
		IVIAD	ve Viva	E A K	PROJECTS (B1)			1	Projects	3514
					MAD LAB (B2)				Incharge: G.Vijendar Reddy	
THURSDAY	MAD	MAD	SEMINAR		PROJECTS (B2)				Class Coordinator: K.Lakshmi Sushma	
				MAD LAB (B1)						
Subject Code	Subject Name Faculty Code		Faculty Code	Faculty name (ID)						
R14A4082	Mobile Application D. J.			racuity name (ID)			Almanac			
R14A4101				DDH	D Dakshayani Hima Bindu			1st Spell of	instruction	18-12-2017 to 14-02-2011
		Project Manage		KLS	K Lakshmi Sushma		1st Mid-tem	Examinations		
R14A4097	Essentials o	f Big Data Ana	lytics	KS	K Sandeep				15-02-2018 to 17-02-201	
214A4105	Mobile Applica	ation Developm	nent Lab	DDH			2 nd Spell of Instruction		19-02-2018 to 18-04-201	
14A4142				Dr AHB/	D Dakshayani Himabindu		2 nd Mid-term Examinations		19-04-2018 to 21-04-201	
	Compr	rehensive Viva	- 1	PGK	Dr SK Altaf I	Hussain Basha/P	Gopala Krishna	Preparation		23-04-2018 to 28-04-201
14A4143	5	Seminar		KA/Dr KPL	K Archa	ına/Dr K Prasanı	na Lakshmi	End Semes	ter Examinations (Theory/ Practical	
4A4144	Projects			Dr YVL/	20 American	Dr Y Vijayalat		Regular	12	30-04-2018 to 19-05-20
			-1	GVR/KLS	- · · · · · · · · · · · · · · · · · · ·		. Sushma	Supplementary and Summer Vacation		21-05-2018 to 30-06-20
			1					Commencer	ment of First Semester, A.Y 2018-	9 2/7/2018

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DAY/HOUR	11:00-11:45	11:45-12:30	12:30 - 1:15	1:15-2:00	2:00-2:30	1 w.e.f: 18 2:30 - 3:20	3:20 - 4:10	4:10 -5:00		Room No	
MONDAY	PROJECTS (A1)									Theory	3435/3501
		MAD L	AB (A2)			SPM	SPM	Comprehens ive Viva		Mad Lab	3511
TUESDAY		PROJEC	TS (A2)							Projects	3514
	MAD LAB (A1)				B	SPM	SPM	SEMINAR			
					E A	Comprehensiv			Incharge: G.Vijendar Reddy		
WEDNESDAY	MAD	MAD	SEMINAR	SEMINAR	К	e Viva	EBDA	EBDA	Class Coord	nator: D.Dakshayani Himabindu	
THURSDAY	EBDA	EBDA	Comprehensiv e Viva	Comprehens ive Viva		MAD	MAD	SEMINAR			
Subject Code		Subject Name Faculty Faculty name (ID) Almanac		Almanac							
GR14A4082	Mobile A	pplication De	velopment	DrNVGR	1	Dr N V Ganapa	thi Raju	1st Spell of	Instruction		18-12-2017 to 14-02-2018
GR14A4101	Softwar	e Project Man	agement	GVR		G Vijendar Reddy 1 st Mi		1 st Mid-ter	m Examinat	ons	15-02-2018 to 17-02-2018
	1495,4174,4175,4175	s of Big Data		KAN		K Anusha N	agina	2 nd Spell	2 nd Spell of Instruction		19-02-2018 to 18-04-2018
GR14A4097 GR14A4105	The same of the sa	lication Deve		DDH/ Dr NVGR	D Dakshayani Himabindu / Dr N V Ganapathi Raju		Or 2 nd Mid-te	2 nd Mid-term Examinations		19-04-2018 to 21-04-2018	
R14A4142	Dr AHB		Dr AHB/ PGK	Dr SK Altaf Hussain Basha/ P Gopala Krishna		1 -	Preparation		23-04-2018 to 28-04-2018		
R14A4143	SVA		A. 1.	1	opaji/ Dr Y J N			End Semester Examinations (Theory/ Practicals) Regular			
NI JOHNS				Dr YVL/	Dr Y	Vijayalata/ G V		Supplemen	Supplementary and Summer Vacation		21-05-2018 to 30-06-2018
R14A4144		Projects		GVR/SVA		S V App	aji	Common	cement of F	2/7/2018	

COORDINATOR

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Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT

Nature of the Event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Training Program
Title / Theme of the Event	Hands on Training on Essentials of Big Data Analytics using Infosphere BigInsights. (GR 17 V8015)
Details of the Coordinator	Dr. Y. Sri Lalitha
Date on which Event is held	13 th February - 8 th April, 2018. 20 th November - 18 th December 2018
	Speakers IBM-certified GRIET Faculty
	Dr. Y. SriLalitha, Professor IT
	lalitha ysl@griet.ac.in
	9391365022
Details of the Speaker / Guest	Dr. Ch. Sri Latha, Associate Professor IT
Name:	chebrolu.srilatha@gmail.com
Email:	8330967036
Mobile No:	K. Anusha, Assistant Professor IT (Lab)
Organization	nagina.anusha@gmail.com
	9866977056
	V. Shailaja, Assistant Professor IT (Lab)
	shailaja.v25@gmail.com

Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	IIIrd Year Students of CSE & IT Branches Registered for this Value added programme
Guest Profile	Doctrate on Machine Learning Areas of interest include NLP, Machine Learning, Datawarehousing and Big Data Technologies. IBM Trained faculty of GRIET on Infosphere BigInisghts - Big Data Frameworks of IBM
Summary of the Event	 Students have undergone with extensive training for 3 months during 13th Feb – 8th Arpil 2018 and 20th Nov – 18th Dec 2018. During these sessions Fundamentals of Big Data and Infosphere BigInsights tools such as BigSheets, BigSQL and BigR are dealt. At the end of training Value added, expert sessions will be conducted to know the level of concepts learnt by students in these 3 months. All the sessions were interactive Hands on sessions.
Os attained with this Event number and description)	F,G, I, J & K
hotographs of the event lard copy and Soft copy)	

Signature of Coordinator

Signature of HOD

S.NO	MOU Industry/Academia	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	IBM India Pvt. Ltd.	2015-16	1. Curriculum Adoption for Mtech CSE & IT on Big Data Analytics Using Infosphere Big Insights	2016-17	20-Feb-2017 to 28- Aug-2017	No of Students :25
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			Industry/Academic coordinator			Faculty coordinator
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						HOD Signature

Gokaraju Rangaraju Institute of Engineering & Technology (Autonomous)

Name of the college & Code: Gokaraju Rangaraju Institute of Engineering & Technology, 24

Name of the PG Program : Master of Technology Specialization : Software Engineering Academic Year & Semester : 2016-17, II Semester

Time Table

	9.00 AM To 10.00 AM	10.00 AM To 11.00 AM	11.00 AM To 12.00 PM	12.00 PM To 01.00 PM	1.00 PM To 2.00 PM	2.00 PM To 3.00 PM	3.00 PM To 4.00 PM
MON	DC	SADP	SADP		SQAT	SSSL	BDA
TUE	SSSL Lab	SSSL Lab	SSSL Lab		MRID	SQAT	SADP
WED	SSSL Lab	SSSL Lab	SSSL Lab	L	SQAT	MRID	BDA
THU	DC	MRID	SSSL	U N	Seminar-II	Seminar-II	Seminar-II
FRI	SSSL Lab	SSSL Lab	SSSL Lab	C H	DC	SSSL	BDA
SAT	Seminar-II	Seminar-II	Seminar-II	п	Library	Library	Library

S.No.	Name of the Subject	Name of the Teacher	JNTUH Faculty ID
1	Distributed Computing	P Surekha	64150402-123033
2	Software Quality Assurance and testing	Dr. SK. Altaf Hussain Basha	19150331-095841
3	Server side scripting Languages	L Sukanya	20150330-123529
4	Software Architecture and Design Pattern	Dr.K. Madhavi	01150407-151833
5	Multimedia and Rich Internet Development	P K Abhilash	02150331-120556
6	Big Data Analytics	Dr. Y.Srilalitha	94150331-225018
7	Server side scripting Languages Lab	L Sukanya	20150330-123529
8	Seminar-I	Veena Trivedi	07150330-143306

Note:As Metric 3.7.3(Functional MOUS), we have to make report statement for each acdemic year based on the signing of MOU(if mou signed in 2014-15, we require 5year(2014-15,2015-16,2016-17, 2017-18, 2018-19) separte report sheets and also 5-years Event summary report, format as shown below for each Aacdemic year(min 3 functional activites) & event summary report, if MOU signed in 2017-18 only two (2017-18, 2018-19)

S.NO	MOU Industry/Academi a	Date of Signing	Functional Activity	Academic year of activity	Dates:from to	No.of students & faculty
1	IBM India Pvt. Ltd.	2015- 16	1. FDP on " Learning Business using IBM Cognos"	2015-16	28-Dec-2015 to 2-Jan-2016	No of Faculty :27
			2.FDP on "Fundamentals of Big Data using Infosphere BigInsights"		6-Jan-2016 to 11-Jan-2016	No of Faculty :28
			3.FDP on "Essentials of Big Data Programming Using Infosphere BigInsights"		15-Feb-2016 to 20-Feb- 2016	No of Faculty :28
			4. Curriculum Adoption for Mtech CSE & IT on Big Data Using Infosphere Big Insights		20-Feb-2016 to 28-Aug- 2016	No of Student :25
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			Industry/Academic coordinator			Faculty coordinator
						vil

HOD Signature



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Bachupally, Kukatpally, Hyderabad

A Brief Report on "Learning Business Intelligence Using IBM Cognos" FOP

The Department of IT has conducted an FOP on "Learning Business Intelligence Using IBM Cognos" from 28th December - 2nd January 2016. To produce high quality engineers for better employability, Griet in Collaboration with IBM introduced Business Intelligence into its curriculum. In this collaboration, IBM provides hands on training to the faculty of Griet and establishes Business Analytics Lab.

Business Intelligence is the set of techniques and tools for the transformation of raw data into meaningful and useful information for Business Analysis. The goal of BI is to allow for the easy interpreta tion of these large volumes of data. The Business Analyst/consultants lead large-scale data war ehousing and Blprojects,advising large clients the wor Id over in reshaping their businesses. The industries where BI professionals often consult are financial services, retail, manufacturing, healthcare, insurance, communications and education. BI developers are responsible to design BI solutions for clients, develop ETL to support data integration issues and manage database applications in SQL server, Oracle and DB2. Consider ing the emerging employability opportunities in this field, Griet thinks that it is apt to train faculty on the BI Techno logy.

The Business Intelligence tool IBM Cognos helps an organization drive better decisions, achieve better results, and gain a deeper understanding of trends, opportunities, weaknesses and threats. Cognos lets them explore any data, in any combination and over any time period with a broad range of analytics capabilities. With the ability to interact, search and assemble all perspectives of a business, Cognos Business Intelligence provides a limitless BI workspace. It expands traditional BI capabilities with planning, scenar io modeling, collaboration, real-time monitoring, predictive analytics and so on.

The FOP on Learning Business Intelligence using IBM Cognos is conducted at Griet Campus. There were 26 faculty participants from CSE and IT departments. Staff wer e provided Laptops with iS processor and 8gb RAM for hands on technology by the Department. The timings of course work in from 9:00 am to 5:00 pm. There were two trainers from IBM for this FOP. The trainer Pratyush Praveen, Mumbai based is Practice Manager, in Lab Services for Predictive and Business Intelligence (P & BI) at IBM India Pvt.Ltd., made the faculty obtain hands on experience with the Cognos tool. The training mater ial and lab exercises were provided by IBM, which were practiced by the participants. The participants could try all the exercises provided in the manual during the course. The second trainer Naveen K Prathapaneni, introduced Cognos administration and Installation Process. This FOP provided a fundamental understanding of BI and how a Data Warehouse support s this environment with an introduction to Cognos Query, Report and Analysis studios. The FOP was informative and interactive. The trainer provided relevant links to resources.

Convenor



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Bachupally, K ukatpa lly, Hyderabad

A Brief Report on Essentials of Big Data Programming Using IBM Infosphere Big Insights FOP

The Department of IT has conducted an FOP on "Essentials of Big Data Programming using IBM Infosphere BigInsights" from 15th - 20th February 2016. To produce high quality engineers for better employability Griet in Collaboration with IBM introduced Big Data Ana lytics into its curriculum. In this collaboration, IBM imparts training to the faculty of Griet and establishes Business Analytics Lab.

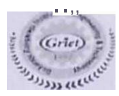
Big Data is a set of techniques and technologies that require new forms of integration to uncover hidden values from huge datasets that are diverse, complex and of large scale. Organizations are exploring to process and analyze the vast array of information in new ways. To compete in a globally-integrated economy, today's organizations need a comprehensive understanding of markets, customers, products, competitors, suppliers, employees and more. This understanding demands the effective use of information and analytics. There is an increased need for skilled professionals to manage and analyze this vast data.

Apache Hadoop is the open source software framework, used to reliably mange large volumes of structured and unstructured data. IBM Infospher e BigInsights makes it simpler to use Hadoop for building Big Data applications. BigInsights cost effectively manage and analyze the massive volume, velocity and variety of data that consumers and businesses create every day. It can be used as a query-able archive, allowing storage and analysis of large volumes of multi-structured data without straining the Data Warehouse.

The FOP on Essentials of Big Data Programming is conducted at Griet Campus. The trainer S. Sanjeeva Rao,is from IBM India Softwa re Labs, Services Team for IBM Big Data suite of Products. There were 27 faculty participants from CSE and IT departments. Staff were provided Laptops with iS processor and 8gb RAM for hands on technology by the Department. The training introduced SQL Access on Hadoop using Hive. HIVE a data war ehouse for adhoc queries with hands on HQL. The FOP introduced distributed non-relational database on Hadoop using HBase. Hands on PIG, a Pig atin Language, that allows ana lysis of data avoiding MAP Reduce coding is dealt. IBM Infosphere BigInsights products BIG SQL and BIG R for analytics and a brief introduction to Text Analytics are covered in this FOP. The FOP was informative and interactive. The trainer provided relevant links to resources. The training material and lab exercises were provided by IBM, which were practiced by the participants.

Y. Sri Lalitha

Convenor



Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

Bachupally, Kukatpa Ily, Hyderabad

A Brief Report on Fundamentals of Big Data Using IBM Infosphere Big Insights FOP

The Department of IT has conducted an FOP on "Fundamentals of Big Data using IBM Infosphere BigInsights" from 6th - 11th Janua ry 2016. To produce high quality engineers for better employability Griet in Collaboration with IBM introduced Big Data Analytics into its curriculum. In this collaboration, IBM imparts training to the faculty of Griet and establishes Business Analytics Lab.

Big Data is a set of techniques and technologies that require new forms of integration to uncover hidden values from huge datasets that are diverse, complex and of large scale. Organizations are exploring to process and analyze the vast array of information in new ways. To compete in a globally-integrated economy, today's organizations need a comprehensive understanding of markets, customers, products, competitors, suppliers, employees and more. This understanding demands the effective use of information and analytics. There is an increased need for skilled professionals to manage and analyze this vast data.

Apa che Hadoop is the open source software framewor k, used to reliably mange large volumes of structured and unstructured data. IBM Infosphere BigInsights makes it simpler to use Hadoop for building Big Data applications. BigInsights cost effectively manage and analyze the massive volume, velocity and variety of data that consumers and businesses create every day. It can be used as a query-able archive, allowing storage and analysis of large volumes of multi-structur ed data without straining the Data Wa rehouse.

The FDP on Fundamentals of Big Data is conducted at Griet Campus. The trainer Anil Kumar Tenneti, Big Data Consultant, IBM India Software Labs Services has exper ience in implementation of InfoSphere BigInsights and InfoSphere Streams projects. There were 27 faculty participants from CSE and IT departments. Staff were provided Laptops with iS processor and 8 gb RAM for hands on technology by the Department. The training introduced Big Data Strategy and a detail infor mation on Apache Hadoop. It presented details of HDFS, Map Reduce, and certain Administrative tasks associated with Hadoop. It introduced to IBM Infosphere BigInsights built on Hadoop and IBM Big Sheets. The FDP was informative and interactive. The trainer provided relevant links to resources. The training material and lab exercises were provided by IBM, which were practiced by the participants.

Y . Sri Lalitha

Convenor

y. sesilalita